

Springtime

Math

P

Preschool

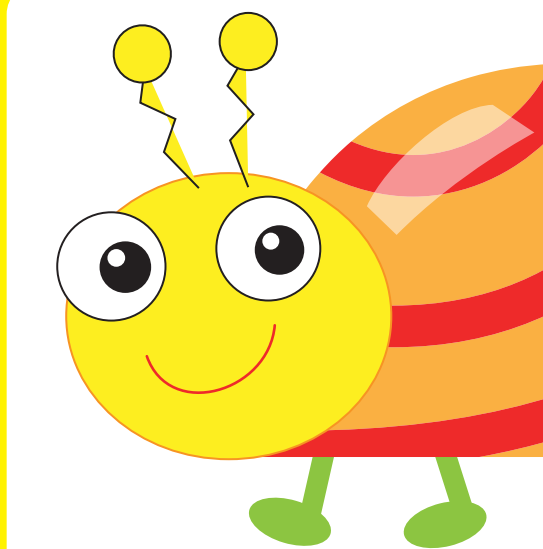
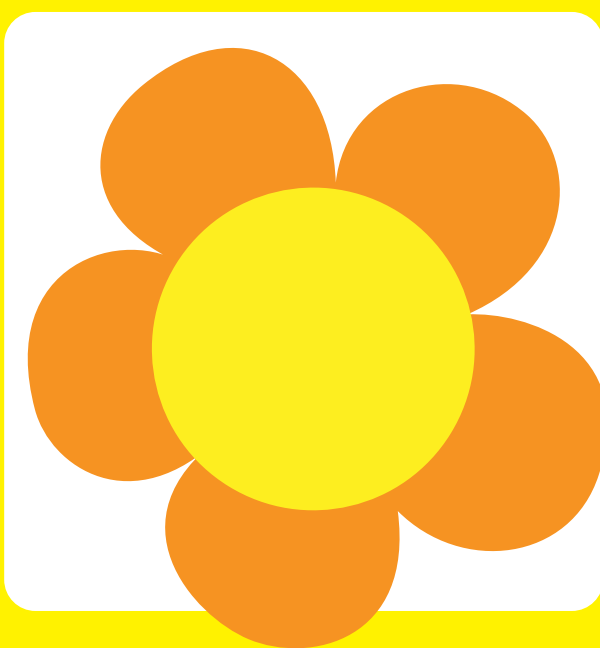
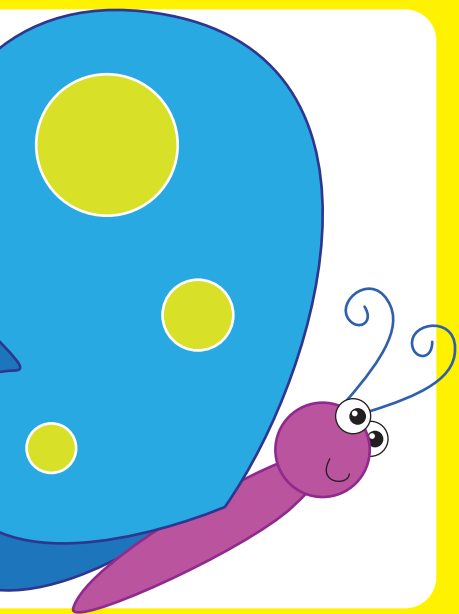
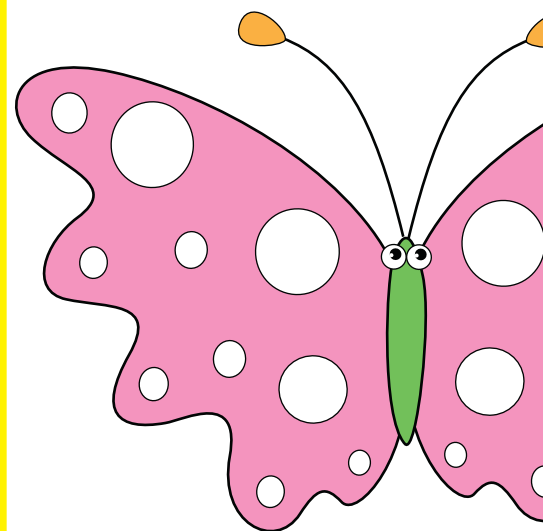
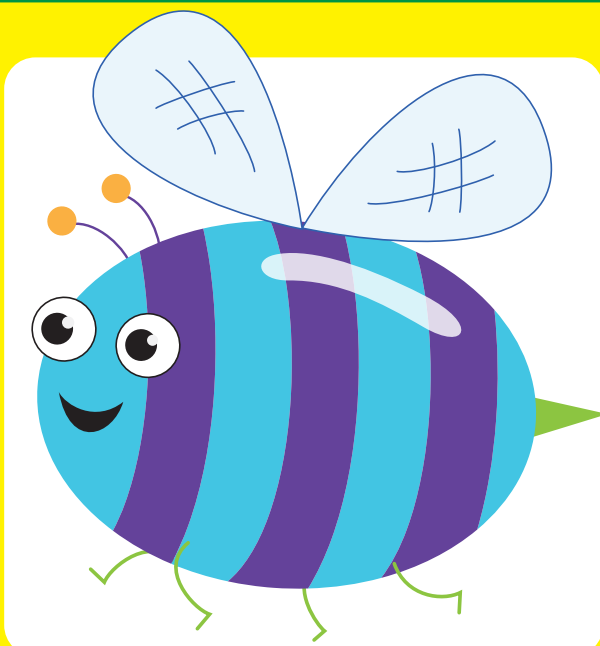
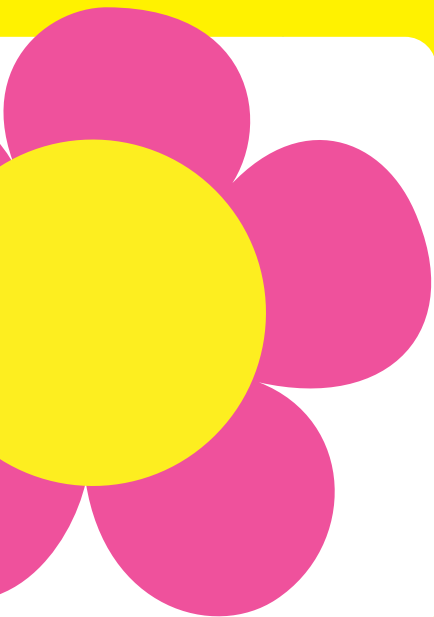


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Preschool Math: Subtraction #1

Preschool Math: Subtraction #2


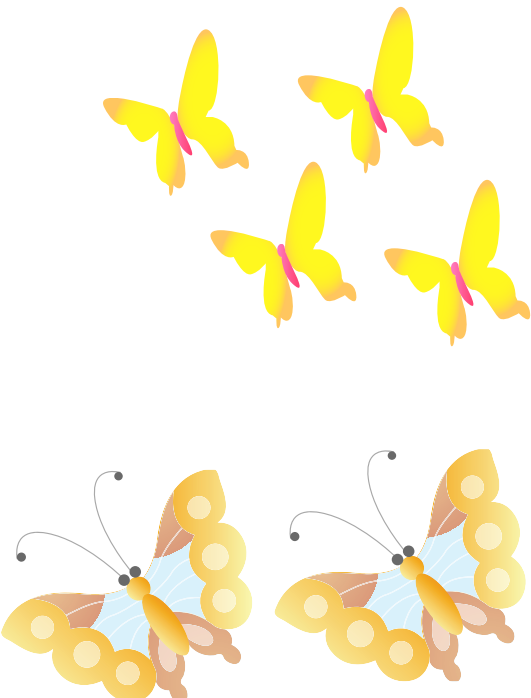
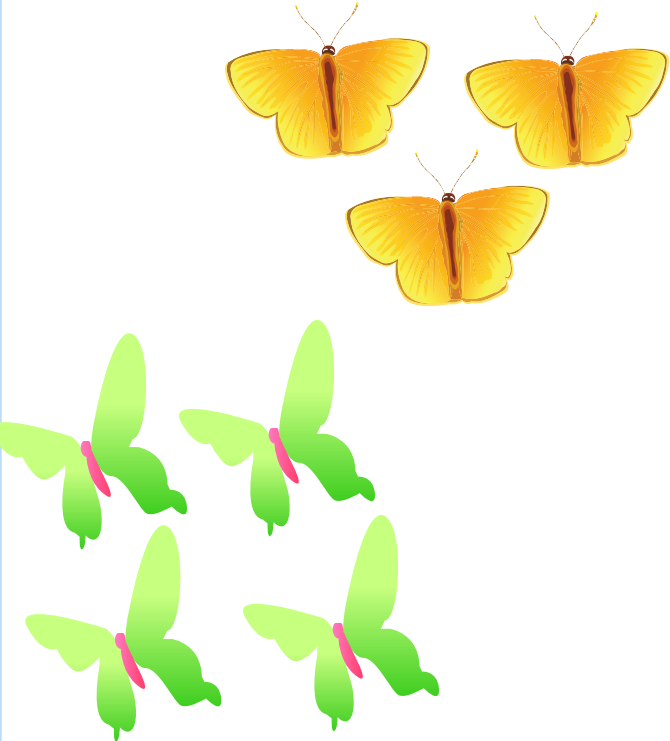
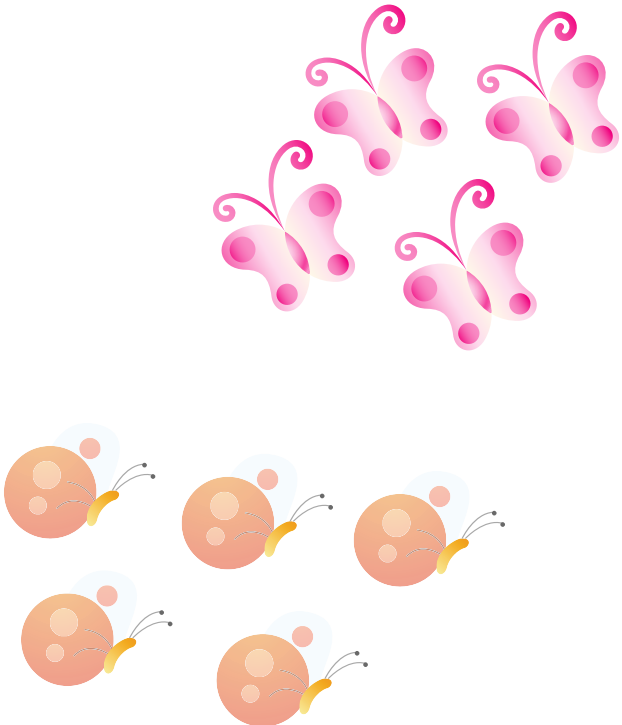
Preschool Math: Subtraction #3

Penny Bug Race

Certificate of Completion

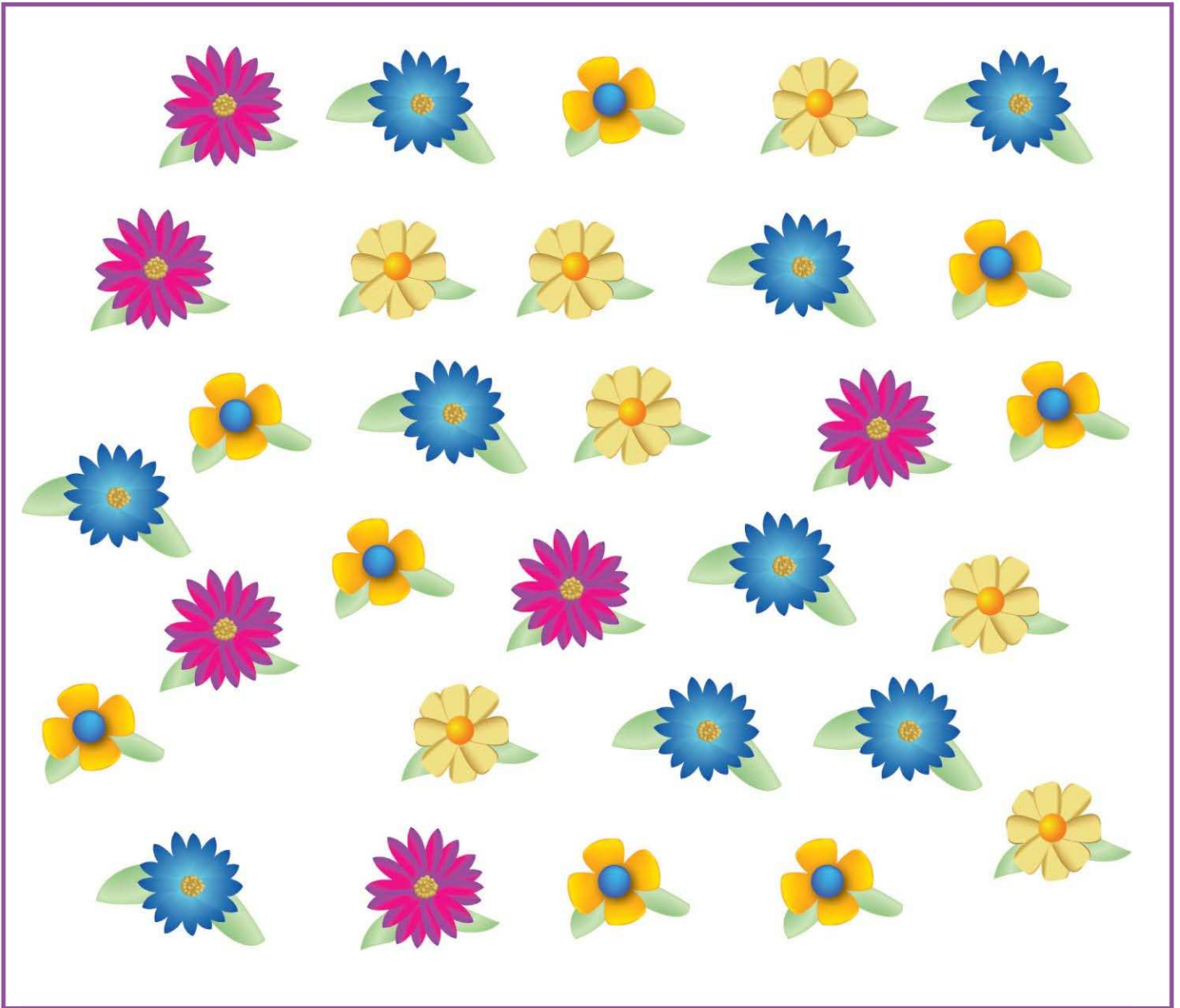
More or Less?

Look at the butterflies in each box, and circle the group that has more.

 <p>A group of five butterflies: three blue butterflies with white markings and two pink butterflies with yellow centers.</p>	 <p>A group of six butterflies: four yellow butterflies and two brown and blue patterned butterflies with yellow spots.</p>
 <p>A group of seven butterflies: three orange butterflies and four green butterflies with pink markings.</p>	 <p>A group of nine butterflies: four pink butterflies with white spots and five brown butterflies with white spots.</p>

Let's Count!

Count each kind of flower and fill your answers in below.



How many  ? _____

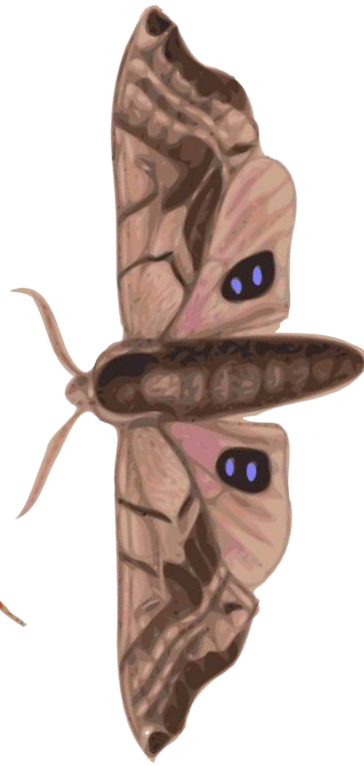
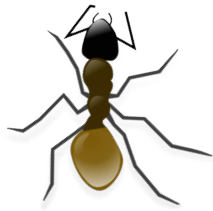
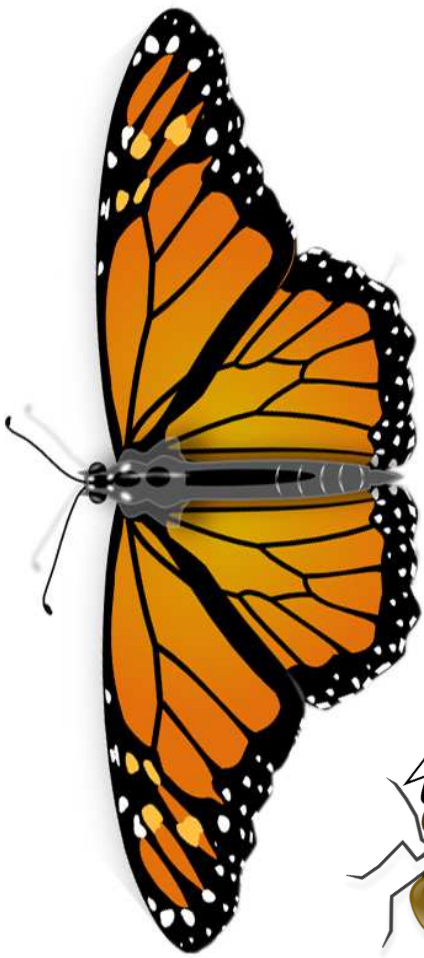
How many  ? _____

How many  ? _____

How many  ? _____

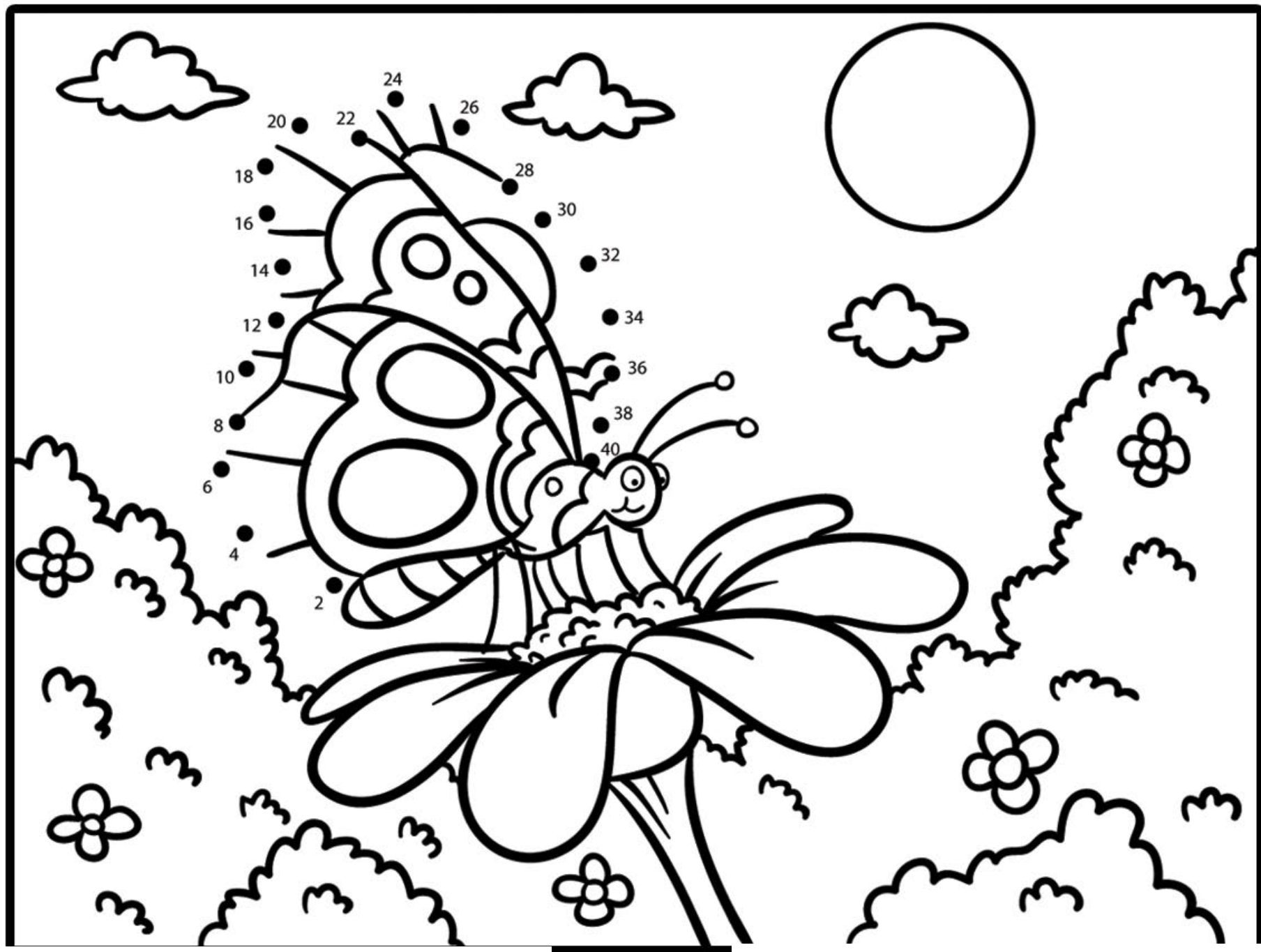
How Tall Are They?

Cut out the ruler, measure each insect, then write how many inches tall it is.



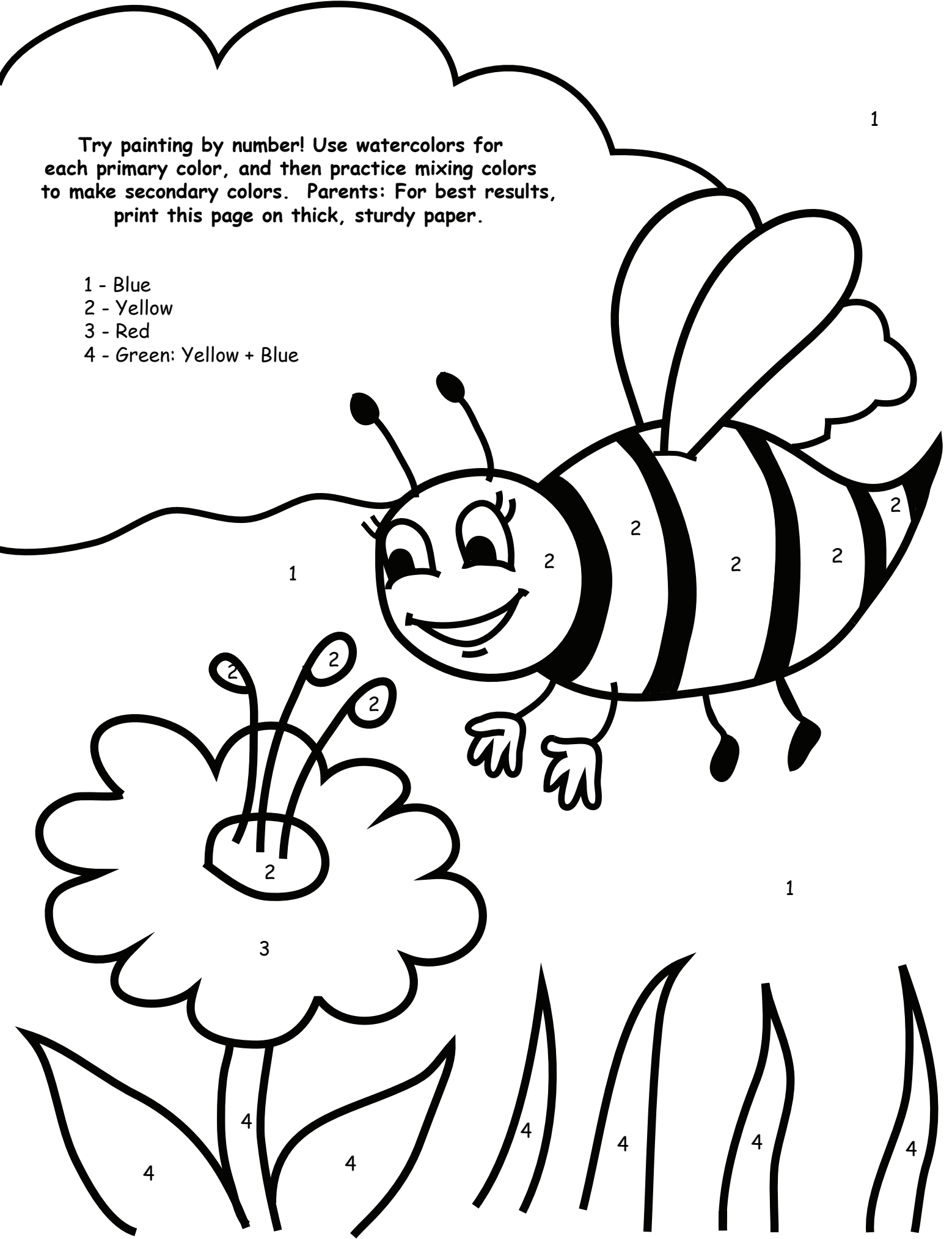
5

Four sets of horizontal lines for writing the height of each insect. Each set consists of a solid top line, a dashed middle line, and a solid bottom line.



Try painting by number! Use watercolors for each primary color, and then practice mixing colors to make secondary colors. Parents: For best results, print this page on thick, sturdy paper.

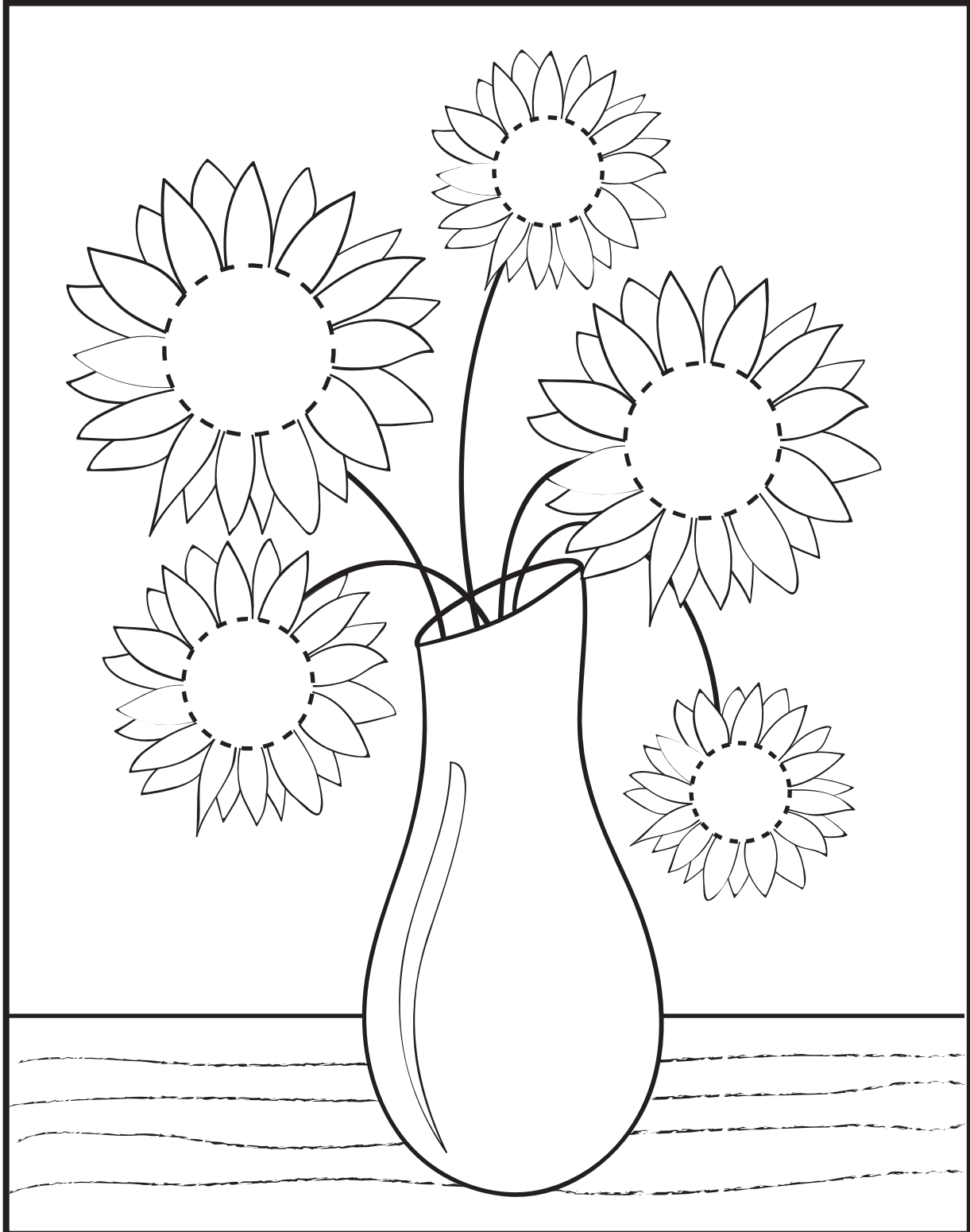
- 1 - Blue
- 2 - Yellow
- 3 - Red
- 4 - Green: Yellow + Blue





Fine Motor Skills Development

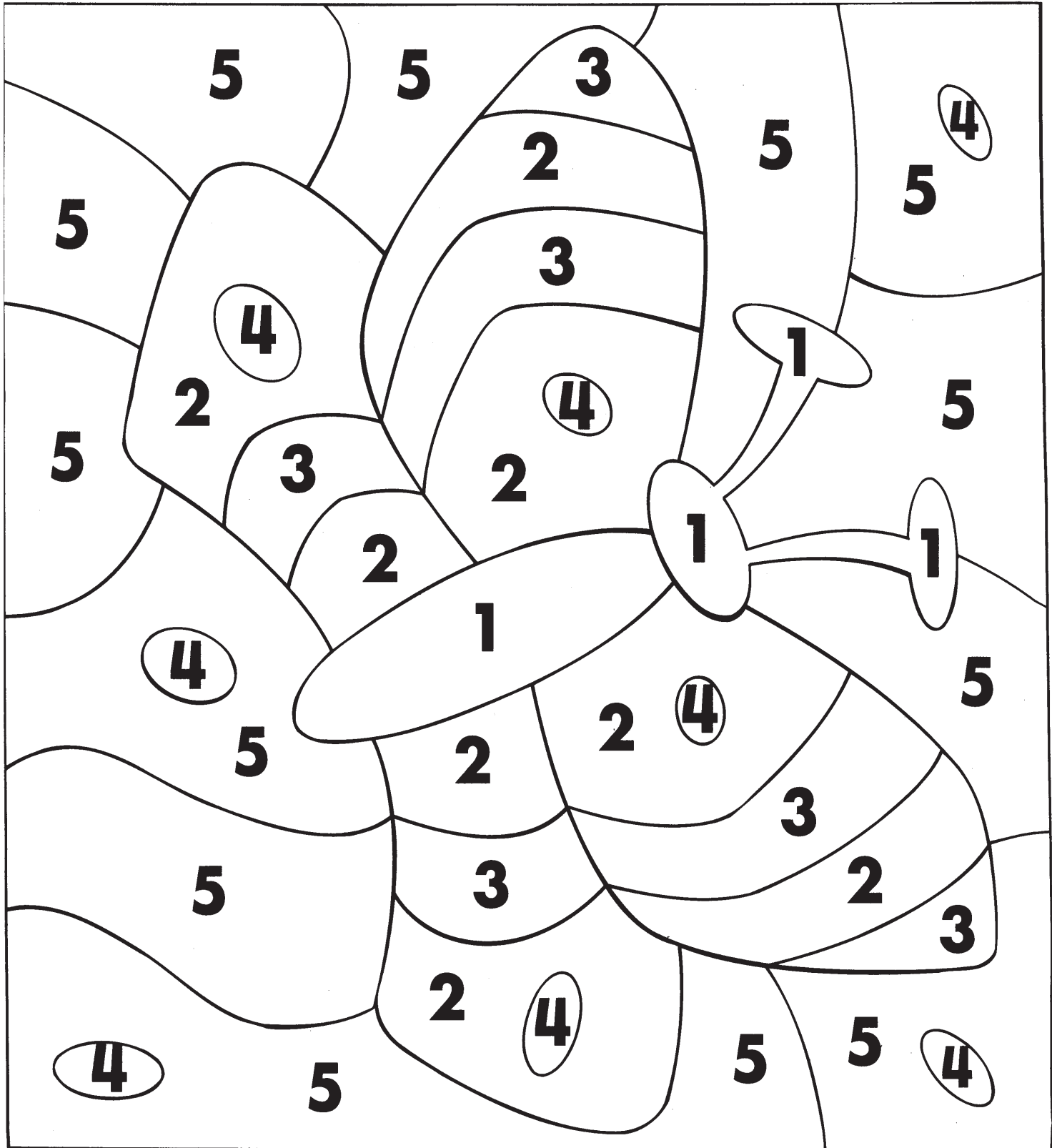
Practice drawing circles by tracing on the dotted lines. Then color the picture.



Color Key

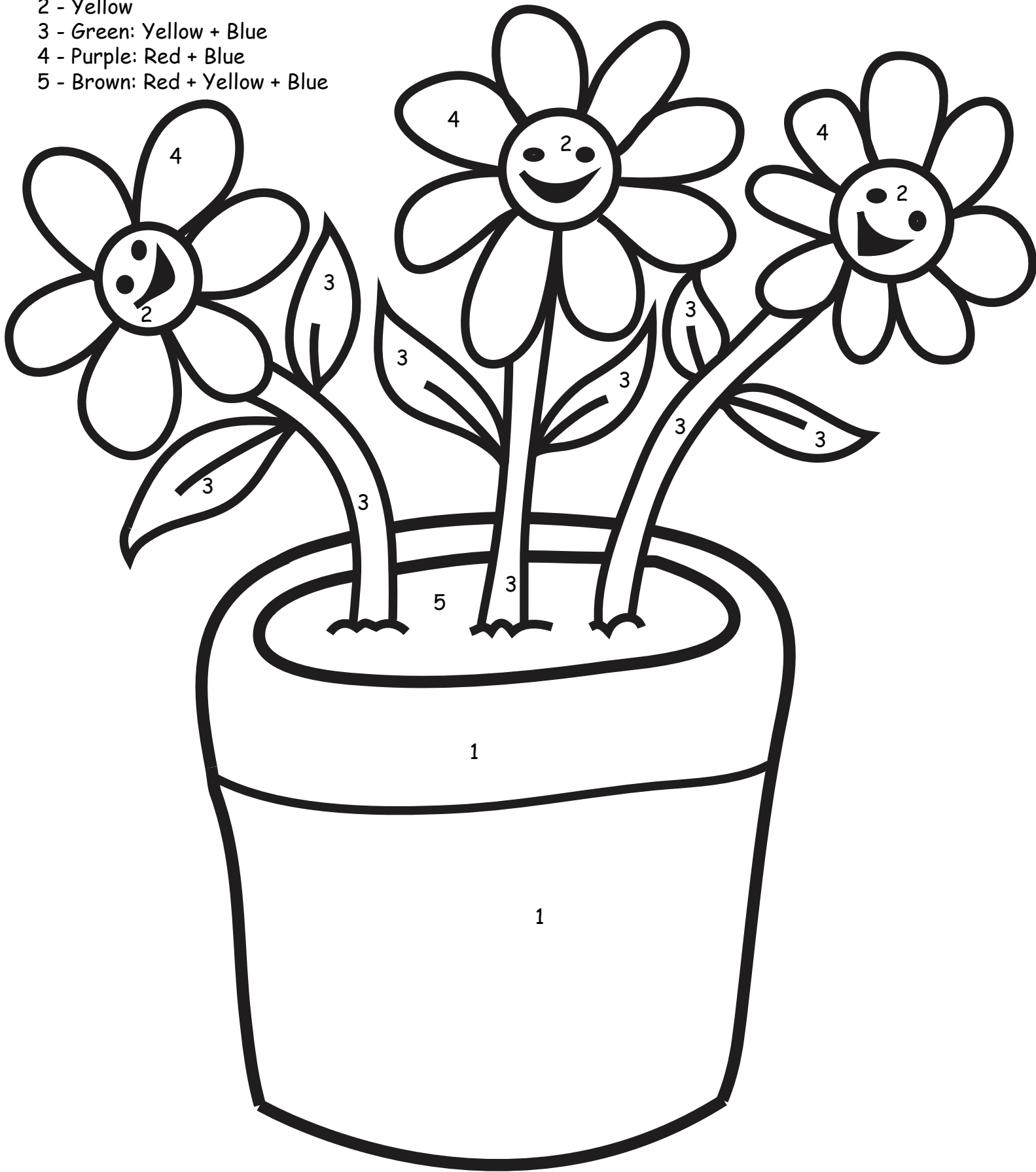
1 = brown **2** = orange **3** = blue

4 = yellow **5** = green



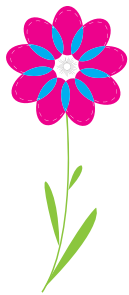
Try painting by number! Use watercolors for each primary color, and then practice mixing colors to make secondary colors. Parents: For best results, print this page on thick, sturdy paper.

- 1 - Red
- 2 - Yellow
- 3 - Green: Yellow + Blue
- 4 - Purple: Red + Blue
- 5 - Brown: Red + Yellow + Blue

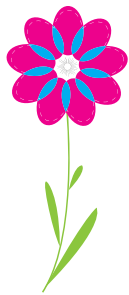


How Many Are There?

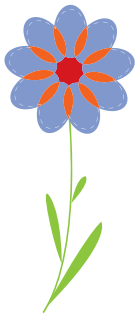
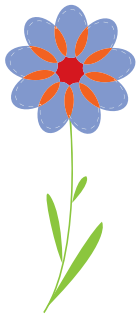
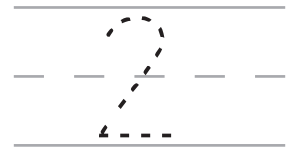
Add together the pretty flowers and write down how many there are!



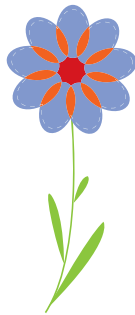
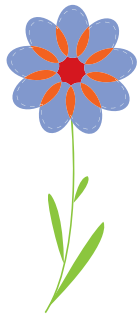
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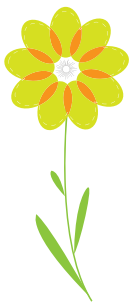
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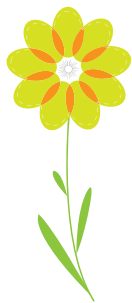
+



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+



=



+



=

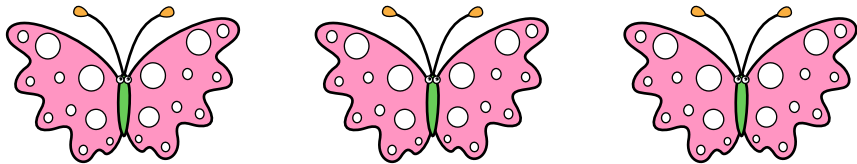


Preschool
MATH Subtraction

Count the butterflies, then cross out the number of butterflies you need to subtract. How many do you have left?
Then color in the art at the bottom of the page!



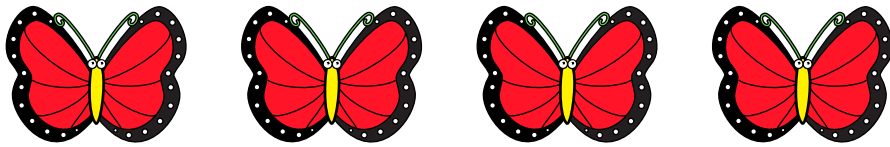
$$5 - 4 = \underline{1}$$



$$3 - 1 = \underline{\quad}$$



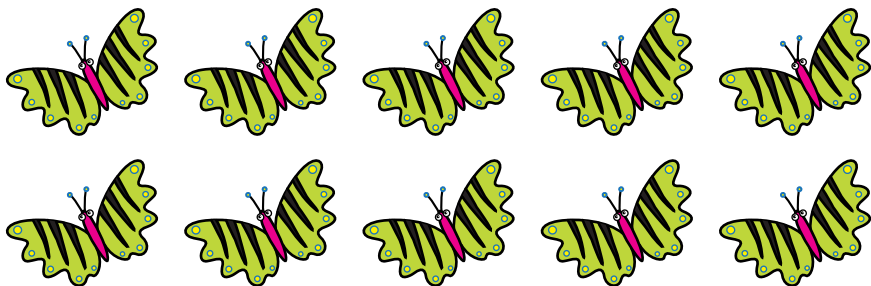
$$5 - 4 = \underline{\quad}$$



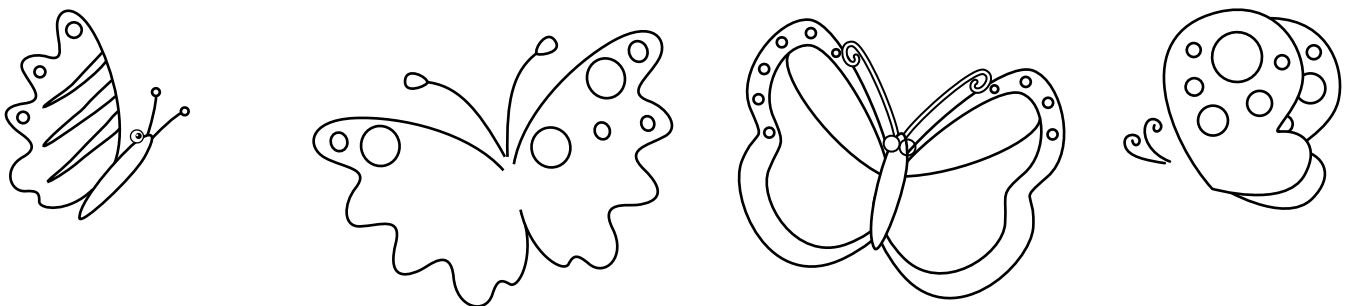
$$4 - 1 = \underline{\quad}$$



$$7 - 3 = \underline{\quad}$$



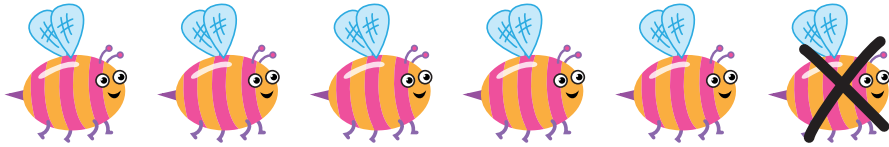
$$10 - 6 = \underline{\quad}$$



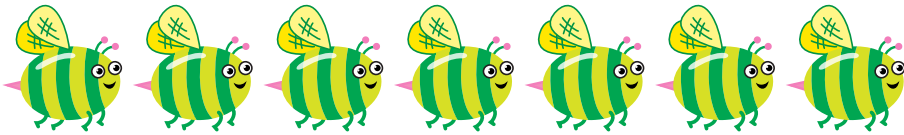


Preschool MATH Subtraction

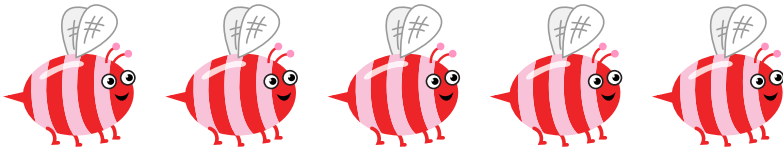
Count the bees, then cross out the number of bees you need to subtract. How many do you have left?
Then color in the bees at the bottom of the page!



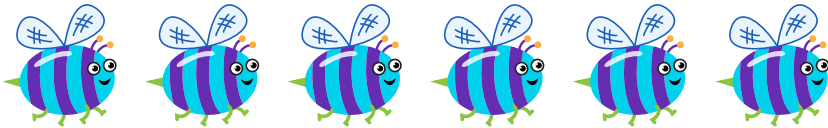
$$6 - 1 = \underline{5}$$



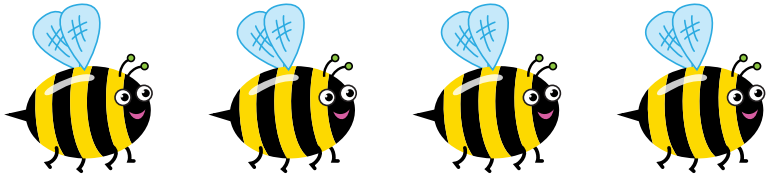
$$7 - 5 = \underline{\quad}$$



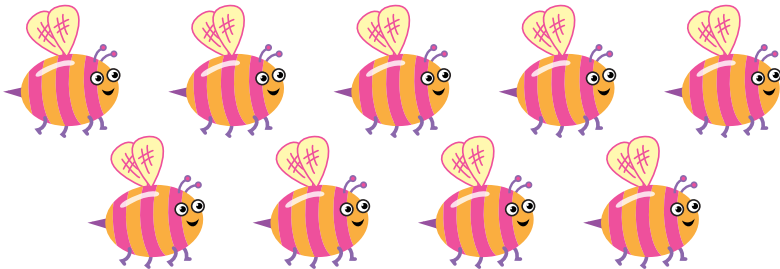
$$5 - 3 = \underline{\quad}$$



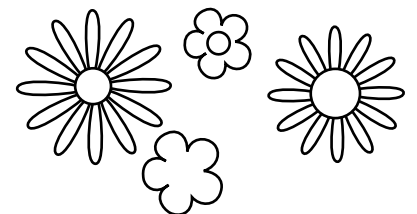
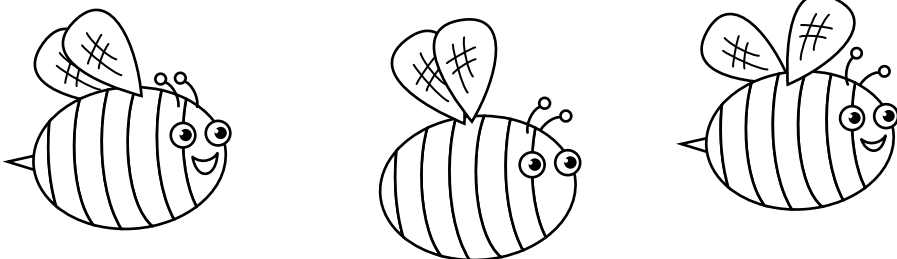
$$6 - 4 = \underline{\quad}$$



$$4 - 2 = \underline{\quad}$$




$$9 - 6 = \underline{\quad}$$

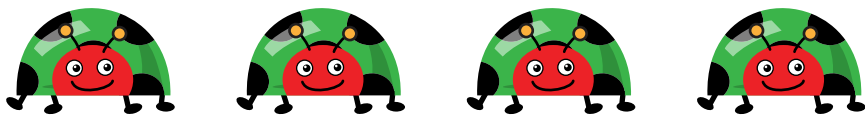


Preschool **MATH** Subtraction

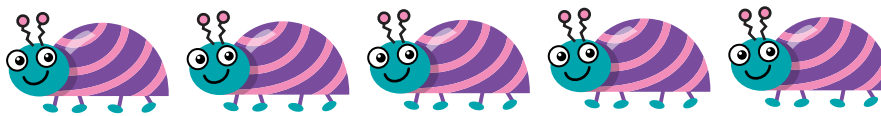
Count the bugs, then cross out the number of bugs you need to subtract. How many do you have left?
Then color in the bugs at the bottom of the page!

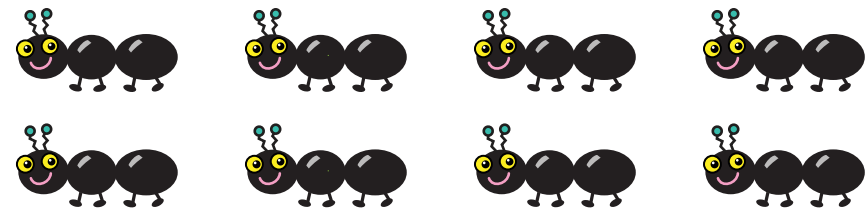
 $7 - 4 = \underline{3}$

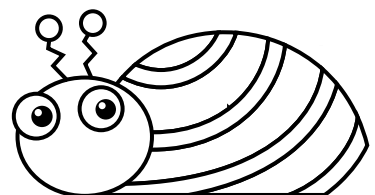
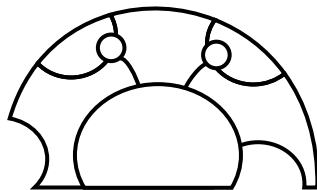
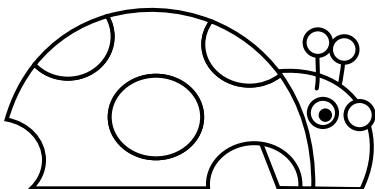
 $5 - 4 = \underline{\quad}$

 $4 - 1 = \underline{\quad}$

 $6 - 3 = \underline{\quad}$

 $5 - 2 = \underline{\quad}$

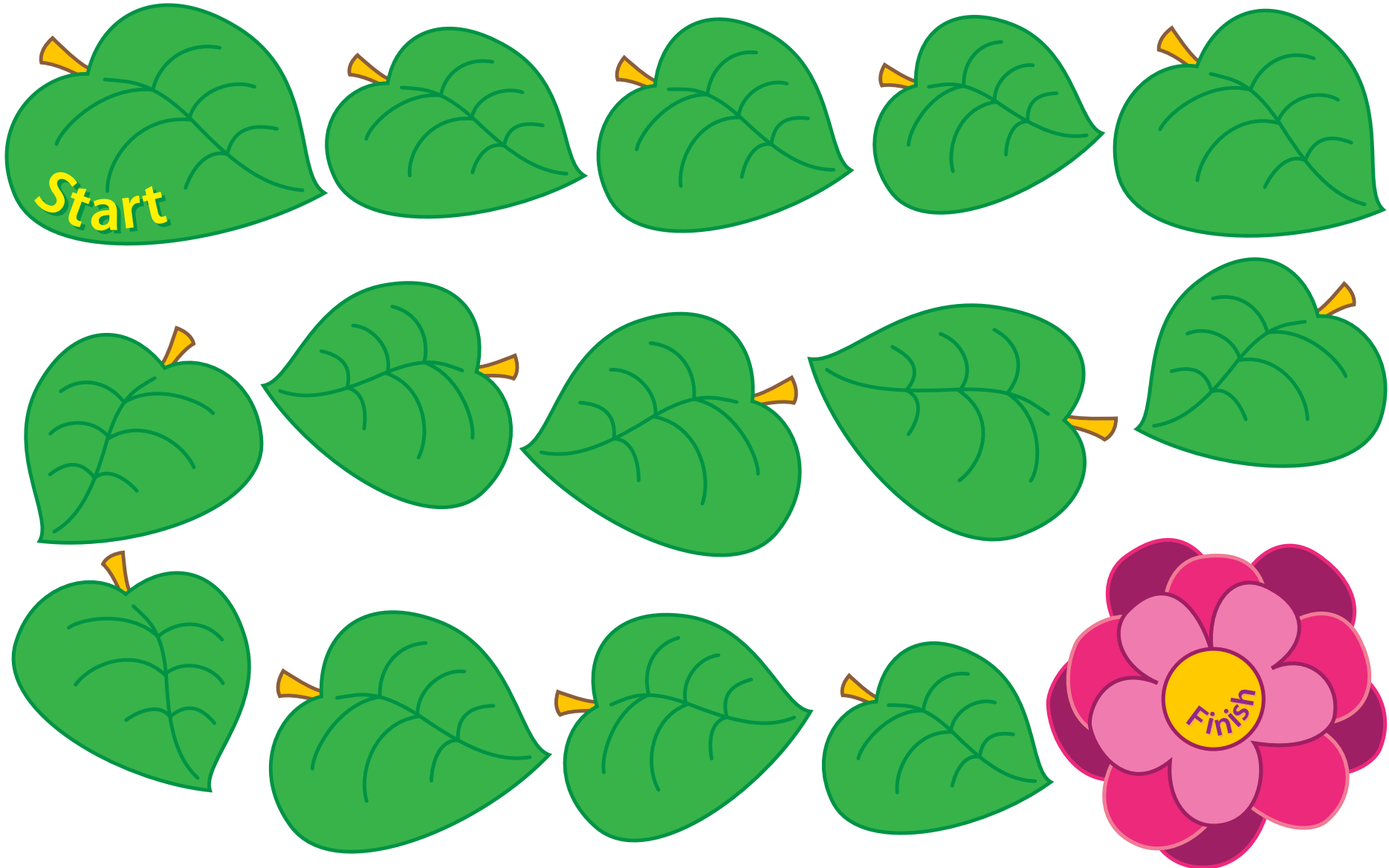
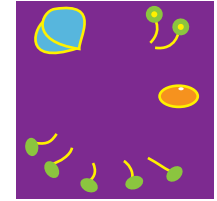
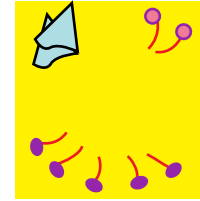
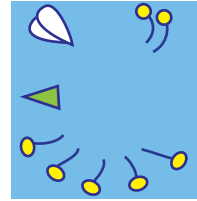
 $8 - 4 = \underline{\quad}$



Penny Bug Race

Have a grown-up help you with the die and game pieces.
Toss the die, then move your penny bug across the leaves to the finish!

Cut out the squares and tape a penny onto them to make a "Penny Bug" for the race!



Dice for the Board Games!

Ask a grown-up to cut and tape the dice together. Use one die per game. They range from easy, medium and hard.

