# Oxford Mathematics <br> Primary Years Programme 



Brian Murray

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## To the teacher

Oxford Mathematics PYP provides students with guided and independent work to support mathematical skills and understandings, as well as opportunities for problem-solving in real-world contexts. Teachers will find the supporting materials clear, comprehensive and easy to use. While the series offers complete coverage of the PYP mathematics scope and sequence, teachers can also use the topics that fit well with other areas of work to support student learning across the PYP curriculum.

## Student Books

Each topic features:

- Guided practice - a worked example of the concept, followed by the opportunity for students to practise, supported by careful scaffolding
- Independent practice - further opportunities for students to consolidate their understanding of the concept in different ways, with a decreasing amount of scaffolding
- Extended practice - the opportunity for students to apply their learning and extend their understanding in new contexts.


## Differentiation

Differentiation is key to ensuring that every student can access the curriculum at their point of need. In addition to the gradual release approach of the Student Books, the Teacher Books help teachers to choose appropriate pathways for students, and provide activities for students who require extra support or extension.

# Oxford Mathematics 

## Primary Years Programme

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## UNIT 1: TOPIC 1 <br> Place value

In a number, the value of each digit depends on its position, or place.

923856 is easier to read if we write it as 923856. It also makes it easier to say the number: nine hundred and twenty-three thousand, eight hundred and fifty-six.


## Guided practice

1 Look at this number: 725 384. The 7 is worth 700000.
Show the value of the other digits on the place value grid.

a nine thousand, three hundred and seven
b twenty-five thousand and forty-six
c one hundred and two thousand, seven hundred and one $\qquad$

3 Write in words:
a 2860
b $\quad 13465$ $\qquad$
c $\quad 28705$ $\qquad$

## Independent practice

1 What is the value of the red digit in each number?
e.g. 85 306: 80000
c 29 425:
a $\quad 53$ 207: $\qquad$ d 135284 : $\qquad$
b 48005 : $\qquad$ e 399 517: $\qquad$

2 Write each number from question 1 in words.
e.g. 85 306: eighty-five thousand, three hundred and six
a $\qquad$
b $\qquad$

C $\qquad$
d $\qquad$
e $\qquad$

3 Write these numbers as numerals.
a eighty-six thousand, two hundred and thirty-one
b one hundred and forty-two thousand $\qquad$
c six hundred and fifty-six thousand, three hundred and eight
d one hundred and five thousand, nine hundred and twenty-one
(4) Circle the number that is one more than 25789.
25800
25780
25799
25790

5 Expand these numbers. The first one has been done for you.
14 217: $10000+4000+200+10+7$
a 25 123: $20000+$
b 63 382:
c 6004:
d 125381 : $\qquad$
e 860094 : $\qquad$

6 Use the digits on the cards to make:

a the largest number using all the cards.
b the smallest number if " 5 " is in the ones place.
c the largest number if the " 7 " is in the hundreds of thousands place.
d the smallest number if the " 1 " is in the thousands place. $\qquad$

7 Write the number shown on each spike abacus as numerals and in words.

numeral: $\qquad$
words: $\qquad$
$\qquad$
$\qquad$

## Extended practice

1 This table shows unusual record-breaking activities.

| Place | Activity | Number |
| :--- | :--- | :--- |
| USA | Number of dogs on a dog walk together |  |
| Spain | People salsa dancing together |  |
| Poland | People ringing bells together |  |
| Hong Kong | People playing percussion instruments together |  |
| Singapore | People line dancing together |  |
| Portugal | People making a human advertising sign |  |
| Mexico | People doing aerobics at the same time |  |
| India | Trees planted by a group in one day |  |
| USA | People in a conga line |  |
| England | The longest scarf ever knitted (in centimetres) |  |

Complete the number column in the table by rewriting the numbers below in order, from the lowest to the highest number. The events are in order from low to high.

| 80241 | Record numbers |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 80241 | 10021 | 119986 | 38633 | 322000 | 3117 | 34309 | 3868 | 11967 | 10102 |

2 The following numbers are from the list in question 1. They have been rounded in various ways. Write the actual number for each.

| a | 80000 | f | 10000 |
| :---: | :---: | :---: | :---: |
| b | 40000 | g | 100000 |
| C | 3000 | h | 12000 |
| d | 300000 | i | 4000 |
| e | 10100 | j | 35000 |

$\qquad$
$\qquad$
$\qquad$
$\qquad$
e 10100
j 35000

3 Rounded to the nearest ten thousand, the 2006 population of Noosa in Queensland was 50000 people. The actual number can be made by using each of these digits once: $\mathbf{1} \quad 2 \quad 5 \quad 6 \quad 9$
List as many of the 12 numbers that could be the actual population as you can.

## UNIT 1: TOPIC 2

## Addition mental strategies

## Finding a short cut

Imagine you were on a TV quiz show and had 4 seconds to answer the question.

There are several strategies you could use to come up with the right answer.
However, in only 4 seconds you would probably have to use a mental strategy.

## Guided practice

1 You could use the near-doubles strategy for $252+250$ :
Double 250 is 500 . Then add $2=502$. Fill in the gaps.

|  | Problem | Find a near-double | Now I need to: | Answer |
| :---: | :---: | :---: | :---: | :---: |
| e.g. | $252+250$ | $250+250=500$ | add 2 more | 502 |
| a | $150+160$ | $150+150=$ | add 10 more |  |
| b | $126+126$ | $125+$ |  |  |
| c | $1400+1450$ |  |  |  |

2 You could split the numbers. For example, $250+252$ is the same as: $200+50+2+$ $200+50$. Fill in the gaps .

|  | Problem | Expand the numbers | Join the partners | Answer |
| :--- | :--- | :--- | :--- | :--- |
| e.g. $252+250$ | $200+50+2+200+50$ | $200+200+50+50+2=500+2$ | 502 |  |
| a | $66+34$ | $60+6+30+4$ | $60+30+6+4=90+10$ |  |
| b | $140+230$ | $100+40+200+30$ | $100+200+40+30=300+70$ |  |
| c | $1250+2347$ |  |  |  |

3 You could use the jump strategy on an empty number line:
e.g. What is $50+52$ ?


Answer: 50 + 52 = 102
b What is $1158+130$ ?


Answer: $1158+130=$
a What is $105+84$ ?


Answer: $105+84=$ $\qquad$
c What is $2424+505$ ?


Answer: $2424+505=$

## Independent practice

1 Another mental strategy for adding is the compensation strategy. It uses rounding. For $74+19$, we can round 19 to 20 and say $74+20$. Use the compensation strategy to solve these.

|  | Problem | Using rounding it becomes: | Now I need to: | Answer |
| :---: | :---: | :---: | :---: | :---: |
| e.g. | $74+19$ | $74+20=94$ | take away 1 | 93 |
| a | $56+41$ | $56+40=96$ | add 1 |  |
| b | $25+69$ | $25+70=95$ | take away 1 |  |
| c | $125+62$ | $125+60=185$ | add |  |
| d | $136+198$ | $136+$ |  |  |
| e | $195+249$ |  |  |  |
| f | $1238+501$ |  |  |  |
| g | $1645+1998$ |  |  |  |

2) Use the compensation strategy to solve these.
a $\quad 35+99$ $\qquad$
$\qquad$
e $\quad 1451+1499$ $\qquad$
b $\quad 24+101$
d $\quad 1407+1002$ $\qquad$
f $\quad 1562+1004$ $\qquad$

3 Use the jump strategy to solve these.


4 Practise the split strategy with these addition problems.

|  | Problem | Expand the numbers | Join the partners | Answer |
| :---: | :---: | :---: | :---: | :---: |
| e.g. $125+132$ | $100+20+5+100+30+2$ | $100+100+20+30+5+2$ | 257 |  |
| a | $173+125$ |  |  |  |
| b | $1240+2130$ |  |  |  |
| c | $5125+1234$ |  |  |  |
| d | $7114+2365$ |  |  |  |
| e | $2564+4236$ |  |  |  |

5 Use your choice of strategy to find the answer. Be ready to explain the strategy you used.
a $\quad 713+190=$
b) $1490+1490=$
c $\quad 2009+2009+2009=$
d) $1864+3134=$
e $\quad 2499+1002=$
f $\quad 1236+247=$
g $2499+2499=$
h $3130+2360=$

## Extended practice

Improving your estimating and rounding skills can help you save time with mental calculations.

1 Look at these facts and figures. Show how you would round the numbers by underlining or highlighting one of the numbers.

|  | World fact | Metres | Rounded number |
| :--- | :--- | :--- | :--- |
| a | Krubera: the deepest cave in the world | 2191 m | 2100 or 2200? |
| b | Cehi: the tenth-deepest cave in the world | 1502 m | 1500 or 1600? |
| c | Mont Blanc: the highest mountain in Europe | 4807 m | 4800 or 4900? |
| d | Mont Maudit: the tenth-highest mountain in Europe | 4466 m | 4400 or 4500? |
| e | Mt Everest: the highest mountain in the world | 8850 m | 8800 or 8900? |
| f | Mt Kosciusko: the highest mountain in Australia | 2228 m | 2200 or 2300 ? |
| g | Mammoth Cave: the longest cave in the world. | 590600 m | 500000 or |
| h | Wind Cave: the fourth-longest cave in the world | 212500 m | 200000 or |

2 Circle the number that will make the information correct.
a The total of the depths of Krubera and Cehi caves is about $3500 \mathrm{~m}, 3700 \mathrm{~m}, 3600 \mathrm{~m}, 3400 \mathrm{~m}$.
b Mont Blanc is about $\mathbf{2 0} \mathbf{~ m}, \mathbf{2 0 0} \mathbf{~ m}, \mathbf{3 0} \mathbf{~ m}, \mathbf{3 0 0} \mathbf{~ m}$ taller than Mont Maudit.
c If you walked the lengths of the Mammoth Cave and the Wind Cave you would have travelled about $\mathbf{7 0 0} \mathbf{~ k m}, \mathbf{7 0} \mathbf{~ k m}, \mathbf{8 0} \mathbf{~ k m}, \mathbf{8 0 0} \mathbf{~ k m}$.

3 Sarah goes shopping in a bargain shop. She has $\$ 11$ to spend. She goes to the checkout with these items:

| Paint set: $\$ 1.99$ | Ball: 99c | Calculator: $\$ 1.99$ | Cuddly toy: $\$ 1.99$ |
| :--- | :--- | :--- | :--- |
| Pen set: $\$ 1.25$ | Notebook: 49c | Geometry set: $\$ 1.99$ | Stickers: $\$ 1.29$ |

a To the nearest dollar, how much more than $\$ 11$ is the total? $\square$
b Which item should Sarah put back to be closest to a total of \$11?

## UNIT 1: TOPIC 3

## Addition written strategies

| 1 | 0 |
| :---: | :---: |
|  | 3 | 4

One of the most common written strategies for addition is to set the numbers out vertically. You start with the ones and add each column in turn.
Sometimes you need to trade from one column to the next.

| 1 |
| ---: |
| 13 |$\quad 8$

## Guided practice

1 Complete the following.
a

| T | 0 |
| :---: | :---: |
|  | 2 | 6

b

c

d

|  | Th | H | T | 0 |
| :---: | :---: | :---: | :---: | :---: |
|  | 3 | 6 | 4 | 1 |
| + | 1 | 2 | 2 | 5 |
|  |  |  |  |  |

2 Complete the following.

|  |  | T |
| :--- | :--- | :--- | 0

b

c

d


You need to trade with these.

3 Start with the ones and add each column in turn.


## Independent practice

1 Look for a pattern in the answers for each row.


2 Look for linking numbers to save time in written addition.

| a | 2 | 7 | b | 2 | 1 |  | 4 | c | 1 | 8 | 4 | d | 4 | 7 | 5 | e | 5 | 9 | 3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2 | 2 |  | 1 | 3 |  | 1 |  | 2 | 3 | 5 |  | 1 | 0 | 1 |  | 2 | 1 | 8 |
|  | 2 | 3 |  | 1 | $\bigcirc$ |  | 6 |  | 2 | 2 | 6 |  | 1 | 3 | 5 |  | 8 | 9 | 8 |
| + | 1 | 8 | + | 2 | 7 |  | 9 | + | 1 | 7 | 0 | + | 6 | 0 | 9 | + | 5 | 9 | 8 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


3. On a holiday, Jack spent \$295 on food, \$207 on travel, \$985 for his hotel, $\$ 92$ on presents and $\$ 213$ on entertainment. He wanted to know how much he had spent and used a calculator and found that the total was $\$ 1612$.
a If you round the numbers, is Jack's answer reasonable?
b How much did Jack spend altogether?

When you write an addition problem vertically, it is important to keep the digits in the correct columns. If you don't, you will get the wrong answer.

|  | T | 0 |  |  | T | 0 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 4 | 5 | V |  | ${ }^{1} 4$ | 5 | - |
| + |  | 3 | 7 | + | 3 | 7 |  |
|  | 4 | 8 | 7 |  | 8 | 2 |  |

4 Rewrite these problems vertically, then solve them.


## Extended practice

1 Find four different solutions to make this addition correct.


2 A football team can have more than 200000 spectators at their home games in a season.
Here is some information about one famous football team.

- Number of home games: 12 .
- Total number of spectators: 212052.
- Average attendance per home game: 17671.
- Every game had more than 10000 spectators.
- No games had exactly the same number of spectators.

List the possible number of spectators for each game. Make sure the total is 212 052. Use the grid to help you keep
 the numbers in columns.

3 Find the total of $30521+85365+7570$ and you will see that the digits in the answer make a pattern. Make three other three-line addition problems with the same answer.

## Working-out space

## UNIT 1: TOPIC 4

## Subtraction mental strategies

Round numbers are easier to work with.
We could say 76-20 instead of 76-19.
Can you work out the answer to 76-19 in your head?
$76-20=56$. We took away 1 too many, so we add 1 back to the answer.
So, $76-19=57$

## Guided practice

1 Use the compensation strategy (rounding) to solve these. Fill in the gaps.

|  | Problem | Using rounding, it <br> becomes: | Now I need to: | Answer |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| e.g. $76-19$ | $76-20=56$ | add 1 back |  |  |  |
| a | $53-21$ | $53-20=33$ | take away 1 more |  |  |
| b | $85-28$ | $85-30=55$ | add 2 back |  |  |
| c | $167-22$ | $167-20=147$ | take away | more |  |
| d | $146-198$ | $346-$ |  |  |  |
| e | $1787-390$ |  |  |  |  |
| f | $5840-3100$ |  |  |  |  |
| g | $6178-3995$ |  |  |  |  |

Splitting numbers can make subtraction easier. For example, 479-135= ?

- Split (expand) the number you are taking away: 135 becomes $100+30$ and 5
- First take away 100: 479-100=379
- Next take away 30: 379-30=349
- Then take away 5: 349-5 = 344
- So, $479-135=344$

2 Use the split strategy. Fill in the gaps.

|  | Problem | Expand the number | Take away the <br> 1st part | Take away <br> the 2nd part | Take away <br> the 3rd part | Answer |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |$|$| e.g. | $479-135$ | $135=100+30+5$ | $479-100=379$ |
| :--- | :--- | :--- | :--- |
| a | $257-126$ | $126=100+20+6$ | $257-100=$ |

## Independent practice

1 Use the compensation strategy to solve these - or find your own sensible short cut.
a $47-22$
b $184-29$
c $\quad 547-231$
d $2455-1219$ $\qquad$
e $5667-2421$ $\qquad$

2 Use the split strategy to solve these - or find another short cut.
a $45-24$
b $464-343$
c $676-254$
d $5727-3325$ $\qquad$
e $8958-5635$ $\qquad$

3 The split strategy can be used on an open number line. Fill in the gaps.
e.g. What is $900-350$ ?


Answer: $900-350=550$
b What is $487-264$ ?


Answer: 487 - 264 =
a What is $776-423$ ?


Answer: 776-423 =
c What is $1659-536$ ?


Answer: 1659-536 = $\qquad$

Another strategy for subtraction is to count up.

Tina buys a sandwich for $\$ 3.75$. She gives a $\$ 5$ note. To work out the change, the shopkeeper starts at $\$ 3.75$ and counts up to $\$ 5$.

## \$3.80 up to \$4 is another 20 c

```
$4 up to $5
    is $1
```

The change is

The difference
between \$3.75
and $\$ 5$ is $\$ 1.25$.
That is another way of saying
$\$ 5-\$ 3.75=\$ 1.25$.

$$
5 c+20 c+\$ 1=\$ 1.25
$$

(4.) Use the counting-up strategy to find the change if you paid for each item with a $\$ 10$.
a a toy at $\$ 7.50$ $\qquad$ b a book at $\$ 8.75$
c a melon at $\$ 3.50$ $\qquad$ d a calculator at $\$ 4.45$ $\qquad$
e a game at $\$ 5.35$ $\qquad$ f a pencil set at $\$ 2.15$ $\qquad$

You can also use the counting-up strategy to find the difference between ordinary numbers. For example, what is the difference between 200 and 155 ?

- 155 up to 160 is 5
- 160 up to 200 is 40

Altogether I counted up 45, so the difference between 200 and 155 is 45 .

5 Use the counting-up strategy to work out the difference between these numbers.
a $100-57=$
b) $150-128=$ $\qquad$
c. $200-135=$ $\qquad$
d $151-118=$ $\qquad$
e $1005-890=$ $\qquad$ f $2500-2390=$ $\qquad$

6 Use a mental strategy of your choice to find the answers to these problems. Be ready to explain the strategies you use.
a $89-19=$
c. $78-21=$ $\qquad$
e $1515-1220=$ $\qquad$
b) $65-14=$
d) $150-75=$
f. $2000-1450=$
$\qquad$

## Extended practice

1 A football game starts at $1: 30$ pm and ends at $3: 05 \mathrm{pm}$. How long does it last?

2 The difference between two 3-digit numbers is 57 . What might the numbers be?

3 Iva receives $\$ 2.45$ change after paying with a note. Which banknote might have been used and how much was spent?
(4)What is 4235-397? Explain how you got the answer.

5 Bob, Bill and Ben buy the same model of car from different dealers.
Bob pays $\$ 7464$ for his car. Bill pays $\$ 193$ more than Bob, but Bill pays $\$ 193$ less than Ben.

How much do Bill and Ben pay for their cars?
$\qquad$
$\qquad$

6 Fill in the gaps to show three more ways to make the subtractions correct.
e.g.
$6 \quad 1 \quad 3$
53
$5=78$
a
6
3 -
$5=7$
8
b
6
3 -
$5=7$
8

C

$$
6 \quad 3-\quad 5=78
$$

## UNIT 1: TOPIC 5

## Subtraction written strategies

Some written subtractions involve trading. Here is a reminder of how it works, using MAB and small numbers, such as 54-25.


## Guided practice

1 You could use MAB to help with the trading as you complete these algorithms.

| $a$ | $T$ | 0 |
| :--- | :--- | :--- |
|  | 7 | 3 |
| - | 2 | 4 |
|  |  |  |

b |  | $H$ | T | 0 |
| :---: | :---: | :---: | :---: |
|  | 2 | A | 1 |
| - | 1 | 2 | 7 |
|  |  |  |  |

| c | $H$ | $T$ | 0 |
| :--- | :--- | :--- | :--- |
|  | 4 | 5 | 4 |
| - | 2 | 3 | 5 |
|  |  |  |  |


| d | $H$ | T | 0 |
| :--- | :---: | :---: | :---: |
|  | 7 | 2 | 5 |
| - | 3 | 1 | 8 |
|  |  |  |  |




\| | Hth | Tth | Th | H | T | 0 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 8 | 1 | 3 | 5 | 1 | 8 |
| - | 2 | 4 | 5 | 8 | 7 | 9 |
|  |  |  |  |  |  |  |

## Independent practice

1 Practise trading with subtraction. Look for patterns in the answers.

2. Once you know how to subtract with trading, it doesn't matter how large the numbers are. Complete the following. There is a pattern in the answers.


3 There is also a pattern in the answers to these 5-digit subtractions.


| b | Tth | Th | H | T | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2 | 6 | 0 | 8 | 1 |
| - |  | 3 | 8 | 5 | 9 |
|  |  |  |  |  |  |
| e | Tth | Th | H | T | 0 |
|  | 7 | 7 | 2 | 4 | 1 |
| - | 2 | 1 | 6 | 8 | 6 |
|  |  |  |  |  |  |


(4) Use the digits 1, 3, 2, 6, 4 and 7. Make the largest number using all the digits and the smallest number using all the digits.
Find the difference between the two numbers.

5 Rounding and estimating can help you avoid making careless mistakes. Imagine you subtract 189 from 913 and get an answer of 824. If you round and estimate you know the answer is wrong. $900-200=700$, so the answer must be around 700 . Write an algorithm and find the exact answer.

Working-out space

6 One algorithm in each pair is wrong. Estimate the answer, then circle the correct algorithm.

b 9152
OR - 2958
6194

Sometimes when you trade, there is nothing in the next column. Here's what to do:

More ones are needed ...
... but there are no tens

... so trade FROM the hundreds TO the tens first.

Trade a hundred.
That leaves 2 hundreds.


Now there are 10 tens.

Trade a ten.
That leaves 9 tens.


Now there are 15 ones.

7 Practise trading across two columns with these subtractions.

| a | H | T | 0 | b | H | T | 0 |  | . | H | T |  | 0 | d | H | T | 0 | e | H | T | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 4 | 0 | 2 |  | 5 | 0 | 6 |  |  | 6 | 0 |  | 2 |  | 4 | 0 | 6 |  | 9 | 0 | 3 |
| - | 1 | 3 | 4 | - | 2 | 4 | 8 |  | - | 1 | 7 |  | 7 | - | 2 | 5 | 8 | - | 5 | 3 | 4 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| f | Th | H | T | 0 |  |  | 9 | Tth | Th | H |  | T | 0 |  | h | Hth | Tth | Th | H | T | 0 |
|  | 3 | 4 | 0 | 7 |  |  |  | 2 | 6 | 0 |  | 5 | 9 |  |  | 5 | 3 | 0 | 7 | 7 | 2 |
| - | 2 | 5 | 8 | 9 |  |  | - | 1 | 2 | 3 |  | 8 | 2 |  | - | 1 | 4 | 4 | 8 | 4 | 6 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## Extended practice

1 Follow the rules to write three subtraction algorithms. Each algorithm must:

- be 5 digits take away 5 digits
- be different from the other two
- have the answer 999.
$\square$
$\square$


2 This table shows the size of the crowd at some sporting events around the world. Use the information to answer the questions.

| Sport | Size of crowd | Year | Place |
| :--- | :---: | :---: | :--- |
| Gaelic Football | 90556 | 1961 | Dublin, Ireland |
| Hurling | 84865 | 1954 | Dublin, Ireland |
| Australian football | 121696 | 1970 | Melbourne, Australia |
| Rugby Union | 109874 | 2000 | Sydney, Australia |
| NFL | 102368 | 1957 | Los Angeles, USA |

Working-out space
$\qquad$
b By how many was the American Football (NFL) crowd bigger than the Gaelic Football crowd?
c What is the difference between the total of the two Irish games and the total of the two Australian games?
d Use rounding strategies to circle the correct response.
The difference between the size of the crowds at the Rugby Union and Hurling games was about:

22000 23000 24000 25000

3 The world's smallest dog is a Yorkshire terrier. It is only 76 mm from the ground to its shoulder. The tallest dog is a great dane, which measures 1054 mm high from the ground to its shoulder.

If they were side by side, what would be the difference in their heights?


## UNIT 1: TOPIC 6 <br> Multiplication mental strategies

## The Ten Trick

Multiplying by ten is easy—but you don't just add a zero. The digits
 move one place bigger.
(If you added a zero to multiply 1.3 m by 10 , the answer would be 1.30 m and that's the same length. It is clearly not the product of 1.3 m and 10.)

## Guided practice

1 Complete the grid.

|  | e.g. |  | a |  | b |  | c |  | d |  | e |  |  | f |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | T | 0 | T | 0 | T | 0 | T | 0 | T | 0 | H | T | 0 | H | T | 0 |
|  |  | 4 |  | 7 |  | 8 |  | 6 |  | 9 |  | 1 | 4 |  | 1 | 9 |
| $\times 10$ | 4 | 0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

2 Multiply each of these by 10.
a $\quad 1.5 \mathrm{~m}$ $\qquad$

Remember, move the digits one place to the left when you multiply by ten.
b $\quad 2.2 \mathrm{~L}$ $\qquad$
d $\quad \$ 1.70$ $\qquad$
f $\quad 3.6$ m $\qquad$

$$
1.4 \backsim
$$

$$
14
$$

c $\quad 4.5 t$
e $\quad 3.8 \mathrm{~cm}$ $\qquad$

$$
1.4 m \times 10=?
$$

$\qquad$
g $\quad \$ 2.75$

When you multiply by 100, the digits move two places to the left. For example, what is $11 \times 100$ ?


1100
(3) Multiply by 100.
a $14 \quad$ b 17
c $\quad 13$
e 23 $\qquad$ f 45
g 64 $\qquad$ h $\quad 3.7$ m $\qquad$
i $\quad \$ 1.25$ $\qquad$

## Independent practice

Once you know the ten trick, you can use it to multiply by multiples of 10 . $\ln 5 \times 30,30$ is the same as 3 tens, so change it to $5 \times 3$ tens. $5 \times 3=15$ so $5 \times 3$ tens $=15$ tens, or 150 .

1 Fill in the gaps.


## Doubling

To multiply by 4, you can double a number and then double it again.
To multiply by 8, you can double a number three times.

2 Fill in the gaps.

|  |  | a | b | c | d | e |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $x$ | $\mathbf{8}$ | 5 | 12 | 15 | 50 | 40 | Strategy |
| $\mathbf{2}$ | 16 |  |  |  |  |  | Double |
| $\mathbf{4}$ | 32 |  |  |  |  |  | Double again |
| $\mathbf{8}$ | 64 |  |  |  |  |  | Double again |

## Doubling and halving

If you double one number and halve the other, it can make multiplication easier. It works like this: Imagine you didn't know that $5 \times 6=30$. You could double 5 and halve 6 . This would give the same answer: $10 \times 3=30$.

3 Fill in the gaps.

|  | Problem | Double and halve | Product |
| :--- | :--- | :--- | :--- |
| e.g. $5 \times 6$ | $10 \times 3$ | 30 |  |
| a | $3 \times 14$ | $6 \times 7$ |  |
| b | $5 \times 18$ | $10 \times 9$ |  |
| c | $3 \times 16$ |  |  |
| d | $5 \times 22$ |  |  |
| e | $6 \times 16$ |  |  |
| f | $4 \times 18$ |  |  |

4 Here is a mental strategy for multiplying by 5 .

|  | $\times 5$ | First multiply <br> by 10 | Then halve it | Multiplication fact |
| :--- | :--- | :--- | :--- | :--- |
| e.g. | 14 | 140 | 70 | $14 \times 5=70$ |
| a | 16 |  |  |  |
| b | 18 |  |  |  |
| c | 24 |  |  |  |
| d | 32 |  |  |  |
| e | 48 |  |  |  |

5 Use your choice of strategy to find the product. Be ready to explain how you got the answer.

| a | $18 \times 10$ | b | $14 \times 100$ |
| :---: | :---: | :---: | :---: |
| C | $2.5 \mathrm{~m} \times 10$ | d | $34 \times 10$ |
| e | $14 \times 20$ | ¢ | $150 \times 5$ |
| g | $13 \times 8$ | h | $9 \times 40$ |
| i | \$1.75 $\times 10$ | i | $8 \times 60$ |

## Extended practice

1 Use the split strategy to multiply by 15 .

| $\times 15$ | $\times 10$ | Halve it <br> to find $\times 5$ | Add the two <br> answers | Multiplication fact |
| :--- | :--- | :--- | :--- | :--- | :--- |$|$| e.g. 12 | 120 | 60 |  |
| :--- | :--- | :--- | :--- |
| a | 16 |  |  |
| b | 14 |  |  |
| c | 20 |  |  |
| d | 30 |  |  |
| e | 25 |  |  |

2 At the beginning of the year, Dee's mum gave her two spending-money choices.

- Choice 1: "Would you like $\$ 10$ a week this year?"
- Choice 2: "Would you prefer 10c for the first four weeks, then double it for the next four weeks, then double it for the next four weeks, and so on for the rest of the year?"
- Dee remembered the ten trick and said, " 52 weeks $\times \$ 10$ is $\$ 520$. I'll take Choice 1 thanks, Mum."

Was this the better choice? How much would Dee have got if she'd taken Choice 2?

Working-out space
硅 he reads each day for a week.

| Monday | 48 |
| :--- | :---: |
| Tuesday | 48 |
| Wednesday | 48 |
| Thursday | 48 |
| Friday | 48 |
| Saturday | 45 |
| Sunday | 45 |

a Use mental strategies to find the total number of pages Tran reads during the week.
$\qquad$
b Explain the way you found the answer.

## UNIT 1: TOPIC 7 <br> Multiplication written strategies

## Area model

You can work out multiplication problems by breaking the numbers down by place value and marking them off on grid paper.

This is called an area model, because as you calculate the total number of squares marked off, you are finding the area of the rectangle.


## Guided practice

1) $7 \times 34=7 \times$ $\qquad$ $+7 \times$ $\qquad$ $=$
$=$ $\qquad$ Would the product be the same if I multiplied by the ones first?

7


$$
7 \times 30=\square
$$

$7 \times 4=$ $\square$

2) $5 \times 28=5 x$ $\qquad$ $+5 \times$ $\qquad$
$\qquad$
$=$ $\qquad$
$=+$

20
8


## Independent practice

Shade the model and fill in the blanks to find the product.

1) $6 \times 32$
$\qquad$
$=$ $\qquad$ $+$ $\qquad$
$=$ $\qquad$

6

|  | T | T | $\square$ | T | - |  | - |  |  | - |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | , | - |  |  | - | - |  |  |  |  |  |  |  |  |  |  |
|  |  | - | - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | - | - |  | - |  |  |  | - |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

2. $5 \times 35$
$\qquad$
$=$ $\qquad$ $+$ $\qquad$
$=$ $\qquad$

3. $7 \times 48$
$\qquad$
$=$ $\qquad$ $+$ $\qquad$
$\qquad$

$\square$


## Guided practice

## Contracted (short) multiplication

$42 \times 4$ is the same as $2 \times 4$ and 4 tens $\times 4$, so the answer is 8 plus 16 tens (160). You can make written multiplication short by writing a contracted algorithm.


You start with the ones and then multiply each column in turn to find the product.


1 Complete the algorithms. Trade if necessary.


2 Solve these problems in the same way.


## Independent practice

1 Once you understand the short form of multiplication, it doesn't matter how big the number is that you are multiplying. Start at the ones column and complete each column in turn.


2 Find the product. Look for a pattern in the answers.


3 To multiply an amount of money, start with the column of least value. Complete these in the same way as the example.

| e.g. |  |  |  | a |  |  |  | b |  |  |  | c |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \$ | 1 | $2 \cdot 3$ | 5 | \$ | 2 | $7 \cdot 2$ | 5 | \$ | 1 | $8 \cdot 7$ | 5 | \$ | 1 | $4 \cdot 5$ | 5 |
| $\times$ |  |  | 4 | $\times$ |  |  | 3 | $\times$ |  |  | 5 | $\times$ |  |  | 6 |
| \$ | 4 | 9•9 | 0 | \$ |  | - |  | \$ |  | - |  | \$ |  | - |  |

## The ten trick

When you are multiplying by a multiple of ten, you need to remember the "ten trick".

In the ten trick, everything moves over one place.


Put a ZERO as a space-filler. $\square$
4 Use the ten trick to complete these algorithms.

| a | 1 | 7 | b | 1 | 4 | c | 1 | 6 | d | 1 | e | 2 | 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\times$ | 2 | 0 | $\times$ | 2 | 0 | $\times$ | 3 | 0 | $\times$ | 4 | $\times$ | 3 | 0 |
|  |  | 0 |  |  | 0 |  |  |  |  |  |  |  |  |

Multiplying by a 2-digit number is like doing two multiplications in one. You split the number you are multiplying by.

What is $17 \times 23$ ?
There are two multiplications.


5 Split the numbers to multiply. Use separate paper to work out the answers to questions $d$, e and $f$.
a What is $15 \times 24$ ?
Make two multiplications.


Add the answers.

$\qquad$
$15 \times 24=$ $\qquad$
d What is $16 \times 39$ ?
Make two multiplications.
b What is $16 \times 23$ ?
Make two multiplications.


Add the answers.

$16 \times 23=$ $\qquad$
e What is $15 \times 37$ ?
Make two multiplications.
c What is $19 \times 25$ ?
Make two multiplications.


Add the answers.

$19 \times 25=$ $\qquad$
f What is $19 \times 45$ ?
Make two multiplications.

## Extended practice

An aeroplane flies millions of kilometres in its lifetime. This table shows the distances from Melbourne airport, in Australia, to other airports around the world.


Distance from Melbourne to:

| Adelaide, Australia | 651 km |
| :--- | :--- |
| Bangkok, Thailand | 7363 km |
| Chicago, USA | 11559 km |
| Darwin, Australia | 3143 km |
| Edmonton, Canada | 13993 km |
| Frankfurt, Germany | 16308 km |
| Glasgow, Scotland | 16962 km |
| Honolulu, USA | 8870 km |
| Istanbul, Turkey | 14619 km |
| Johannesburg, South Africa | 10326 km |
| Kuala Lumpur, Malaysia | 6360 km |
| Los Angeles, USA | 12764 km |

1 Choose an efficient multiplication method to find the answers. You may need extra paper for your calculations.
a What is the distance of a return trip to Istanbul?
b How far does a plane fly if it makes three return trips to Bangkok?
c If a plane flies to and from Chicago eight times, how far does it fly?
d A plane flies from Melbourne to Darwin and back twice a day for two weeks. What distance does it cover?
e If a plane travelled to and from Johannesburg 50 times, would it
have flown a million kilometres?
$\square$

$\square$

2 People can earn points for the distances they travel on certain airlines. ABC Airlines offers one point for every kilometre that its passengers fly.
a Olivia flies from Melbourne to Adelaide on business each day and back home again from Monday to Friday. How many points does
 she earn in two weeks?
b Tran travels from Kuala Lumpur to Melbourne once a month to visit his family. How many points does he earn in a year?

c How many points does a family of four people earn by going on a holiday to Frankfurt? $\square$

3 A plane flies from Melbourne to Adelaide and back twice a day. How many kilometres does it fly in one week?

## UNIT 1: TOPIC 8 <br> Factors and multiples

A factor is a number that will divide evenly into another number:
2 is a factor of 4 .
A multiple is the result of multiplying a number by a whole number:
6 is a multiple of $3(3 \times 2=6)$.

## Guided practice

1 Circle the factors of each number.

|  |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| e.g. | The factors of 10 are: | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| a | The factors of 8 are: | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |  |  |
| b | The factors of 5 are: | 1 | 2 | 3 | 4 | 5 |  |  |  |  |  |
| c | The factors of 9 are: | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |  |
| d | The factors of 6 are: | 1 | 2 | 3 | 4 | 5 | 6 |  |  |  |  |
| e | The factors of 2 are: | 1 | 2 |  |  |  |  |  |  |  |  |
| f | The factors of 4 are: | 1 | 2 | 3 | 4 |  |  |  |  |  |  |
| g | The factors of 7 are: | 1 | 2 | 3 | 4 | 5 | 6 | 7 |  |  |  |

2 Write the first ten multiples of each number. e.g. 10: 10, 20, $30,40,50,60,70,80,90,100$
a 3 : $\qquad$
b 6 : $\qquad$
c 9: $\qquad$
d 2: $\qquad$
e 4: $\qquad$
f 8 : $\qquad$
g 7: $\qquad$
h 5 : $\qquad$

## Independent practice

1 Write the factors of each number.
a 15 $\square$
$\square$
$\square$
b $\quad 16$
$\square$
$\square$
$\square$
$\square$
C 20
$\square$
$\square$
e 14
e 14 $\square$

d 13 $\square$
$\square$
f $\quad 18$ $\square$ $\square \square$
2. Which numbers between 21 and 30 have exactly:
a two factors? $\qquad$ b four factors?
c three factors? $\qquad$ d six factors?
$\qquad$

3 a List all eight factors of 24 .
b Which number between 30 and 40 has even more factors than 24 ? $\qquad$
List its factors.
(4) The number 2 is a factor of every even number.
Factors that are the same for more than one number

| The factors of 16 are: | 1 | 2 | 4 | 8 | 16 |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| The factors of 20 are: | 1 | 2 | 4 | 5 | 10 | 20 |
| The common factors <br> of 10 and 20 are: | 1 | 2 | 4 |  |  |  | are called common factors.

a The factors of 4 are: $\qquad$
The factors of 8 are: $\qquad$
The common factors of 4 and 8 are:
c The factors of 14 are: $\qquad$
The factors of 21 are: $\qquad$
The common factors of 14 and 21 are: $\qquad$
d The factors of 12 are: $\qquad$
The factors of 18 are: $\qquad$
The common factors of 12 and 18 are: $\qquad$
b The factors of 6 are: $\qquad$
The factors of 8 are: $\qquad$
The common factors of 6 and 8 are:
$\qquad$ . $-$

5 For each row, circle the numbers that are multiples of the red number.

| e.g. | 3 | 3 | 6 | 9 | 13 | 15 | 23 | 27 | 30 | 34 | 39 | 40 | 42 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| a | 5 | 15 | 21 | 25 | 40 | 50 | 57 | 60 | 65 | 69 | 75 | 85 | 100 |
| b | 4 | 8 | 12 | 22 | 24 | 26 | 28 | 30 | 34 | 36 | 40 | 42 | 48 |
| c | 8 | 8 | 12 | 16 | 20 | 24 | 30 | 32 | 36 | 44 | 48 | 56 | 60 |
| d | 7 | 14 | 20 | 21 | 27 | 28 | 35 | 37 | 42 | 47 | 49 | 56 | 60 |
| e | 9 | 9 | 12 | 18 | 21 | 24 | 27 | 36 | 39 | 45 | 55 | 63 | 72 |

6 How do you know that:
a $\quad 74$ is a multiple of 2 ?
b $\quad 48$ is a multiple of 3 ?
c $\quad 1001$ is not a multiple of 10 ? $\qquad$
d $\quad 5551$ is a not a multiple of 5 ? $\qquad$

7 When numbers share the same multiples, we call them common multiples. List the multiples of 2 and 3 as far as 30 . Circle the common multiples.

Multiples of 2: 246

Multiples of 3 : 36
8. Find a common multiple of 4 and 5 between 1 and 30 . $\qquad$
9) Find a common multiple of 2 and 3 between 31 and 40. $\qquad$

10 What is the lowest common multiple of:
a 6 and 9 ? $\square$ b $\quad 3$ and 4?
d $\quad 3$ and 5 ?

e $\quad 5$ and 9 ?

f 4 and 7 ? $\square$

## Extended practice

1 In a biscuit factory, they make a lot of the same item. When the biscuits are ready, they have to decide how many should be put in each packet.
a If 50 biscuits were baked in an hour, they could put all 50 in one box. Find another five factors of 50 that will show the other ways that 50 biscuits could be packed.
b What would be a sensible number of biscuits to put in each packet?

2 A donut machine makes a batch of four donuts every minute.
a Circle the numbers of donuts that it is possible for the machine to make:
$\begin{array}{llllllll}16 & 24 & 30 & 36 & 50 & 52 & 90 & 96\end{array}$
b How many donuts does the machine make in one hour?
c If the machine slowed down to three donuts a minute, which numbers in question 2 a would it be possible for the machine to make?
d Which of the numbers of donuts can be made from both the faster and slower speeds?

3 Pencils at the Pixie Pencil Company come off the conveyor belt in batches of 96 . Find all the options for the number of pencils that could go in a packet.

4 The Bigfoot Sock Company makes 100 socks a day. Every sock is the same size and colour.
a How many different ways could the socks be packed?
b Bigfoot's customers will not accept an odd number of socks. What are the options for the number of socks that could be put in a pack from one batch?

## UNIT 1: TOPIC 9

## Divisibility

A factor is a whole number that will divide equally into another whole number. 1 is a factor of every whole number and 2 is a factor of half of all the whole numbers.

## Guided practice

1 Circle all the numbers that are exactly divisible by 2 .
(1) Circle all the numbers that are exactly divisible by 2 .
$\begin{array}{lllllllllll}18 & 43 & 29 & 78 & 514 & 707 & 1000 & 2001 & 1234 & 990 & 2223\end{array}$
118
(1) Circle all the numbers that are exactly divisible by 2 .
$\begin{array}{lllllllllll}18 & 43 & 29 & 78 & 514 & 707 & 1000 & 2001 & 1234 & 990 & 2223\end{array}$
118
(1) Circle all the numbers that are exactly divisible by 2 .
$\begin{array}{lllllllllll}18 & 43 & 29 & 78 & 514 & 707 & 1000 & 2001 & 1234 & 990 & 2223\end{array}$
118
(1) Circle all the numbers that are exactly divisible by 2 .
$\begin{array}{lllllllllll}18 & 43 & 29 & 78 & 514 & 707 & 1000 & 2001 & 1234 & 990 & 2223\end{array}$
118
(1) Circle all the numbers that are exactly divisible by 2 .
$\begin{array}{lllllllllll}18 & 43 & 29 & 78 & 514 & 707 & 1000 & 2001 & 1234 & 990 & 2223\end{array}$
118
,
$\qquad$
$\qquad$

2 4 is an even number.
a Is every even number divisible by 4?
b Test your answer by circling the even numbers that are exactly divisible by 4.

| 2 | 4 | 6 | 8 | 10 | 12 | 14 | 16 | 18 | 20 |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 22 | 24 | 26 | 28 | 30 | 32 | 34 | 36 | 38 | 40 |  |

3 All three of these numbers are exactly divisible by 4: 320, 716 and 5812. What do you notice about the divisibility of the red part (tens and ones) of each number?

4 Circle all the numbers that are exactly divisible by 4.

| 112 | 620 | 425 | 426 | 428 | 340 | 342 | 716 | 714 | 410 | 412 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

5 Without using numbers that appear on this page, write:
a a 3-digit number that is exactly divisible by 2 .
ba 3-digit number that is exactly divisible by 4.
ca 4-digit number that is exactly divisible by 2 .

da 4-digit number that is exactly divisible by 4. $\square$

## Independent practice

There is a way to test for divisibility.

## Test to see if a

number can be It can if ...
divided exactly by:

## Example

| 2 | the number is even | In 135792 the last digit is an even number so 135972 is an even number. $(135792 \div 2=67896)$ |
| :---: | :---: | :---: |
| 3 | the sum of the digits in the number is divisible by 3 | In 24 the sum of the digits is $2+4=6$. $(6 \div 3=2)$ |
| 4 | the last two digits can be divided by 4 | In 132, the last 2 digits are 32 . <br> 32 can be divided by $4(132 \div 4=34)$ |
| 5 | the number ends in 5 or a 0 | 95 ends in $5(95 \div 5=19)$. |
| 6 | the number is even and it is divisible by 3 | 78 is even and the sum of its digits is $7+8=15.15$ is divisible by $3(78 \div 6=13)$. |
| 8 | the last three digits are a number that can be divided by 8 | In 1048, the last 3 digits are 048.48 is divisible by $8(1048 \div 8=131)$. |
| 9 | the sum of the digits in the number is divisible by 9 | In 153 , the sum of the digits is $1+5+3=9$. 153 is divisible by $9(153 \div 9=17)$. |
| 10 | the number ends in a zero | 543210 ends in a zero so it is divisible by 10. (543 $210 \div 10=54$ 321) |

1 Use the divisibility tester for this activity. Circle the numbers that are exactly divisible by:

| a | 411 | 207 | 433 | 513 |
| :---: | :---: | :---: | :---: | :---: |
| b | 552 | 775 | 630 | 751 |
| c | 711 | 702 | 522 | 603 |
| d | 888 | 248 | 244 | 884 |
| e | 819 | 693 | 539 | 252 |
| f | 802 | 820 | 990 | 1001 |

2 A prime number has just two factors: 1 and itself. 37 is a prime number because it can only be divided by 1 and 37 .

Use the divisibility tester to help you circle the only other prime number on this part of a 100 chart.


3 Numbers that have more than two factors are called composite numbers. 35 is a composite number. It has four factors: $1,35,5$ and 7.
Which numbers in question 2 are exactly divisible by:
a $\quad 2$ and 4 ? $\qquad$ b $\quad 3$ and 6 ?
c 4 and 8 ? $\qquad$ d 2 and 3 ?
e 2,4 and 8 ? $\qquad$ f. 3 and 11?
g $2,3,4,6$ and 9 ? $\qquad$
(4) 39 is divisible by 3 . What are its other factors? $\qquad$

5 How do you know that 531 is divisible by 3? Circle one answer.

a It has a 3 in it. b It is an odd number. c $\quad$| The sum of the digits |
| :--- |
| is divisible by 3 | is divisible by 3 .

6 Circle the number that is divisible by 4. $4446 \quad 9324 \quad 2442 \quad 1234$

7 Jack has 246 model cars. He wants to put them in groups of 4 .
a How could you explain to Jack that it is not possible to do that?
b Would it be possible to put them in groups of 3? $\qquad$
c Explain your answer to question 7b.
$\qquad$
d How many more cars would Jack need to be able to make groups of 4?

## Extended practice

1 When a number is divisible by another number, it is also divisible by the factors of that number. For example, 2 and 3 are factors of 6 . So, if a number is divisible by 6 , it can also be divided by 2 and by 3 . Prove it for yourself with the following.

Circle the numbers that are divisible by 6, 2 and 3.
$\begin{array}{llllll}24 & 54 & 72 & 96 & 48 & 78\end{array}$

2 Use the Venn diagram to show which of the following numbers are divisible by 3 , by 4 and by both 3 and 4 .

| 15 | 20 | 44 | 45 |
| :--- | :--- | :--- | :--- |
| 48 | 72 | 76 | 81 |
| 92 | 96 |  |  |



3 a How do you know that 306 is divisible by 6?
b Find all the single-digit numbers that will divide exactly into 306.

4 There is a number between 700 and 730 that is divisible by every single-digit number except 7. What is the special number?

5 Complete the Venn diagram to show some numbers that are divisible by 4, 5 and by both 4 and 5 .


## UNIT 1: TOPIC 10

Division written strategies

One written way to solve a division problem is to split the number you are dividing by to find the quotient.
$86 \div 2$ is the same as $80 \div 2$ and $6 \div 2$
$80 \div 2=40$
$6 \div 2=3$
So, $86 \div 2=40+3=43$

## Guided practice

Let's share
86 marbles
between us two.


1 Split these numbers to find the quotient.
a What is $68 \div 2$ ?
$68 \div 2$ is the same as $60 \div 2$ and $8 \div 2$
$60 \div 2=$ $\qquad$
$8 \div 2=$ $\qquad$

So, $68 \div 2=$ $\qquad$ $+$ $\qquad$ $=$ $\qquad$
c What is $84 \div 2$ ?
$84 \div 2$ is the same as $80 \div 2$ and $4 \div 2$
$\qquad$ $\div 2=$ $\qquad$ -
$\qquad$ $\div 2=$ $\qquad$

So, $84 \div 2=$ $\qquad$ $+$ $\qquad$ $=$ $\qquad$
e What is $122 \div 2$ ?
$122 \div 2$ is the same as $\qquad$ $\div 2$
and $22 \div 2$
$-\quad \div 2=$ $\qquad$
$22 \div 2=$ $\qquad$
So, $122 \div 2=$ $\qquad$ $+$ $\qquad$ $=$ $\qquad$
b What is $69 \div 3$ ?
$69 \div 3$ is the same as $60 \div 3$ and $9 \div 3$
$60 \div 3=$ $\qquad$
$9 \div 3=$ $\qquad$

So, $69 \div 3=$ $\qquad$ $+$ $\qquad$
$\qquad$
d What is $124 \div 4$ ?

124 is the same as $100 \div 4$ and $24 \div 4$
$100 \div 4=$ $\qquad$
$24 \div 4=$ $\qquad$

So, $124 \div 4=$ $\qquad$ $+$ $\qquad$ $=$ $\qquad$
f What is $145 \div 5$ ?
$145 \div 5$ is the same as $\qquad$ $\div 5$
and $\qquad$ $\div 5$
$\qquad$ $\div 5=$ $\qquad$
$\qquad$ $\div 5=$ $\qquad$
So, $145 \div 5=$ $\qquad$ $+$ $\qquad$ $=$ $\qquad$

## Independent practice

Division can be set out in an algorithm. You put the number in a "box" and split it up. This is called short division. Imagine the problem is $42 \div 3$. This is how it works:

## Step 1

4 tens split into groups of three makes 1 group of three tens and 1 ten left over. $\qquad$ Now there are 12 ones.

1 Find the quotient using the short division method.
a $4 \longdiv { 5 1 6 }$
b $\quad 2 \longdiv { 3 6 }$
c
$5 \longdiv { 8 5 }$
d $\quad 6 \longdiv { 7 8 }$
e
$3 \longdiv { 7 2 }$
f $\quad 7 \longdiv { 8 4 }$
g $\quad 4 \longdiv { 7 3 6 }$
h $\quad 5 \longdiv { 9 5 }$
i $\quad 6 \longdiv { 8 4 }$
j
$3 \longdiv { 8 7 }$
k
$8 \longdiv { 9 6 }$
$1 \quad 7 \longdiv { 9 1 }$

2 These problems contain larger numbers but you can solve them in the same way.
a
$4 \longdiv { 4 6 2 8 }$
b
$5 \longdiv { 5 6 0 }$
c $\quad 3 \longdiv { 6 5 1 }$
d
$2 \longdiv { 8 5 0 }$
e
$6 \longdiv { 6 9 6 }$
f $3 \longdiv { 9 5 4 }$
$g \quad 5 \longdiv { 5 8 5 }$
h $\quad 7 \longdiv { 7 9 8 }$
i
$2 \longdiv { 6 7 4 }$
j
$6 \longdiv { 6 9 0 }$
k
$3 \longdiv { 6 4 5 }$
$1 4 \longdiv { 8 9 6 }$
m
$3 \longdiv { 3 7 8 }$
n $7 \longdiv { 7 9 1 }$

- $2 \longdiv { 8 9 8 }$
p $6 \longdiv { 6 8 4 }$

When the digit in the first column cannot be divided, this is what you do.
(1) There aren't enough hundreds to make groups of 2 . We start with 11 tens.
11 tens split into groups of $2=5$ r1
$2 \longdiv { 1 1 8 }$
(2) Trade the ten for 10 ones. That makes 18 ones.
18 split into groups of $2=9$
$2 \longdiv { 5 1 1 8 }$

3 Find the quotient.
a $2 \longdiv { 1 7 1 4 }$
b $3 \longdiv { 1 6 2 }$
c $3 \longdiv { 1 4 4 }$
d $4 \longdiv { 1 3 6 }$
e
$6 \longdiv { 1 3 2 } f 4 \longdiv { 2 6 8 }$
$g 5 \longdiv { 2 7 0 }$
h $7 \longdiv { 3 9 9 }$
i
$9 \longdiv { 4 6 8 }$
$6 \longdiv { 2 8 2 }$
$8 \longdiv { 6 8 0 }$
$4 \longdiv { 3 7 2 }$
m
$3 \longdiv { 2 9 4 }$
n
$5 \longdiv { 3 9 5 }$

- $7 \longdiv { 6 4 4 }$
p
$2 \longdiv { 1 9 8 }$


Remember to write the digits in the correct columns.


Sometimes the number you are dividing will not split equally. When this happens you have a remainder. This can be shown using " $r$ " for remainder.
For example, $13 \div 3=4 \mathrm{r} 1$.

4 Find the quotient. Use " $r$ " to show the remainder.

- $4 \sqrt{57}^{r}$
a
$4 \longdiv { 5 7 }$
b $2 \longdiv { 5 1 }$
c $5 \longdiv { 7 7 }$
d $6 \longdiv { 8 0 }$
e $6 \longdiv { 6 9 3 }$
f $3 \longdiv { 9 5 2 }$
g $5 \longdiv { 5 8 2 }$
h $7 \longdiv { 7 8 2 }$
i $3 \longdiv { 1 6 7 }$
j $6 \longdiv { 2 7 5 }$
k $4 \longdiv { 2 6 5 }$
$5 \longdiv { 2 7 7 }$
m
$7 \longdiv { 2 9 3 }$
n $9 \longdiv { 3 9 4 }$
- $8 \longdiv { 5 4 7 }$
p $2 \longdiv { 1 9 9 }$


## Extended practice

1 Not every number can be divided equally by other numbers. Write algorithms to find the quotient for these. Use remainders where necessary in the answers.


2 In real life, we have to work out what to do with remainders. You know that $7 \div 2=3 r 1,9 \div 2=4 r 1$ and $13 \div 2=6 r 1$. What is the best way to express the answers in these real-life situations?
a Seven donuts shared between two people.
b Two people are given nine marbles. How many can each person have?
c Two sisters share $\$ 13$. How much do they each get?
$\square$
$\square$


3 At a school, there are 161 children in the six senior classes.
a To find the mean (average) number of students per class, divide the total number of students by the number of classes. The mean is: $\qquad$
b Complete the table to show the actual number that could be in each class. Two classes have been filled in. None of the other classes has the same number of

| Class | Number of <br> students |
| :--- | :--- |
| 3W | 25 |
| 3/4D | 26 |
| 4 M |  |
| 5 S |  |
| $5 / 6 \mathrm{H}$ |  |
| $6 T$ |  | students as any other class.

4 Three people share a prize of $\$ 100$.
a Calculate how much money each should receive. $\square$
b They ask a bank to change the money so that they can each have a fair share. List the coins and notes that each might have.

5 At a chicken farm, 3000 eggs a day are packaged. They are put into boxes. Each box can hold 8 dozen eggs. How many boxes are needed for 3000 eggs? $\square$

## UNIT 2: TOPIC 1 <br> Comparing and ordering fractions

What does a fraction
look like?

A fraction can be part of a whole thing.

A fraction can be part of a group of things.

The number on the top is the numerator. The number on the bottom is the denominator.


## Guided practice

1 Write the fractions in words and numbers.
a What fraction is red?

one sixth

b What fraction is green?

one $\qquad$


2 Shade the shapes.
a Shade $\frac{3}{8}$ b $\quad$ Shade $\frac{3}{4} \quad$ c $\quad$ Shade $\frac{2}{3}$ d $\quad$ Shade $\frac{3}{5}$ e Shade $\frac{5}{6}$


3 What fraction of the group is shaded?
$a$
b


d


4 Shade each group to match the fraction.
a

b $\quad \frac{5}{12}$
 c

d


## Independent practice

1 Write the missing fractions on the number lines.

d

2. Which fraction in each pair is closer to 1? Use the number lines in question 1 to help.
a $\quad \frac{1}{4}$ or $\frac{3}{8}$ ?
b $\quad \frac{1}{3}$ or $\frac{1}{6}$ ?
c $\quad \frac{1}{4}$ or $\frac{1}{8}$ ?
d $\quad \frac{1}{5}$ or $\frac{1}{10}$ ? $\qquad$ e $\quad \frac{1}{2}$ or $\frac{1}{3}$ ? $\qquad$ f $\quad \frac{3}{4}$ or $\frac{7}{8}$ ?
g $\quad \frac{7}{10}$ or $\frac{4}{5} ?$
$\qquad$ h $\quad \frac{5}{8}$ or $\frac{1}{2}$ ? $\qquad$ i $\quad \frac{7}{8}$ or $\frac{7}{10}$ ?
$\qquad$ 8 Or 2 ? $\qquad$
(3) Which fractions are the same distance along the number line as $\frac{1}{2}$ ?
$\qquad$

4 Use the number lines on page 49 to help you order each group from smallest to largest.
a $\frac{4}{5}, \frac{1}{5}, 1, \frac{3}{5}, \frac{2}{5}$
b $\frac{7}{10}, \frac{3}{10}, 1, \frac{9}{10}, \frac{2}{10}, \frac{6}{10}$
C $\frac{1}{2}, \frac{1}{4}, \frac{1}{8}, \frac{1}{10}, \frac{1}{5}$
d $\frac{3}{8}, \frac{3}{10}, \frac{3}{4}, \frac{3}{6}, \frac{3}{3}$
e $\frac{2}{5}, \frac{2}{8}, \frac{2}{3}, \frac{2}{10}, \frac{2}{6}$

5 Use the symbols > (is bigger than), < (is smaller than) or = to complete these number sentences.
a $\frac{3}{4} \square \frac{7}{8}$
b $\frac{1}{4} \square \frac{1}{8}$
c $\frac{3}{6} \square \frac{1}{2}$
d $\quad \frac{2}{3}$

e $\square$ $\frac{1}{2}$
i
$\frac{5}{6}$ $\square$ $\frac{2}{3}$
f
 $\frac{5}{8}$
g
$\frac{9}{10}$ $\square$ $\frac{4}{5}$
h
$\square$ $\frac{6}{10}$

6

a Circle the two fractions that describe the position of the triangle on the number line.
$\frac{6}{8}$ and $\frac{6}{10}$
$\frac{6}{8}$ and $\frac{1}{4}$
$\frac{6}{8}$ and $\frac{3}{4}$
b Circle the fraction that describes how far from 1 the triangle is.
$\frac{2}{3}$
$\frac{2}{8}$
$\frac{2}{4}$
c Draw a diamond that is $\frac{3}{8}$ of the way from 0 to 1 .

7 a Divide the rectangle into eighths.
b $\quad$ Shade $\frac{2}{8}$. $\square$
c What other fraction describes the fraction that you have shaded?

## Extended practice

1 a Divide the rectangle into three equal parts.
b Shade one part.

| 1 | $\mid$ | $\mid$ | $\mid$ | $\mid$ | $\mid$ | $\mid$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

c Write two fractions that describe the shaded part.

2 Write these fractions at the correct place on the number line.
a $\frac{1}{4}$
b $\quad \frac{1}{2}$
C $\quad \frac{3}{4}$
d $\frac{3}{8}$
e $\frac{7}{8}$


3 Write a fraction that is:
a bigger than a quarter but smaller than a half. $\square$
b smaller than two-thirds but bigger than a half.
c bigger than a third but smaller than a half.

d bigger than five-sixths but smaller than one. $\square$
e smaller than an eighth but larger than a twelfth.

4 Some people say it is impossible to fold a square of paper in half, then half again, and so on, more than eight times.

Is it true? How many times can you keep folding a piece of paper in half?
When you can go no further, write down the number of folds, then open the paper out and find the fraction that the folds have split the paper into.

- Number of folds: $\qquad$
- Fraction: $\qquad$
Was the result as you expected? Write a sentence to say how easy or how difficult you found this task.


## UNIT 2: TOPIC 2 <br> Adding and subtracting fractions

Working with fractions is like working with numbers when you first started school.
A fraction such as $\frac{3}{4}$ tells you the name of

How many?
What are they called? apples the fraction (denominator) and the number of parts that you have (numerator).


## Guided practice



It works in the same way for subtraction.

You can add fractions with the same denominator just as you do with ordinary objects.



1 quarter +2 quarters $=3$ quarters

$$
\frac{1}{4}+\frac{2}{4}=\frac{3}{4}
$$

1 Fill in the gaps.
a 1 quarter +1 quarter $=\square$ quarters $\quad$ b 1 eighth +2 eighths $=\square$ eighths



$$
\frac{1}{4}+\frac{1}{4}=\frac{\square}{4}
$$

$$
\frac{\square}{8}+\frac{\square}{8}=\frac{\square}{8}
$$

c 2 fifths +2 fifths $=$ $\square$ fifths
d 2 sixths +3 sixths $=\square$ sixths



e


$$
\frac{3}{4}-\frac{1}{4}=\square
$$



1 Write the number sentence.
e.g.


$$
\frac{1}{4}+\frac{2}{4}=\frac{3}{4}
$$

a

$\qquad$
b


C

$\square$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
d

e

$\qquad$
$\qquad$
(2) Use two colours to shade each diagram to match the number sentence.
e.g. $\frac{2}{4}+\frac{1}{4}=\frac{3}{4}$

|  |  |  |
| :--- | :--- | :--- |

a $\frac{1}{5}+\frac{3}{5}=$ $\square$


b $\frac{2}{6}+\frac{2}{6}=$ $\square$ |  |  |  |
| :--- | :--- | :--- |
|  |  |  |

c $\frac{3}{8}+\frac{4}{8}=$ $\square$

d $\frac{1}{3}+\frac{2}{3}=$ $\square$


e $\frac{2}{10}+\frac{5}{10}=$ $\square$ |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |

3 Use the diagrams to help complete the subtraction sentences.
e.g. $\frac{3}{4}-\frac{2}{4}=\frac{1}{4}$

a $\frac{5}{8}-\frac{2}{8}=$ $\square$

b $\frac{9}{10}-\frac{3}{10}=$ $\square$

c $\frac{6}{6}-\frac{5}{6}=$ $\square$

|  |  |  |
| :--- | :--- | :--- |
|  |  |  |

d $\frac{3}{5}-\frac{1}{5}=$ $\square$

e $\frac{2}{3}-\frac{1}{3}=$ $\square$ $\square$

If the total comes to more than one whole, you use an improper fraction $\left(\frac{5}{4}\right)$ or a mixed number ( $1 \frac{1}{4}$ ).

$\frac{3}{4}+\frac{2}{4}=\frac{5}{4}$ or $1 \frac{1}{4}$

4 Write the answer as an improper fraction and as a mixed number.
a


$$
\frac{5}{8}+\frac{4}{8}=\frac{\square}{8} \text { or } 1 \frac{\square}{8}
$$

$\mathrm{b} \square+\square=\square \square$


$$
\frac{4}{6}+\frac{4}{6}=\frac{\square}{6} \text { or } 1 \frac{\square}{6}
$$

5 Use the number lines to help you add and subtract.
a

b


$$
\frac{3}{4}+\frac{2}{4}=\frac{\square}{4}=\square
$$

$$
1 \frac{3}{8}-\frac{4}{8}=\frac{\square}{8}
$$

6 Complete the following. Use improper fractions and mixed numbers for the addition problems.


## Extended practice

It is possible to add different fractions, such as halves and quarters, but first you need to change them to the same type of fractions.


For example, what is $\frac{1}{2}+\frac{1}{4}$ ?

- On the fraction wall, you can see that $\frac{2}{4}$ is the same size as $\frac{1}{2}$.
- Change $\frac{1}{2}$ to $\frac{2}{4}$. $\frac{1}{4}+\frac{1}{2}=\frac{1}{4}+\frac{2}{4}=\frac{3}{4}$
- Now you have $\frac{2}{4}+\frac{1}{4}=\frac{3}{4}$.


1 Use the fraction wall and the diagrams to help you complete these addition problems.
a

b


2 Use the fraction wall, diagrams or number lines to help solve these problems.
a $\frac{3}{10}+\frac{1}{5}=$ $\qquad$ b $\frac{2}{6}+\frac{1}{3}=$ $\qquad$ c $1 \frac{1}{4}-\frac{1}{2}=$
d $\quad 1 \frac{1}{5}-\frac{3}{10}=$ $\qquad$ e $\quad 1 \frac{1}{2}-1 \frac{1}{4}=$ $\qquad$ f $\frac{3}{8}+\frac{3}{4}=$
g $\frac{1}{3}+\frac{1}{6}+\frac{1}{2}=$ $\qquad$ h $\frac{1}{4}+\frac{1}{2}+\frac{1}{8}=$ $\qquad$
$\qquad$
$\qquad$

## UNIT 2: TOPIC 3 <br> Decimal fractions

If you split one whole into 10 equal parts, each part is a tenth. If you split one whole into 100 equal parts, each part is a hundredth. You can show tenths and hundredths as fractions and as decimals.

one whole
1

one-tenth
$\frac{1}{10}$
0.1

one-hundredth $\frac{1}{100}$
0.01

## Guided practice

1 Write the shaded part as a fraction and as a decimal.
e.g.

c

two-tenths
$\frac{2}{10}$
0.2
a

d

b two-hundredths
$\square$
$\square$ tenths
$\qquad$
$\qquad$
e


2 Shade the diagrams to match the decimals.
0.4

0.04

0.15

0.7

0.99


3 Write these as decimals.
a $\frac{3}{10}$
b $\frac{23}{100}$
c $\frac{3}{100}$
$\qquad$

4 Write these as fractions.
a 0.6 $\qquad$ b $\quad 0.77$
c $\quad 0.08$

## Independent practice

A hundredth of a chocolate would not be very much, but there are even smaller fractions. If you split a hundredth into ten equal parts, each part is called a thousandth.
one-thousandth

$$
\frac{1}{1000}
$$

$$
0.001
$$



1 Fill in the gaps.

b

| 0. |
| :--- |
| $\square$ |
| 1000 |



one tenth, two-hundredths and four-thousandths

2 Write these as decimals.
a $\frac{125}{1000}$
b $\frac{8}{1000}$ $\qquad$ 87
d $\frac{2}{1000}$
e $\frac{22}{1000}$ $\qquad$

- $\frac{99}{1000}$

3 Write as a fraction:
a $0.005 \longrightarrow$
b 0.255 $\qquad$ c $\quad 0.101$
d 0.035 $\qquad$ e 0.999 $\qquad$ f 0.009
$\qquad$
$\qquad$
4. Write this number using digits:
fourteen ones, six-tenths, two-hundredths and seven-thousandths $\qquad$

5 Complete these by writing the symbols > (is bigger than), < (is smaller than) or $=$.
a 0.01 $\qquad$ 0.001
b) $\frac{3}{1000}$ 0.003
c $\frac{25}{1000}$ 0.25
d 0.003 $\qquad$ 0.2 e $\frac{125}{1000}$ 0.125
f $\frac{6}{1000}$ 0.01
g 0.02
 $\frac{2}{1000}$
h $1 \_0.999$
i $\frac{19}{1000}$ $\frac{19}{1000}-0.19$
j $\quad 0.052-\frac{52}{1000}$
k
0.430 $\qquad$ 0.043
0.999 $\frac{999}{1000}$

6 Fill in the gaps on these decimal number lines.
a Count in tenths.

b Count in hundredths.

c Count in thousandths.


7 Use the number lines to help you order these from smallest to largest.
a
$0.2 \quad 0.5$
$0.1 \quad 0.9$
0.4
b $\quad 0.04$
0.07
0.02
0.06
0.03
$\qquad$
$\qquad$
$\begin{array}{llllll}c & 0.007 & 0.004 & 0.008 & 0.002 & 0.001\end{array}$
d 0.2
$0.2 \quad 0.3$
0.02
0.002
0.1
$\qquad$
$\qquad$
e 0.1
0.11
0.2
0.22
0.15
$\begin{array}{llll}f & 0.5 & 0.05 & 0.005\end{array}$
0.555
0.055

## Extended practice

1 Write the position of the triangle on each number line.
a $\qquad$

b $\qquad$


2 There are 100 c in $\$ 1$. So, one cent is $\frac{1}{100}$ of a dollar. It can also be written as $\$ 0.01$. How can five cents be written with a dollar sign and a decimal?

3 Write the following with a dollar sign and a decimal:
a 25 c $\qquad$
b 8 c
c $\frac{15}{100}$ of a dollar
d 75 c $\qquad$ e $20 c$ $\qquad$
f

g 115 c $\qquad$ h 2 dollars and $\frac{2}{10}$ of a dollar $\qquad$
$\qquad$
$\qquad$

4 To work out $\$ 2.90 \times 3$ on a calculator, you could press seven keys like this:
$\square$
$2 \square 9500 \times 3$
Show how it could be done by pressing just six keys:
$\square$
$\square$
$\square$
$\square$
$\square$ $=$

5 Some cafés show their prices using just one decimal place.

Using the normal way of writing money, find the cost of:
a A small coffee and a large muffin.

b A large coffee and two fruit scones. $\square$
c A small and a large coffee, a small muffin and two plain scones.

d A large coffee and one plain scone. $\square$
e Two large coffees, one plain scone and two fruit scones. $\square$

Menu
Coffee Small: \$3.2 Large: $\$ 3.9$

Muffins Small: \$2.4 Large: $\$ 4.7$

Scones (2 per serve)
Plain: $\$ 3.7$ Fruit: \$4.2

## UNIT 2: TOPIC 4

## Percentages

The symbol \% stands for per cent. It means out of a hundred. $1 \%$ means one out of a hundred. It can be written as a fraction, as a decimal or as a percentage.


Another way of

## Guided practice



Fraction | $\square$ |
| :--- |
| $\square$ |

Decimal $\qquad$


2 Shade the grid. Fill the gaps.
a



Percentage $\qquad$
b

Fraction
Decimal
Percentage $15 \%$
C



Decimal $\qquad$

Percentage 75\%
d


55 Fraction | 100 |
| :---: |
| 10 |

Decimal $\qquad$

## Percentage

$\qquad$

## Independent practice

1 Fill in the gaps to match the percentages, decimals and fractions.


2 Complete the table.

|  | Fraction | Decimal | Percentage |
| :---: | :---: | :---: | :---: |
| a | $\frac{5}{100}$ |  |  |
| b |  |  | $25 \%$ |
| c |  | 0.75 |  |
| d | $\frac{99}{100}$ |  |  |
| e | $\frac{9}{10}$ |  |  |
| f |  |  | $40 \%$ |
| g |  | 0.1 |  |
| h | $\frac{2}{100}$ |  |  |
| i |  | 0.3 |  |
| j |  |  | $100 \%$ |
| k | $\frac{1}{2}$ |  |  |
| l |  |  |  |

3 Write true or false.
a $10 \%=\frac{1}{10}$
b $\quad 0.01<1 \%$
c $\quad 0.2=\frac{25}{100}$
d $35 \%=\frac{35}{100}$
e $\quad \frac{7}{10}<75 \%$
f $0.9>9 \%$
g $\frac{2}{100}>20 \%$
h $\quad 95 \%=0.95$
i $\quad 100 \%>1$
4. Compare the fractions and percentages.
a $\frac{1}{2}$ of this square $\square$ Shade the
2 , 2 square is shaded.
b
 of this square is shaded.
 is shaded.
$\square$
c
$\square$
same amount of this square.

Shade the same amount of this square.

Shade the same amount of this square.

$\frac{1}{2}$ is the same


5 Order each row from smallest to largest.
a $0.03 \quad 20 \% \quad \frac{2}{100}$
b 0.05
6\%
0.5
c $5 \% \quad \frac{1}{2} \quad \frac{55}{100}$
d $\frac{1}{4}$
40\%
0.04
e $\quad 70 \% \quad \frac{3}{4} \quad 0.07$
f $10 \% \quad 0.01 \quad \frac{11}{100}$
$\qquad$
$\qquad$

6 Follow the instructions to colour these circles.
$30 \%$ red, 0.4 blue, $\frac{30}{100}$ yellow


7 Write the fraction of triangles that are green as a decimal, as a fraction and as a percentage.

$\qquad$

8 Follow the instructions to colour these diamonds. $40 \%$ red, $20 \%$ blue, $\frac{30}{100}$ yellow, $5 \%$ green, $5 \%$ white


9 There are 20 beads on the string. Colour them these percentages: $50 \%$ red, $25 \%$ blue, $25 \%$ yellow.


10 a Choose a way to colour $25 \%$ of these beads. Leave the rest of the beads white.
b Write the white part of the string of beads as a fraction, as a decimal and as a percentage.


## Extended practice

1 If someone offers you $50 \%$ of their apple, it's the same as offering a half. Complete the table to show what you would get if you were offered these items.

|  | Item | Percentage <br> offered | Fraction | Number |
| :--- | :--- | :--- | :--- | :--- |
| a | Box of 20 donuts | $50 \%$ |  |  |
| b | Pack of 50 pencils | $10 \%$ |  |  |
| c | Tin of 80 cookies | $25 \%$ |  |  |
| d | Bag of 1000 marbles | $1 \%$ |  |  |

2 In some situations it is possible to have more than 100\%.
a If you cut a 1-metre piece of string and Sally said she needed a second piece that was $50 \%$ of the length of the first one, how long would it be?
b If Sally asked for another piece that was $100 \%$ of the length of the first one, how long would it be?
c If Sally asked for a fourth piece that was $200 \%$ of the length of the first one, how long would it be?
$\square$
$\square$
$\square$

3 You need a knowledge of percentages to change the size of drawings in a computer program such as Microsoft Word. You will need a computer for the next activity.
a Open a new Word file.
b Choose a shape on autoshapes (PC) or basic shapes (Mac).
c Click and drag to draw a shape.
d Double-click on the shape so that you can format (change) it.
e Choose Size.
f Look for the Scale icon and change 100\% to 120\%. Then click OK.
g Take note of what happened. Experiment to see how you can double the size of the shape.

Write a short report about the way that entering different percentages can change a shape.

Year 5 want to raise money for an end-of-year party. They decide to buy fruit, cut it up and sell 100 fruit salads at a stall on "Fruit Salad Friday". They want to make a profit. This means that they sell the fruit for more than it costs to buy it.

## Guided practice

1 Look at the sign. How much money will Year 5 take at the stall if they sell all 100 fruit salads?

2 If the fruit costs $\$ 150$ to buy, Year 5 will not make any profit. How much profit will they make if the cost of the fruit is:
a $\$ 100$ ?
b $\$ 75$ ?
c $\$ 50$ ?
d $\$ 25$ ?

3 Year 5 decide to cut up five fruits into the fruit salads. How much would it cost if they bought:
a $\quad 1 \mathrm{~kg}$ of each fruit? $\qquad$
b $\quad 2 \mathrm{~kg}$ of each fruit? $\qquad$
c $\quad 500 \mathrm{~g}$ of each fruit? $\qquad$
d $\quad 5 \mathrm{~kg}$ of each fruit? $\qquad$

4 Flora's Fruit Shop offers a 10\% discount if Year 5 buy 10 kg of each fruit.
a What would be the total price before discount if Year 5 bought 10 kg of each fruit?
b What would be the discount?
c What would be the new price of the fruit?

5 If Year 5 bought 5 kg of each fruit, how much profit would they make?

## Independent practice

1 Year 5 want to make a profit of at least $\$ 50$, so they don't want to spend more than $\$ 100$. If they buy 5 kg of each fruit, how much over their budget are they? $\qquad$
(2) Year 5 need to spend less on the fruit. They decide to buy only 2.5 kg of grapes.
a Circle any of the following that describe 2.5 kg of grapes compared to 5 kg apples: $\begin{array}{llllll}50 \% & \text { a quarter } & \text { a half } & 0.5 & 0.75 & 25 \%\end{array}$
b How much does 2.5 kg of grapes cost? $\qquad$

3 Flora's Fruit Shop send the fruit, along with an invoice to show how much Year 5 owe.
a Write the cost for each type of fruit.
b Write the total price of all the fruit.
c Year 5 can get a $10 \%$ discount. Fill in the amount of the discount.
d Write the new discounted total.

| Flora's Fruits |  |  |  |
| :--- | :--- | :--- | :--- |
| Description | Quantity | Price per kg | Cost |
| Apples | 5 kg | $\$ 4.00$ | $\$ 20.00$ |
| Pears | 5 kg | $\$ 1.50$ |  |
| Oranges | 5 kg | $\$ 3.00$ |  |
| Bananas | 5 kg | $\$ 2.00$ |  |
| Grapes | 2.5 kg | $\$ 10.00$ |  |
| Total: |  |  |  |
| $10 \%$ discount if you pay by tomorrow. |  |  |  |
| Discount: |  |  |  |
| Discounted total: |  |  |  |

4. How much under their $\$ 100$ budget will Year 5 be after buying the fruit?

5 The students need to buy 100 plastic spoons and either 100 plastic bowls or 100 plastic cups. Calculate the price for each option.

## Working-out space



GST (Goods and Services Tax) is a tax that has to be paid for some purchases. A percentage of the cost is added to the price. The percentage can change.

6 The class used spoons and cups. On Fruit Salad Friday, GST was $10 \%$. Fill in the GST amount and total on the receipt.

7 Fill the gaps to show what the receipt would have looked like if Year 5 had bought 100 spoons and 100 bowls.

Pete's Plastics

| Item | Quantity | Unit price | Cost |
| :--- | :---: | :---: | :---: |
| Spoons | 100 | 5 c | $\$ 5.00$ |
| Cups | 100 | 15 c | $\$ 15.00$ |
|  | Total price of goods | $\$ 20.00$ |  |
|  | GST (10\%) |  |  |

## Pete's Plastics

| Item | Quantity | Unit price | Cost |
| :--- | :---: | :---: | :---: |
| Spoons | 100 | $5 c$ |  |
| Bowls | 100 | 20 c |  |
|  | Total price of goods |  |  |
|  |  | GST (10\%) |  |
|  | Total: |  |  |

8 Two furniture shops are selling the same tables and chairs. One shows the price without GST. The other shows the price including GST.

Fill in the amounts to see which shop has the better price for a table and four chairs.

Furniture For You

| Item | Quantity | Unit price | Cost |
| :--- | :---: | :---: | :---: |
| Table | 1 | $\$ 120.00$ |  |
| Chairs | 4 | $\$ 20.00$ |  |
|  |  | Price of goods |  |
|  |  |  |  |
|  |  | GST (10\%) |  |


| Furniture For You |  |  |  |
| :--- | :---: | :---: | :---: |
| Item | Quantity | Unit price | Cost |
| Table | 1 | $\$ 130.00$ |  |
| Chairs | 4 | $\$ 21.50$ |  |
|  | Total price of goods <br> (including GST) |  |  |

9 Both shops have an end-of-year sale. They offer 10\% off the final prices. What is the new price for a table and four chairs at each shop?
a Furniture World: $\qquad$ b Furniture For You: $\qquad$

## Extended practice

1 A receipt for a restaurant meal shows a price of $\$ 90.20$, including GST. Circle the price of the meal before $10 \%$ GST was added. $\begin{array}{llll}\$ 80 & \$ 82 & \$ 80.20 & \$ 82.20\end{array}$

2 If GST is $10 \%$, the price before the tax was added is $\frac{10}{11}$ of the final price. You can see that this is true by using a final price of $\$ 11$ for a meal:

- $\$ 11.00 \div 11=\$ 1.00 . \$ 1.00 \times 10=\$ 10.00$ for the meal before GST.
- $\$ 10.00+10 \%$ GST $=\$ 11.00$

If the meal costs $\$ 22.00$, what is the price before GST?

You will need access to a computer and a program such as Microsoft Excel for the next activity.

3 Not all amounts divide easily by 11. You can use a spreadsheet (such as Excel) to work out the amounts easily. Follow these steps in a new Excel workbook.
a In cells A1, B1 and C1 type:

|  | A | $\hat{\gamma}$ | B | C |
| :--- | :--- | :--- | :---: | :---: |
| 1 | Full price | Before GST | GST amount |  |

b Click on cell B2 and then on the Formula Bar. If you don't see the Formula Bar, click on View and then on Formula Bar.
c To tell the computer to find $\frac{10}{11}$ of the price, type in the Formula Bar: $=\mathrm{A} 2 / 11^{*} 10$. (This formula tells the computer to divide the amount in cell A2 by 11 and then multiply it by 10. )

d Press Return.
e Click on cell A2 and enter the full price as \$99.99.
f Press Return, and watch the price before GST appear in cell B2.

4 Calculate the GST amount and enter it into the GST column on the spreadsheet.

## UNIT 4: TOPIC 1 <br> Number patterns

We use number patterns every day. You probably learned your first number pattern before you started school.
$1,2,3,4,5$, $6,7,8,9,10$. Coming, ready or not!

## Guided practice

1 The rule for this number pattern is: The numbers increase by two each time. Continue the pattern.

| Position 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Number 1 | 3 | 5 |  |  |  |  |  |  |

2 Find the rule, then continue each number pattern. Write a rule for each pattern using the words increase or decrease.
a

| Position | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Number | 100 | 98 | 96 | 94 |  |  |  |  |  |

Rule:
b

| Position | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Number | $\frac{1}{2}$ | 1 | $1 \frac{1}{2}$ |  |  |  |  |  |  |

Rule: $\qquad$

3 There are two different rules in these patterns.

- Rule 1: If the number is even, you divide by 2.
- Rule 2: If the number is odd, you take away 1 and then you divide by 2.

Follow the two rules to complete the table.

| Number | 10 | 12 | 15 |
| :--- | :--- | :--- | :--- |
| Is it even? | Yes $\div 2$ |  |  |
| Answer | 5 |  |  |
| Is it even? | No $-1, \div 2$ |  |  |
| Answer | 2 |  |  |
| Is it even? | Yes $\div 2$ |  |  |
| Answer | 1 |  |  |
| Is it even? | No $-1, \div 2$ |  |  |
| Answer | 0 | 0 |  |

4 It takes four steps to get to zero for the starting
a 8 ? numbers in question 3 . How many steps does it take to get to zero if the starting number is:
b 25 ?

## Independent practice

1 Read the rule to complete each table.
a Start at 5 and increase by 4 each time.

| Term | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Number | 5 |  |  |  |  |  |  |  |  |  |

b Start at 10. Decrease by 0.5 each time.

| Term | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Number | 10 | 9.5 |  |  |  |  |  |  |  |  |

2 Continue these patterns for the first ten terms. Write a rule for each pattern.
a $0,0.2,0.4,0.6$, $\qquad$ Rule: $\qquad$
b $\frac{3}{4}, 1 \frac{1}{2}, 2 \frac{1}{4}, 3$, $\qquad$ Rule: $\qquad$

3 The rules for question 3 on page 68 can be shown in a diagram.


Write the steps that take 22 to zero.
$\qquad$
$\qquad$

5 Number patterns can help in creating shape patterns. These patterns are made with sticks. Fill in the gaps.

| Pattern of sticks | Rule for making the pattern | How many sticks are needed? |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| e.g. | Start with 3 sticks. Increase the number of sticks by 3 for each new triangle. | Number of triangles | 1 | 2 | 3 | 4 |
|  |  | Number of sticks | 3 | 6 | 9 | 12 |
|  | Start with 4 sticks. Increase the number of sticks by $\qquad$ for each new diamond. | Number of diamonds | 1 | 2 | 3 | 4 |
|  |  | Number of sticks |  |  |  |  |
| b | Start with $\qquad$ sticks. Increase the number of sticks by $\qquad$ for each new hexagon. | Number of hexagons | 1 | 2 | 3 | 4 |
|  |  | Number of sticks |  |  |  |  |
|  | Start with $\qquad$ sticks. Increase the number of sticks by $\qquad$ for each new pentagon. | Number of pentagons | 1 | 2 | 3 | 4 |
|  |  | Number of sticks |  |  |  |  |

6 These stick patterns are made in a different way. Complete the rule and write the number of sticks for each term.

| Pattern of sticks | Rule for making the pattern | How many sticks are needed? |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| e.g. | Start with 3 sticks. Increase <br> the number of sticks by 2 <br> for each new triangle. | Number of triangles | 1 | 2 | 3 | 4 |
| Number of sticks | 3 | 5 | 7 | 9 |  |  |

7 How many sticks would be needed at the 10th term for the squares and hexagons in question 6 ?

Squares: $\qquad$

Hexagons: $\qquad$

## Extended practice

1 Imagine that you work for an advertising company. Your boss wants you to deliver advertising leaflets in a town with 1000 houses. She knows that some houses will have a No Junk Mail sign. This table gives information about whether the houses are likely to accept junk mail.

| Number of <br> houses | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Junk mail OK? yes | yes | yes | yes | no | yes | yes | yes | yes | no | yes | yes | yes | yes | no |  |

a Circle the ending for the rule that describes the pattern. The number of houses that do not accept junk mail is:

5 out of $5 \quad 1$ out of $5 \quad 4$ out of $5 \quad 1$ out of $4 \quad 1$ out of 2
b How many out of 10 houses do not want junk mail?
c How many out of 100 houses would not want junk mail?

d How many out of 1000 houses would not want junk mail?

e How many leaflets will you need to deliver?


2 A toy company is ordering wheels for toy cars. Each car has four wheels.
This table shows how many wheels are needed for the cars. Complete the table for the first ten terms of the pattern.

## Number of cars

Number of wheels

3 The company does not make the same number of cars every week. How many wheels would be needed for:
a $\quad 25$ cars?
b 100 cars?
c $\quad 250$ cars?
d 1000 cars?

4 The toy company decides it needs to have extra wheels in case some get lost. They decide to get an extra wheel for every 25th car. Re-calculate the number of wheels that need to be ordered for:
a 50 cars
b 100 cars
c 350 cars
d $\quad 1250$ cars

## UNIT 4: TOPIC 2

Number operations and properties

Working with number sentences is a bit like putting on your clothes. Sometimes the order of doing things does not matter-and sometimes it does!

Changing the order of putting on clothes ...
Left then right, or right then left ...


Sock then Shoe then shoe ... sock...


Changing the order
of numbers ...
Addition Subtraction
$3+2=$ ?
or
$2+3=$ ?
$3-2=$ ?
or
$2-3=?$

## Guided practice

1 Try changing the number order with each operation.

## Addition

|  | Number sentence | Change the order | Same answer? |
| :---: | :---: | :---: | :---: |
| e.g. | $3+2=$ ? | $2+3=$ ? | Yes |
| a | $14+2=$ ? |  |  |
| b | $20+12=$ ? |  |  |
| c | $15+10=$ ? |  |  |

## Multiplication

$\left.$|  | Number <br> sentence | Change <br> the order |
| :--- | :--- | :--- | | Same |
| :--- |
| answer? | \right\rvert\,

## Subtraction

|  | Number <br> sentence | Change <br> the order | Same <br> answer? |
| :--- | :--- | :--- | :--- |
| e.g. | $3-2=?$ | $2-3=?$ | No |
| a | $14-2=?$ |  |  |
| b | $20-12=?$ |  |  |
| c | $15-10=?$ |  |  |

## Division

|  | Number <br> sentence | Change <br> the order | Same <br> answer? |
| :--- | :--- | :--- | :--- |
| e.g. $3 \div 2=$ ? | $2 \div 3=$ ? | No |  |
| a | $14 \div 2=?$ |  |  |
| b | $20 \div 12=$ ? |  |  |
| c | $15 \div 10=?$ |  |  |

2 Complete these sentences.
a The answer is the same if you change the order of the

Can you see how addition and multiplication are connected? numbers for addition and $\qquad$
b The answer is not the same if you change the order of the numbers for $\qquad$

## Independent practice

1 Changing the order of the numbers can help with mental calculations. Put these into an order that will help you to solve the problems easily.
e.g. $17+18+3=$ ? Change to $17+3+18=38(17+3=20$, then add 18$)$

$$
\begin{array}{ll}
\text { a } & 15+17+5=? \\
\text { b } & 23+19+7=? \\
\text { c } & 5 \times 14 \times 2=? \\
\text { d } & 4 \times 13 \times 25=?
\end{array}
$$

2. If there are three numbers in a subtraction problem, a $25-10-5=$ $\qquad$ $25-5-10=$ $\qquad$ does it matter which number you subtract
b $36-12-6=$ $\qquad$ $36-6-12=$ $\qquad$ first? Find out with these number sentences.
c $\quad 28-15-8=$ $\qquad$ $28-8-15=$ $\qquad$

3 If there are three numbers in a division
a $16 \div 2 \div 4=$ $\qquad$ $16 \div 4 \div 2=$ $\qquad$ problem, does it matter which number you divide by first? Find out with these number sentences.
b) $36 \div 6 \div 2=$ $\qquad$ $36 \div 2 \div 6=$ $\qquad$
c $72 \div 2 \div 9=$ $\qquad$ $72 \div 9 \div 2=$ $\qquad$

4 Addition and subtraction are connected. Multiplication and division are connected. Show how one "undoes" the other by completing these tables.

|  | Addition and subtraction |  | Multiplication and division |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Addition sentence | Subtraction sentence | Multiplication sentence | Division sentence |
| e.g. | $17+8=25$ | $25-8=17$ | $3 \times 5=15$ | $15 \div 5=3$ |
| a | $14+12=$ |  | $9 \times 8=$ |  |
| b | $35+15=$ |  | $25 \times 4=$ |  |
| c | $22+18=$ |  | $15 \times 10=$ |  |
| d | $19+11=$ |  | $20 \times 6=$ |  |

An equation is a number sentence in parts. $2 \times 3=4+2$ The parts balance each other.

5 Complete these equations.
a

g

b

e




$-20=5 \times 6$


You can use equations to make calculation simpler.
6 Which of the following would balance $60 \div 2 \div 5$ ?

$$
2 \div 60 \div 5 \quad 5 \div 2 \div 60 \quad 5 \div 60 \div 2 \quad 60 \div 5 \div 2
$$

7 Which of the following would not balance $17+19$ ?

$$
2 \times 3 \times 6 \quad 12+2+12 \quad 56-20 \quad 360 \div 10
$$

8 Which of these is not correct?
$4 \times 15=15 \times 4$
$4+15=15+4$
$15+4=4+15$
$15 \div 4=4 \div 15$

9 Find three different ways to balance the first part of the equation.

| e.g. $2 \times 3 \times 5$ | $60 \div 2$ | $5+15+10$ | $100-50-20$ |  |
| :--- | :--- | :--- | :--- | :--- |
| a | $5+20+8$ |  |  |  |
| b | $50 \div 2$ |  |  |  |
| c | $72-25$ |  |  |  |
| d | $6 \times 2 \times 10$ |  |  |  |
| e | $3+23+12$ |  |  |  |
| f | $40 \div 5 \div 2$ |  |  |  |

## Extended practice

So that we solve mathematic problems properly, we use this order of operations:

Brackets first.
Division and multiplication second. Addition and subtraction last.

1 Write the answers to these pairs of number sentences. Look for the problem in each pair that is easier to solve.

|  | Problem 1 | Problem 2 |  |
| :--- | :--- | :--- | :--- |
| a | $14-13+7=$ | $14+7-13=$ |  |
| b | $49-24+25=$ | $25-24+49=$ |  |
| c | $35-10+25=$ | $35+25-10=$ |  |
| d | $175-50+25=$ | $175+25-50=$ |  |

2 These pairs of number sentences look similar, but the answers are different.

|  | Problem 1 | Problem 2 |  |
| :--- | :--- | :--- | :--- |
| a | $7+2 \times 3=$ | $(7+2) \times 3=$ |  |
| b | $10-8 \div 2=$ | $(10-8) \div 2=$ |  |
| c | $15 \div 3+2=$ | $15 \div(3+2)=$ |  |
| d | $10 \times 5+15=$ | $10 \times(5+15)=$ |  |
|  |  |  |  |

3 Explain why the answer to $4+3 \times 5$ is different to the answer to $(4+3) \times 5$.

4 When you read a word problem, things need to be done in the right order so that you arrive at the correct answer. Here is an example:
Tran had ten $\$ 1$ coins. He lost four coins at playtime (so he had \$6).
His mother felt sorry for him and doubled the amount he had left (\$6 $\times 2$ ).
How much did he have? (\$12)
a To solve the problem we could write a number sentence. However, doing the following calculation will not give the right answer: $10-4 \times 2$. Why?
b Write a number sentence that would solve the problem correctly.
$\qquad$

5 Write a story to suit this number sentence: $(12+6) \div 3$

## UNIT 5: TOPIC 1

## Iength and perimeter

When you are measuring, it is important to be as accurate as possible. The length of this pencil is not 8 cm .


## Guided practice

1 The pencil above is more than 8 cm .
Circle the best estimate for its actual length: $\quad 9 \mathrm{~cm} \quad 10 \mathrm{~cm} \quad 11 \mathrm{~cm} \quad 12 \mathrm{~cm}$

2 Write the length of each red line above it.
e.g. 6 cm

b

a


C


3 Write the length of the red lines in centimetres and millimetres, and in centimetres with a decimal.
e.g. 5 cm 2 mm or 5.2 cm

b

a $\quad 7 \mathrm{~cm} 1 \mathrm{~mm}$ or

c


4 Use a ruler to measure these lines. Write the lengths as you did in question 3.
a
b
c

## Independent practice

There is a quicker way to find a perimeter.

The total length of all the sides of the rectangle is $2 \mathrm{~cm}+1.5 \mathrm{~cm}+2 \mathrm{~cm}+1.5 \mathrm{~cm}=7 \mathrm{~cm}$, so the perimeter is 7 cm .


1 You could find the perimeter of the rectangle above by adding 2 cm and 1.5 cm ( $=3.5 \mathrm{~cm}$ ) and then doubling to get the answer ( $=7 \mathrm{~cm}$ ). Explain why.
$\qquad$

2 Calculate the perimeters of these rectangles without using a ruler.
(They are not drawn to scale.)


3 $\square$ a How many lines would you need to measure to find the perimeter of this square?

b What is the perimeter of the square?


4 Find the perimeter of each 2D shape. How many lines did you need to measure?


In this topic, you have used centimetres and millimetres as units of length.
Metres and kilometres can also be used.

- $10 \mathrm{~mm}=1 \mathrm{~cm}$
- $100 \mathrm{~cm}=1 \mathrm{~m}$
- $1000 \mathrm{~m}=1 \mathrm{~km}$

Use the information to complete these length conversion tables.

5

|  |  |  |
| :--- | :--- | :--- |
|  |  |  |
| e.g. | 10 cm | 10 mm |
| a | 2 cm |  |
| $b$ | 7 cm |  |
| c |  | 90 mm |
| d | 3.5 cm |  |
| e |  | 75 mm |

6

|  |  |  |
| :--- | :--- | :--- |
|  |  |  |
| e.g. | 1 m | 100 cm |
| $a$ |  | 200 cm |
| $b$ | 3 m |  |
| $c$ | 7 m |  |
| $d$ |  | 500 cm |
| $e$ | $9 \frac{1}{2} \mathrm{~m}$ |  |

7


| e.g. | 1 km | 1000 m |
| :---: | :---: | :---: |
| a | 2 km |  |
| b |  | 4000 m |
| c |  | 55000 m |
| d | 9.5 km |  |
| e | 8.5 km |  |

You can use different units of length to measure the same object.
For example, a pencil could be described as 9 cm long or 90 mm long.
8 Which two units of length would you use for these?
a The length of a pencil sharpener
b The height of a door
c The length of an eraser
d The length of a road

9 Find the perimeters of these shapes. Write the answer in millimetres, and in centimetres with a decimal.


Perimeter:
$\qquad$ mm cm
$\qquad$


Perimeter:
$\qquad$ mm
$\qquad$ cm


Perimeter:
$\qquad$ mm
$\qquad$ cm
d


Perimeter:
$\qquad$ mm

## Extended practice

1 There is a special right-angled triangle called a " $3,4,5$ " triangle, because the sides are always in that proportion. A triangle with sides in those proportions always has a right angle in it. It doesn't matter if the unit of measurement is centimetres, metres, millimetres or even kilometres.

On a separate piece of paper, draw triangles whose sides are multiples of " $3,4,5$ " numbers. You could start with a 3 cm by 4 cm by 5 cm triangle and then a " $6,8,10$ " triangle. With your teacher's permission, you could draw a triangle measuring 3 m by 4 m by 5 m .

2 Draw a square that has a perimeter of exactly 10 cm .
(3) Audrey has a pencil that is $14 \frac{1}{2} \mathrm{~cm}$ long. Write the length in as many different ways as you can.
$\qquad$

4 a This line is 3.2 cm long. Increase the length by 12.3 cm .
b Write the total length of the line in two different ways.

5 Write the perimeters of these regular shapes in two ways.
They are not drawn to scale.

2.1 cm

Perimeter:
b
$\qquad$ mm cm


Perimeter:
$\qquad$


Perimeter:
$\qquad$ mm
$\qquad$ cm


Perimeter:


Perimeter:
$\qquad$ mm
$\qquad$

## UNIT 5: TOPIC 2

## Area

Area is the surface of something, such as the area of the top of a table. In a classroom, we usually measure area in square centimetres $\left(\mathrm{cm}^{2}\right)$ or square metres $\left(\mathrm{m}^{2}\right)$. It can also be measured in square millimetres $\left(\mathrm{mm}^{2}\right)$, hectares (ha) or square kilometres $\left(\mathrm{km}^{2}\right)$.

## Guided practice

## Area is always

 measured insquares.


1 The shapes have square centimetres drawn on them. Write the areas.



Area $=11 \mathrm{~cm}^{2}$
c $\quad$ Area $=$ $\qquad$ $\mathrm{cm}^{2}$
d $\quad$ Area $=$ $\qquad$ $\mathrm{cm}^{2}$
e $\quad$ Area $=$ $\qquad$ $\mathrm{cm}^{2}$
$\square$
a $\quad$ Area $=$ $\qquad$ $\mathrm{cm}^{2}$

b $\quad$ Area $=$
$\qquad$ $\mathrm{cm}^{2}$

2 Write the area of these rectangles.
e.g. Area $=6 \mathrm{~cm}^{2}$

a $\quad$ Area $=$ $\qquad$ $\mathrm{cm}^{2}$
b $\quad$ Area $=$ $\qquad$ $\mathrm{cm}^{2}$

c $\quad$ Area $=$ $\qquad$
$\square$ $\mathrm{cm}^{2}$
d $\quad$ Area $=$ $\qquad$ $\mathrm{cm}^{2}$
e $\quad$ Area $=$ $\qquad$ $\mathrm{cm}^{2}$

|  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

## Independent practice

To find the area of a rectangle, you need to know:

- how many squares fit on a row

e.g. |  |
| :--- |
|  |
|  |

2 rows
3 squares on a row
Area $=2$ rows of $3 \mathrm{~cm}^{2}$
Area $=6 \mathrm{~cm}^{2}$

- how many rows there are.

1 Find the areas of these rectangles.
a

b

$\qquad$ rows
___ squares on a row
$\qquad$ rows $\qquad$ squares on a row

Area $=$ $\qquad$ rows of $\qquad$ $\mathrm{cm}^{2}$ Area $=$ $\qquad$

Area $=$ $\qquad$ rows
of $\qquad$ $\mathrm{cm}^{2}$

Area $=$ $\qquad$
d


Area $=$ $\qquad$
f

|  |  |
| :---: | :---: |
|  |  |

Area = $\qquad$ Area $=$ $\qquad$

If you know the length and width of a rectangle, you can find the area by imagining how many squares will fit on a row and how many rows there are. You can see how it happens on this rectangle.

| 4 cm |
| :---: |
| Length and width |

4 cm

Centimetre marks
2 cm

2 rows of $4 \mathbf{c m}^{2}$

2 Use a method of your choice to find the area of each rectangle.


3 Use the dimensions of each rectangle to help find its area. They are not drawn to actual size.


Area $=$ $\qquad$ -
b $\quad 8 \mathrm{~cm}$

Area $=$ $\qquad$

## Extended practice

1 Measure each rectangle to find its area.
a

b

| Area $=$ |
| :---: |
|  |

c
Area $=$

2 If you can split a shape into rectangles, you can find its area. Find the area of each shape.


Area of $A=$ $\qquad$
Area of $B=$ $\qquad$

Total area $=$ $\qquad$
c
$\square$
Area of $A=$ $\qquad$ Area of $C=$ $\qquad$
Area of $B=$ $\qquad$ Total area $=$ $\qquad$
b


## UNIT 5: TOPIC 3 <br> Volume and capacity



Volume is the space something takes up. It is measured in cubes. This centimetre cube model has a volume of 6 cubic centimetres ( $6 \mathrm{~cm}^{3}$ ).

Capacity is the amount that can be poured into something. We normally use litres (L) and millilitres ( mL ). This spoon has a capacity of 5 mL .

## Guided practice

1 Write the volume of each centimetre cube model.
e.g.

a

Volume $=$ $\qquad$ $\mathrm{cm}^{3}$
b


## Volume $=\mathbf{3} \mathbf{c m}^{3}$

Volume $=$
$\qquad$ $\mathrm{cm}^{3}$
e

Volume $=$ $\qquad$ $\mathrm{cm}^{3}$
d

Volume $=$ $\qquad$ $\mathrm{cm}^{3}$
Volume $=$ $\qquad$ $\mathrm{cm}^{3}$

Everything that takes up space has volumeeven me!
2) A cup has a capacity of about 250 mL . Circle the most likely capacity of the following containers.
a
$6 \mathrm{~mL} \quad 60 \mathrm{~mL}$ 600 mL 6 L

2 mL 20 mL 200 mL 2 L
c

$30 \mathrm{~mL} \quad 300 \mathrm{~mL}$ 3 L 30 L

$80 \mathrm{~mL} \quad 800 \mathrm{~mL}$ 8 L 80 L

3 What is something that has a capacity of about a litre?

## Independent practice

1 Write the volume of each centimetre cube model.


$$
\text { Volume }=\quad \mathrm{cm}^{3}
$$

b

Volume $=$ $\qquad$ $\mathrm{cm}^{3}$
c



Volume $=$ $\qquad$ $\mathrm{cm}^{3}$
e


Volume $=$ $\qquad$ $\mathrm{cm}^{3}$

2 a How many centimetre cubes would be needed to make this model?
b What is the volume?

c If there were three layers the same, what would the volume be?

3 a How many centimetre cubes are on the bottom layer of this box?
b How many layers does the box hold?
c What is the volume of the box?


4 How do you know that the volume of this model is $8 \mathrm{~cm}^{3}$ ?


5 Look at the model in question 4. What would the volume be if the height were:
a $\quad 2 \mathrm{~cm}$ ? $\qquad$ b $\quad 3 \mathrm{~cm}$ ? $\qquad$ c $\quad 4 \mathrm{~cm}$ ? $\qquad$ d $\quad 5 \mathrm{~cm}$ ? $\qquad$

The capacity of the milk carton could also be written as 1000 mL , because there are 1000 mL in a litre.

Complete the table to convert between millilitres and litres.

7 Order each row from smallest to largest.

|  |  |  |
| :---: | :---: | :---: |
| e.g. | 1 L | 1000 mL |
| a |  | 2000 mL |
| b |  |  |
| c | 3 L |  |
| d |  | 9000 mL |
| e | 5.5 L |  |
| f |  | 2500 mL |
| g | 1.25 L |  |
| h |  | 3750 mL |

a $\quad 2 \mathrm{~L} 400 \mathrm{~mL}, 2.5 \mathrm{~L}, 2350 \mathrm{~mL}$ $\qquad$
b $\quad \frac{1}{2} \mathrm{~L}, ~ 450 \mathrm{~mL}, ~ 0.35 \mathrm{~L}$
c $\quad 1850 \mathrm{~mL}, \quad 1 \frac{3}{4} \mathrm{~L}, \quad 1.8 \mathrm{~L}$
d $\quad \frac{1}{4} \mathrm{~L}, 200 \mathrm{~mL}, 20 \mathrm{~mL}$

8 Which of these drink containers holds closest to half a litre?

B

D


9 Look at the containers in question 8. Use the information next to each jug to shade it to the correct level when the drinks have been poured in. Write the amounts in millilitres.
a 1 fruit juice and

b 2 orange drinks

Amount:
$\qquad$ mL
c 1 water and
1 apple drink

Amount:
$\qquad$

## Extended practice

1 a What is the volume of this rectangular prism?
b Explain why you can find the volume by multiplying the length by the width by the height.


2 Calculate the volume of each rectangular prism.
a

b

Volume: $\qquad$
d

Volume: $\qquad$ -
Volume: $\qquad$
e


Volume: $\qquad$
C $10 \mathrm{~cm} \underbrace{\underbrace{}_{4}}_{4 \mathrm{~cm}}$

Volume: $\qquad$

f

Volume: $\qquad$

3 Scientists have proved that $1 \mathrm{~cm}^{3}$ takes up exactly the same space as 1 mL of water. This is hard to prove in real life. Try it for yourself.

You need 20 centimetre cubes and a measuring jug that goes up in $10-\mathrm{mL}$ steps.

## What to do:

- Put 30 mL of water in the measuring jug.
- Put 10 cubes in the water. What is the new level?
- Put 5 more cubes in the water. What is the new level?
- Put 5 more cubes in the water. What is the new level?
- Did it work like it was supposed to do? Write a few lines



Milligrams (mg)


Grams (g)



Tonnes ( t )

Mass tells us how heavy something is. We use four units of mass.

## Guided practice

1 Under each picture, write the most likely unit of mass (milligrams, grams, kilograms or tonnes).

a $\qquad$ b $\qquad$

Each unit of mass is 1000 times heavier than the one before it.

c $\qquad$ d
Grains of sand

$\qquad$

2 Complete the tables to convert between units of mass.

|  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| e.g. | 1 t | 1000 kg | e.g. | 1 kg | 1000 g | e.g. | 1 g | 1000 mg |
| a | 2 t |  | a |  | 2000 g | a | 5 g |  |
| b |  | 4000 kg | b | 5 kg |  | b |  | 3000 mg |
| c |  | 1500 kg | c | 3.5 kg |  | c | 1.5 g |  |
| d | 3.5 t |  | d |  | 1250 g | d |  | 2500 mg |
| e | 1.25 t |  | e | 0.5 kg |  | e | 0.5 g |  |

3 Write the mass of each box in grams.


## Independent practice

The mass of this box can be written as $2 \frac{1}{2} \mathrm{~kg}$, 2.5 kg or 2 kg 500 g .


1 Complete this table.

|  | Kilograms and fraction | Kilograms and decimal | Kilograms and grams |
| :--- | :--- | :--- | :--- |
| e.g. | $2 \frac{1}{2} \mathrm{~kg}$ | 2.5 kg | $2 \mathrm{~kg} \mathrm{500g}$ |
| a |  | 1.5 kg | $1 \mathrm{~kg} \mathrm{500g}$ |
| b | $2 \frac{1}{4} \mathrm{~kg}$ |  |  |
| c |  | 4.75 kg |  |
| d |  | 1.3 kg |  |

2 Not all scales have the same increments (markings). Look carefully at these scales and write the masses in kilograms and grams, and in kilograms with a decimal.

-_
kg $\qquad$
kg

-
kg $\qquad$

$\ldots \quad \mathrm{kg} \_$_ g

kg $\qquad$
$\qquad$
__ kg
$\qquad$ kg

3 Look at the scales in question 2. Would you use scale A, B, C or D if you needed to have:
a 100 g of butter?
$\square$
b 650 g of flour?

c $\quad 4.25 \mathrm{~kg}$ of potatoes?
$\square$
d $\quad 2.5 \mathrm{~kg}$ of apples?


4 Draw pointers on the scales to show the mass of each box.


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5 a Reorder the trucks, from
 lightest at the front to heaviest at the back.

b Which trucks are carrying less than $2 \frac{1}{2} t$ ?
c Which two trucks are carrying a combined mass of 4.5 t ? $\qquad$
d True or false? The combined mass of all the trucks is more than 9 t . $\qquad$

6 These four apples have a total mass of half a kilogram, but none weigh exactly the same. Write a possible mass for each apple. Make

$\qquad$
$\qquad$
$\qquad$
D

$\qquad$ sure the total is $\frac{1}{2} \mathrm{~kg}$.

7 Circle the best estimate for the mass of these objects.


This truck can carry 2 tonnes.

## Extended practice

The mass of all four apples on page 90 was less than the mass of one record-breaking apple. Use the information in the table to complete the activities.


Record-breaking
fruit or vegetable Where and when? Mass

| Apple | Japan, 2005 | 1.849 kg |
| :--- | :--- | :--- |
| Cabbage | UK, 1999 | 57.61 kg |
| Lemon | Israel, 2003 | 5.265 kg |
| Peach | USA, 2002 | 725 g |
| Pumpkin | USA, 2009 | 782.45 kg |
| Strawberry | UK, 1983 | 231 g |
| Pear | Australia, 1999 | 2.1 kg |
| Blueberry | Poland, 2008 | 11.28 g |

1 a Order the fruits and vegetables from lightest to heaviest.
$\qquad$
b How much heavier than the cabbage is the pumpkin?

c How much heavier than the pear is the lemon?

d Which fruit is 1124 grams heavier than the heaviest peach? $\qquad$
e If strawberries like the heaviest one were sold in boxes of around a kilogram, how many would there be in a box?

f By how many grams is the heaviest strawberry heavier than the heaviest blueberry? $\square$

2 A group of seven Year 5 students found that they had a total mass of 273.854 kg .
a Divide the total mass by the number of students to find the average mass of a student in the group. $\square$
b Round the numbers and find out how many of the students it would take to balance the world's heaviest pumpkin. $\square$

3 Sol bought three apples. The first had a mass of 125 g . The second had a mass of 133 g and the mass of the third was 117 g . Use the same process as in question 2 to find the average mass of one apple. $\qquad$


Analogue clock


Digital clock

## Guided practice

Times before noon are called am times. Times between noon and midnight are called pm times.

1 Write the times under the clocks. Use am and pm.
e.g. Waking up
a At school
b Doing homework
c $\quad$ In bed

d Eating lunch

$\square$

f Going home

$\square$

g Fast asleep


2 Some digital clocks have an indicator to show am and pm. Draw each time on the analogue clock. Write whether each time is am or pm.


## Independent practice

1 On a 24-hour clock, the times continue past 12 to 13, 14, and so on. 24-hour times are usually written as four digits with no spaces. Midnight is 0000 . Fill in the 24 -hour and am/pm times on this timeline.

(2) Convert these times to 24-hour times. For example, 8:15 am becomes 0815.
a $\quad 10 \mathrm{am}$
b $\quad 3: 30 \mathrm{pm}$
$\qquad$
$\qquad$
c $\quad 2: 20 \mathrm{pm}$
d 7:11 am
e
e $\quad 9: 48 \mathrm{pm}$
$\qquad$
f $\quad 7: 11 \mathrm{pm}$
g 9:48 am
h 12:29 am --
b
-
$\qquad$
$\qquad$

$\qquad$ - $\qquad$
$\qquad$

3 Write these events as 24-hour and am/pm times.

|  | Event | am/pm time | 24-hour time |
| :--- | :--- | :--- | :--- |
| a | The time l leave for school |  |  |
| b | The time I eat dinner |  |  |
| c | The time I leave school |  |  |
| d | The time I go to bed |  |  |

4 Owen's football match starts at 1420 and lasts for 45 minutes. Show the starting and finishing times on the analogue and digital clocks.


5 Fill in the gaps to show these times in four different ways.
Remember to use the pm indicator if necessary.



6 This is Sam's timetable for Friday at school. Use the information to complete the activities.


7 Digital clocks are used for 24-hour time as well as am/pm times. Rewrite the times on these 24-hour clocks.


## Extended practice

Puffing Billy


1 A train called Puffing Billy was built over 100 years ago. Puffing Billy got its name because it is a steam engine.

Above you can see part of a timetable for people who want to take a ride on Puffing Billy. Use the information to complete the following activities.
a How long does the 10:30 train take to get from Belgrave to Menzies Creek?
b How long does the 11:10 train wait at Menzies Creek?
c How much longer does the 10:30 train take to get from Belgrave to Lakeside?
d How long does the 11:10 train wait at Lakeside?
e How long does the journey take from Belgrave to Gembrook? $\square$
f Imagine there is a new summer service from Belgrave to Gembrook. The train leaves at 4:05 pm and takes the same length of time as the 11:10 train. At what 24 -hour time will it arrive at Gembrook?

g The 11:10 train waits at Gembrook for an hour. It then returns to Belgrave, taking the same amount of time as the outward journey. At what 24-hour time does it arrive back at Belgrave? $\square$

## UNIT 6: TOPIC 1

A polygon is a closed shape with three or more straight sides. None of the sides cross over each other.

This polygon has parallel sides.
Parallel lines go in the same direction.


## Guided practice

This is not a polygon.

This is a polygon.

1 a Colour the polygons. Tick the polygons that have parallel sides.


C

D

b Explain why the unshaded shapes are not polygons.

- $\quad \mathbf{B}$ is not a polygon because $\qquad$
is not a polygon because $\qquad$
- ___ is not a polygon because $\qquad$

2 Most polygons are named after the number of angles in the shape. Write each polygon's name. Use the word bank to help with spelling.

| Word bank | triangle |
| :---: | :---: |
| pentagon | octagon |
| quadrilateral | hexagon |

a

b

c

d

e


3 A polygon is either regular or irregular. Regular shapes have all sides and angles the same. Irregular ones do not. Shade the regular polygons. Draw stripes on the irregular polygons. Add arrows on any pairs of parallel lines you see.
A

F


## Independent practice

All triangles have three sides. Triangles can be named according to the lengths of their sides and the sizes of their angles.


Scalene triangle: No sides are the same length. No angles are equal.

## Right-angled triangle:

 There is a right angle in the triangle.

Isosceles triangle: Two sides are the same length. Two angles are equal.

Equilateral triangle: All sides are the same length. All the angles are equal.

1 This rectangular pattern is made from triangles. Colour it according to the types of triangles:

- green for scalene triangles.
- yellow for right-angled triangles.
- blue for isosceles triangles.
- red for equilateral triangles.


## Congruent shapes

2 These triangles are congruent because they remain the same size and shape even when they have been rotated.



Shade the congruent shapes.


## Similar shapes

3 These triangles are not congruent. They are the same shape but the sides are not the same length. They are similar because they
 have congruent angles.
Shade the three triangles that are similar because their angles are congruent.

4. There are several types of quadrilaterals. Label these quadrilaterals. Use the word bank to help with spelling.

c

d

$\qquad$ .

5 Write down something that is the same and something that is different about each pair of polygons.

|  | Polygon pair | Something the same about the pair | Something different about the pair |
| :---: | :---: | :---: | :---: |
| e.g. |  | They both have 4 sides and 4 right angles. Both polygons have 2 pairs of parallel lines. | One has sides that are all the same length. The other has opposite sides that are the same length. |
| a |  |  |  |
| b |  |  |  |
| c |  |  |  |

## Extended practice

1 Identify each polygon from its description.
a This polygon has three sides, one right angle and two equal angles. It is $\qquad$
b This polygon has six equal angles. It is $\qquad$
c This polygon has four sides. It has one pair of sides that are parallel. It has another pair of sides that are not parallel. It is $\qquad$
d This polygon is a parallelogram. It has two acute angles and two obtuse angles. It has four equal sides. It is $\qquad$

2 Write your own description of a polygon. Describe it accurately—but without making it too easy for someone to guess.
$\qquad$
$\qquad$

3 Write down some information about this polygon. $\qquad$

$\qquad$

4 This picture is made from:

- two right-angled triangles
- an irregular pentagon
- a trapezium
- a rectangle.


Draw a polygon picture. Write the names of the polygons that you use. (Remember: a polygon has no curved sides!)


## UNIT 6: TOPIC 2

## 3D shapes

A 3D shape has height, width and depth. A polyhedron is a 3D shape that has flat faces. A cube is a polyhedron but a cylinder is not.
(The plural of polyhedron is polyhedra.)

## Guided practice

1 Prisms and pyramids are two types of polyhedra. They get their names from the shapes of their bases. Use the word bank to help you write the names of these polyhedra.


Cube (a polyhedron)
Cylinder (not a polyhedron)

I am a 3D shape, but I am not a polyhedron!

## Word bank

triangular pyramid rectangular prism hexagonal prism octagonal prism square pyramid triangular prism

e.g. hexagonal pyramid

b $\qquad$

e $\qquad$

e.g. square prism


C $\qquad$

f $\qquad$

a $\qquad$

d $\qquad$

g $\qquad$

2 The side faces of prisms are always rectangles. What 2D shape can you see on the side faces of all pyramids?

## Independent practice

1 Complete these sentences.

a I know this is a polyhedron because
$\qquad$
b I know this is not a polyhedron because $\qquad$

2 Write the number of faces, edges and vertices on these 3D shapes. You could use actual 3D shapes to help with this activity.



A pyramid has one base. It usually sits on its base. A prism has two bases. A prism often sits on one of the side faces and not on the base.

Hexagonal pyramid

One hexagonal
base

Hexagonal prism


3 Complete this table.


4 A rectangular prism would open out to make a net like this: For which 3D shapes are these the nets?

b


This is the net for a

## Extended practice

1 Drawing 3D shapes is difficult, because you have to make a 2D drawing look as though it has depth. Try to draw these objects on the isometric grid. The dotted lines show the "hidden" edges. It might take a few tries to make them look right.
a This is a:
$\qquad$

$\qquad$


2 If you made a cross-section of a cone in this direction, you would see a circle.
What 2D shape would you see if you cut across each object in the direction of the arrow?

a $\qquad$ b $\qquad$ c $\qquad$

## UNIT 7: TOPIC 1

## Angles

There are six types of angles:


Angles are measured in degrees $\left({ }^{\circ}\right)$.

Straight angle $180^{\circ}$


Perpendicular lines meet at a right angle. The lines on the right angle above are perpendicular to each other.

## Guided practice

1 Write the name of each type of angle.

a

d $\qquad$

e $\qquad$
c $\qquad$
b $\qquad$


2 Draw a line that is perpendicular
2. Draw a line that is perpendicular
to each green line. $\qquad$
f $\qquad$

3 Use a pencil and ruler to draw each angle from the dot on its base line.

[^0]b a right angle
c an obtuse angle

## Independent practice

Angles are measured with a protractor. The base line of the protractor needs to be on the base line of the angle. You have to make sure you read the correct track. This angle is on the inside track:


Make sure the protractor is positioned properly.

1 Write the type and size of each angle.


2 Write the type of angle. Circle the best estimate for the size of the angle.


3 Write an estimate for the size of each angle. Think about the type of angle. You could also think about how the size compares to a right angle.

d Estimate

$\stackrel{1}{2}$

h Estimate

e Estimate

d $\qquad$
h $\qquad$
$\qquad$
$\qquad$
5 Use a protractor, pencil and ruler to draw the angle on each line. Start at the dot.
a $70^{\circ}$
b $115^{\circ}$

## Extended practice

This diagram shows one strategy you can use to find the size of a reflex angle.

1 Without using a protractor, write the size of the reflex angle in this diagram.


2 Use a strategy of your choice to find the size of these reflex angles.


3 There are two angles shown here.

a Estimate the size of each angle.

Angle A estimate: $\square$
Angle B estimate: $\square$
b Explain how you estimated the size of each angle.
c Measuring just one of the angles, write the sizes of both angles.

Angle $\mathrm{A}=$ $\qquad$ Angle $B=$ $\qquad$
d Explain how you found the size of the angle that you did not measure.

## UNIT 8: TOPIC 1

## Transformations

Patterns can be made by transformation. This means that as you move a shape in a certain way, it starts to make a pattern. When the pattern is formed, the shapes must remain congruent, which means that they are always the same shape and size. Here are some ways to begin a pattern by transforming a shape:


Translation (sliding it)


Reflection (flipping it over)


Rotation (turning it)

## Guided practice

1 What method of transformation has been used?
a

b

$\qquad$


I don't know if I like this rotation pattern!
C

$\qquad$

2 Complete the patterns. Remember to keep the shapes congruent.
a Rotate the triangle.

b Translate the triangle. $\square$
c Reflect the triangle.
d Make a pattern of your choice.
e How did you transform the pentagon?

Independent practice
Patterns can be made by transforming shapes horizontally, vertically or diagonally.


1 Describe these patterns.
2) Continue this pattern and describe the way it grows.


3 Look at the way these patterns grow. Complete each pattern, then describe it.
a

$\qquad$
$\qquad$
b


C

$\qquad$
$\qquad$

4 a Design a transformation pattern using this shape.

Describe the way you made your pattern.

## Extended practice

1 You can create designs in a few minutes with the help of a computer and a program such as Microsoft Word (or similar).
a Open a blank document. Make sure you can see the Drawing menu bar. If you cannot see it, click on View, then Toolbars, then Drawing.

b Click on the Autoshapes icon and choose an interesting shape.
c Draw the shape at the top of the page by clicking and dragging.
d Copy the shape.
e Paste the shape.
f Use the arrow keys to move the shape so that its left edge joins the right edge of the first shape, like this:

g Repeat steps d-f as many times as you like.

2 This activity involves rotating copies of a simple shape on top of the original shape.
a Open a new blank document.
b Click on the Autoshapes icon and choose a double arrow.
c Draw the arrow on the page by clicking and dragging.
d Copy and paste the shape as you did in question 1.
e Use the arrow keys to move the shape so that it is exactly over the top of the first shape.
f Select the shape to change it. (PC users: right-click and choose format Autoshape. Mac users: hold control as you click and choose format Autoshape.)
g Click the size tab and look for the rotation menu.
h Change the rotation amount from $0^{\circ}$ to $30^{\circ}$ and click OK.

Rotate and scale
Rotation:
$30^{\circ}$
i Copy, paste and move the new shape by repeating steps e-h.
j Repeat, increasing the angle of rotation by $30^{\circ}$ each time.

## UNIT 8: TOPIC 2

## Symmetry

There are two types of symmetry: line (mirror) symmetry and rotational (turning) symmetry. Some shapes have both line symmetry and rotational symmetry.

Line symmetry One side is the same as the other.

Rotational symmetry
It fits on top of itself before it gets back to the starting point.

## Guided practice

1 Tick the shapes that have line symmetry.
A

C

D


F



2 All of the following shapes have line symmetry.
a Draw at least one line of symmetry on each shape.
b Some of the shapes also have rotational symmetry. Colour the shapes that have rotational symmetry.

A

B

C

D

E

F

G

H

I

J

## Independent practice

Shapes can have more than one line of symmetry.
The red dotted lines show that this shape has two lines of symmetry.

1 All these shapes have line symmetry. Use a strategy of your choice to find and draw in the lines of symmetry. Some have one, some have two-and some have four!
a


C

d


f

g

h

i

j

k

$\langle>$

2 All regular 2D shapes have lines of symmetry. A triangle has three lines of symmetry. Identify and draw the lines of symmetry on these regular shapes.
a

d

e

c

f


This shape has rotational symmetry of "order 2". That means that the shape fits on top of itself two times as it rotates, counting the starting position as one.

1st position



2nd position

Back to the start



Rotational symmetry
of order $\qquad$
of order $\qquad$

d


Rotational symmetry of order $\qquad$


Rotational symmetry
e


Rotational symmetry
of order $\qquad$
h


Rotational symmetry of order $\qquad$
$\qquad$ .
(4) True or false? Every symmetrical shape has rotational symmetry of at least order 1.

## Extended practice

1 Some of the digits that make up our number system are symmetrical. However, this depends on the way they are drawn.
$\begin{array}{llllllllll}1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 0\end{array}$
a Draw the lines of symmetry to show any digits that are symmetrical.
b One of the 10 digits that can be drawn symmetrically is not drawn symmetrically in the list. Which one is it? Re-draw it
 and draw the line of symmetry.
c One of the 10 digits can be drawn so that it has an infinite number of lines of symmetry. Re-draw it so that it has an $\square$ infinite number of lines of symmetry.

2 a You probably know some capital letters have lines of symmetry, such as capital $\mathbf{A}$. What is another capital letter that has one line of symmetry?
b The letter $\mathbf{S}$ has no lines of symmetry but it has rotational symmetry. What is the order of symmetry for a capital $\mathbf{S}$ ? $\square$
c What is another capital letter with rotational symmetry?
d Some capital letters have both line symmetry and rotational symmetry. For example, a capital $\mathbf{H}$ has two lines of symmetry and has rotational symmetry of order two. Complete the Venn diagram, showing the letters that have:

- line symmetry
- rotational symmetry
- both line symmetry and rotational symmetry.


3 We often see symmetry in nature. Or do we? Look closely at this leaf. What, if anything, makes it asymmetrical?


## UNIT 8: TOPIC 3

Finlargements and reductions

When you enlarge something, you make it bigger.
There are two simple ways of enlarging a 2D shape using a grid of squares. You can draw the picture on bigger squares, or you can increase the length of every line by the same amount.


4 big squares wide


## Guided practice

1 Enlarge these shapes by re-drawing them on the larger grids.
a

d

b

e

c

f


2 Enlarge these shapes by doubling the lengths of all the lines. Start each drawing at the red dot.

$\square$

## Independent practice

1 Enlarge each picture by drawing it on the larger grid.


| A |  |  |  |  | B |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

2. Draw an enlargement of each shape on the second grid. Then make an even bigger enlargement by drawing them on the third grid.



3 Reduce the size of these letters by drawing them on the smaller grid.


You can enlarge or reduce a picture by a scale factor. If you want a picture to be three times as big, you enlarge it by a scale factor of three.

4 Re-draw these pictures according to the scale factor shown. Start at the red dot.


## Extended practice

1. A $2 \mathrm{~cm} \times 2 \mathrm{~cm}$ square has an area of $4 \mathrm{~cm}^{2}$. If you enlarge a 2 cm square by a scale factor of two, what happens to the area? Experiment on a piece of spare paper before writing the answer.

2 You will need access to a computer for the next activity. In a program such as Microsoft Word, you can enlarge a picture by clicking and dragging. You can enlarge pictures more accurately by changing the size of the picture by a percentage amount.
a Open a blank Word document.
b Insert a picture.

c Select the picture to format it. (PC users: right-click and choose format picture. Mac users: hold control as you click and choose format picture.)
d Click the size tab and look for the scale menu.
e Change the scale amount from $100 \%$ to $200 \%$. (If you click the lock aspect ratio button, this will change the width and height by the same amount.)
f Click OK and watch the picture change.

3 a If you were formatting the size of a picture in Word and you clicked "100\%", what would happen to the size of the picture?
b How would you enlarge a picture by a scale factor of three in Word?
c Insert another picture and find a way to reduce the picture to half its size. How did you do it?

4 If you do not lock the aspect ratio in Word, the height and width of a picture can be changed separately. This can make the pictures look strange but it can be fun to do. Try enlarging the width and height of a picture by different amounts.


## UNIT 8: TOPIC 4

## Grid references

Grid references are a way of describing position. Grid references can mean the area inside a square or an exact point on the grid.
The circle is at B1 on both grids.
On a grid like Grid B, there can only be one object at each point.


Showing a position inside a square.


Showing a position at an exact point.

To read a coordinate point, first go ACROSS the river then UP the mountain!


## Guided practice

1 What is the position of these shapes on the grids at the top of the page?

Grid A square: $\qquad$
Grid A triangle: $\qquad$

Grid B square:
Grid B triangle:
$\qquad$
$\qquad$

2 What are the positions of these shapes on Grid C?
a The diamond:
c The triangle:
d The circle:


3 Draw the following on Grid C: a The letter O at A 4
b A smiley face at B3
c The letter K at B4 d An oval at D2
e The letter R at B5 f The letter $U$ at A5
4. Which shape has a different grid reference on Grid C and Grid D?

5 Draw the letter $\boldsymbol{x}$ at the following points on Grid D:
B4
C3
D2
E1

6 Write a coordinate point that would continue the $\mathbf{x}$ in a diagonal line.

$\qquad$

## Independent practice

Coordinate points are often written with two numbers, rather than a letter and a number. You read the number going across first, then the number going up. The numbers are in brackets, separated by a comma. The circle is at $(1,0)$.


1 Write the grid references for:
a the star _ b the triangle_ $c$ the diamond $\qquad$

2 Draw the following on Grid E.
a a square at $(2,3)$
b circles at $(1,4)$ and $(3,4)$
c $\quad$ stars at $(1,2),(2,2)$ and $(3,2)$

3 a Write the first letter of your first name on an empty grid point.
b What is the grid reference for the letter you wrote?

4 When two coordinate points have an arrow between them, it means that you join them with a straight line. Complete the following.

a The coordinate points for drawing the triangle are: $(1,5) \longleftrightarrow(3,5) \longleftrightarrow(2,8) \longleftrightarrow$ $\qquad$
b The coordinate points for drawing the square are: $(4,5) \longleftrightarrow$ $\qquad$ $\longleftrightarrow$ $\qquad$ $\longleftrightarrow$
$\qquad$

5 a Draw a large rectangle on the grid lines below the triangle and the square.
b Write the coordinate points for drawing the rectangle.
Remember to end the drawing back at the starting point. $\qquad$

6 a Write the coordinate points to show someone how to draw this letter N .
b Draw another capital letter using straight lines. Write the coordinate points to show someone how to draw the letter.

7 a Draw the following picture by plotting with dots and joining the coordinate points.
$(1,1) \longleftrightarrow(4,1) \longleftrightarrow(4,4) \longleftrightarrow(5,4) \longleftrightarrow$
$(5,1) \longleftrightarrow(8,1) \longleftrightarrow(6,2) \longleftrightarrow(6,6) \longleftrightarrow$
$(8,4) \longleftrightarrow(8,5) \longleftrightarrow(6,7) \longleftrightarrow(5,7) \longleftrightarrow$
$(5,8) \longleftrightarrow(7,8) \longleftrightarrow(7,9) \longleftrightarrow$
$(8,9) \longleftrightarrow(8,10) \longleftrightarrow(7,10) \longleftrightarrow(7,11)$
$\longleftrightarrow(6,12) \longleftrightarrow(3,12) \longleftrightarrow(2,11) \longleftrightarrow$
$(2,10) \longleftrightarrow(1,10) \longleftrightarrow(1,9) \longleftrightarrow(2,9)$
$\longleftrightarrow(2,8) \longleftrightarrow(4,8) \longleftrightarrow(4,7) \longleftrightarrow(3,7)$
$\longleftrightarrow(1,5) \longleftrightarrow(1,4) \longleftrightarrow(3,6) \longleftrightarrow(3,2)$
$\longleftrightarrow(1,1)$ STOP!
b Draw a mouth:
$(3,10) \longleftrightarrow(3,9) \longleftrightarrow(6,9) \longleftrightarrow(6,10)$.
c Draw a nose: $(4,10) \longleftrightarrow(5,10)$, then draw an oval shape around the line.
d Draw two eyes. What are the coordinate points?


## Extended practice

1 Design a coordinate picture on the grid. Afterwards, you can give the instructions to someone so that they can draw the picture. Some things to think about:

- Don't make the picture too complicated.
- Make sure the coordinate points are correct. (If you can't follow them, nobody else will be able to!)
- Use straight lines where possible.


2 Write the instructions in the way that they were written on page 122. Try following your instructions on a grid before you give them to somebody else.

## UNIT 8: TOPIC 5

## Giving directions

The four main compass directions are north, south, east and west. To remember their position on a compass rose, some people use sayings such as "never eat slimy worms".

## Guided practice

We need a compass direction to describe the position of the dog.


1 The dog on the compass rose is north-east of the cat.
a Label the four empty arrows NE (north-east), SE (south-east), SW (south-west) and NW (north-west).
b Draw a triangle at the SW point, a circle at the NW point and a square at the SE point.

2 The teacher is at the centre of this classroom. Use the plan to find the answers.
a Who is north-east of the teacher?
b Who is south-west of the teacher?
c Use a compass direction to describe Sam's position.


3 It is not possible to describe the position of Jack's table using one of the eight compass directions, but we can use a grid reference. Jack is at B1.
a Use a grid reference to describe the position of Tran. $\qquad$
b Eva is at A2. Write her name on the plan.
c Choose a position to the east of Sam and write your initials in it.
d What is the grid reference for the position? $\qquad$
e Write Jo's name in a position between Sam and Lucy. Use a compass direction to describe the position in relation to the teacher and a grid reference for the table.

## Independent practice

Use this map of Jo's town for the following activities.


1 a In which direction would Jo go to get from home to the swim centre? $\qquad$
b What is the grid reference for Tran's house? $\qquad$
c Imagine you lived at the north end of Rosella Road. Shade in the shortest route along the roads that would take you to the southern entrance of the sports fields.
d Amy lives on Penrith Parade. Using compass directions and street names, write instructions to get from Amy's house to the swim centre.
e True or false? Amy's house is north-east of Jo's house.
f The Magic Movie Theatre is north of the Swim centre, on the right-hand side of Wombat Way. Draw and label it on the map.
g Write the grid reference for the north-eastern corner of Lawson Road Primary School.
h Using compass directions and street names, write instructions to get from Tran's house on Wombat Way to the school entrance on Wallaby Way.

2 A legend (or key) gives information about places on a map. If a map has a scale, you can work out real-life distances. On this map, the treasure is at $(4,1)$ and is 50 metres from the snake pit.
a Write a coordinate for the campsite.



Legend T = Treasure
S = Snake Pit
C = Campsite
b How far is the campsite from the treasure? $\square$


3 a Use the legend to mark these on the map: Big Bug Beach has a nest of scorpions near it. Tin Pot Cave is 6 km south-east of Snakesville. Spider Head is 4 km south of Snakesville. Cockroach Cliff is 7 km north of Spider Head.
b Shark Point is 5 km west of Snakesville. Mark its position with a dot and write "Shark Point" on the map.
4. a There is a curved track from Snakesville to Shark Point that misses the poisonous plants by going to the south of them. Draw the track on the map.
b Estimate the distance from Snakesville to Shark Point along the track you drew. $\square$

5 a Goanna Gorge is 2 km to the north-east of Spider Head. Mark it on the map with a dot and the letter G. Draw a straight road from Spider Head to Goanna Gorge.
b The Treasure is buried along a straight track 500 m south-east of Goanna Gorge. Mark it on the map with the letter T.

## Extended practice

1 CAT stands for "Computer Artist's Toy". It moves according to directions given and traces a path with a pen. The CAT needs to be programmed to draw an octagon. The first two moves are shown. CAT is programmed to understand distance and compass directions.
a Write the steps that would complete the octagon.
Step 1. Move north 2 cm .
Step 2. Move north-east 2 cm .
$\qquad$
$\qquad$
b Follow your own directions to see if you draw an octagon. If you want your octagon to be accurate, you will need to use a protractor. Or your teacher may ask you to use a line tool in a computer program such as Microsoft Word.

2 Draw your own Treasure Island Map. Include a legend for some interesting places on the island, a scale and a direction indicator. Label the grid so that you can give grid references for the places on the map.


## Legend

Scale:

## UNIT 9: TOPIC 1

## Collecting and representing data

A common way to represent data is on a graph. There are several types of graph. The type of graph used depends on what is being represented.


## Guided practice

## Vertical or horizontal bar graph



Number of birds that visited the class bird feeder

1 a Fill in the blanks on the number axis on each graph.

Number of birds that visited the class bird feeder

b By how many was Tuesday's total less than Monday's?

## Dot plot Number of pieces of fruit our group brought for snack time

2

a What is the most common number of pieces of fruit?
b How many people were surveyed?

The graphs in questions 1 and 2 show numerical data.

3 The two main types of data that are collected are numerical and categorical. Numerical data can be counted (or measured). Categorical data (such as where we like to go on holidays) is not numerical. Write " N " (for numerical) or "C" (for categorical) for the type of data that will be collected.
a What is your favourite pet? $\qquad$ b How many pets do you have? $\qquad$
c How tall are you? $\qquad$ d What is your favourite sport? $\qquad$
e What is your favourite subject?
f How long do you spend reading each day?

## Independent practice

1 If you asked, "How many snacks do you eat a day?", you would be collecting numerical data. Write a survey question about food that would enable you to collect categorical data.

2 If you asked, "What type of music do you like?", you would be collecting categorical data. Write a survey question about music that would enable you to collect numerical data.

3 Class 5T took the noon temperature for 20 days:
$19^{\circ}, 18^{\circ}, 19^{\circ}, 20^{\circ}, 19^{\circ}, 20^{\circ}, 20^{\circ}, 20^{\circ}$, $19^{\circ}, 18^{\circ}, 20^{\circ}, 19^{\circ}, 20^{\circ}, 19^{\circ}, 18^{\circ}, 20^{\circ}$, $18^{\circ}, 17^{\circ}, 19^{\circ}, 20^{\circ}$
a What type of data did they collect?
$\qquad$
b Complete the frequency table for the data.
c Complete the dot plot for the data about the temperatures.



4 a Create a frequency table about the colour of people's hair in your class.
Frequency table showing hair colour

| Colour | Light | Medium | Dark | Total |
| :--- | :--- | :--- | :--- | :--- |
| Frequency |  |  |  |  |

b Transfer the data onto a bar graph. Decide on a suitable scale.
c What other type of graph would also be suitable for this data?
$\qquad$

5 Add to the information in question 4 by creating a two-way table showing the lengths and colours of students' hair in your class.

| Hair type | Light | Medium | Dark | Total |
| :--- | :--- | :--- | :--- | :--- |
| Short length |  |  |  |  |
| Medium length |  |  |  |  |
| Long length |  |  |  |  |
| Total |  |  |  |  |

6 This table shows the top ten premiership winning teams in the Australian Football League.
a Complete the total column.
b Decide on a suitable type of graph and scale to display the information. Use a separate piece of paper for this.

| Club | Year started | Premiership years | Total |
| :---: | :---: | :---: | :---: |
| Carlton | 1897 | 1906, 1907, 1908, 1914, 1915, 1938, 1945, 1947, 1968, 1970, 1972, 1979, 1981, 1982, 1987, 1995 |  |
| Collingwood | 1897 | 1902, 1903, 1910, 1917, 1919, 1927, 1928, 1929, 1930, 1935, 1936, 1953, 1958, 1990, 2010 |  |
| Essendon | 1897 | 1897, 1901, 1911, 1912, 1923, 1924, 1942, 1946, 1949, 1950, 1962, 1965, 1984, 1985, 1993, 2000 |  |
| Fitzroy | (1897-1996) | 1898, 1899, 1904, 1905, 1913, 1916, 1922, 1944 |  |
| Geelong | 1897 | $\begin{aligned} & 1925,1931,1937,1951,1952,1963,2007,2009 \\ & 2011 \end{aligned}$ |  |
| Hawthorn | 1925 | $\begin{aligned} & 1961,1971,1976,1978,1983,1986,1988,1989 \text {, } \\ & 1991,2008,2013,2014,2015 \end{aligned}$ |  |
| Melbourne | 1897 | $\begin{aligned} & \text { 1900, 1926, 1939, 1940, 1941, 1948, 1955, 1956, } \\ & \text { 1957, 1959, 1960, } 1964 \end{aligned}$ |  |
| North Melbourne | 1925 | 1975, 1977, 1996, 1999 |  |
| Richmond | 1908 | $\begin{aligned} & \text { 1920, 1921, 1932, 1934, 1943, 1967, 1969, 1973, } \\ & \text { 1974, 1980, } 2017 \end{aligned}$ |  |
| Sydney Swans (formerly South Melbourne) | 1897 | 1909, 1918, 1933, 2005, 2012 |  |

## Extended practice

Researchers believe that 10-year-old children have a vocabulary of 10000 words, but it is very difficult to collect reliable data about the number of words anyone knows.

1 Without doing any research, write down three words that you think are used a lot in everyday writing.

2 Do some research to see if you are right. You need 100 words of a text.
a Skim through and make a mental note of any words that you think are used frequently.

- Write these common words down.
- Do an accurate tally of the number of times the words are used.
b Which three words are most commonly used? $\qquad$
c Compare your research with that of somebody else. How does it compare?
$\qquad$
$\qquad$

3 There are a lot of vowels used in the 40 words of this joke.
A monkey goes into a café and points to a picture of a cheese sandwich.
"That's strange!" says one waitress to another. "A monkey is ordering a cheese sandwich."
"I know!" says the monkey. "I usually order a hot dog."
a Find out how often each vowel is used. Make an accurate tally of the number for each vowel.

| Vowel | A | E | I | $\mathbf{O}$ | U |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Frequency |  |  |  |  |  |

b How reliable do you think this data is as an indicator of the most frequently used vowels? Why?
$\qquad$
$\qquad$

## UNIT 9: TOPIC 2

## Representing and interpreting data

Two types of graphs used to represent data are line graphs and circle graphs.
A line graph is used to show how something changes over time, such as the amount of money in a piggy bank.

How much money was in Tran's piggy bank?

Line graph


Favourite colours of our class


A circle graph is a quick way to show small amounts of data.

## Guided practice

1 The line graph above shows that the amount of money Tran had in week 1 was $\$ 5$.
a By how much did it go up in week 2?
b In which week did Tran have the most money?
c Estimate the amount of money Tran had in week 4. $\qquad$

2 a Circle the correct statement about the circle graph above.

- Yellow is more popular than red.
- Blue is the least popular colour.
- Out of the 24 students in the class, 10 students chose blue.

b Estimate the number of students who chose green. $\qquad$

3 These are the amounts Tran had in weeks 5-8. Use the information to make a line graph.

- Week 5: \$15
- Week 6: \$20
- Week 7: \$3
- Week 8: \$16



## Independent practice

1 These are Eva's spelling scores out of 20 during the term.
Represent the data on a line graph.

| Week | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Score | 20 | 18 | 19 | 14 | 6 | 16 | 20 | 20 | 17 | 15 |

a Decide on a suitable scale for the vertical axis.
b Write a title for the graph.
c Write appropriate labels for the horizontal and vertical axes.
d Plot the data, then join up each point.


2 a In which weeks did Eva score 100\%?
b Describe the change in scores between weeks 5 and 7 .
c In which week do you think Eva did not do her homework? $\qquad$
d True or false? Eva's average score was more than 16 out of 20. $\qquad$
e Between which weeks was the rise in scores the biggest? $\qquad$

3 The circle graphs show the top five holiday destinations for Australians in 1950 and 2000. The data was collected from a survey of 1000 people.
a What was the most popular destination in 1950?

b The popularity of which place was the same in 1950 and 2000? $\qquad$
c About how many people preferred to travel to Europe in 2000? $\qquad$ -
d Why do you think the number of people who
 chose Europe rose between 1950 and 2000?
$\qquad$
4. This table shows the top six girls' names in 2000.

| Rank | Name | Number of sections in <br> circle graph | Key (colour used in <br> circle graph) |
| :--- | :--- | :--- | :--- |
| 1 | Emily |  |  |
| 2 | Ellie |  |  |
| 3 | Jessica |  |  |
| 4 | Sophie |  |  |
| 5 | Chloe |  |  |
| 6 | Lucy |  |  |

a The blank circle graph is divided into 24 sections. Choose the number of sections to shade for each of the names in the table.
b Choose a colour for each name and shade the graph. Then shade the key in the table.
c Write a title for the circle graph.
d Write a question that a teacher might ask Year 5 students about the information in the graph.

Title:


## Extended practice

1 This information shows the number of points scored by each player (including the substitute) on a basketball team.

| Player | Points in <br> Game 1 | Points in <br> Game 2 | Points in <br> Game 3 | Points in <br> Game 4 | Points in <br> Game 5 | Total <br> number <br> of points | Average <br> points <br> per game |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Sam | 17 | 19 | 19 | 14 | 16 |  |  |
| Amy | 8 | 7 | 0 | 2 | 8 |  |  |
| Tran | 5 | 8 | 4 | 2 | 11 |  |  |
| Eva | 14 | 15 | 3 | 11 | 17 |  |  |
| Lily | 2 | 4 | 1 | 0 | 3 |  |  |
| Noah | 6 | 2 | 4 | 2 | 21 |  |  |

## Title

a Divide the total for each player by the number of games to find their average number of $\square$ points per game. Write the average scores in the table.
b Use the data to create a graph of your choice. You may use the scaffold if you wish. Examples of questions you could focus on include:

- What were the highest totals for each player?
- How did Eva's (or anyone else's) scores change over the five games?
- What did the average scores look like after three games?
c Whose average score was the highest?

$\qquad$
d Who scored the most points in a single game? $\qquad$
e Which player do you think spent most time on the sideline? $\qquad$
Give a reason for your answer.

If you guess heads or tails, there is just as much chance
that you will be right as there is that you will be wrong.

In words:
There is an even chance.
As a fraction:
There is a $\frac{1}{2}$ a chance.

## As a percentage:

There is a $50 \%$ chance.
As a decimal:
There is a 0.5 chance.

Guided practice
Using the probability words certain, likely, even chance, unlikely and impossible, describe the chance of the following things happening.

1 a The voice I hear when I turn on the radio will be a woman's.
b A cow will read the news on TV tonight.
c Someone will fall over at lunchtime.
d Tuesday will follow Monday next week.

2 The chance words in question 1 can be put on a number line. Write the other four words on the line: certain, likely, unlikely, impossible. Draw arrows to the positions you think are appropriate.

(3) There is $\frac{1}{4}$ of a chance that the spinner will land on red.

Which fraction describes the chance of the spinner landing on blue?

4 This spinner has a 90\% chance of landing on red. What is the percentage chance of it landing on green? $\qquad$

5 The chance of this spinner landing on yellow is 0.1.
What chance is there that it will land on:
a blue? $\qquad$ b green? $\qquad$ c white? $\qquad$

## Independent practice

1 Read the descriptions of the chance of these events occurring.
a Convert the chance words to a decimal to describe the chance of the event occurring.
b Fill in the gaps where necessary.

## Value

A: It is impossible to run 100 metres in two seconds.
B: It is almost impossible for me to win ten million dollars. 0.1

C: It is likely that I will see a movie at the weekend.
D: There is a better than even chance that I will like the movie.
E: It is very likely that
F: There is an even chance that the next baby born will be a girl.
G: There is less than an even chance that I will go swimming tomorrow.
H : It is almost certain that
I: It is certain that
J : It is very unlikely that
K It is unlikely that
2) Place the letter for each description in question 1 at an appropriate place on this number line.

(3) Which do you think is more accurate when describing chance situations: number values or chance words?
4. Which spinners have the following chance of landing on blue?
a $75 \%$ chance
b 1 out of 2 chance
c $\frac{1}{3}$ of a chance

d $100 \%$ chance

5 Colour this spinner so that the following probabilities are true:

- There is 0.1 chance for yellow.
- There is 0 chance for white.
- There is $\frac{2}{10}$ chance for blue.
- There is 0.4 of a chance for green.
- There is $\frac{3}{10}$ chance for red.


6 Each of these spinners can land on red, but there is not the same chance for each of them.


D


a Order the spinners from least likely to most likely to land on red.
b Write a number value for the chance of each spinner landing on red.
Spinner A: Spinner B: Spinner C: Spinner D: Spinner E:

7 Imagine this situation. There are 100 marbles in a bag. You know they are either red or blue. You pick out 10 marbles and find that you have 2 red ones and 8 blue ones.
How many of the 100 marbles are likely to be:

a red?
b blue?

8 Which of these does not show the chance of choosing a blue marble from this bag? Circle one.

$$
\begin{array}{lll}
\frac{1}{4} & \frac{4}{10} & 40 \%
\end{array} 0.4
$$



## Extended practice

1 In a pack of 52 playing cards (without the joker), there are four suits (or types): diamonds, spades, clubs and hearts. Imagine the 52 cards are face-down.
a Express the chance of picking up a diamond as a fraction.
b Name a type of card that you would have half a chance of picking up.
c There are four "picture" cards in each suit. Express the chance of picking up a picture card as a fraction.
d If you picked up 20 cards, how many could you expect to be hearts?

2 Chloe invented a board game. The number of squares you move depends on the colour of the spinner you land on. The more squares you move, the less chance there is of landing on that colour. This is how it works:

- Land on red: Move 1 square
- Land on blue: Move 2 squares
- Land on green: Move 4 squares
- Land on gold: Move 6 squares

a Colour the spinner so that there is the greatest chance of landing on red, less chance for green, even less chance for blue and the least chance of all for gold.
b Describe the chance of landing on each colour as a fraction and a decimal.


3 The Jellybean Company always put 20 red ones, 10 green ones, 25 white ones, 20 yellow ones, 10 purple ones, 10 pink ones and 5 black ones in each pack.
a Joel loves the yellow ones. He takes one from his pack without looking. What is the chance that he will take a yellow jellybean?
b Which colour is there a quarter of a chance Evie will take out?
c Lachlan's favourites are red and green. What fraction of a chance does he have of getting one of his favourites?
d Which colour jellybean has a 1-in-20 chance of being chosen by Charlie?

## UNIT 10: TOPIC 2

## Chance experiments

There is a 1-in-2 chance of choosing correctly when a coin is tossed. That means that if you toss the coin four times the chances are that it will land twice on heads and twice on tails. However, does that mean it will happen?


1st toss


2nd toss


3rd toss


4th toss

It's sure to land on tails next time, isn't it?

## Guided practice

1 Imagine a coin lands on heads 10 times in a row. Circle the chance of it landing on tails next throw.
$100 \% \quad 90 \% \quad 75 \% \quad 50 \% \quad 25 \% \quad 0 \%$

2 a Predict the result if you toss a coin 10 times. Heads: $\qquad$ Tails: $\qquad$
b Toss a coin 10 times. Record the results.

| Toss | 1st | 2nd | 3rd | 4th | 5th | 6th | 7th | 8th | 9th | 10th |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| H or T? |  |  |  |  |  |  |  |  |  |  |

c Compare your prediction with what actually happened. Explain the difference.

3 There is not a 1-in-2 chance of rolling a 4 on a 6 -sided dice.
a Give a number value for the chance of the dice landing on 4:
b If a dice lands on 4 ten times in a row, what is the chance of it landing on 4 on the eleventh throw?

4 a Predict the result if you roll a dice 12 times. One: $\qquad$ Two: $\qquad$ Three: $\qquad$ Four: $\qquad$ Five: $\qquad$ Six: $\qquad$
b Roll a dice 12 times. Record the results.

| Toss | 1st | 2nd | 3rd | 4th | 5th | 6th | 7th | 8th | 9th | 10th | 11th | 12th |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Result |  |  |  |  |  |  |  |  |  |  |  |  |

c Was it more difficult to predict the results for the coin or the dice? Try to give an explanation. $\qquad$

## Independent practice

For this experiment, you will need a spinner numbered from 1 to 4.


1 a Circle the number value that does not describe the chance of the spinner landing on number 4.
$\begin{array}{llll}\frac{1}{4} & 4 \text { out of } 10 & 1 \text { out of } 4 & 25 \%\end{array}$
b If you spin the spinner four times it should land on each number once.
Do you think that will happen? Give a reason for your answer.

2 It's time to conduct the experiment. Decide on the number of spins that is necessary to obtain accurate results: 12? 20? 40?
(The number needs to be a multiple of 4.) Operate the spinner and tally the results in the table.

| Number on <br> the spinner | 1 | 2 | 3 | 4 |
| :--- | :--- | :--- | :--- | :--- |
| Tally of the <br> number of <br> times it landed |  |  |  |  |

3 Write a few sentences about the results of the experiment. Think about things such as:

- Did it turn out how I expected?
- Why did it not land the same number of times on each number?
- If I started from the beginning again, would the results be the same?
- If I doubled the number of spins, would it be very different?
- How do my results compare to someone else's?
$\qquad$
$\qquad$

4 The way an experiment is set up can affect the results. If you made a 5 -sided spinner and numbered it like this, how would it affect the chance for each number?


5 For this experiment, you will need two coins. There are three results that can occur. Fill in the table to show the possible results.

When you toss two coins the result can be:

They both land on heads.

6 Predict the results after 40 tosses of the coins.

Two heads: $\qquad$ Two tails: $\qquad$ Heads and tails:

7 Carry out the experiment. Tally and record the results in the table.

| Ways the coins landed | Two heads | Two tails | Heads and tails |
| :--- | :--- | :--- | :--- |
| Tally of the number of times <br> they landed like that |  |  |  |
| Total |  |  |  |

8 Write a few sentences commenting on the results of your experiment.
$\qquad$
$\qquad$
$\qquad$
$\qquad$

9 Each result did not have the same chance of occurring in the last experiment. Explain why by looking at the diagram.

Result: heads and tails


H $T$

Result: two tails


Result: two heads
H H

## Extended practice

1 We can give a number value for the chance of this spinner not stopping on white. Write the number value in as many different ways as you can.
$\qquad$

2 Circle the statement that best describes the chance of this spinner stopping on yellow. about $5 \%$ about $15 \%$ about $25 \%$ about $50 \%$ about $75 \%$

3 Imagine the spinner in the question 2 stops on yellow 10 times in a row. Circle the chance of this spinner stopping on yellow next time.
$\frac{1}{6}$
$\frac{3}{6} \quad 0$ $0 \quad 1$

4 Draw seven equal squares on a piece of paper or card. Write the word MINIMUM, with one letter per square.


Cut out the seven squares. Turn them over. Move them around.
a What is the chance of picking up the letter $\mathbf{M}$ first go?
b Have the letters $\mathbf{N}$ and $\mathbf{U}$ facing up and the other papers facing down. Describe the chance of picking up a letter I first go.
c Put all the papers face-down and shuffle them around. Pick up two without looking. There might be two letter Ms. What are all the possibilities?
$\qquad$
$\qquad$
$\qquad$

5 If you carried out the experiment 42 times, how many times would you expect each letter to appear?
$\qquad$
$\qquad$

## GLOSSARY

acute angle An angle that is smaller than a right angle or 90 degrees.



addition The joining or adding of two numbers together to find the total. Also known as adding, plus and sum. See also vertical addition. 3 and 2 is 5
algorithm A process or formula used to solve a problem in mathematics.

| Examples: |  | T | 0 |
| :--- | :--- | :--- | :--- |
| horizontal | vertical | 2 | 4 |
| algorithms | algorithms | $+\quad 1$ | 3 |
| $24+13=37$ |  | 3 | 7 |

analogue time Time shown on a clock or watch face with numbers and hands to indicate the hours and minutes.
angle The space between two lines or surfaces at the point where they meet, usually measured in degrees.
anticlockwise Moving in the opposite direction to the hands of a clock.
area The size of an object's surface.

Example: It takes 12 tiles to cover this poster.

area model A visual way of solving multiplication problems by constructing a rectangle with the same dimensions as the numbers you are multiplying and breaking the problem down by place value.

$$
\begin{aligned}
& 6 \times 10=60 \\
& 6 \times 8=48 \\
& \text { so } \\
& 6 \times 18=108
\end{aligned}
$$

array An arrangement of items into even columns and rows to make them easier to count.
balance scale Equipment that balances items of equal mass; used to compare the mass of different items. Also called pan balance or equal arm balance.

bar graph A way of representing data using bars or columns to show the values of each variable.

base The bottom edge of a 2D shape or the bottom face of a 3D shape.

capacity The amount that a container can hold.

Example: The jug has a capacity of 4 cups.


Cartesian plane A grid system with numbered horizontal and vertical axes that allow for exact locations to be described and found.

categorical variables The different groups that objects or data can be sorted into based on common features.

Example: Within the category of ice-cream flavours, variables include:

vanilla

chocolate

strawberry
centimetre or cm A unit for measuring the length of smaller items.


Example: Length is 80 cm .
circle graph A circular graph divided into sections that look
 like portions of a pie.
circumference The distance around the outside of a circle.

clockwise Moving in the same direction as the hands of a clock.
common denominator Denominators that are the same. To find a common denominator, you need to identify a multiple that two or more denominators share.


Example: $\frac{1}{2}+\frac{1}{4}+\frac{1}{8}=\frac{4}{8}+\frac{2}{8}+\frac{1}{8}$

$$
=\frac{7}{8}
$$

compensation strategy A way of solving a problem that involves rounding a number to make it easier to work with, and then paying back or "compensating" the same amount.

Example: $24+99=24+100-1=123$
composite number A number that has more than two factors, that is, a number that is not a prime number.
cone A 3D shape with a circular base that tapers to a point.
congruent shapes Shapes that remain the same size and shape even when they have transformed.

coordinates A combination of numbers or numbers and letters that show location on a grid map.
corner The point where two edges of a shape or object meet. Also known as a vertex.

cross-section The surface or shape that results from making a straight cut through a 3D shape.

cube A rectangular prism where all six faces are squares of equal size.
cubic centimetre or $\boldsymbol{c m}^{\mathbf{3}}$ A unit for measuring the volume of smaller objects.

Example: This cube
is exactly 1 cm long,
1 cm wide and 1 cm deep.

cylinder A 3D shape with two parallel circular bases and one curved surface.
data Information gathered through methods such as questioning, surveys or observation.
decimal fraction A way of writing a number that separates any whole numbers from fractional parts expressed as tenths, hundredths, thousandths and so on.


Example: 1.9 is the same as 1 whole and 9 parts out of 10 or $1 \frac{9}{10}$.
degrees Celsius A unit used to measure the temperature against the Celsius scale where $0^{\circ} \mathrm{C}$ is the freezing point and $100^{\circ} \mathrm{C}$ is the boiling point.
denominator The bottom number in a fraction, which shows how many pieces the whole or group has been
 divided into.
diameter A straight line from one side of a circle to the other, passing through the centre point.

digital time Time shown on a clock or watch face with numbers only to indicate the hours and minutes.

division/dividing The process of sharing a number or group into equal parts, with or without remainders.

dot plot A way of representing pieces of data using dots along a line labelled with variables.

double/doubles Adding two identical numbers or multiplying a number by 2 .

$$
\text { Example: } 2+2=4 \quad 4 \times 2=8
$$

duration How long something lasts.
Example: Most movies have a duration of about 2 hours.
edge The side of a shape or the line where two faces of an object meet.

equal Having the same number or value.


Example: Equal size Equal numbers
equation A written mathematical problem where both sides are equal.

Example: $\quad 4+5=6+3$

equilateral triangle A triangle with three sides and angles the same size.
equivalent fractions Different fractions that represent the same size in relation to a whole or group.

estimate A thinking guess.
even number A number that can be divided equally into 2.

Example: 4 and 8 are even numbers

face The flat surface of a 3D shape.

factor A whole number that will divide evenly into another number.

Example: The factors of 10 are 1 and 10
2 and 5
financial plan A plan that helps you to organise or manage your money.
flip To turn a shape over horizontally or vertically. Also known as reflection.

fraction An equal part of a whole or group. Example: One out of two parts or $\frac{1}{2}$ is shaded.
grams or $\boldsymbol{g}$ A unit for measuring the mass of smaller items.


1000 g is 1 kg
graph A visual way to represent data or information.


GST or Goods and Services Tax A tax, such as $10 \%$, that applies to most goods and services bought in many countries.
Example: Cost + GST (10\%) = Amount you pay $\$ 10+\$ 0.10=\$ 10.10$
hexagon A 2D shape with six sides.
horizontal Parallel with the horizon or going straight across.

improper fraction A fraction where the numerator is greater than the denominator, such as $\frac{3}{2}$.
integer A whole number. Integers can be positive or negative.

inverse operations Operations that are the opposite or reverse of each other. Addition and subtraction are inverse operations.

Example: $6+7=13$ can be reversed with

invoice A written list of goods and services provided, including their cost and any GST.

| Priya's Pet Store <br> Trax Invoice |  |  |  |
| :--- | :---: | ---: | ---: |
| Item | Quantity | Unit price | Cost |
| Siamese cat | 1 | $\$ 500$ | $\$ 500.00$ |
| Cat food | 20 | $\$ 1.50$ | $\$ 30.00$ |
|  | Total price of goods | $\$ 530.00$ |  |
|  | GST (10\%) | $\$ 53.00$ |  |
|  | Total | $\$ 583.00$ |  |
|  |  |  |  |

isosceles triangle A triangle with two sides and two angles of the same size.
jump strategy A way to solve number problems that uses place value to "jump" along a number line by hundreds, tens and ones.

Example: $16+22=38$

kilograms or $\boldsymbol{k g}$ A unit for measuring the mass of larger items.
kilometres or $\mathbf{k m}$ A unit for measuring long distances or lengths.

kite A four-sided shape where two pairs of adjacent sides are the same length.
legend A key that tells you what the symbols on a map mean.
\& Park PService station Campground 表 Railway
length The longest dimension of a shape or object.

line graph A type of graph that joins plotted data with a line.

litres or $L \quad A$ unit for measuring the capacity of larger containers.

Example: The capacity of this bucket is 8 litres.

mass How heavy an object is.


Example: 4.5 kilograms 4.5 grams
metre or $\boldsymbol{m} \quad$ A unit for measuring the length of larger objects.

milligram or $\boldsymbol{m g}$ A unit for measuring the mass of lighter items or to use when accuracy of measurements is important.

millilitre or $\boldsymbol{m L} \quad$ A unit for measuring the capacity of smaller containers.

1000 mL is 1 litre

millimetre or $\mathbf{m m} \quad$ A unit for measuring the length of very small items or to use when accuracy of measurements is important.


There are 10 mm in 1 cm .
mixed number A number that contains both a whole number and a fraction.

Example: $2 \frac{3}{4}$

multiple The result of multiplying a particular whole number by another whole number.

Example: 10, 15, 20 and 100 are all multiples of 5 .
near doubles A way to add two nearly identical numbers by using known doubles facts.


Example: $4+5=4+4+1=9$
net A flat shape that when folded up makes a 3D shape.

number line A line on which numbers can be placed to show their order in our number system or to help with calculations.

number sentence A way to record calculations using numbers and mathematical symbols.

Example: $23+7=30$
numeral A figure or symbol used to represent a number.

Examples: 1 -one 2 -two 3 -three
numerator The top number in a fraction, which shows how many pieces you are dealing with.
obtuse angle An angle that is larger than a right angle or 90 degrees, but smaller than 180 degrees.

octagon A 2D shape with eight sides.

odd number A number that cannot be divided equally into 2.

Example: 5 and 9 are odd numbers.
operation A mathematical process. The four basic operations are addition, subtraction, multiplication and division.
origin The point on a Cartesian plane where the $x$-axis and $y$-axis intersect. origin

outcome The result of a chance experiment.
Example: The possible outcomes if you roll a dice are $1,2,3,4,5$ or 6 .
parallel lines Straight lines that are the same distance apart and so will never cross.

parallelogram A four-sided shape where each pair of opposite sides is parallel.

pattern A repeating design or sequence of numbers.

Example:
Shape pattern
Number pattern
$2,4,6,8,10,12$
pentagon A 2D shape with five sides.

per cent or \% A fraction out of 100.
Example: $\frac{62}{100}$ or
62 out of 100

is also $62 \%$.
perimeter The distance around the outside of a shape or area.

Example: Perimeter $=$

$7 m+5 m+10 m+3$
$m+6 m=31 m$
pictograph A way of representing data using pictures so that it is easy to understand.

Example: Favourite juices in our class

place value The value of a digit depending on its place in a number.

| M | H Th | T Th | Th | H | T | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 2 | 7 | 4 | 8 |
|  | 2 | 2 | 7 | 4 | 8 | 6 |
| 2 | 7 | 4 | 8 | 6 | 3 | 1 |

polygon A closed 2D shape with three or more straight sides.

polygons

not polygons
polyhedron (plural polyhedra) A 3D shape with flat faces.

polyhedra

not polyhedra
power of The number of times a particular number is multiplied by itself.

Example: $4^{3}$ is 4 to the power of 3 or $4 \times 4 \times 4$.
prime number A number that has just two factors - 1 and itself. The first four prime numbers are 2, 3, 5 and 7 .
prism A 3D shape with parallel bases of the same shape and rectangular side faces.

probability The chance or likelihood of a particular event or outcome occurring.

Example: There is a 1 in 8 chance
this spinner will land on red.
protractor An instrument used to measure the size of angles in degrees.

pyramid A 3D shape with a 2D shape as a base and triangular faces meeting at a point.

square pyramid

hexagonal pyramid
quadrant A quarter of a circle or one of the four quarters on a Cartesian plane.
 quadrant

quadrant
quadrilateral Any 2D shape with four sides.

radius The distance from the centre of a circle to its circumference or edge.
reflect To turn a shape over horizontally or vertically. Also known as flipping.

reflex angle An angle that is between 180 and 360 degrees in size.

remainder An amount left over after dividing one number by another.

Example: $11 \div 5=2 r 1$
rhombus A 2D shape with four sides, all of the same length and opposite sides parallel.

right angle An angle of exactly 90 degrees.

right-angled triangle A triangle where one angle is exactly 90 degrees.
rotate Turn around a point.
rotational symmetry A shape has rotational symmetry if it fits into its own outline at least once while being turned around a fixed centre point.


To change a number to another number that is close to it to make it easier to work with.

229 can be

| rounded up to |  |
| :---: | :---: |
| rounded down to |  |
| the nearest 10 | OR |
| 个230 |  |
| the nearest 100 |  |
| $\downarrow 200$ |  |

scale A way to represent large areas on maps by using ratios of smaller to larger measurements.

Example: $1 \mathrm{~cm}=5 \mathrm{~m}$
scalene triangle A triangle where no sides are the same length and no angles are equal.
sector A section of a circle bounded by two radius lines and an arc.

semi-circle Half a circle, bounded by an arc and a diameter line.

similar shapes Shapes whose angles remain the same size even when the lengths of
 the sides have been changed.
skip counting Counting forwards or backwards by the same number each time.

Examples:
Skip counting by fives: 5, 10, 15, 20, 25, 30
Skip counting by twos: 1, 3, 5, 7, 9, 11, 13
slide To move a shape to a new position without flipping or turning it. Also known as translate.

sphere A 3D shape that is perfectly round.
split strategy A way to solve number problems that involves splitting numbers up using place value to make them easier to work with.

Example: $21+14=$
$20+10+1+4=35$

square centimetre or $\mathbf{c m}{ }^{2}$
A unit for measuring the area of smaller objects. It is exactly 1 cm long and 1 cm wide.
square metre or $\boldsymbol{m}^{\mathbf{2}} \quad$ A unit for measuring the area of larger spaces. It is exactly 1 m long and 1 m wide.

square number The result of a number being multiplied by itself. The product can be represented as a square array.

Example: $3 \times 3$ or $3^{2}=9$

straight angle An angle that is exactly 180 degrees in size.

strategy A way to solve a problem. In mathematics, you can often use more than one strategy to get the right answer.

Example: $32+27=59$
Jump strategy


Split strategy
$30+2+20+7=30+20+2+7=59$
subtraction The taking away of one number from another number. Also known as subtracting, take away, difference between and minus. See also vertical subtraction.

## Example: 5 take away 2 is 3 , $X$

survey A way of collecting data or information by asking questions.

symmetry A shape or pattern has symmetry when one side is a mirror image of the other.

table A way to organise information that uses columns and rows.

| Flavour | Number of people |
| :--- | :---: |
| Chocolate | 12 |
| Vanilla | 7 |
| Strawberry | 8 |

tally marks A way of keeping count that uses single lines with every fifth line
crossed to make a group. $H$
term A number in a series or pattern.
Example: The sixth term in this pattern is 18.

| 3 | 6 | 9 | 12 | 15 | 18 | 21 | 24 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

tessellation A pattern formed by shapes that fit together without any gaps.

thermometer An instrument for measuring temperature.

## three-dimensional or 3D

A shape that has three dimensions - length, width and depth.
3D shapes are not flat.

time line $A$ visual representation of a period of time with significant events marked in.

translate To move a shape to a new position without flipping or turning it. Also known as slide.

trapezium A 2D shape with four sides and only one set of parallel lines.

triangular number $A$ number that can be organised into a triangular shape. The first four are:


## two-dimensional or 2D

A flat shape that has two dimensions length and width.

turn Rotate around a point.

unequal Not having the same size or value.
Example: Unequal size Unequal numbers

value How much something is worth.
Example:
This coin is worth 5 c. This coin is worth $\$ 1$.

vertex (plural vertices) The point where two edges of a shape or object meet. Also known as a corner.

vertical At a right angle to the horizon or straight up and down.

vertical addition A way of recording addition so that the placevalue columns are lined up vertically to make calculation easier.

volume How much space an object takes up.


Example: This object has a volume of 4 cubes.
whole All of an item or group.
Example: A whole shape A whole group

width The shortest dimension of a shape or object. Also known as breadth.

$\boldsymbol{x}$-axis The horizontal reference line showing coordinates or values on a graph or map.

$\boldsymbol{y}$-axis The vertical reference line showing coordinates or values on a graph or map.


## ANSWERS

## UNIT 1: Topic 1

## Guided proctice



## 2 a 9307 b $25046 \quad$ c 102701

3 a two thousand, eight hundred and sixty
b thirteen thousand, four hundred and sixty-five
c twenty-eight thousand, seven hundred and five
Independent practice
1 a 3000
b 8000
c 20000
d 100000
e 500

2 a fifty-three thousand, two hundred and seven
b forty-eight thousand and five
c twenty-nine thousand, four hundred and twenty-five
d one hundred and thirty-five thousand two hundred and eighty-four
e three hundred and ninety-nine thousand, five hundred and seventeen
3 a 86231 b 142000
c 656308
d 105921
425790
5 a $20000+5000+100+20+3$
b $60000+3000+300+80+2$
c $6000+4$
d $100000+20000+5000+300+80+1$
e $800000+60000+90+4$
6 a 976531 b 136795
c 796531
d 351679
7 c 236356 ; two hundred and thirty-six thousand, three hundred and fifty-six
d 154009 ; one hundred and fifty-four thousand and nine

## Extended proctice

| Place | Activity | Record <br> number |
| :--- | :--- | :--- |
| USA | Number of dogs on a dog <br> walk together | 3117 |
| Spain | People salsa dancing <br> together | 3868 |
| Poland | People ringing bells together | 10021 |
| Hong <br> Kong | People playing percussion <br> instruments together | 10102 |
| Singapore | People line dancing together | 11967 |
| Portugal | People making a human <br> advertising sign | 34309 |
| Mexico | People doing aerobics at the <br> same time | 38633 |
| India | Trees planted by a group in <br> one day | 80241 |
| USA | People in a conga line | 119986 |
| England | The longest scarf ever <br> knitted (cm) | 322000 |
|  |  |  |

2 a 80 241: trees planted
b 38633 : aerobics
c 3117: dogs
d 322000: scarf
e 10 102: percussion instruments
f 10 021: bells
g 119 986: conga line
h 11 967: line dancing
i 3868: salsa dancing
j 34309 : advertising sign

3 Teacher: Look at the way the student organises the list. The numbers that round to 50000 must start with either 51000 or 52000 . Using each of the other 3 digits in turn, the possible numbers are 51 269, 51 296, 51 629, 51 692, 51 926, 51 962, 52 169, 52 196, 52 619, 52 691, 52 916, 52
961. (The actual population was 51962 .)

## UNIT 1: Topic 2

## Guided practice

| 1 | Problem | Find a near-double | Now I need to: | Answer |  |
| :---: | :--- | :--- | :--- | :--- | :--- |
| e.g. | $252+250$ | $250+250=500$ | add 2 more | 502 |  |
| a | $150+160$ | $150+150=300$ | add 10 more | 310 |  |
| b | $126+126$ | $125+125=250$ | add 2 more | 252 |  |
| c | $1400+1450$ | $1400+1400=2800$ | add 50 more | 2850 |  |
| 2 | Problem | Expand the numbers | Join the partners | Answer |  |
| e.g. | $252+250$ | $200+50+2+200+50$ | $200+200+50+50+2=500+2$ | 502 |  |
| a | $66+34$ | $60+6+30+4$ | $60+30+6+4=90+10$ | 100 |  |
| b | $140+230$ | $100+40+200+30$ | $100+200+40+30=300+70$ | 370 |  |
| c | $1250+2347$ | $1000+200+50+2000+300+40+7$ | $1000+2000+200+300+50+40+7$ | 3597 |  |

3 a What is $105+84$ ?
b What is $1158+130$ ?
c What is $2424+505$ ?


## Independent practice

| 1 | Problem | Using rounding <br> it becomes: | Now <br> need to: | Answer |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| a | $56+41$ | $56+40=96$ | add 1 | 97 |  |
| b | $25+69$ | $25+70=95$ | take away 1 | 94 |  |
| c | $125+62$ | $125+60=185$ | add | 2 | 187 |
| d | $136+198$ | $136+200=336$ | take away 2 | 334 |  |
| e | $195+249$ | $195+250=445$ | take away 1 | 444 |  |
| f | $1238+501$ | $1238+500=1738$ | add 1 | 1739 |  |
|  | $1645+1998$ | $1645+2000=$ <br> 3643 | take away 2 | 3643 |  |
| g | 1643 |  |  |  |  |

2 Student may choose a different strategy to the one suggested. Teachers may wish to ask students to explain (perhaps to the group) how they arrived at one or two of the answers.
a 134
b 125
c 371
d 2409
e 2950
f 2566

3 Students may choose a different strategy to the one suggested. Teachers may wish to ask students to explain (perhaps to the group) how they arrived at one or two of the answers.
a 163
b 211
c 2035
d 3906

| 4 | Problem | Expand the numbers | Join the parthers | Answer |
| :---: | :--- | :--- | :--- | :--- |
| e.g. | $125+132$ | $100+20+5+100+30+2$ | $100+100+20+30+5+2$ | 257 |
| a | $173+125$ | $100+70+3+100+20+5$ | $100+100+70+20+3+5$ | 298 |
| b | $1240+2130$ | $1000+200+40+2000+100+30$ | $1000+2000+200+100+40+30$ | 3370 |
| c | $5125+1234$ | $5000+100+20+5+1000+200+$ <br> $30+4$ | $5000+1000+100+200+20+30+$ <br> $5+4$ | 6359 |
| d | $7114+2365$ | $7000+100+10+4+2000+300+60+5$ | $7000+2000+100+300+10+60+4+5$ | 9479 |
| e | $2564+4236$ | $2000+500+60+4+4000+200+$ <br> $30+6$ | $2000+4000+500+200+60+30+$ <br> $4+6$ | 6800 |

5 Teachers may wish to ask students to explain (perhaps to the group) how they arrived at some of the answers.
a 903
b 2980
c 6027
d 4998 e 3501
f 1483

## Extended practice

```
1 a 2200 b }150
c 4800
    d 4500 e 8900
f 2200
    g 600000 h 200000
2 a }3700\textrm{m}\mathrm{ b }300\textrm{m
    c }800\textrm{km}(800000\textrm{m}
3 a $1
    b The ball (99c rounds to $1)
```


## UNIT 1: Topic 3

## Guided proctice

| $\mathbf{1}$ | $\mathbf{a}$ | 49 | $\mathbf{b}$ | 274 |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | $\mathbf{c}$ | 498 | $\mathbf{d}$ | 4866 |  |  |  |
| $\mathbf{2}$ | $\mathbf{a}$ | 86 | $\mathbf{b}$ | 284 |  |  |  |
|  | $\mathbf{c}$ | 425 | $\mathbf{d}$ | 917 |  |  |  |
| $\mathbf{3}$ | $\mathbf{a}$ | 386 | $\mathbf{b}$ | 4623 |  |  |  |
|  | $\mathbf{c}$ | 47823 | $\mathbf{d}$ | 75120 | e | 700 | 131 |

Independent proctice

| $\mathbf{1}$ | $\mathbf{a}$ | 123 | $\mathbf{b}$ | 1234 | $\mathbf{c}$ | 12345 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | $\mathbf{d}$ | 123456 | $\mathbf{e}$ | 121 | $\mathbf{f}$ | 2332 |
|  | $\mathbf{g}$ | 34543 | $\mathbf{h}$ | 456654 | $\mathbf{i}$ | 111 |
|  | $\mathbf{j}$ | 2222 | $\mathbf{k}$ | 33333 | $\mathbf{l}$ | 444444 |
| $\mathbf{2}$ | $\mathbf{a}$ | 90 | $\mathbf{b}$ | 820 | $\mathbf{c}$ | 815 |
|  | $\mathbf{d}$ | 1320 | $\mathbf{e}$ | 2307 |  |  |

3 a No. (Teachers may ask students to justify their response, e.g the answer is not a reasonable one because $\$ 300$ + $\$ 200+\$ 1000+\$ 100+\$ 200=\$ 1800$
b $\$ 1792$

| $\mathbf{4}$ | $\mathbf{a}$ | 251 | $\mathbf{b}$ | 1065 | $\mathbf{c}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | 1017 |  |  |  |  |
|  | $\mathbf{d}$ | 244 | $\mathbf{e}$ | 1140 | $\mathbf{f}$ |
|  | 1543 |  |  |  |  |
| $\mathbf{g}$ | 4027 | $\mathbf{h}$ | 38373 | $\mathbf{i}$ | 62070 |
| $\mathbf{j}$ | 12257 |  |  |  |  |

## Extended practice

1 There are two possible answers: 335 or 435. Look for students who solve the problem systematically.
The realistic addends for 335 are $319+16$ and $309+26$ although $329+06$ will give the same answer.
Addends for 435 are:

| $399+36$ | $389+46$ |
| :--- | :--- |
| $379+56$ | $369+66$ |
| $359+76$ | $349+86$ |
| $339+96$ |  |

$339+96$
2 Multiple answers are possible. Teachers may wish to ask students to use a calculator to check the total. An easy solution would be to subtract 1 from the average for the first game and add 1 to the average for the second. Then subtract 2 from the average for the third game and add 2 for the fourth, and so on.
3 The answer is 123456.

## UNIT 1: Topic 4

## Guided practice

| 1 | Problem | Using rounding it becomes |  |  | Now Ineed to: |  |  | Answer |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| a | 53-21 | $53-20=33$ t |  |  | take away 1 |  |  | 32 |
| b | 85-28 | $85-30=55$ |  |  | add 2 |  |  | 57 |
| c | 167-22 | $167-20=147$ t |  |  | take away | 2 |  | 145 |
| d | 146-198 | 346 - | $200=146$ |  | add 2 |  |  | 148 |
| e | 1787-390 | $1787-400=1387$ |  |  | add 10 |  |  | 1397 |
| $f$ | 5840-3100 | $5840-3000=2840$ |  |  | take away 100 |  |  | 2740 |
| g | 6178-3995 | $6178-4000=2178$ |  |  | add 5 |  |  | 2183 |
| 2 | Problem | Expand the number |  | Take away 1st part | Take away 2nd part |  | Take away 3rd part | Answer |
| a | 257-126 | $126=100+20+6$ |  | $257-100=157$ | - $157-20=137$ |  | $137-6=131$ | 131 |
| b | 548-224 | $224=200+20+4$ |  | $548-200=348$ | $348-20=328$ |  | $328-4=324$ | 324 |
| c | 765-442 | $442=400+40+2$ |  | $765-400=365$ | -365-40 $=325$ |  | $325-2=323$ | 323 |
| d | 878-236 | $236=200+30+6$ |  | $878-200=678$ | $678-30=648$ |  | $648-6=42$ | 642 |
| e | 999-753 | $753=700+50+3$ |  | $999-700=299$ | $299-50=749$ |  | $249-3=746$ | 246 |

## Independent practice

1 Students may choose a different strategy from the one suggested. Teachers may wish to ask students to explain (perhaps to the group) how they arrived at one or two of the answers.
a 25
b 155
c 316
d 1236
e 3246

2 Students may choose a different strategy from the one suggested. Teachers may wish to ask students to explain (perhaps to the group) how they arrived at one or two of the answers.
a 21
b 121
c 422
d 2402
e 3323

3 a What is $776-423$ ?


Answer: 776-423 = 353
b What is $487-264$ ?


Answer: 487-264 = 223
c What is $1659-536$ ?


Answer: $1659-536=1123$
4 Teachers may wish to ask students to explain (perhaps to the group) how they arrived at one or two of the answers.
a $\$ 2.50$
b $\$ 1.25$
c $\$ 6.50$
d $\$ 5.55$
e $\$ 4.65$
$\$ 7.85$

5 Teachers may wish to ask students to explain (perhaps to the group) how they arrived at one or two of the answers.
a 43
b 22
c 65
d 33
e 115
f 110

6 Teachers may wish to ask students to explain (perhaps to the group) how they arrived at one or two of the answers.
a 70
b 51
c 57
d 75 e 295
f 550

## Extended practice

11 hour 35 minutes or 95 minutes
2 Answers will vary. Teachers may wish to ask students to explain (perhaps to the group) how they arrived at their answers One simple solution is to start with a round number, say 100 and the other number is then 157. The other solutions could then be arrived at by adding 1 to each number (101 and 158,102 and 159 , etc.).

3 Answers will vary. A simple solution is to count up to $\$ 5$ from $\$ 2.45$ and the $\$ 2.55$ then becomes the price of the item.
43838
Look for students applying the process of rounding. A simple strategy is to round 397 to $400.4235-400=3835.3$ are added back to the number, giving an answer of 3838
5 Bill: \$7657, Bob: \$7850
6 Teacher to check, e.g. $623-545=78$, $633-555=78$ and $643-565=78$. Look for students who see the pattern of increasing each of the tens by one.

## UNIT 1: Topic 5

## Guided practice

| $\mathbf{1}$ | $\mathbf{a}$ | 49 | $\mathbf{b}$ | 116 | $\mathbf{c}$ | 219 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | $\mathbf{d}$ | 407 | $\mathbf{e}$ | 6126 | $\mathbf{f}$ | 3094 |
|  | $\mathbf{g}$ | 1506 | $\mathbf{h}$ | 3998 | $\mathbf{i}$ | 22187 |
|  | $\mathbf{j}$ | 18529 | $\mathbf{k}$ | 33247 | $\mathbf{l}$ | 567639 |

Independent practice


| $\mathbf{7}$ | $\mathbf{a}$ | 268 | $\mathbf{b}$ | 258 | c | 425 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | $\mathbf{d}$ | 148 | $\mathbf{e}$ | 369 | $\mathbf{f}$ | 818 |
|  | $\mathbf{g}$ | 13677 | $\mathbf{h}$ | 385926 |  |  |

## Extended proctice

1 Multiple answers are possible. Look for students who understand that the lowest 5 -digit numbers that have a difference of 999 must be around 11000 and 10000. The lowest three possibilities are:
10999-10 000; 11000 - 10 001;
11001-10002
2 a 36831
b 11812
c 56149
d 25000

3978 mm

## UNIT 1: Topic 6

## Guided practice




## Independent practice

1 a $6 \times 3$ tens $=18$ tens; 18 tens $=180$
b $9 \times 2$ tens $=18$ tens $=180$. $9 \times 3$ tens $=27$ tens $=270$
c $8 \times 2$ tens $=16$ tens $=160$. $8 \times 3$ tens $=24$ tens $=240$
d $7 \times 2$ tens $=14$ tens $=140$. $7 \times 3$ tens $=21$ tens $=210$

| 2 | a | $10,20,40$ |
| ---: | :--- | :--- |
| c | $30,60,120$ | b $24,48,96$ |
| e | $80,160,320$ |  |
|  |  |  |

e $80,160,320$

| 3 | Problem | Double and halve | Product |
| :--- | :--- | :--- | :--- |
| a | $3 \times 14$ | $6 \times 7$ | 42 |
| b | $5 \times 18$ | $10 \times 9$ | 90 |
| c | $3 \times 16$ | $6 \times 8$ | 48 |
| d | $5 \times 22$ | $10 \times 11$ | 110 |
| e | $6 \times 16$ | $12 \times 8$ | 96 |
| f | $4 \times 18$ | $8 \times 9$ | 72 |


| 4 | $\times 5$ | Firstmultiply <br> by 10 | Then <br> halve it | Multiplication <br> fact |
| :--- | :--- | :--- | :--- | :--- |
| a | 16 | 160 | 80 | $16 \times 5=80$ |
| b | 18 | 180 | 90 | $18 \times 5=90$ |
| c | 24 | 240 | 120 | $24 \times 5=120$ |
| d | 32 | 320 | 160 | $32 \times 5=160$ |
| e | 48 | 480 | 240 | $48 \times 5=240$ |

5 Teachers may wish to ask students to explain (perhaps to the group) how they arrived at one or two of the answers.
a 180
b 1400
c 25 m
d 340
e 280
f 750
g 104
h 360
i $\$ 17.50$

2 Choice 2 is the better choice. Because of doubling, the 4-weekly amounts are $40 c+80 c+\$ 1.60+\$ 3.20+$ $\$ 6.40+\$ 12.80+\$ 25.60+$ $\$ 51.20+\$ 102.40+\$ 204.80+$ $\$ 409.60$ + \$819.20, making a total for the year of \$1638.
3 The total number of pages is 330. Look for students who use time-saving strategies. For example, you multiply $48 \times 5$; possible strategy: $48 \times 10=480$. Half of $480=$ 240. Then you double $45=90$ $240+90=330$

## Extended practice

| $\mathbf{1}$ | $\times 15$ | $\times 10$ | Halve it to find $\times 5$ | Add the two answers | Multiplication fact |
| :---: | :--- | :--- | :--- | :--- | :--- |
| e.g. | 12 | 120 | 60 | $120+60=180$ | $12 \times 15=180$ |
| a | 16 | 160 | 80 | $160+80=240$ | $16 \times 15=240$ |
| b | 14 | 140 | 70 | $140+70=210$ | $14 \times 15=210$ |
| c | 20 | 200 | 100 | $200+100=300$ | $20 \times 15=300$ |
| d | 30 | 300 | 150 | $300+150=450$ | $30 \times 15=450$ |
| e | 25 | 250 | 125 | $250+125=375$ | $25 \times 15=375$ |

## UNIT 1: Topic 7

## Guided proctice

$17 \times 34=7 \times 30+7 \times 4$

$$
\begin{aligned}
& =210+28 \\
& =238
\end{aligned}
$$


$25 \times 28=5 \times 20+5 \times 8$

$$
\begin{aligned}
& =100+40 \\
& =140
\end{aligned}
$$



Independent practice
$16 \times 32=6 \times 30+6 \times 2$

$$
=180+12
$$

$$
=192
$$


$25 \times 35=5 \times 30+5 \times 5$

$$
=150+25
$$

$$
=175
$$



40
$37 \times 48=7 \times 40+7 \times 8$
$=280+56$
$=336$
Guided proctice

| $\mathbf{1}$ | $\mathbf{a}$ | 172 | $\mathbf{b}$ | 195 | $\mathbf{c}$ | 58 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | $\mathbf{d}$ | 644 | $\mathbf{e}$ | 152 |  |  |
| $\mathbf{2}$ | $\mathbf{a}$ | 250 | $\mathbf{b}$ | 568 | $\mathbf{c}$ | 759 |
|  | $\mathbf{d}$ | 975 | $\mathbf{e}$ | 2490 |  |  |
|  | $\mathbf{f}$ | 696 | $\mathbf{g}$ | 1425 | $\mathbf{h}$ | 6492 |
|  | $\mathbf{i}$ | 6360 | $\mathbf{j}$ | 8692 | $\mathbf{k}$ | 9856 |

## Independent proctice

| $\mathbf{1}$ | $\mathbf{a}$ | 6492 | $\mathbf{b}$ | 6936 | $\mathbf{c}$ | 7548 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | $\mathbf{d}$ | 21150 | $\mathbf{e}$ | 36978 | $\mathbf{f}$ | 43076 |
|  | $\mathbf{g}$ | 235480 | $\mathbf{h}$ | 119260 | $\mathbf{i}$ | 181870 |
|  | $\mathbf{j}$ | 222633 |  |  |  |  |


| 2 | a | 111111 | b | 222222 | c | 333333 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | d | 444444 | e | 555555 | $f$ | 666666 |
|  | g | 777777 | h | 888888 | i | 999999 |
| 3 | a | \$81.75 | b | \$93.75 | c | \$87.30 |
| 4 | a | 340 | b | 280 | C | 480 |
|  | d | 640 | e | 810 |  |  |
| 5 | a | 360 | b | 368 | c | 475 |
|  | d | 624 | e | 555 | f | 855 |

## Extended practice

1 a 29238 km b 44178 km
c 184944 km d 176008 km
e Yes, $100 \times 10000=1$ million. (Exact answer $=1032600 \mathrm{~km}$ )

2 a 13020 points
b 152640 points
c 130464 points
3 There is more than one strategy that students could use to solve the problem. Teachers may wish to ask students to discuss how they intend to solve it. Students may opt to double the distance $(651 \times 2)$ to find the length of a return journey and then multiply 1302 by 14. Others may choose to multiply 651 by 14 and double the answer.
A third strategy could be to multiply 651 by 7 days, doubling the answer because there are two trips per day and finally doubling again for the return trips.
The total distance is 18228 km .

## UNIT 1: Topic 8

## Guided practice

1 a $1,2,4,8$ b 1,5
c $1,3,9$ d $1,2,3,6$
e 1,2 f $1,2,4$
$\begin{array}{lll}\mathbf{g} 1,7 & \mathbf{h} 1,3\end{array}$
2 a $3,6,9,12,15,18,21,24,27,30$
b $6,12,18,24,30,36,42,48,54,60$
c $9,18,27,36,45,54,63,72,81,90$
d $2,4,6,8,10,12,14,16,18,20$
e $4,8,12,16,20,24,28,32,36,40$
f $8,16,24,32,40,48,56,64,72,80$
g $7,14,21,28,35,42,49,56,63,70$
h $5,10,15,20,25,30,35,40,45,50$

## Independent proctice

1 a $1,3,5,15$ b $1,2,4,8,16$
c $1,2,4,5,10,20$ d 1,13
e $1,2,7,14$ f $1,2,3,6,9,18$
2 a 23 ( $1 \& 23$ ), 29 ( $1 \& 29$ )
b $21(1,3,7,21), 22(1,2,11,22), 26(1,2$, $13,26), 27(1,3,9,27)$
c $25(1,5,25)$
d $28(1,2,4,7,14,28)$
3 a $1,2,3,4,6,8,12,24$
b $36(1,2,3,4,6,9,12,18,36)$
4 a 4: $1,2,4 ; 8: 1,2,4,8$; common factors are 1,2 and 4
b 6: $1,2,3,6 ; 8: 1,2,4,8$; common factors are 1 and 2
c $14: 1,2,7,14 ; 21: 1,3,7,21$; common actors are 1 and 7
d $12: 1,2,3,4,6,12 ; 18: 1,2,3,6,9,18$; common factors are $1,2,3$ and 6
5 a $15,25,40,50,60,65,75,85,100$
b $8,12,24,28,36,40,48$
c $8,16,24,32,48,56$
d $14,21,28,35,42,49,56$
e $9,18,27,36,45,63,72$
6 Teacher to check, e.g.
a ... because it is an even number
b ... because the sum of the digits is divisible by 3
c ... because it does not end in a zero
d ... because all multiples of 5 end in zero or 5

7 2: $2,4,6,8,10,12,14,16,18,20,22,24$, 26, 28, 30
3: $3,6,9,12,15,18,21,24,27,30$
Common multiples are $6,12,18,24$ and 30
820
936
$\mathbf{1 0}$ a 18 b 12 c 35 d 15 e 45 f 28

## Extended proctice

1 a $1,2,5,10,25$
b Possible answers include 5,10 or 25 . Look for students who are able to offer sensible justification for their answers, such as making a packet size that is easily shared by different numbers of people.
2 a $16,24,36,52,96$ b 240
c $24,30,36,90,96$ d $24,36,96$
3 1, 2, 3, 4, 6, 8, 12, 24, 32, 48, 96
4 a 9: Packs of $1,2,4,5,10,20,25,50$ or 100 b $2,4,10,20,50$ or 100

## UNIT 1: Topic 9

## Guided practice

1 18, 78, 514, 1000, 1234, 990 and 118
2 a No (e.g. 2, 6, 10, etc.)
b $4,8,12,16,20,24,28,32,36,40$ (Students should recognise multiples of 4 as 4 times table)
3 Teacher to check, e.g. the two digits make a number that is a multiple of 4 .
4 112, 620, 428, 340, 716, 412
5 Teacher to check. Look for students who are able to apply the learning about divisibility by 2 and 4 to identify numbers that meet the criteria in the given range.

## Independent practice

| $\mathbf{1}$ | a $411,207,513$ |  | b 775,630 |  |
| :--- | :--- | :--- | :--- | :--- |
|  | c 702,522 |  | d 888,248 |  |
|  | e $819,693,252$ |  | f 820,990 |  |
| $\mathbf{2} 31$ |  |  |  |  |
| $\mathbf{3}$ | a $32,36,40$ | b 36 | c 32,40 |  |
|  | d 36 | e 32,40 |  |  |
|  | f 33 | g 36 |  |  |

$4 \quad 1,13$ and 39
5 The sum of its digits is divisible by 3 .
69324
7 a Teacher to check, e.g. The last number in the last two digits is 46 and you can't make groups of 4 out of 46 so the whole number is not divisible by 4 .
b Yes
c Because the sum of the digits (12) is divisible by 3 .
d 2

## Extended proctice

1 All of them are divisible by 6,2 and 3 .
2 Divisible only by 3 : $15,45,81$
Divisible only by 4: 20, 44, 76, 92
Divisible by both: 48, 72, 96
3 a Teacher to check, e.g. Because it is an even number and the sum of the digits is divisible by 3 .
b 1, 2, 3, 6 and 9

4720
5 Teacher to check. Look for students who can correctly place multiples of 4 in the left oval, multiples of 5 in the right oval and that the overlapping area contains multiples of 20.

## UNIT 1: Topic 10

## Guided practice

1 a $68 \div 2$ is the same as $60 \div 2$

$$
\text { and } 8 \div 2
$$

$60 \div 2=30$
$8 \div 2=4$
So $68 \div 2=30+4=34$
b $69 \div 3$ is the same as $60 \div 3$ and $9 \div 3$
$60 \div 3=20$
$9 \div 3=3$
So $69 \div 3=20+3=23$
c $84 \div 2$ is the same as $80 \div 2$
and $4 \div 2$
$80 \div 2=40$
$4 \div 2=2$
So $84 \div 2=40+2=42$
d $124 \div 4$ is the same as $100 \div 4$
and $24 \div 4$
$100 \div 4=25$
$24 \div 4=6$
So $124 \div 4=25+6=31$
e $122 \div 2$ is the same as $100 \div 2$
and $22 \div 2$
$100 \div 2=50$
$22 \div 2=11$
So $122 \div 2=50+11=61$
f $145 \div 5$ is the same as $100 \div 5$
and $45 \div 5$
$100 \div 5=20$
$45 \div 5=9$
So $145 \div 5=20+9=29$
Independent proctice
Note: some students may choose to bypass this written strategy and solve some or all of the problems using mental strategies.


## Extended practice

1 a $19 \mathrm{r} 2 \quad$ b 24
c 24 r 1 d 55 r

2 Students' own answers. Look for students who use remainders appropriately and who recognise that donuts can be easily split (whereas marbles cannot) and that dollars can be divided into dollars and cents.
a $3 \frac{1}{2}$ each
b 4 marbles each and one is left over
c $\$ 6.50$
3 a The average is $161 \div 6=26 \mathrm{r} 5$ or 26.83. Students may opt to round up the number, and this could be a useful discussion point.
b Look for the strategies that the students choose to solve the problem. Having found the average number per class to be around 26 , students could subtract the total of the numbers shown from the number in the six classes (161-51). The total of the four remaining classes should therefore be 110. Appropriate class sizes might be $24+27+29+30$, but there are other possibilities.
4 a \$33.33 (Students may choose to round the figure to $\$ 33.35$ but this should lead to reflection that the total would need to be $\$ 100.05$ for each person to receive that amount. A simpler solution might be to take $\$ 33.30$ each and put 10c in a charity box!)
b Depending on the way the student splits the \$100, an appropriate way of having $\$ 33.30$ could be $1 \times \$ 20,1 \times \$ 10$. $1 \times \$ 2,1 \times \$ 1,1 \times 20 c$ and $1 \times 10 c$
$532\left(3000 \div 96=31 \mathrm{r} 1,31.25\right.$ or $31 \frac{1}{4}$, so 32 boxes are needed)

## UNHT 2: Topic 1

Note for teachers: In answering some of the questions, students could choose to write fractions of equivalent value, e.g. $\frac{1}{2}$ instead of $\frac{3}{6}$.

## Guided proctice

1 a $\frac{1}{6}$
b one fifth, $\frac{1}{5}$
c one third, $\frac{1}{3}$
d one eighth, $\frac{1}{8}$
2 Student shades:
a 3 parts
b 3 parts
c 2 parts
d 3 parts
e 5 parts
$\begin{array}{lllllll}3 & \text { a } & \frac{2}{5} & \text { b } & \frac{1}{6} & \text { c } & \frac{5}{8}\end{array} \quad$ d $\frac{7}{10}$
4 Student shades:
a 3 triangles
b 5 circles
c 2 stars
d 4 hexagons

## Independent practice



| 2 | a | $\frac{3}{8}$ | b | $\frac{1}{3}$ | c |
| ---: | :--- | :--- | :--- | :--- | :--- |
| d | $\frac{1}{4}$ |  |  |  |  |
| d | $\frac{1}{5}$ | e | $\frac{1}{2}$ | f | $\frac{7}{8}$ |
| g | $\frac{4}{5}$ | h | $\frac{5}{8}$ | i | $\frac{7}{8}$ |

$3 \frac{5}{10}, \frac{2}{4}, \frac{4}{8}, \frac{3}{6}$
4 a $\frac{1}{5}, \frac{2}{5}, \frac{3}{5}, \frac{4}{5}, 1 \quad$ b $\frac{2}{10}, \frac{3}{10}, \frac{6}{10}, \frac{7}{10}, \frac{9}{10}, 1$
c $\frac{1}{10}, \frac{1}{8}, \frac{1}{5}, \frac{1}{4}, \frac{1}{2}$ d $\frac{3}{10}, \frac{3}{8}, \frac{3}{6}, \frac{3}{4}, \frac{3}{3}$
e $\frac{2}{10}, \frac{2}{8}, \frac{2}{6}, \frac{2}{5}, \frac{2}{3}$
5 a $\frac{3}{4}<\frac{7}{8} \quad$ b $\frac{1}{4}>\frac{1}{8} \quad$ c $\frac{3}{6}=\frac{1}{2}$
d $\frac{2}{3}>\frac{2}{6} \quad$ e $\frac{3}{8}<\frac{1}{2} \quad$ f $\frac{2}{4}<\frac{5}{8}$
g $\frac{9}{10}>\frac{4}{5} \quad$ h $\frac{3}{5}=\frac{6}{10} \quad$ i $\quad \frac{5}{6}>\frac{2}{3}$
6 a $\frac{6}{8}$ and $\frac{3}{4}$ b $\frac{2}{8}$
c Student draws a diamond at $\frac{3}{8}$.
7 Teacher to check and to decide on level of accuracy.
a Student should attempt to split the rectangle into 8 approximately equal parts.
b Student shades two parts.
c $\frac{1}{4}$ (or any equivalent fraction).

## Extended practice

1 a Students should see that the guide marks will split the rectangle into twelfths and divide the rectangle at the 4th and 8th marks.
b Students shade $\frac{1}{3}$ of the rectangle.
c $\frac{1}{3}$ and $\frac{4}{12}$ (or equivalent fractions).
2


3 Students' own answers. Look for students who demonstrate understanding of fraction sizes by accurately selecting fractions that meet the criteria given.
4 Teacher to check.
It is unlikely that the student will be able to fold the paper more than six times.
One fold will divide the paper into halves. Two folds will divide the paper into $\frac{1}{4} \mathrm{~s}$ Three folds will divide the paper into $\frac{1}{8} \mathrm{~s}$ Four folds will divide the paper into $\frac{1}{16} \mathrm{~s}$ Five folds will divide the paper into $\frac{1}{32} \mathrm{~s}$ Six folds will divide the paper into $\frac{1}{64} \mathrm{~S}$ Seven folds will divide the paper into $\frac{1}{128} \mathrm{~S}$ Eight folds will divide the paper into $\frac{1}{256} \mathrm{~S}$

## UNIT 2: Topic 2

## Guided practice

Teacher: Allow for equivalent fractions in any or all answers.

```
1 a 2 quarters; }\frac{2}{4}\quad\mathrm{ b }3\mathrm{ eighths;};\frac{1}{8}+\frac{2}{8}=\frac{3}{8
    c 4 fifths;}\frac{2}{5}+\frac{2}{5}=\frac{4}{5}\quad\mathrm{ d }5\mathrm{ sixths; }\frac{2}{6}+\frac{3}{6}=\frac{5}{6
    e }\frac{2}{4
```

Independent practice

```
1 a }\frac{3}{8}+\frac{2}{8}=\frac{5}{8
    b }\frac{2}{5}+\frac{1}{5}=\frac{3}{5
    c }\frac{2}{6}+\frac{1}{6}=\frac{3}{6
    d }\frac{2}{4}-\frac{1}{4}=\frac{1}{4
    e }\frac{3}{3}-\frac{1}{3}=\frac{2}{3
```

2 Teacher to check shading
a $\frac{4}{5}$
b $\frac{4}{6}$
C $\frac{7}{8}$
d $\frac{3}{3}$ (or 1 whole)
e $\frac{7}{10}$
$\begin{array}{lllll}3 & \text { a } \frac{3}{8} & \text { b } \frac{6}{10} & \text { c } \frac{1}{6}\end{array}$
d $\frac{2}{5}$
e $\frac{1}{3}$
$4 \begin{array}{ll}\text { a } \frac{9}{8} \text { or } 1 \frac{1}{8} & \text { b } \frac{8}{6} \text { or } 1 \frac{2}{6}\end{array}$
5 a $\frac{3}{4}+\frac{2}{4}=\frac{5}{4}=1 \frac{1}{4}$
b $1 \frac{3}{8}-\frac{4}{8}=\frac{7}{8}$
6 a $\frac{6}{4}$ or $1 \frac{2}{4}$ b $\frac{6}{8}$
c $\frac{7}{5}$ or $1 \frac{2}{5}$ d $\frac{4}{6}$
e $\frac{13}{10}$ or $1 \frac{3}{10}$
f $\frac{2}{3}$

## Extended practice

1 Teacher to check shading
a $\frac{1}{6}+\frac{3}{6}=\frac{4}{6} \quad$ b $\frac{4}{10}+\frac{1}{5}=\frac{4}{10}+\frac{2}{10}=\frac{6}{10}$
2 a $\frac{5}{10}$ (or equivalent) b $\frac{4}{6}$ (or equivalent)
c $\frac{3}{4}$
d $\frac{9}{10}$
e $\frac{1}{4}$
f $\frac{9}{8}$ or $1 \frac{1}{8}$
g $\frac{6}{6}$ or 1 whole
h $\frac{7}{8}$

## UNIT 2: Topic 3

## Guided practice

1 a $\frac{2}{100}, 0.02$
b 70 tenths, $\frac{7}{10}, 0.7$
c 9 hundredths, $\frac{9}{100}, 0.09$
d 26 hundredths, $\frac{26}{100}, 0.26$
e 89 hundredths, $\frac{89}{100}, 0.89$
2 Student shades as follows:
a any 40 squares
b any 4 squares
c any 15 squares d any 70 squares
e 99 squares
3 a 0.3
b 0.23
c 0.03
4 a $\frac{6}{10}$
b $\frac{77}{100}$
c $\frac{8}{100}$

## Independent proctice



b

| 0 | 0.01 | 0.02 | 0.03 | 0.04 | 0.05 | 0.06 | 0.07 | 0.08 | 0.09 | 0.1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


$0 \begin{array}{llllllllllll}0.001 & 0.002 & 0.003 & 0.004 & 0.005 & 0.006 & 0.007 & 0.008 & 0.009 & 0.01\end{array}$

7 a $0.1,0.2,0.4,0.5,0.9$
b $0.02,0,03,0.04,0.06,0.07$
c $0.001,0.002,0.004,0.007,0.008$
d $0.002,0.02,0.1,0.2,0.3$
e $0.1,0.11,0.15,0.2,0.22$
f $0.005,0.05,0.055,0.5,0.555$

## Extended practice

1 a 0.1 (Accept 0.10. This could prove an interesting discussion point, particularly when decimals are used with money.)
b 0.045
2 \$0.05
3 a $\$ 0.25$ b $\$ 0.08$
c $\$ 0.15$ d $\$ 0.75$
e $\$ 0.20$ (Accept $\$ 0.2$. This could prove an interesting discussion point when students complete question 4.)
f $\$ 0.80$
g $\$ 1.15$
h $\$ 2.20$
$42.9 \times 3=$
5 a $\$ 7.90$
b $\$ 8.10$
c $\$ 13.20$
d $\$ 5.75$
e $\$ 13.85$

## UNTI 2: Topic 4

Note: Teacher to decide the extent to which equivalent fractions, such as $\frac{1}{10}$ for $\frac{10}{100}$, are expected in this topic.

## Guided proctice

1 a $0.03,3 \%$ b $\frac{9}{100}, 0.09,9 \%$
c $\frac{1}{10}, 0.1,10 \%$ d $\frac{3}{10}, 0.3,30 \%$
e $\frac{95}{100}, 0.95,95 \%$
f $\frac{99}{100}, 0.99,99 \%$
2 a $\frac{20}{100}, 0.2,20 \%$ Student shades any 20 squares.
b $\frac{15}{100}, 0.15,15 \%$ Student shades any 15 squares.
c $\frac{75}{100}, 0.75,75 \%$ Student shades any 75 squares.
d $\frac{55}{100}, 0.55,55 \%$ Student shades any 55 squares.
Independent practice


| 2 | Fraction | Decimal | Percentage |
| :--- | :--- | :--- | :--- |
| a | $\frac{5}{100}$ | 0.05 | $5 \%$ |
| b | $\frac{25}{100}$ | 0.25 | $25 \%$ |
| c | $\frac{75}{100}$ | 0.75 | $75 \%$ |
| d | $\frac{99}{100}$ | 0.99 | $99 \%$ |
| e | $\frac{9}{10}$ | 0.9 | $90 \%$ |
| $\mathbf{f}$ | $\frac{4}{10}$ | 0.4 | $40 \%$ |
| $\mathbf{g}$ | $\frac{1}{10}$ | 0.1 | $10 \%$ |
| h | $\frac{2}{100}$ | 0.02 | $2 \%$ |
| $\mathbf{i}$ | $\frac{3}{10}$ | 0.3 | $30 \%$ |
| j | 1 | 1 | $100 \%$ |
| k | $\frac{1}{2}$ | 0.5 | $50 \%$ |
| I | $\frac{1}{100}$ | 0.01 | $1 \%$ |
| $\mathbf{3}$ | a | true | b |
|  | d false | true | $\mathbf{e}$ true |
|  | g false | h true | false |

4 a Student shades 50 squares. $\frac{1}{2}$ is the same as $50 \%$
b Student shades 25 squares. $\frac{1}{4}$ is the same as $25 \%$
c Student shades 75 squares. $\frac{3}{4}$ is the same as $75 \%$
5 a $\frac{2}{100}, 0.03,20 \%$
b $0.05,6 \%, 0.5$
c $5 \%, \frac{1}{2}, \frac{55}{100}$
d $0.04, \frac{1}{4}, 40 \%$
e $0.07,70 \%, \frac{3}{4}$
f $0.01 .10 \%, \frac{11}{100}$
6 Student colours 3 circles red, 4 circles blue and 3 circles yellow.
$7 \frac{7}{10}, 0.7,70 \%$
8 Student colours 4 diamonds red, 2 diamonds blue and 3 diamonds yellow and the final diamond half green and half white.
9 Student colours 10 beads red, 5 beads blue and 5 beads yellow.
10 a Student colours 5 beads. b $\frac{3}{4}\left(\frac{15}{20}\right), 0.75,75 \%$ are white

## Extended practice

| 1 | Item | $\%$ <br> offered | Fraction | Number |
| :--- | :--- | :--- | :--- | :--- |
| a | Box of 20 <br> donuts | $50 \%$ | $\frac{1}{2}$ | 10 |
| b | Pack of 50 <br> pencils | $10 \%$ | $\frac{1}{10}$ | 5 |
| c | Tin of 80 <br> cookies | $25 \%$ | $\frac{1}{4}$ | 20 |
| d | Bag of 1000 <br> marbles | $1 \%$ | $\frac{1}{100}$ | 10 |

2 a 50 cm
b 1 metre $(100 \mathrm{~cm})$
c 2 metres $(200 \mathrm{~cm})$
3 Teacher to check. Students could discuss beforehand what they predict will happen. They could also experiment to see what happens if they scale a shape vertically by a different percentage to the horizontal scaling. The reporting could be done orally to a group or on a separate piece of paper.

## UNIT 3: Topic 1

## Guided practice

1 \$150

| $\mathbf{2}$ | a | $\$ 50$ | b | $\$ 75$ |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | c | $\$ 100$ | d | $\$ 125$ |  |  |
| $\mathbf{3}$ | a | $\$ 21.50$ | b | $\$ 43$ |  |  |
|  | c | $\$ 10.75$ | $\mathbf{d}$ | $\$ 107.50$ |  |  |
| $\mathbf{4}$ | a | $\$ 215.00$ | b | $\$ 21.50$ | c | $\$ 193.50$ |
| $\mathbf{5}$ | $\$ 42.50$ |  |  |  |  |  |

$5 \$ 42.50$
Independent practice
1 \$7.50
2 a $50 \%$, a half, 0.5
b $\$ 25$

3

| Description | Ourantity | Price per <br> kilogram | Cost |
| :--- | :--- | :--- | :--- |
| Apples | 5 kg | $\$ 4.00$ | $\$ 20.00$ |
| Pears | 5 kg | $\$ 1.50$ | $\$ 7.50$ |
| Oranges | 5 kg | $\$ 3.00$ | $\$ 15.00$ |
| Bananas | 5 kg | $\$ 2.00$ | $\$ 10.00$ |
| Grapes | 2.5 kg | $\$ 10.00$ | $\$ 25.00$ |
| Total: |  | $\$ 77.50$ |  |
| 10\% discount if you pay by tomorrow. <br> Discount: | $\$ 7.75$ |  |  |
| Discounted total: |  | $\$ 69.75$ |  |

4 \$30.25
5 Choice 1: Spoons and bowls. 100 spoons +100 bowls will cost $\$ 5.50$ plus $\$ 22.00=$ $\$ 27.50$, making a total outlay of $\$ 97.25$. This would generate a profit of $\$ 52.75$.
Choice 2: Spoons and cups. 100 spoons +100 cups will cost $\$ 5.50$ plus $\$ 16.50=$ $\$ 22.00$, making a total outlay of $\$ 91.75$. The profit would therefore be greater (\$58.25).
6 The GST is $\$ 2$ and the total is $\$ 22.00$
$7 \$ 5.00+\$ 20.00=\$ 25.00$ before GST. GST amount is $\$ 2.50$ making a total of $\$ 27.50$

| Furniture World |  |  |  |
| :--- | :---: | ---: | ---: |
| Item | Ouantity | Unit price | Cost |
| Table | 1 | $\$ 120.00$ | $\$ 120.00$ |
| Chairs | 4 | $\$ 20.00$ | $\$ 80.00$ |
| Price of goods |  | $\$ 200.00$ |  |
| GST $(10 \%)$ |  |  | $\$ 20.00$ |
| Total: |  |  | $\$ 220$ |


| Furniture For You |  |  |  |
| :--- | :---: | ---: | ---: |
| Item | Ouantity | Unit price | Cost |
| Table | 1 | $\$ 130.00$ | $\$ 130.00$ |
| Chairs | 4 | $\$ 21.50$ | $\$ 86.00$ |
| Total price of goods (including GST) | $\$ 216.00$ |  |  |

9 a Furniture World: $\$ 220$ less $\$ 22=\$ 198$.
b Furniture For You: $\$ 216$ less $\$ 21.60=$ \$194.40

## Extended practice

$1 \$ 82(\$ 82$ plus $10 \%$ or $\$ 8.20)=\$ 90.20$
2 \$20
3 Practical activity. Discussion could be held about rounding and on what to do if an amount such as $\$ 34$ is entered giving a preGST total of (\$30.9090909).
Students could also be shown that, by clicking and dragging downwards on the + sign at the bottom right corner of cell B 2 ,
amounts can be entered in cells A3, A4, and so on.
4 \$9.09

## UNIT 4: Topic 1

## Guided proctice

| 1 | Position | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Number | 1 | 3 | 5 | 7 | 9 | 11 | 13 | 15 | 17 |
| $\mathbf{2 a}$ | a | Position | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |

Rule: The numbers decrease by two each time.

b | Position | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number | $\frac{1}{2}$ | 1 | $1 \frac{1}{2}$ | 2 | $2 \frac{1}{2}$ | 3 | $3 \frac{1}{2}$ | 4 | $4 \frac{1}{2}$ |

Rule: The numbers increase by a half each time.

3

| Number | 12 | 15 |
| :--- | :--- | :--- |
| Is it even? | YES $\div 2$ | NO, $-1, \div 2$ |
| Answer: | 6 | 7 |
| Is it even? | YES $\div 2$ | NO $,-1, \div 2$ |
| Answer: | 3 | 3 |
| Is it even? | NO $,-1, \div 2$ | NO, $-1, \div 2$ |
| Answer: | 1 | 1 |
| Is it even? | NO, $-1, \div 2$ | NO, $-1, \div 2$ |
| Answer: | 0 | 0 |

4 a 4
b 6

## Independent practice

## 1 a

| Term | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number | 5 | 9 | 13 | 17 | 21 | 25 | 29 | 33 | 37 | 41 |

b

| Term | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number | 10 | 9.5 | 9 | 8.5 | 8 | 7.5 | 7 | 6.5 | 6 | 5.5 |

2 a $0.8,1,1.2,1.4,1.6,1.8$. Increase by 0.2 each time.
b $3 \frac{3}{4}, 4 \frac{1}{2}, 5 \frac{1}{4}, 6,6 \frac{3}{4}, 7 \frac{1}{2}$. The numbers increase by $\frac{3}{4}$ each time.
3

| Number | 22 (5 steps) |
| :--- | :--- |
| Is it even? | YES $\div 2$ |
| Answer: | 11 |
| Is it even? | NO $,-1, \div 2$ |
| Answer: | 5 |
| Is it even? | NO, $-1, \div 2$ |
| Answer: | 2 |
| Is it even? | YES $\div 2$ |
| Answer: | 0 |

4 a Step 1: $50 \div 2=25$
Step 2: $(25-5) \div 2=10$
Step 3: $10 \div 2=5$
Step 4: $(5-5) \div 5=0$
b Step 1: $(125-5) \div 2=60$
Step 2: $60 \div 2=30$
Step 3: $30 \div 2=15$
Step 4: $(15-5) \div 2=5$
Step 5: $(5-5) \div 2=0$
5 a Increase the number of sticks by 4 for each new diamond.

| Number of <br> diamonds | 1 | 2 | 3 | 4 |
| :--- | :---: | :---: | :---: | :---: |
| Number of <br> sticks | 4 | 8 | 12 | 16 |

b Start with 6 sticks. Increase the number of sticks by 6 for each new hexagon.

| Number of <br> hexagons | 1 | 2 | 3 | 4 |
| :--- | :---: | :---: | :---: | :---: |
| Number of <br> sticks | 6 | 12 | 18 | 24 |

c Start with 5 sticks. Increase the number of sticks by 5 for each new pentagon.

| Number of <br> pentagons | 1 | 2 | 3 | 4 |
| :--- | :---: | :---: | :---: | :---: |
| Number of <br> sticks | 5 | 10 | 15 | 20 |

6 a Start with 4 sticks. Increase the number of sticks by 3 for each new square.

| Number of <br> squares | 1 | 2 | 3 | 4 |
| :--- | :---: | :---: | :---: | :---: |
| Number of <br> sticks | 4 | 7 | 10 | 13 |

b Start with 6 sticks. Increase the number of sticks by 5 for each new hexagon.

| Number of <br> hexagons | 1 | 2 | 3 | 4 |
| :--- | :---: | :---: | :---: | :---: |
| Number of <br> sticks | 6 | 11 | 16 | 21 |

7 Squares: 31, hexagons: 51. (Teachers could ask student to share the strategies they used.)

## Extended practice

1 a 1 out of 5 b 2
c 20
d 200
e 800 (1000-200)

2


3 a 100
b 400
c 1000
d 4000
4 a $200+2$ spares for 50 cars $=202$
b $400+4$ spares for 100 cars $=404$
c $1400+14$ spares for 350 cars $=1414$
d $5000+50$ spares for 1250 cars $=5050$

## UNIT 4: Topic 2

## Guided practice

1 All additions: yes
All subtractions: no
All multiplications: yes All divisions: no
2 a The answer is the same if you change the order of the numbers for addition and multiplication.
b The answer is not the same if you change the order of the numbers for subtraction and division.
Independent practice
1 Students could be asked to discuss the effective strategies. Easiest solutions are those where rounded sums are found first, e.g.
a $15+5+17=37$ b $23+7+19=49$
c $5 \times 2 \times 14=140$ d $4 \times 25 \times 13=1300$
2 Students could be asked to discuss the problems.
a $10 \& 10$
b 18 \& 18
c $5 \& 5$
3 a 2
b 3
c 4

4 Note: Accept variations using the same numbers, e.g. $26-14=12$ or $72 \div 9=8$.

|  |  |  |  |  |  |  | Addition and subtraction |  | Multiplication and division |  |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Addifion <br> sentence | Subtraction <br> sentence | Multiplication <br> sentence | Division <br> sentence |  |  |  |  |  |  |
| a | $14+12=26$ | $26-12=14$ | $9 \times 8=72$ | $72 \div 8=9$ |  |  |  |  |  |  |
| b | $35+15=50$ | $50-15=35$ | $25 \times 4=100$ | $100 \div 4=25$ |  |  |  |  |  |  |
| c | $22+18=40$ | $40-18=22$ | $15 \times 10=150$ | $150 \div 10=15$ |  |  |  |  |  |  |
| d | $19+11=30$ | $30-11=19$ | $20 \times 6=120$ | $120 \div 6=20$ |  |  |  |  |  |  |

c $16 \div 2=2 \times 4 \quad$ d $24-14=3+7$
e $40 \div 2=4 \times 5$ f $9 \times 2=36 \div 2$
g $2 \times 7=8+6$ h $50-20=5 \times 6$
i $30 \div 3=100 \div 10$
$6 \quad 60 \div 5 \div 2$
$7 \quad 12+2+12$
$815 \div 4=4 \div 15$
9 Multiple answers possible. Students could be asked to use calculators to check answers. Look for students who use a variety of the four operations to balance the equations.

## Extended practice

| 1 | Problem 1 | Problem2 |
| :--- | :--- | :--- |
| a | $14-13+7=8$ | $14+7-13=8$ |
| b | $49-24+25=50$ | $25-24+49=50$ |
| c | $35-10+25=50$ | $35+25-10=50$ |
| d | $175-50+25=150$ | $175+25-50=150$ |

2 Teachers may wish to ensure that the students understand the order of operations before they complete the activities. [" O " from BODMAS is deliberately missing for Year 5.]

|  | Problem 1 | Problem 2 |
| :--- | :--- | :--- |
| a | $7+2 \times 3=13$ | $(7+2) \times 3=27$ |
| b | $10-8 \div 2=6$ | $(10-8) \div 2=1$ |
| c | $15 \div 3+2=7$ | $15 \div(3+2)=3$ |
| d | $10 \times 5+15=65$ | $10 \times(5+15)=200$ |

3 Teacher to check, e.g. Because the order of operations means that, in the first problem, 3 is multiplied by 5 first and then the answer is added to 4 . In the second problem, 4 is added to 3 first and the sum is multiplied by 5 .
4 a Teacher to check, e.g. Because doing $4 \times 2$ first would mean that Tran lost $\$ 4$ twice and this did not happen.
b $(10-4) \times 2$
5 Teacher to check scenario, but it must suit the sum of 12 and 6 divided by 3 .

## UNIT 5: Topic 1

## Guided practice

19 cm
2 a 8 cm b 4 cm c 7 cm
3 a 7 cm 1 mm or 7.1 cm
b 4 cm 5 mm or 4.5 cm
c 6 cm 7 mm or 6.7 cm
4 Discuss reasons for tolerance in measuring length with students. Allow $+/-0.1 \mathrm{~cm}$ for each line.
a 3 cm 7 mm or 3.7 cm
b 6 cm 3 mm or 6.3 cm
c 9 cm 4 mm or 9.4 cm

## Independent practice

1 Teacher to check, e.g. Because it is a rectangle and the opposite sides are the same length.
2 a 18 cm b 12 cm c 16 cm
3 a one b $14 \mathrm{~cm}(4 \times 3.5 \mathrm{~cm})$
4 Teachers will probably wish to have further discussions about tolerance when measuring perimeter with students. For example, should we allow 4 times $+/-1 \mathrm{~mm}$ for each side?
a $2.5 \mathrm{~cm} \times 2 \mathrm{~cm}$. $\mathrm{P}=9 \mathrm{~cm}$ Number of lines: 2
b $3.5 \mathrm{~cm} \times 1.5 \mathrm{~cm}$. $\mathrm{P}=10 \mathrm{~cm}$ Number of lines: 2
c 2.5 cm square. $P=10 \mathrm{~cm}$ Number of lines: 1
d 2.5 cm all sides. $\mathrm{P}=7.5 \mathrm{~cm}$ Number of lines: 1
Students will hopefully see that the most timeeffective way was to measure two sides of Shapes $A$ and $B$ and one side of $C$ and $D$.

| $\mathbf{5}$ | Centimetres | Millimetres |
| :--- | :--- | :--- |
| a | 2 cm | 20 mm |
| $\mathbf{b}$ | 7 cm | 70 mm |
| c | 9 cm | 90 mm |
| d | 3.5 cm | 35 mm |
| e | 7.5 cm | 75 mm |
| $\mathbf{6}$ | Metres | Centimetres |
| a | 2 m | 200 cm |
| $\mathbf{b}$ | 3 m | 300 cm |
| c | 7 m | 700 cm |
| d | $\frac{1}{2} \mathrm{~m}$ or 0.5 m | 500 cm |
| e | $9 \frac{1}{2} \mathrm{~m}$ | 950 cm |
| $\mathbf{7}$ | Kilometres | Metres |
| a | 2 km | 2000 m |
| b | 4 km | 4000 m |
| c | 5.5 km | 5500 m |
| d | 9.5 km | 9500 m |
| e | 8.5 km | 8500 m |
|  |  |  |

8 Teacher to check appropriateness of answers. Students could be asked to justify their responses to their peers. Varied answers are possible but likely responses are: a centimetres \& millimetres
b centimetres \& metres
c centimetres \& millimetres
d metres \& kilometres
9 Allow $+/-4 \mathrm{~mm}$ for each shape (at teacher's discretion).
a $2.2 \mathrm{~cm} \times 1.6 \mathrm{~cm}$. $\mathrm{P}=76 \mathrm{~mm}$ or 7.6 cm
b $2.7 \mathrm{~cm} \times 2.3 \mathrm{~cm}$. $P=100 \mathrm{~mm}$ or 10 cm
c $2.9 \mathrm{~cm} \times 1.6 \mathrm{~cm}$. $\mathrm{P}=90 \mathrm{~mm}$ or 9 cm
d $1.5 \mathrm{~cm} \times 2 \mathrm{~cm} \times 2.5 \mathrm{~cm}$.
$P=60 \mathrm{~mm}$ or 6 cm

## Extended proctice

$\mathbf{1}$ \& 2 Practical activities. The main aim is for students to practise drawing lines with a reasonable level of accuracy. It is doubtful that $100 \%$ accuracy will be obtained and teachers may wish to discuss the reasons for this with students. Set squares could be made available for these tasks.
3 A variety of answers are possible, including $14 \mathrm{~cm} 5 \mathrm{~mm}, 14.5 \mathrm{~cm}, 145 \mathrm{~mm}$ and 0.145 m

4 The total length of the line should be 15.5 cm . This could also be written as 155 mm or 15 cm 5 mm .
5 Students should see that, since the shapes are all regular, they need to multiply the given length by the number of sides.
a 63 mm or 6.3 cm
b 264 mm or 26.4 cm
c 114 mm or 11.4 cm
d 168 mm or 16.8 cm
e 175 mm or 17.5 cm

## UNIT 5: Topic 2

## Guided practice

| $\mathbf{1}$ a $20 \mathrm{~cm}^{2}$ | b $25 \mathrm{~cm}^{2}$ | c $16 \mathrm{~cm}^{2}$ |  |
| ---: | :--- | :--- | :--- | :--- |
| d $16 \mathrm{~cm}^{2}$ | e $18 \mathrm{~cm}^{2}$ |  |  |
| $\mathbf{2}$ a $8 \mathrm{~cm}^{2}$ | b $12 \mathrm{~cm}^{2}$ | c $9 \mathrm{~cm}^{2}$ |  |
| d $18 \mathrm{~cm}^{2}$ | e $12 \mathrm{~cm}^{2}$ |  |  |

## Independent practice

1 a 2 rows of $5 \mathrm{~cm}^{2}=10 \mathrm{~cm}^{2}$
b 3 rows of $5 \mathrm{~cm}^{2}=15 \mathrm{~cm}^{2}$
c 3 rows of $7 \mathrm{~cm}^{2}=21 \mathrm{~cm}^{2}$
d $14 \mathrm{~cm}^{2}$ e $15 \mathrm{~cm}^{2}$
f $30 \mathrm{~cm}^{2} \quad$ g $25 \mathrm{~cm}^{2}$
2 Students could use centimetre grid overlays.
a $10 \mathrm{~cm}^{2}$
b $6 \mathrm{~cm}^{2}$
c 15 cm
d $20 \mathrm{~cm}^{2}$
e $28 \mathrm{~cm}^{2}$
f $16 \mathrm{~cm}^{2}$
g $36 \mathrm{~cm}^{2}$

3 Students could be asked to share strategies for finding the areas with their peers before, during or after this activity.
a $12 \mathrm{~cm}^{2}$
b $32 \mathrm{~cm}^{2}$

## Extended practice

Teachers may wish to discuss the formula for finding the area of a rectangle with students who have demonstrated a complete understanding of the activities on the previous pages.
1 a $5 \mathrm{~cm} \times 3 \mathrm{~cm}=15 \mathrm{~cm}^{2}$
b $4 \mathrm{~cm} \times 2 \mathrm{~cm}=8 \mathrm{~cm}^{2}$
c $3 \mathrm{~cm} \times 3 \mathrm{~cm}=9 \mathrm{~cm}^{2}$
2 a $A=4 \mathrm{~cm}^{2}, B=12 \mathrm{~cm}^{2}$, Total $=16 \mathrm{~cm}^{2}$
b $A=10 \mathrm{~cm}^{2}, B=12 \mathrm{~cm}^{2}$, Total $=22 \mathrm{~cm}^{2}$
c $A=6 \mathrm{~cm}^{2}, B=8 \mathrm{~cm}^{2}, C=6 \mathrm{~cm}^{2}$, Total $=20 \mathrm{~cm}^{2}$
d $A=6 \mathrm{~cm}^{2}, \mathrm{~B}=4 \mathrm{~cm}^{2}, \mathrm{C}=6 \mathrm{~cm}^{2}$, Total $=16 \mathrm{~cm}^{2}$
e Student to use own strategy for finding the area. This is likely to be
$12 \mathrm{~cm}^{2}+2 \mathrm{~cm}^{2}+2 \mathrm{~cm}^{2}=16 \mathrm{~cm}^{2}$ or $8 \mathrm{~cm}^{2}+8 \mathrm{~cm}^{2}=16 \mathrm{~cm}^{2}$.
f Student to use own strategy for finding the area. This could be
$16 \mathrm{~cm}^{2}+4 \mathrm{~cm}^{2}=20 \mathrm{~cm}^{2}$ or $12 \mathrm{~cm}^{2}+8 \mathrm{~cm}^{2}=20 \mathrm{~cm}^{2}$.

## UNIT 5: Topic 3

## Guided practice

| 1 | a | $4 \mathrm{~cm}^{3}$ | b |
| :--- | :--- | :--- | :--- |
|  | $2 \mathrm{~cm}^{3}$ | c $8 \mathrm{~cm}^{3}$ |  |
| $\mathbf{d}$ | $8 \mathrm{~cm}^{3}$ | e | $8 \mathrm{~cm}^{3}$ |$\quad$.

3 Answers will vary, e.g. a milk carton
Independent proctice

| 1 a $10 \mathrm{~cm}^{3}$ | b $12 \mathrm{~cm}^{3}$ | c $20 \mathrm{~cm}^{3}$ |
| :--- | :--- | :--- |
| d $16 \mathrm{~cm}^{3}$ | e $28 \mathrm{~cm}^{3}$ |  |

2 Students should by this stage be aware that the volume of a rectangular prism can be found by discovering how many cubes will fit on one layer, and finding multiples of that number (the volume of a single layer multiplied by the total number of layers). In other words, because the number of cubes is the same on the every layer, they are leading towards the formula of $\mathrm{V}=\mathrm{L} \times \mathrm{W} \times \mathrm{H}$.
a 16
b $16 \mathrm{~cm}^{3}$
c $24 \mathrm{~cm}^{3}$
3 a 9 b $4 \quad$ c $36 \mathrm{~cm}^{3}$

4 (See note for question 2, above.) Teacher to check, e.g. because the box will hold 2 rows of 4 cubes.

| a | a $16 \mathrm{~cm}^{3}$ | b $24 \mathrm{~cm}^{3}$ |
| :--- | :--- | :--- |
| c | $32 \mathrm{~cm}^{3}$ | d $40 \mathrm{~cm}^{3}$ |
| $\mathbf{6}$ | litres | millilitres |
|  | a 2 L 2000 mL <br> b 3 L 3000 mL <br> c 9 L 9000 mL <br> d 5.5 L 5500 mL <br> e 2.5 mL 2500 mL <br> f 1.25 L 1250 mL <br> g $3.75(0) \mathrm{L}$ 3750 mL |  |

7 a $2350 \mathrm{~mL}, 2 \mathrm{~L} 400 \mathrm{~mL}, 2.5 \mathrm{~L}$
b $0.35 \mathrm{~L}, 450 \mathrm{~mL}, \frac{1}{2} \mathrm{~L}$
c $1 \frac{3}{4} \mathrm{~L}, 1.8 \mathrm{~L}, 1850 \mathrm{~mL}$
d $20 \mathrm{~mL}, 200 \mathrm{~mL}, \frac{1}{4} \mathrm{~L}$
$8 \mathrm{D}(600 \mathrm{~mL})$
9 a 1 fruit juice and 1 apple drink Amount: 800 mL
b 2 orange drinks Amount: 1500 mL
c 1 water and 1 apple drink Amount: 975 mL . Teacher to decide on an acceptable level of accuracy. Shading should come close to, but below, the 1-litre mark.

## Extended proctice

1 a $30 \mathrm{~cm}^{3}$
b (See answers to Independent practice, question 2.) Answers will vary, e.g. Because 10 cubes will fit on the bottom layer and there are three layers like that. So, the volume is $10 \mathrm{~cm}^{3} \times 3=30 \mathrm{~cm}^{3}$.
2 a $8 \mathrm{~cm}^{3}$ b $36 \mathrm{~cm}^{3}$ c $160 \mathrm{~cm}^{3}$ d $100 \mathrm{~cm}^{3}$ e $72 \mathrm{~cm}^{3}$ f $27 \mathrm{~cm}^{3}$
3 Practical activity. Teachers may wish to use this task for a small or large group activity. It is likely, with normal classroom equipment, that 20 cubes will not displace exactly 20 mL of water. The reasons for this (e.g. inaccuracy of measuring jugs) could be used to promote useful discussion. As an extension activity, if available, a $1000 \mathrm{~cm}^{3}$ cube could be used with a displacement container. This is more likely to displace approximately 1 litre ( 1000 mL ) of water.

## UNIT 5: Topic 4

## Guided proctice

| $\begin{array}{r} 1 \\ \\ \\ \text { a } \\ \text { c } \end{array}$ | kilograms tonnes | grams milligrams |
| :---: | :---: | :---: |
| 2 a | Tonnes | Kilograms |
|  | 2 t | 2000 kg |
|  | 4 t | 4000 kg |
|  | 1.5 t | 1500 kg |
|  | 3.5 t | 3500 kg |
|  | 1.25 t | 1250 kg |


| b | Kllograms | Grams |
| :--- | :--- | :--- |
| 22 kg | 2000 g |  |
| 5 kg | 5000 g |  |
| 3.5 kg | 3500 g |  |
| $1.25(0) \mathrm{kg}$ | 1250 g |  |
| 0.5 kg | 500 g |  |
|  | Crams |  |
|  | Gralligrams |  |
| 5 g | 500 mg |  |
| 3 g | 3000 mg |  |
| 1.5 mg | 1500 mg |  |
| 2.5 g | 2500 mg |  |
| 0.5 g | 500 mg |  |

3 a 200 g b 600 g
c 1200 g d 1900 g
Independent practice

| 1 | Kilograms <br> and fraction | Kilograms <br> and decimal | Kilograms <br> and grams |
| :---: | :--- | :--- | :--- |
| a | $1 \frac{1}{2} \mathrm{~kg}$ | 1.5 kg | 1 kg 500 g |
| b | $2 \frac{1}{4} \mathrm{~kg}$ | $2.25(0) \mathrm{kg}$ | 2 kg 250 g |
| c | $4 \frac{3}{4} \mathrm{~kg}$ | 4.75 kg | 4 kg 750 g |
| d | $1 \frac{3}{10} \mathrm{~kg}$ | 1.3 kg | 1 kg 300 g |

2 a $3 \mathrm{~kg} 500 \mathrm{~g}, 3.5 \mathrm{~kg}$
b $2 \mathrm{~kg} 400 \mathrm{~g}, 2.4 \mathrm{~kg}$
c $4 \mathrm{~kg} 750 \mathrm{~g}, 4.75(0) \mathrm{kg}$
d $1 \mathrm{~kg} 200 \mathrm{~g}, 1.2(00) \mathrm{kg}$

3 Answers may vary. Teachers could ask students to justify their responses. Likely answers:
a D or B
c C
b D
c


5 a Truck B, Truck D, Truck C, Truck A
b Trucks D, C \& B
c Trucks B \& C
d True ( 9.05 t)
6 Answers will vary. Look for students who write appropriate responses. For example, apple A appears to be the lightest and the others to be of a similar weight to each other. A simple solution would be to subtract 100 g from 500 g and choose masses such as $132 \mathrm{~g}, 133 \mathrm{~g}$ and 135 g for the other three apples.
7 a 4500 kg b 350 g
c 15 g d 35 kg
8 Yes (total $=1983 \mathrm{~kg}$ or 1.983 t )

## Extended practice

1 a Blueberry, strawberry, peach, apple, pear, lemon, cabbage, pumpkin
b 724.84 kg c 3.165 kg
d Apple e $4(231 \mathrm{~g} \times 4=924 \mathrm{~g})$
f 219.72 g
2 a 39.122 kg b $20(800 \div 40=20)$
3125 g

## UNIT 5: Topic 5

## Guided practice

| 1 | a | $9: 10 \mathrm{am}$ | b | $4: 50 \mathrm{pm}$ |
| :--- | :--- | :--- | :--- | :--- |
| c | $11: 25 \mathrm{pm}$ |  |  |  |
| d | $1: 12 \mathrm{pm}$ | e $7: 19 \mathrm{am}$ | f | $3: 47 \mathrm{pm}$ |
| g | $2: 22 \mathrm{am}$ |  |  |  |

2 Teacher to check clocks and to decide on degree of accuracy for placement of hour hand.

$$
\begin{array}{lll}
\text { a } & 8: 35 \mathrm{am} & \text { b } \\
\text { c } 6: 20 \mathrm{pm} \\
\text { c } & 11: 26 \mathrm{pm} & \text { d } \\
2: 47 \mathrm{am}
\end{array}
$$

## Independent practice



## UNIT 6: Topic 1

## Guided practice

1 a Student shades Shapes A, C and F
b Teacher to check reasoning, e.g. $B$ is not a polygon because it does not have straight sides
$D$ is not a polygon because two of the sides cross
$E$ is not a polygon because it is an open shape

2 a quadrilateral b octagon
c hexagon
d triangle
e pentagon
3 Student shades D, E, G and H
Student draws stripes on A, B, C, F, I and J
Independent proctice
1


2 a Isosceles and right-angled
b Scalene and right-angled
c Scalene and right-angled
d Isosceles and right-angled
3 Teacher to check and to decide on the appropriate level of accuracy required. Students should make a reasonable attempt at features such as equal side lengths and a right angle.
4 a irregular quadrilateral b parallelogram
c rectangle
d square
e rhombus (Teachers may need to make students aware of the convention for marking sides of equal length.)
f trapezium
5 Answers may vary. Look for students who show a greater level of observation and reflection than making comments such as, "One is wider than the other." or "One has sloping sides." Encourage students to focus on the features (observable attributes) and properties (identification requiring mathematical knowledge) such as:
a Similarities: They are both regular shapes. Neither shape has any obtuse angles Differences: One is four-sided and the other is three-sided. One has right angles and the other has acute angles.
b Similarities: They are both quadrilaterals. There are parallel lines in both shapes. Differences: One has two pairs of parallel sides. One has opposite angles that match and the other has no angles that are the same size.
c Similarities: They are both quadrilaterals. In each shape all the sides are the same length.
Differences: One has four right angles. The other has opposite angles that match each other.

## Extended practice

1 a a right-angled isosceles triangle
b a regular hexagon
c a trapezium
d a rhombus
2 Students' own answers. Look for students who focus on the features and properties of the polygon and who describe it in such a way that it could not be any other shape than the one described. Teachers may wish to have students share their descriptions with their peers in a "Guess my shape" game.
3 Answers may vary. The information might include (but not necessarily be restricted to) the following:
It is a regular shape. It is a pentagon. It has five equal sides and five equal angles. All the angles are obtuse. There are no parallel lines in the shape.
4 Practical activity. Students should focus on matching the names to the shapes and on the variety of polygons used rather than artistic ability. Students could also complete this task using a drawing tool on a computer.

## UNIT 6: Topic 2

## Guided practice

1 a rectangular prism b square pyramid c triangular prism d pentagonal prism
e hexagonal prism ftriangular pyramid
g octagonal prism
2 triangles
Independent proctice
1 Teacher to check, e.g.
a all the faces are flat
b not all the faces are flat

| 2 | Number <br> of faces | Number <br> of edges | Number <br> of <br> vertices | Name of 3D <br> shape |
| :--- | :--- | :--- | :--- | :--- |
| a | 4 | 6 | 4 | triangular <br> pyramid |
| b | 5 | 9 | 6 | triangular <br> prism |
| c | 5 | 8 | 5 | square <br> pyramid |
| d | 7 | 15 | 10 | pentagonal <br> prism |
| e | $* 3$ | 2 | 0 | cylinder |

Teachers may wish to discuss what is meant by faces and edges with students prior to the activities. In theory, a face is a flat surface and an edge is the place where two faces meet. However, this makes describing a cylinder very difficult. It may be wise to accept faces as the surfaces of a 3D shape in order to give students confidence when describing 3D shapes.

## 4 a cube b triangular pyramid

## Extended proctice

1 Practical activity. (Students will probably need much more guidance and practice than space on the page allows.)
a rectangular prism
b triangular prism
c triangular pyramid
d square pyramid
2 a a rectangle
b an oval
c a rectangle

## UNIT 7: Topic 1

## Guided practice

| 1 | a | obtuse | b | acute | c | right |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | d | reflex | e | straight | f | full turn |

2 Teacher to check. Look for students who are able to articulate their reasoning using mathematical language such as, "Because it is bigger than a right angle and less than a straight angle", rather than just "Because it looks a bit like the one at the top of the page".
3 Teacher to check drawings and to decide the level of acceptable accuracy for the right angle.
Independent practice
1 a $50^{\circ}$
b obtuse angle, $120^{\circ}$
c obtuse angle, $145^{\circ}$
d acute angle, $25^{\circ}$
2 Teachers will probably wish to discuss strategies for estimating an angle's size beforehand, such as comparing it to the size of a known angle, e.g. a right angle. Note that these are drawn close to, but not necessarily exactly the same as any of the options listed. The reason for this is to give practice in estimating an angle's size before measuring it.
a $40^{\circ}$
b obtuse angle, $140^{\circ}$
c acute angle, $60^{\circ}$ d acute angle, $20^{\circ}$
e right angle, $90^{\circ}$ f obtuse angle, $110^{\circ}$

3 See the note in question 2 above about strategies for estimation. Teachers may wish to have students share their estimates with those of their peers; this can promote useful discussion. Possible estimates are not listed here as the next activity involves measuring the angles. Look for students who take into account the type of angle as they estimate to prevent, for example, estimates of less than $90^{\circ}$ for an obtuse angle.

| 3 | 3D shape | Number of bases | Base shape | Side face shape | The object is sitting on: |
| :--- | :--- | :--- | :--- | :--- | :--- |
| a | Square pyramid | 1 | square | triangular | the base |
| b | Triangular prism | 2 | triangular | rectangular | a side face |
| c | Triangular pyramid | 1 | triangular | triangular | the base |
| d | Rectangular prism | 2 | rectangular | rectangular | a side face |

4 Teachers will probably wish to discuss acceptable levels of accuracy when measuring angles. They may also wish to give the students the information that the sizes of all the angles are in multiples of $5^{\circ}$.

| a | $60^{\circ}$ | $\mathbf{b}$ | $100^{\circ}$ | $\mathbf{c}$ | $100^{\circ}$ | d |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| e | $140^{\circ}$ | $\mathbf{f}$ | $135^{\circ}$ | $\mathbf{g}$ | $85^{\circ}$ | h |

Teacher to check. Teachers may wish to discuss acceptable levels of accuracy when students are drawing angles. Look first for students who draw an acute and then an obtuse angle and then at the level of accuracy. Students could be encouraged to measure each other's drawings.

## Extended practice

$1320^{\circ}$. Teachers may wish to ask students to share their strategy for finding the size of the reflex angle, i.e. $360^{\circ}$ less $40^{\circ}$.
$2360^{\circ}$ protractors may be available and this is one strategy that could be used. Another is to use the one in the example at the top of the page. A third is to extend the base line and to add $180^{\circ}$ to the size of the third angle that has been created.
a $300^{\circ}$ b $320^{\circ}$ c $260^{\circ}$ d $270^{\circ}$
3 Groups of students could discuss or share strategies for estimating the sizes of the two angles and for calculating the size of the angle that is not to be measured. The size of Angle $A$ is $135^{\circ}$ and Angle $B$ is $45^{\circ}$. Look for students who explain that they found the size of the second angle by subtracting the size of the known angle from $180^{\circ}$.

## UNIT 8: Topic 1

## Guided practice


d Teacher to check drawing and to decide on an appropriate level of accuracy.
e Response should match the drawing, e.g. "I translated / reflected / rotated the shape".

## Independent practice

1 a The triangle has been translated horizontally.
b The triangle has been reflected horizontally.
c The hexagon has been translated or reflected diagonally.
d The arrow shape has been reflected vertically.
e The pentagon has been reflected diagonally.
f The corner arrow has been reflected horizontally and vertically.


Teacher to check description. Look for appropriate terminology and a description that matches the drawing. For example, "The first pentagon is translated vertically and also reflected diagonally. The three shapes are then translated horizontally across the page".

3
Teacher to check descriptions, e.g.
a The shape is translated horizontally and vertically.
b The first shape is reflected horizontally and then vertically.
c The first shape is rotated on the top row and reflected vertically onto the second row. This shape is rotated along the second row in an anti-clockwise direction.
4 Practical activity. Look for students who transform the shape reasonably accurately and who describe the transformation pattern appropriately.

## Extended practice

1 \& 2 Practical activities
Depending on the time available and the level of ability of the students, these activities could form part of a teachermodelled lesson or be a springboard to further extension, exploration and creativity with a simple drawing program.

## UNIT 8: Topic 2

## Guided practice

1 Student colours Shapes A, C, D, F, H and J.
2 Students draws at least one of the following on each shape:

b Student colours Shapes A, C, D, F and J. Students who experience difficulty with this concept will perhaps need to have cut-outs of shapes with rotational symmetry and observe how they fit into their own form as they rotate. This process can also be modelled with an interactive whiteboard.

2 a


3 a order $3 \quad$ b order $4 \quad$ c order 4 d order 2 e order 6 f order 3 $\mathbf{g}$ order 2 h order 5
4 True (The starting position gives the shape order 1.)

## Extended practice


b The digit " 1 " can be drawn as a vertical line. The line of symmetry is half way up the number. (Students may also opt to include half the width of the vertical line itself as a further line of symmetry.)
c The zero can be drawn as a circle, which has an infinite number of lines of symmetry.
2 a Answers will vary, depending on how the latters are drawn.
Possible answers are B, C, D, E, I, K, M, T, U, V, W, Y
b Order 2
c Z and N both have rotational symmetry of order 2
d Depending on how they are drawn, the lists could be:

- Line symmetry: $A, B, C, D, E, K, M, T$, U, V, W.
- Rotational symmetry: N, S, Z
- Line \& rotational symmetry: H, I, O, X

3 Teacher to check

## UNIT 8: Topic 3

Guided practice
1 a
b

d

e


## Independent practice




Independent practice
1


3


4
b


## Extended practice

1 The area is four times as big as the first square. Interested students could be encouraged to investigate what happens to the area when a shape is enlarged by a scale factor of three, four, and so on. (The area increases by the scale factor squared. With a scale factor of three, the area is nine times as big, with a scale factor of four, the area is sixteen times as big and so on.
2 Practical activities. This could form part of a partner or group activity, depending on students' ability levels. Look for students who are able to follow the directions to make and describe changes to images.
3 a The picture would remain the same.
b Scale by $300 \%$
c Scale by $50 \%$
4 Practical activity. Look for students who are confident in experimenting with resizing their pictures and who can articulate the effect of different changes on the image.

## UNIT 8: Topic 4

## Guided proctice

1 Grid A square: C,3. Grid B square: C2. Grid A triangle: $\mathrm{C}, 3$. Grid B triangle: C 3
2 a B1
b E3
c E5 d B1
3


4 The circle
5


6 Either A5 or FO
Independent practice


3 Teacher to check that the coordinate point matches the letter drawn.
4 a $(1,5) \leftrightarrow(3,5) \leftrightarrow(2,8) \leftrightarrow(1,5)$
b $(4,5) \leftrightarrow(7,5) \leftrightarrow(7,8) \leftrightarrow(4,8) \leftrightarrow(4,5)$ (Student may choose to go round the square clockwise.)
5 Teacher to check. Possible answer is $(1,1) \leftrightarrow(7,1) \leftrightarrow(7,4) \leftrightarrow(1,4) \leftrightarrow(1,1)$
6 a (Depending on starting point) $(1,4) \leftrightarrow(1,6) \leftrightarrow(2,4) \leftrightarrow(2,6)$
b Practical activity. Teachers may wish to encourage less confident students to draw a simple letter, such as a letter L. Look for students who are able to identify the correct pairs for each point in the letter and write them in the correct order.
7 a-c

d Answers could vary. Answer that matches image above is $(3,11)$ and $(6,11)$.

## Extended practice

1 \& 2 Practical activity. Teachers will probably wish to discuss strategies for ensuring success before the students begin the activity, encouraging students to draw simple pictures. It may be wise for students to practise on other grid paper before commencing the final copy in their books. A greater level of success is likely if students follow their own instructions before giving them to their peers.

## UNIT 8: Topic 5

## Guided practice

1


2 a Dan b Amy
c Sam is north-west of the teacher.
3 a Tran is at D3
b Student writes Eva at A2, above Amy.
c The position must be on the same row as Sam.
d Teacher to check that the grid reference matches the position on the grid.
e Position will be either north-west of the teacher B3 or south-east of the teacher C2.

## Independent practice

1 a
c

d Shortest route is west on Penrith to the junction with Swan Parade. North-west on Swan to Glenbrook Way. West along Glenbrook Way to the Swim centre.
e False. It is SW of Jo's house.
f Student draws it opposite Tran's house on Wombat Way.
g G2
h Various routes are appropriate. For example, Route 1: South on Wombat. East on Glenbrook. South-east on Swan East on Penrith. South on Wallaby to the school entrance.
Route 2: South on Wombat. East on Lawson. South on Wallaby to the school entrance.


4 b Distance should be longer than a straight line that would link the places ( 5 km ). Appropriate distance might be $6-8 \mathrm{~km}$.
5 a-b See map above.

## Independent practice

$\mathbf{1}$ \& $\mathbf{2}$ Teacher to check. Look for students who can correctly identify a question that meets the requirements and who show an understanding of the types of questions that will elicit categorical and numerical answers. It may need to be reinforced to students that, if the answer to the survey question is a number, the data is numerical. If not, the data is categorical.
3 a numerical

| $\mathbf{b}$ | Temperature | Tally | Frequency |
| :--- | :--- | :--- | :--- |
| $17^{\circ}$ | I | 1 |  |
| $18^{\circ}$ | $\\|\\|$ | 4 |  |
| $19^{\circ}$ | NN | $\\|$ | 7 |
| $20^{\circ}$ | NN | III | 8 |
| Total |  | 20 |  |

c

$4 \mathbf{a} \& \mathbf{b}$ Teacher to check. Look for students who can accurately record hair colours on the frequency table and show an understanding of data displays by being able to transfer that information to the bar graph.
c Answers could vary depending on the experiences of the students. Likely answer is "a dot plot", although students may answer "pictograph" or "circle graph". Encourage students to verbalise the reason for their choice.
5 Practical activity. Look for students who demonstrate an understanding of 2-way tables and are able to accurately represent the class using this method. Teachers may wish to discuss with students whether a graph type might be suitable for displaying this data or whether the table itself is sufficient.

6 a

| Club | Number |
| :--- | :--- |
| Carlton | 16 |
| Collingwood | 15 |
| Essendon | 16 |
| Fitzroy | 8 |
| Geelong | 9 |
| Hawthorn | 13 |
| Melbourne | 12 |
| North Melbourne | 4 |
| Richmond | 11 |
| Sydney | 5 |

b Students might choose a dot plot or bar graph. Discussion could take place about whether one is more suitable than the other. For example, a dot plot would be quicker but a bar graph might be visually more appealing. Look for students who are able to accurately represent the data using their chosen method, for example, can students choose an appropriate scale for a bar graph?

## Extended practice

This page could form part of a cooperative group activity.
1 Answers will vary but will might include "a", "the" and "an".
2 a-c Answers will vary depending on the texts used. Look for students who choose appropriate methods to tally the words used and who are able to draw conclusions supported by the data they have gathered.
3 a $A: 18, E: 18, \mathrm{I}: 10, \mathrm{O}: 16, \mathrm{U}: 3$
b The sample was deliberately skewed to make sure the letter "u" was used infrequently. Students will hopefully conclude that it will be necessary to repeat the survey for the data to be trusted.

## UNIT 9: Topic 2

## Guided practice

## 1 a \$5 <br> b Week 3

c Likely answer is $\$ 2$, but students could be asked to justify other amounts (such as \$2.20)
2 a Yellow is more popular than red.
b One-quarter of $24=6$. Teacher to decide whether to accept 5 or 7 .
3
How much money was in Tran's piggy bank?


Independent practice


2 a Weeks 1,7 \& 8
b Teacher to check, e.g. The scores rose very sharply over the two weeks.
c Most likely answer is Week 5 . Students could be asked to justify other responses.
d True (exact mean was $165 \div 10=16.5$ )
e Weeks 5 \& 6 (a rise of 10)
3 a NSW
b New Zealand
c About half of the people surveyed, so approximately 500.
d Answers will vary. One response may be the affordability of travel has resulted in this.
4 Teacher to check.
Extended practice

| Player | Total | Mean |
| :--- | :--- | :--- |
| Sam | 85 | 17 |
| Amy | 25 | 5 |
| Tran | 30 | 6 |
| Eva | 60 | 12 |
| Lily | 10 | 2 |
| Noah | 35 | 7 |

b Teacher to check. Students could be asked to discuss or write down how they intend to respond to the task. In this way, they are more likely to draw an appropriate graph. Look for students who can choose an appropriate way to display the data and who include all the information required for a data display, including scale or key and title.
c Sam
d Noah
e Answers will vary. Look for students who show that they can interpret data to justify their responses, e.g. "Lily, because her scores were the lowest."

## UNIT 10: Topic 1

## Guided proctice

1 Teachers may ask students to justify answers other than the following:

| a even chance | b impossible |
| :--- | :--- |
| c likely | d certain |

2 "Likely" and "unlikely" could be placed elsewhere. Teachers to use their professional judgement.
$3 \frac{1}{2}$
$\begin{array}{lllll}5 & \mathbf{a} & 0.2 & \mathbf{b} & 0.3\end{array}$
c 0

## Independent practice

1 Students could be asked to justify their response. The wording is deliberately ambiguous in places so that students will appreciate the need for numerical values to describe probability accurately. This is a possible discussion point for students. (See also question 3, below.) Teacher to check that the scenarios given by students match the likely outcomes for $E$, H, I, J and K

|  |  | Value |
| :---: | :---: | :---: |
| A | It is impossible to run 100 metres in two seconds | 0 |
| B | It is almost impossible for me to win ten million dollars. | 0.1 |
| C | It is likely that I will see a movie at the weekend | 0.7 |
| D | There is a better than even chance that I will like the movie. | 0.6 |
| E | It is very likely that | 0.8 |
| F | There is an even chance that the next baby born will be a girl. | 0.5 |
| G | It is less than an even chance that I will go swimming tomorrow. | 0.4 |
| H | It is almost certain that | 0.9 |
| 1 | It is certain that | 1 |
| $J$ | It is very unlikely that | 0.2 |
| K | It is unlikelythat | 0.3 |

2 Number lines should match the table in Q1:
3 Teacher to check response
(See question 1, above)


4 a B b D c C d A
5 Shading should be as follows:
Yellow: 1 sector White: No sectors
Blue: 2 sectors Green: 4 sectors
Red: 3 sectors
6 a $E, A, C, D, B$
b Number value could be as a decimal, a fraction or a percentage (or a mixture of these). Probable answers are:
Spinner A: one-eighth or one out of eight Spinner B: one-third or one out of three Spinner C: one-sixth or one out of six Spinner D: one-fifth, one out of five, 0.2 or 20\%

Spinner E: one-tenth, one out of ten, 0.1 or $10 \%$

7 Answers could vary, but the predicted outcome is likely to be:
a $20 \mathrm{red}(20 \%) \quad$ b 80 blue ( $80 \%$ )
$8 \frac{1}{4}$

## Extended practice

1 a $\frac{1}{4} \quad$ b red or black
c $\frac{16}{52}$ (or equivalent) d $5\left(\frac{1}{4}\right.$ of 20$)$
2 a red: 4 sectors, green: 3 sectors, blue: 2 sectors, gold (yellow): 1 sector
b red: $\frac{4}{10}, 0.4$ green: $\frac{3}{10}, 0.3$ blue: $\frac{2}{10}, 0.2 \quad$ gold (yellow): $\frac{1}{10}, 0.1$
3 a $\frac{1}{5}$ (or equivalent) $\mathbf{b}$ white
c $\frac{3}{10}$ (or equivalent) d black

## UNIT 10: Topic 2

## Guided practice

1 50\%
2 Depending on the level of prior knowledge, students could predict five on each. Others may reflect on this being a "chance" situation and offer different possibilities. Discussion should lead to students concluding that an accurate prediction is not possible.As students compare the results and predictions, they will hopefully conclude that the coins landed in a particular way by chance. Students could combine their results to see if the grand total came anywhere nearer the expected norm.
3 a One in six or one out of six or $\frac{1}{6}$ (or any equivalent value)
b 1 out of 6 (or the same as above)
4 See question 2, above. Students might conclude that the higher number of possible outcomes (six) made the task more difficult this time.

## Independent proctice

1 a 4 out of 10
b Answers may vary. Having completed the activities on the previous page, students will probably conclude that, although each number has an equal chance, the spinner will probably not land once on each number because of the element of chance.
2-3 Answers will vary. Teachers may wish to discuss with students whether a higher number of attempts may bring about results closer to those expected by the level of probability. Look for students who can accurately conduct the experiment and describe their results using the language of chance.
4 The chance of landing on a 5 would become zero, while the chance of landing on a 4 increases to 2 in 5 . This could be carried out as a practical activity or could be the basis for discussion. Students could be asked to work cooperatively. In addition to noticing that the number 4 has a greater chance, students might be expected to conclude that, as there are five possible outcomes, the numbers 1,2 and 3 each have a 1 in 5 chance, but the number 4 has a 2 in 5 chance.

When you toss two coins the result can be:

| They both <br> land on <br> heads. | They both <br> land on <br> tails. | One lands on <br> heads and the <br> other on tails. |
| :--- | :--- | :--- |

6 Answers will vary. There is twice the chance of getting heads and tails as there are two ways for the coins to land like that. (Heads on one and tails on the other, or tails on one and heads on the other.) There is only one way to get two heads and one way to get two tails. There is, therefore, twice the chance of the coins landing on a head and a tail. Whatever the student's predictions for each, the totals should be 40 .
7-8 Practical activity. See notes above about the element of chance. Look for students who are able to conduct the experiment accurately and who demonstrate an understanding of chance by the conclusions they draw. Were their predictions accurate? Why or why not?
9 See note in question 6, above. There is a 2 in $4(50 \%)$ chance of the coins landing as heads and tails; a 1 in 4 (25\%) chance for two heads and for two tails.

## Extended practice

1 Answers could include: $90 \%, \frac{9}{10}, 0.9$, 9 in 10
2 About 15\%. Look for students who work out the answer by a process of elimination if they do not know how to convert a fraction to a decimal. $25 \%$ (and therefore 50\% and $75 \%$ ) are too high because $25 \%$ is the same as 1 in 4. That leaves $5 \%$ or $15 \%$.
$5 \times 20=100$, so it cannot be $5 \%$.
$15 \% \times 6=90 \%$ and that is the closest to 100\%.
$3 \frac{1}{6}$
4 a $\frac{3}{7}$ (or equivalent value)
b $\frac{2}{5}$
c There are eight different possibilities if each different letter is counted once only:
$M \& M, M \& I, M \& N, M \& U$
I \& I
$I \& U, I \& N$
$N \& U$
There are 21 possibilities if counting $3 \times \mathrm{M}$ and $2 \times \mathrm{I}$ :

| $M 1 \& M 2$ | $M 1 \& M 3$ | $M 2 \& M 3$ |
| :--- | :--- | :--- |
| $M 1 \& I 1$ | $M 2 \& I 1$ | $M 3 \& I 1$ |
| $M 1 \& I 2$ | $M 2 \& I 2$ | $M 3 \& I 2$ |
| $M 1 \& N$ | $M 2 \& N$ | $M 3 \& N$ |
| $M 1 \& U$ | $M 2 \& U$ | $M 3 \& U$ |
| $I 1 \& I 2$ | $I 1 \& N$ | $I 2 \& N$ |
| $I 1 \& U$ | $I 2 \& U$ | $N \& U$ |

5 Answers will vary and students could be asked to justify their responses. However, according to the levels of probability, the letter M ( $\frac{3}{7}$ of the word) would be expected to appear 18 times, the letter I ( $\frac{2}{7}$ of the word) 12 times and the letters N and $\mathrm{U}\left(\frac{1}{7}\right.$ of the word) 6 times each.

Oxford Mathematics Primary Years Programme is a comprehensive and engaging series for Kindergarten to Year 6. Designed by experienced classroom teachers, it supports sequential acquisition of mathematical skills and concepts, incorporates an inquiry-based approach, and is fully aligned with the understandings and outcomes of the PYP K-6 mathematics curriculum.


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[^0]:    a an acute angle

