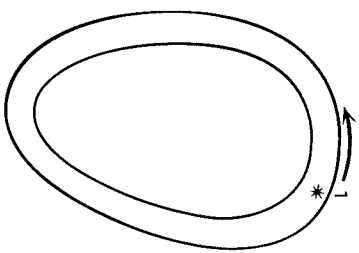
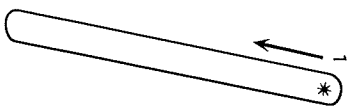
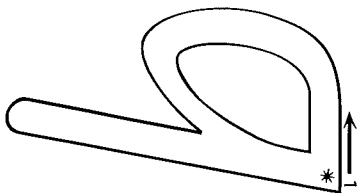
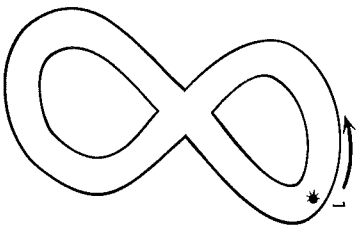
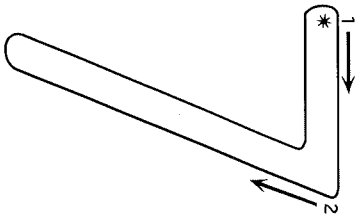
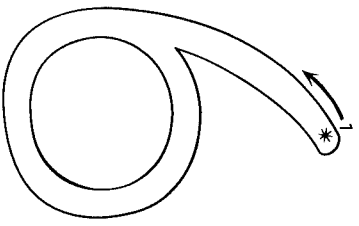
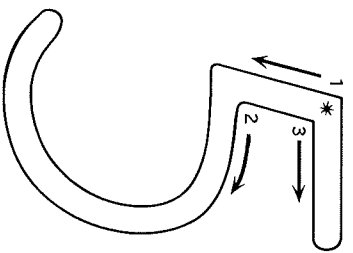
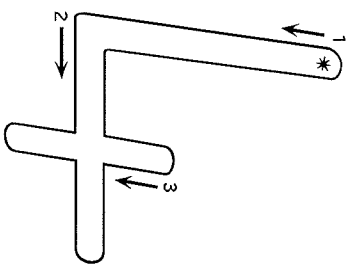
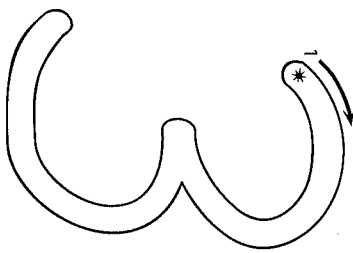
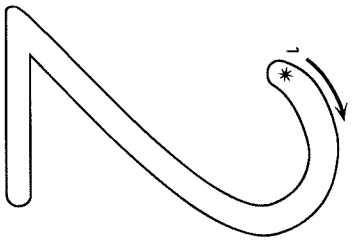


# Cotton Bud Painting

Name: \_\_\_\_\_



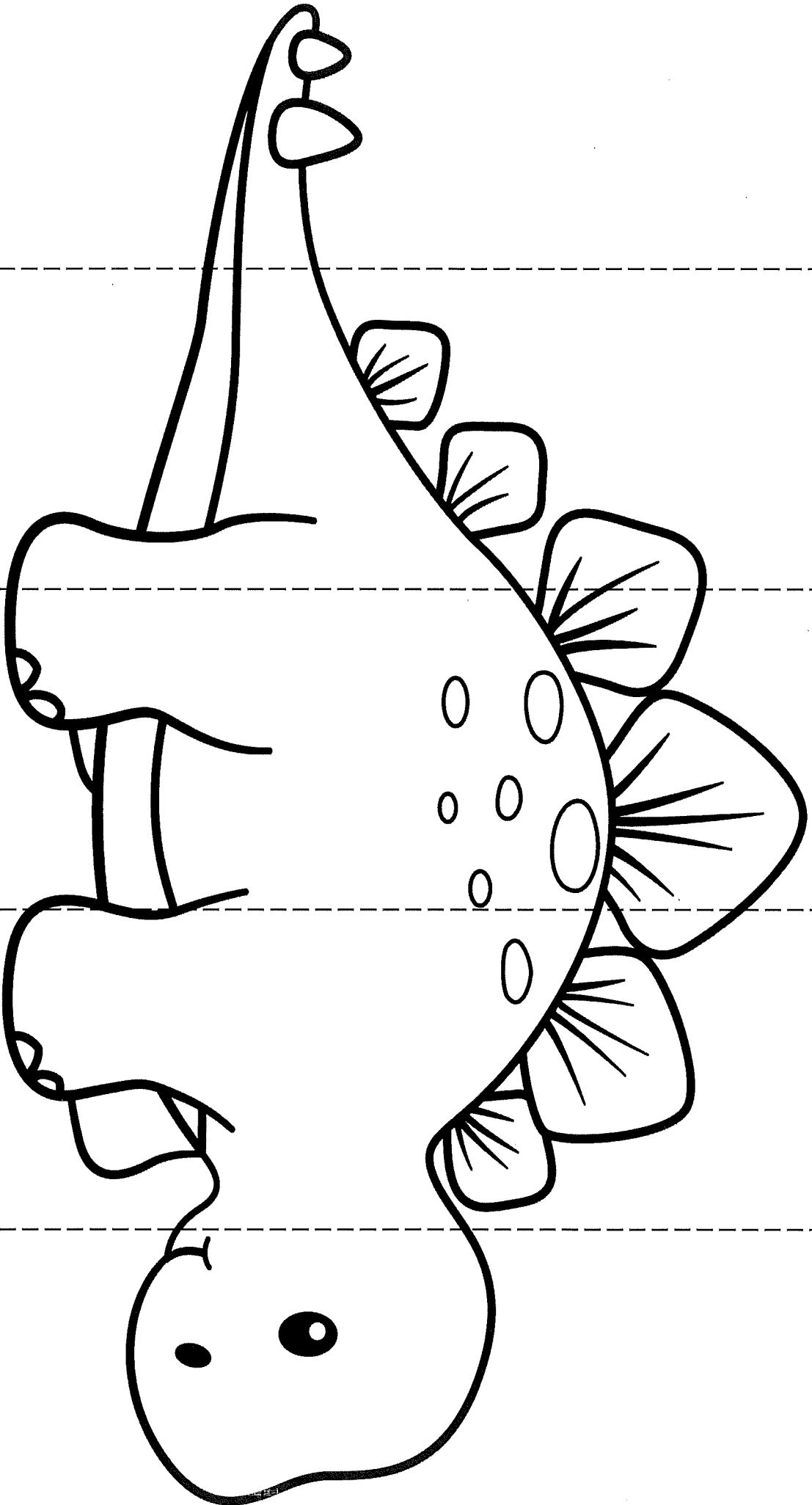
1

2

3

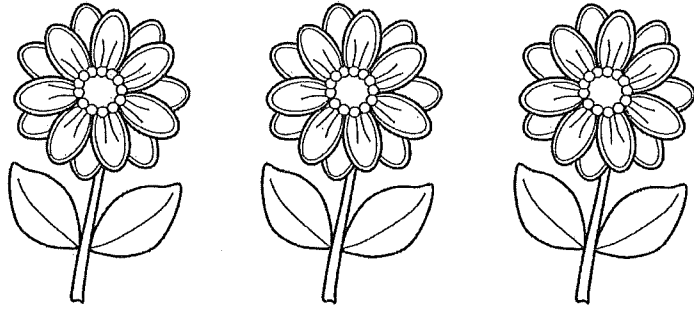
4

5

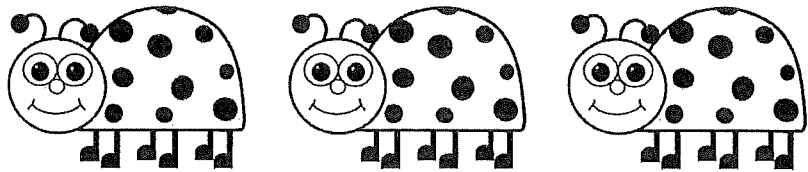


# Number Match

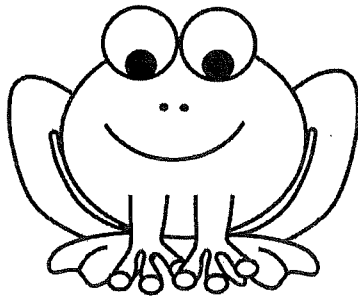
5



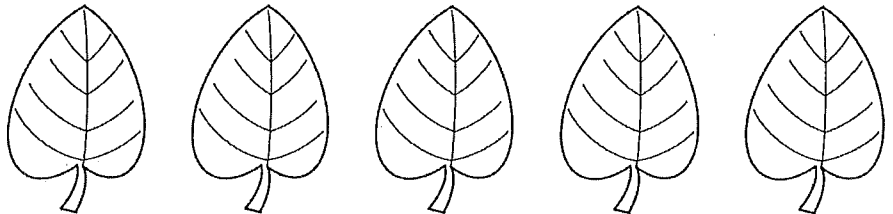
1



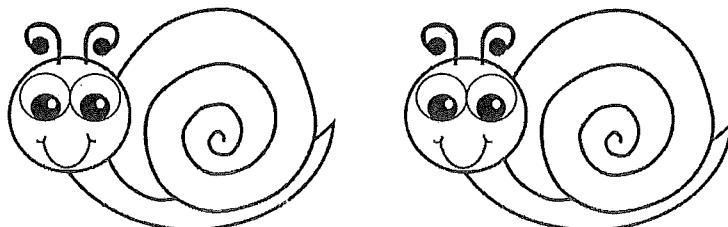
3



2



4



10

9

8

7

6

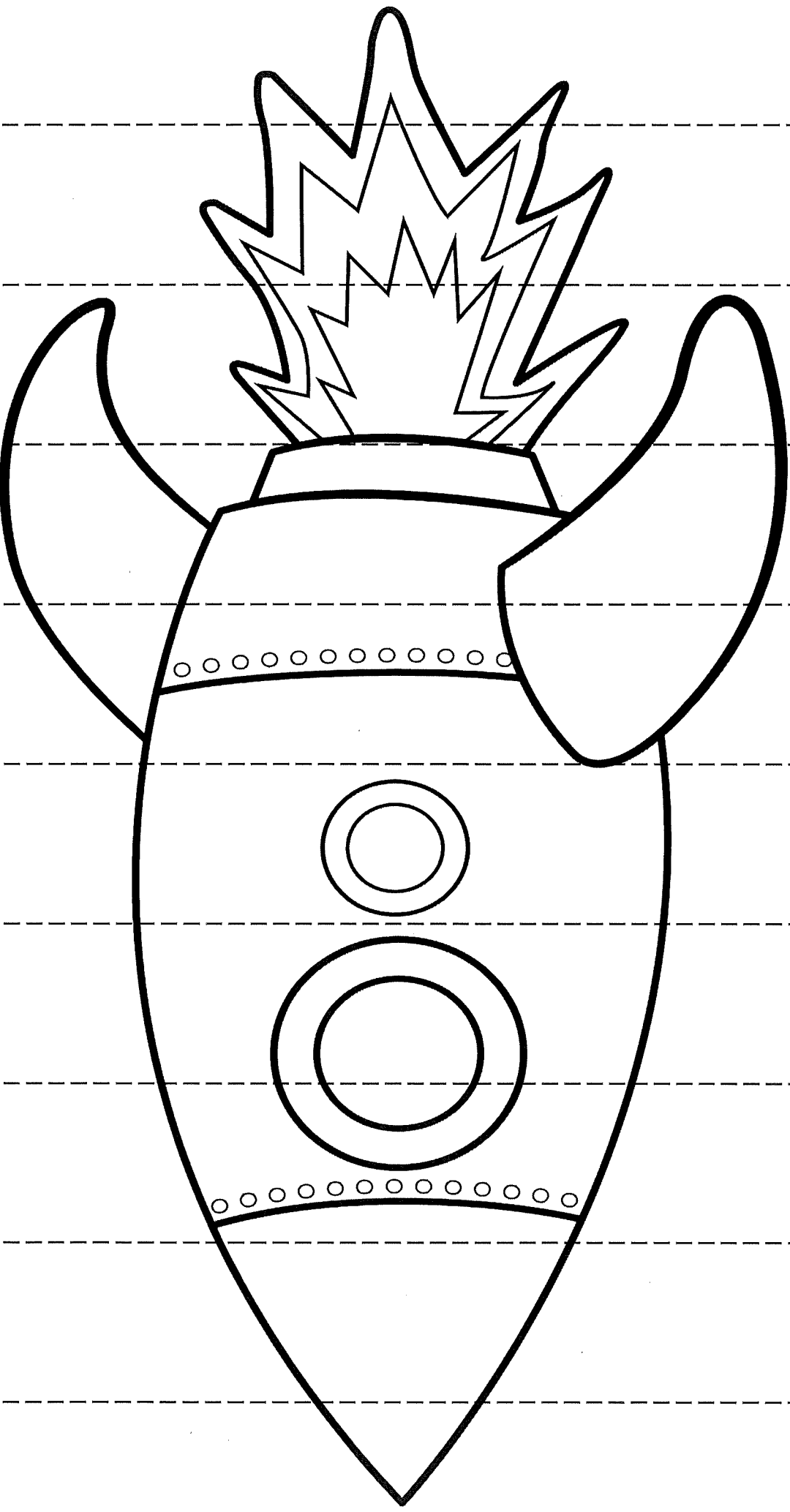
5

4

3

2

1

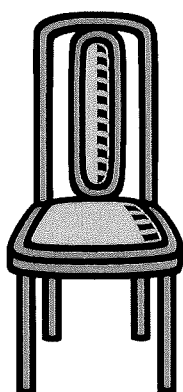


Count these objects around my house.

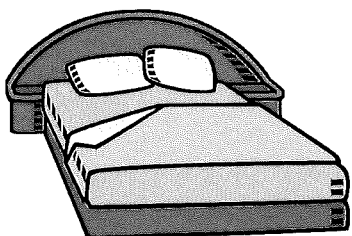
Write how many into the box.



Tables



Chairs



Beds

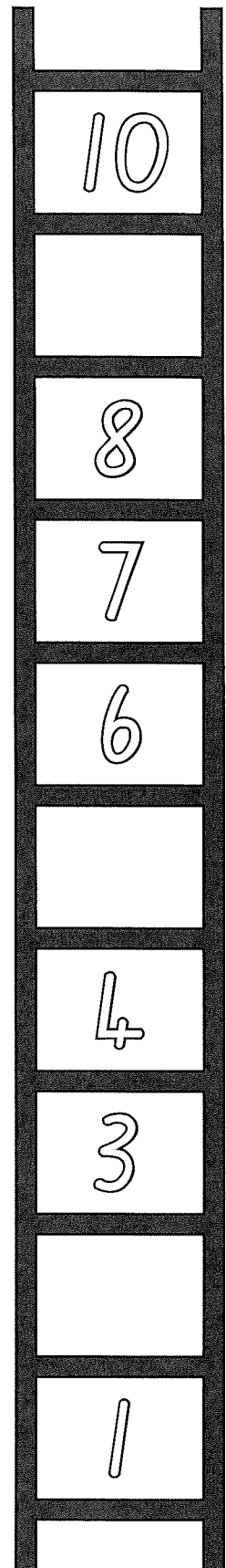
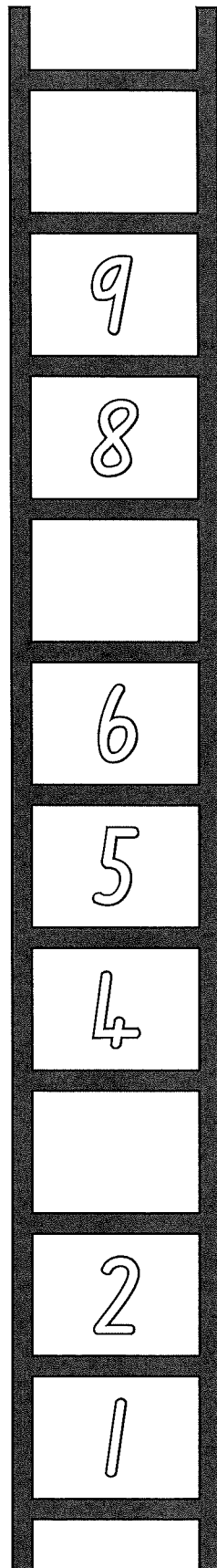
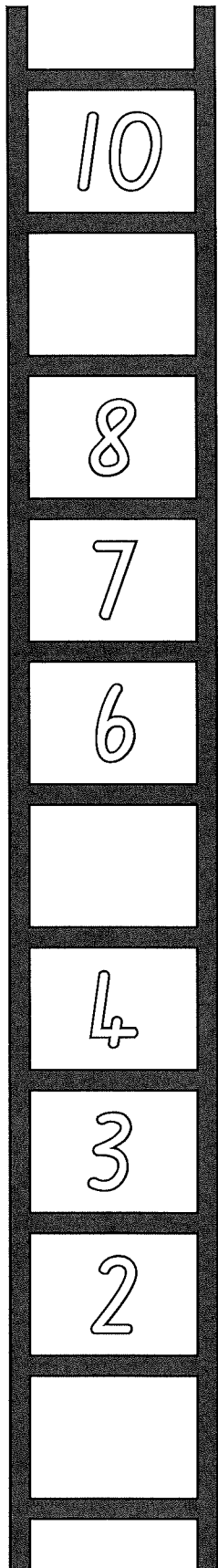


Taps

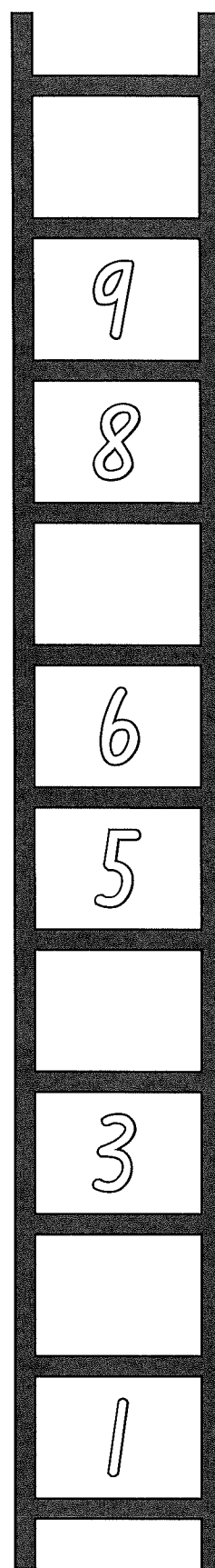
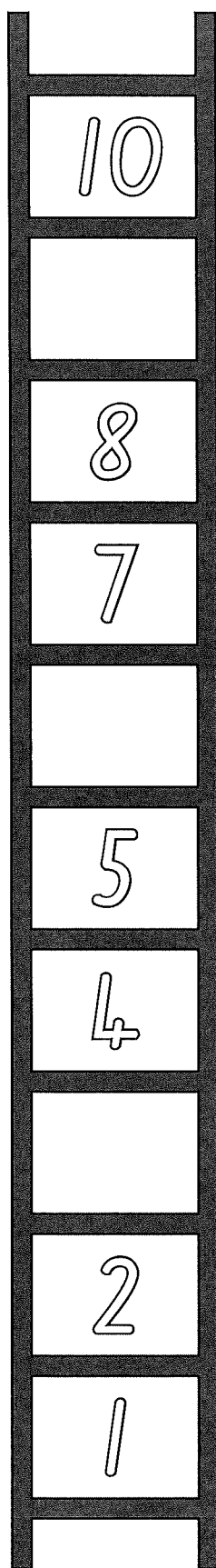
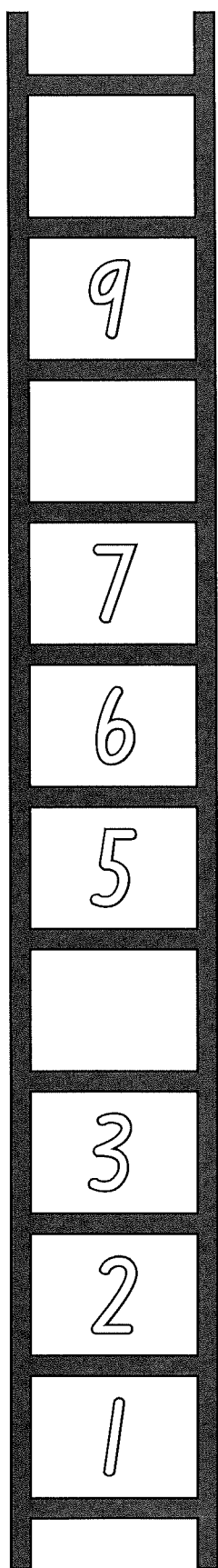
# Easter Egg Missing Number Activity

This activity consists of two columns of numbered eggs. Each numbered egg is connected by a dotted line to an empty egg shape. The numbers are: 1, 2, 3, 4, 5, 6, 7, 8, 9, and 10. The page is decorated with illustrations of a chick, a basket, and grass. The numbers 1, 3, 5, 7, and 9 are on the left column, and 2, 4, 6, 8, and 10 are on the right column. The egg between 5 and 6 is empty. The egg between 8 and 9 is empty. The egg between 9 and 10 is empty. The egg between 10 and 11 is empty.

# Ladder Missing Numbers to 10



# Ladder Missing Numbers to 10





# My 0 to 10 Number Line

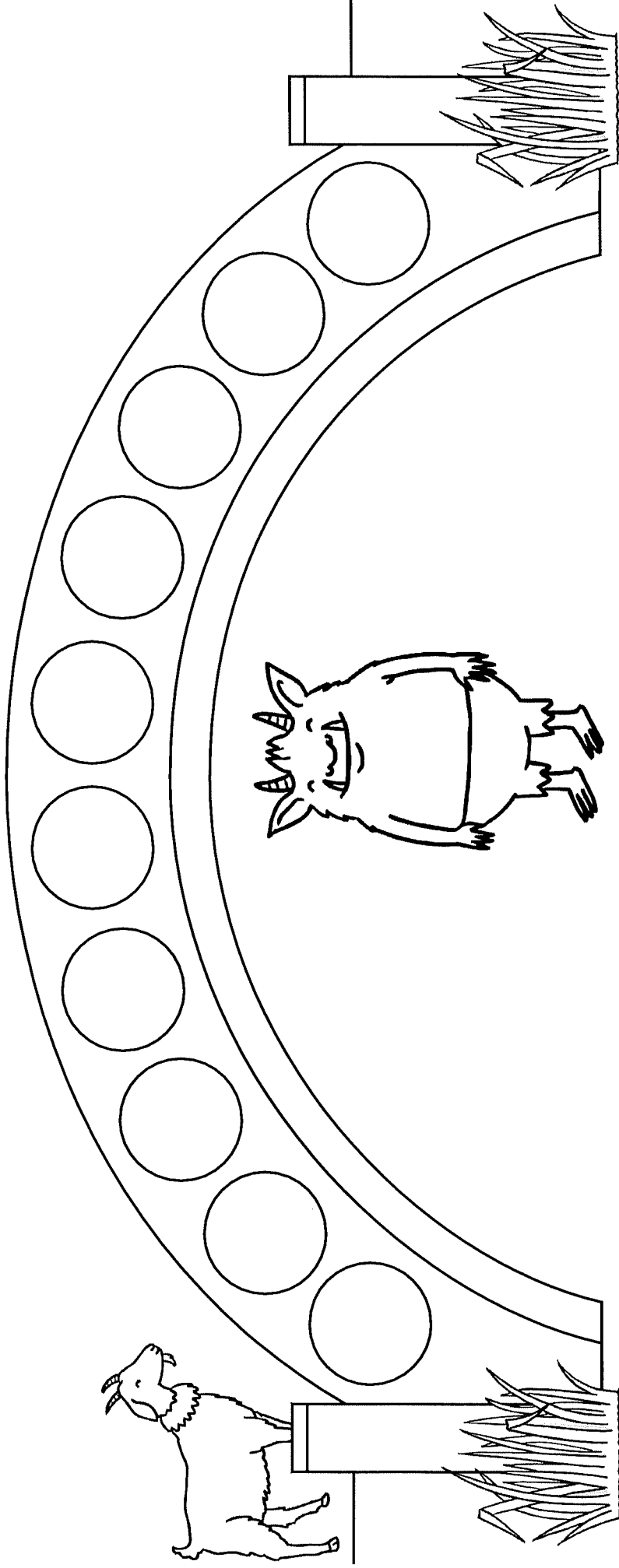
A horizontal number line with 11 empty rectangular boxes for writing numbers. The line is marked with 11 vertical tick marks, one for each box. The boxes are arranged in a row, and the line extends slightly beyond the first and last boxes.



A horizontal number line with 11 rectangular boxes containing the numbers 0 through 10. The numbers are arranged in a row, and the line extends slightly beyond the first and last boxes. The numbers are: 3, 8, 0, 4, 5, 9, 7, 6, 2, 10.

# Number Bridge

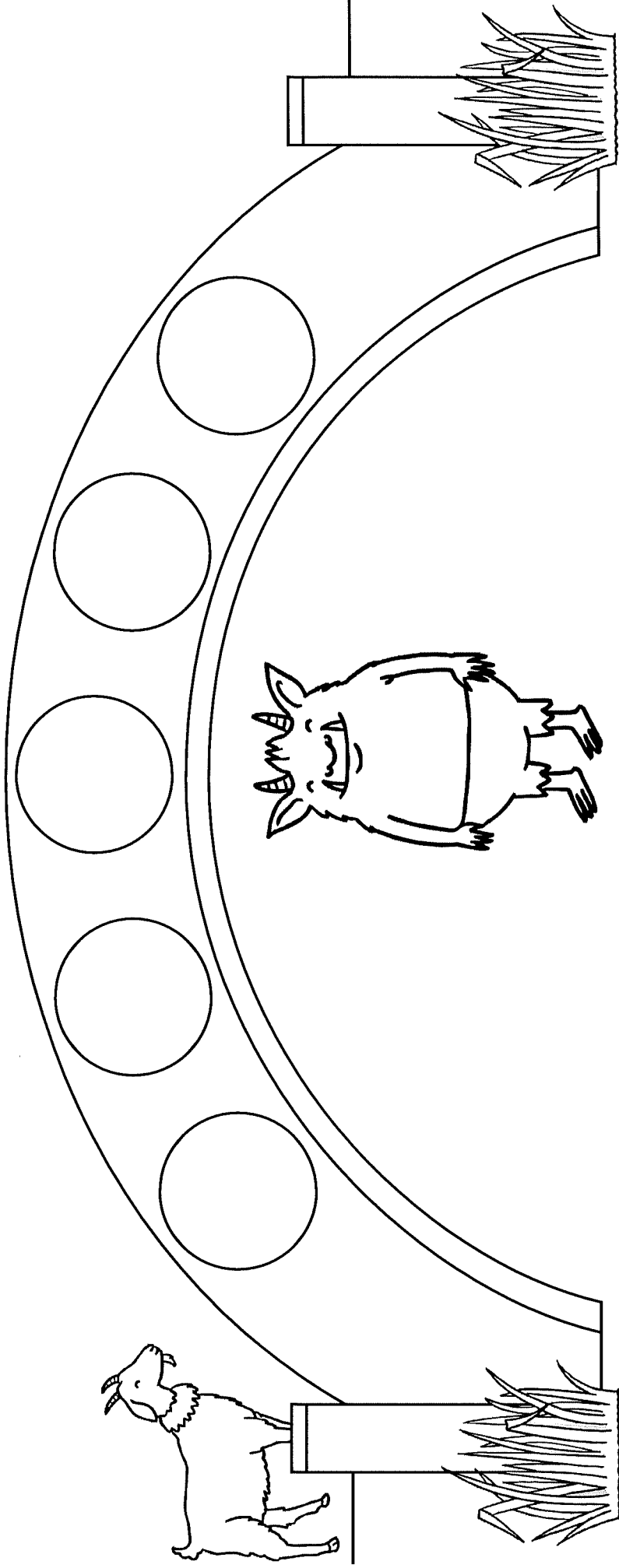
Cut and stick the numbers in the correct order to cross over the bridge!



- 3
  - 2
  - 1
  - 8
  - 5
  - 9
  - 7
  - 4
  - 6
  - 10
-

# Number Bridge

Cut and stick the numbers in the correct order to cross over the bridge!

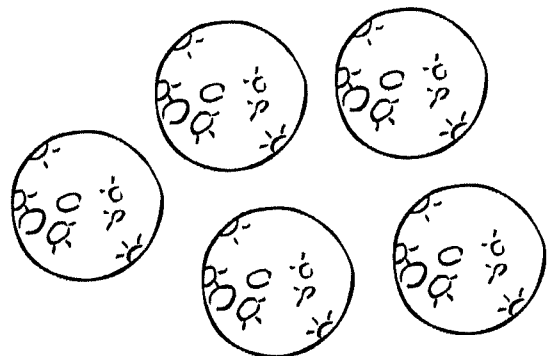
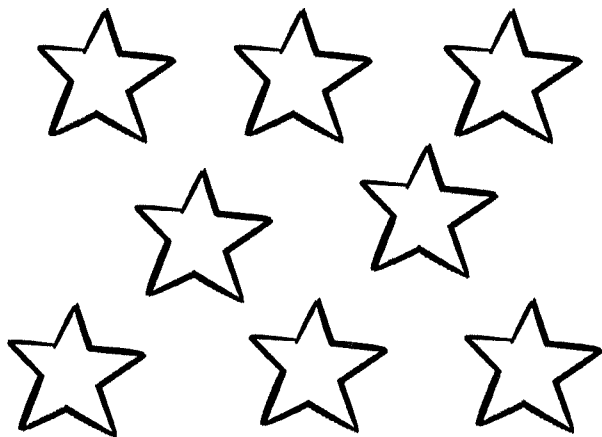
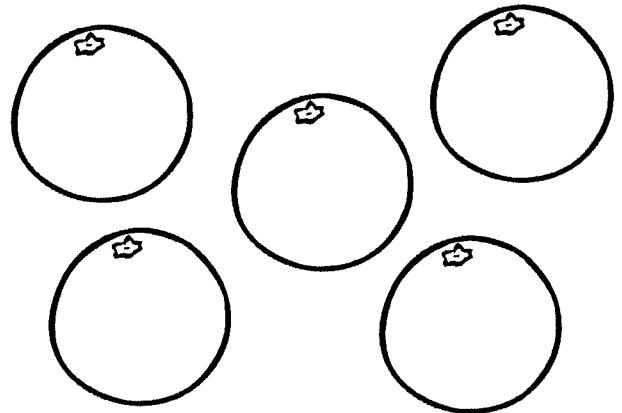
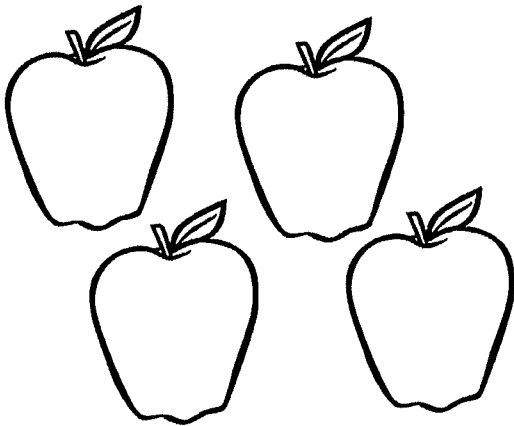
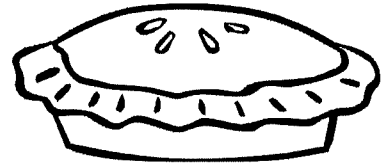
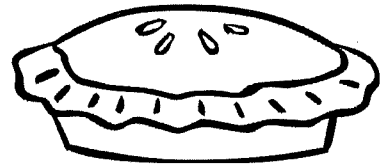
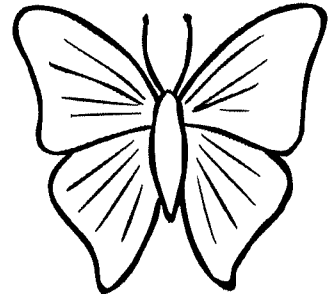
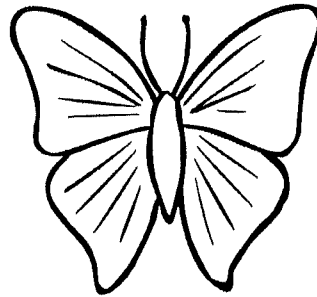
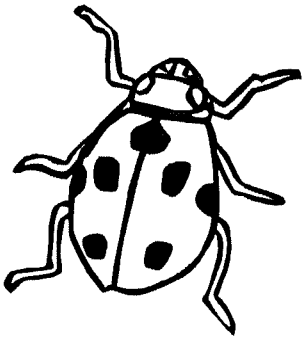


- 4
- 2
- 5
- 1
- 3



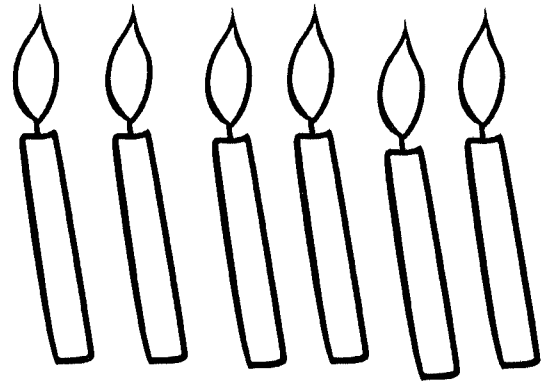
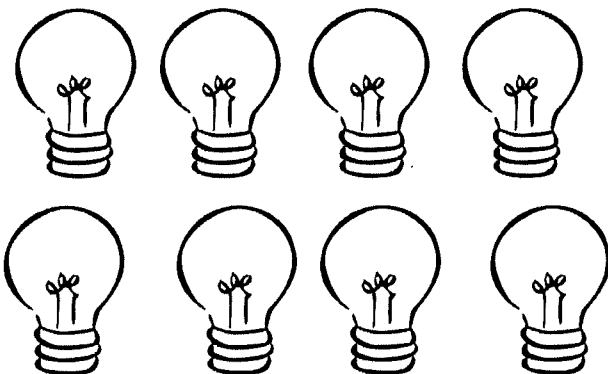
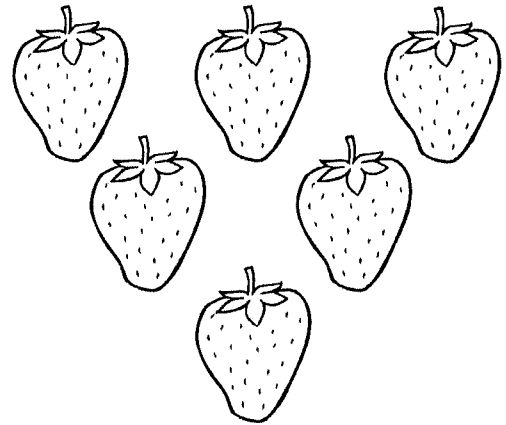
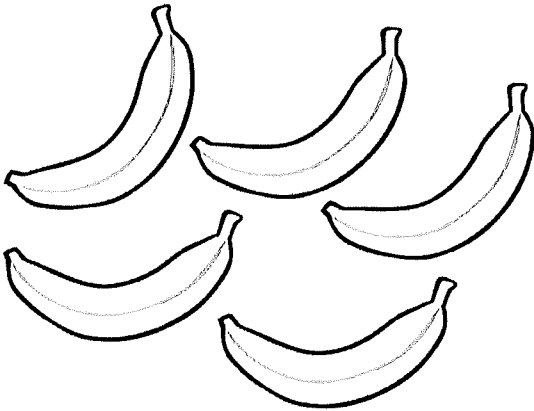
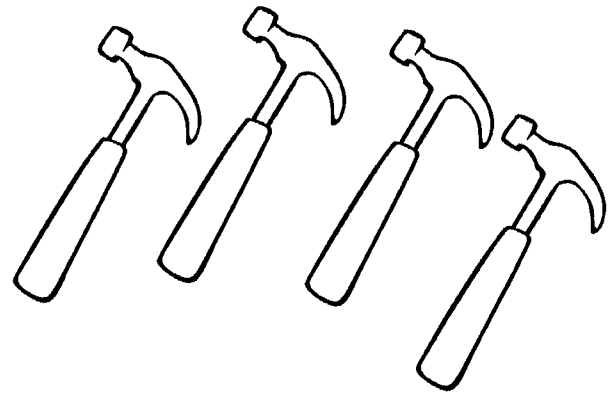
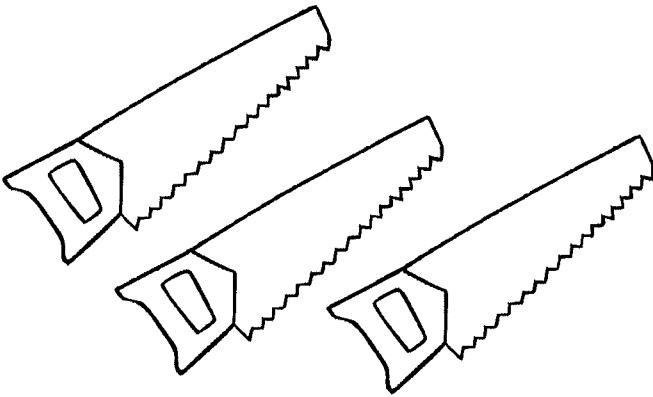
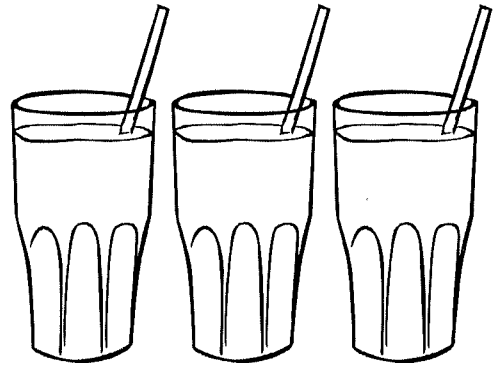
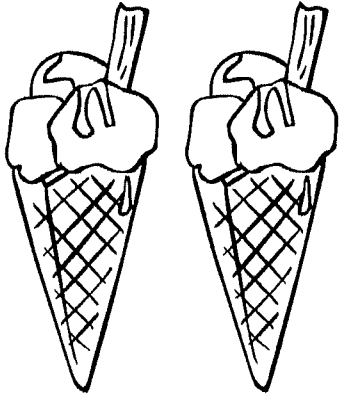
# More or Less?

In each section, colour in the group that has more.



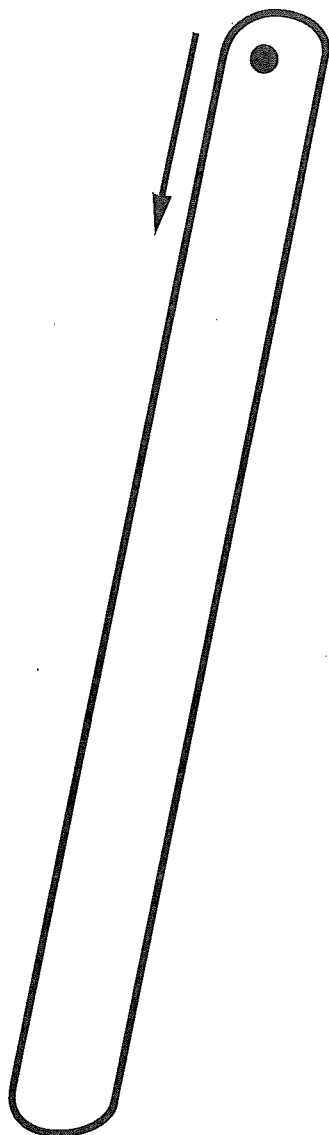
# More or Less?

In each section, colour in the group that has less.

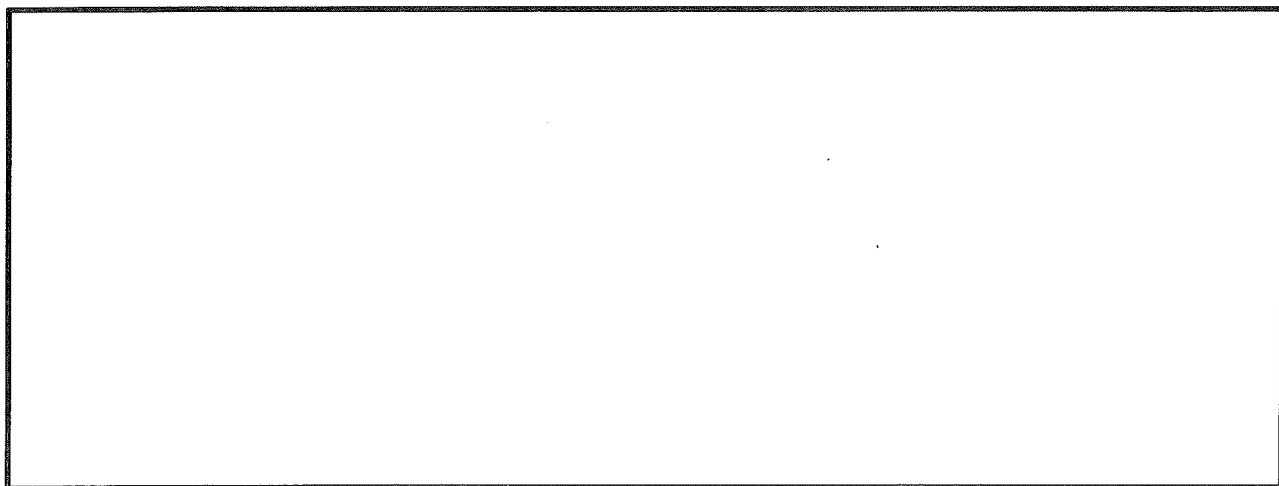


Name: \_\_\_\_\_

Collage or paint the number one.

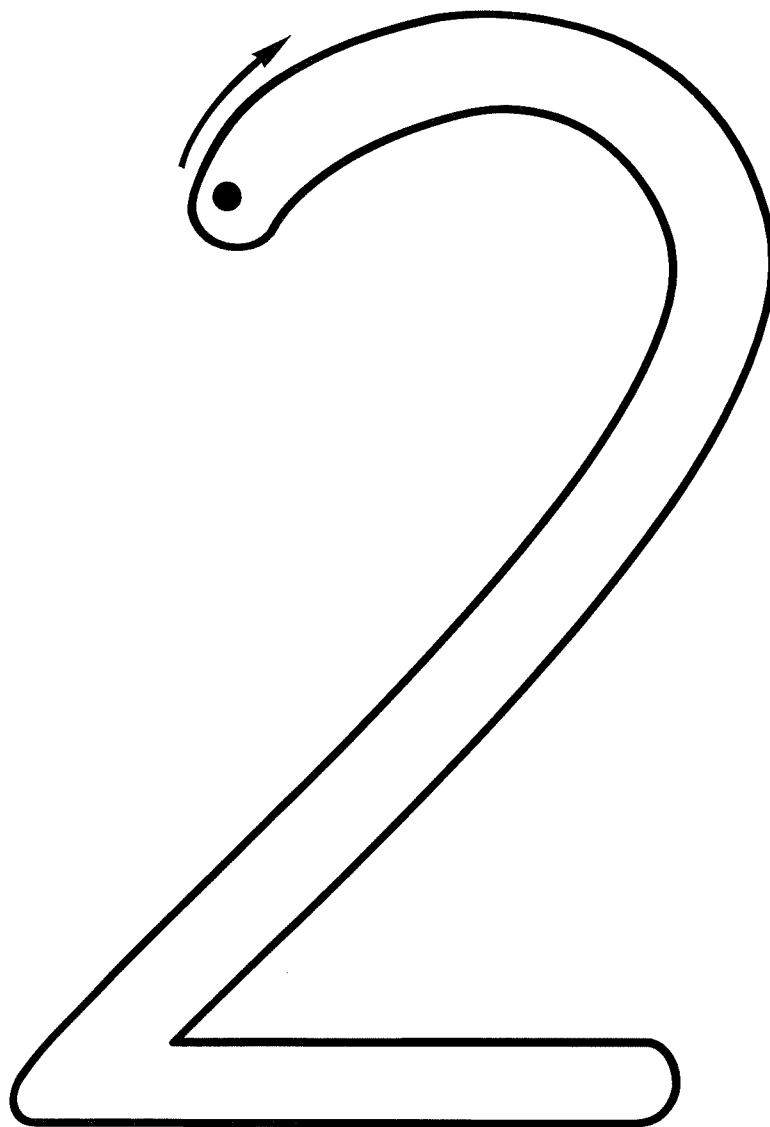


Find 1 thin straight stick outside. Sticky tape your stick underneath.

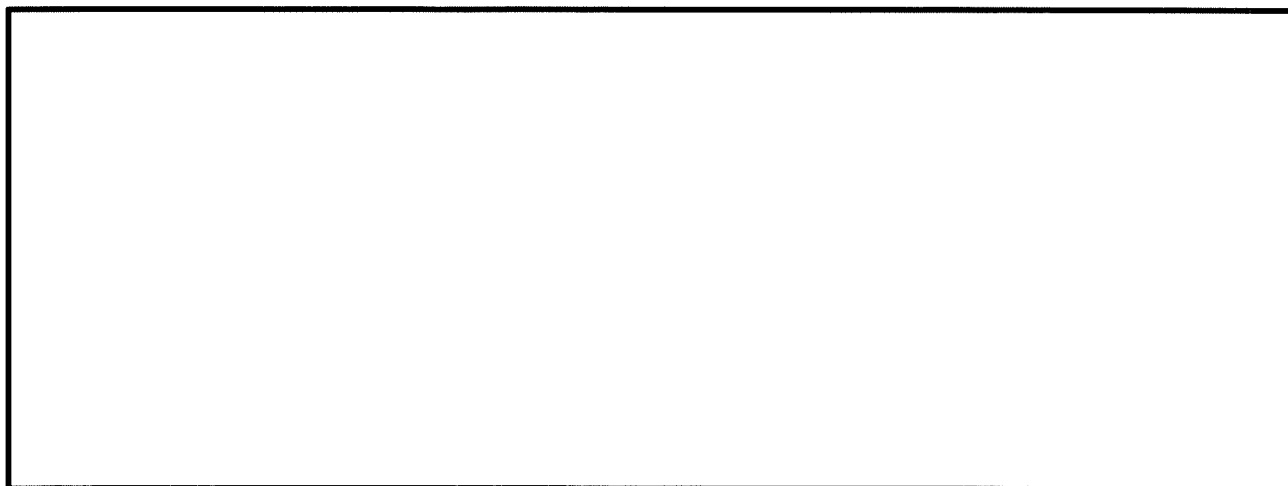


Name: \_\_\_\_\_

Collage or paint the number two.

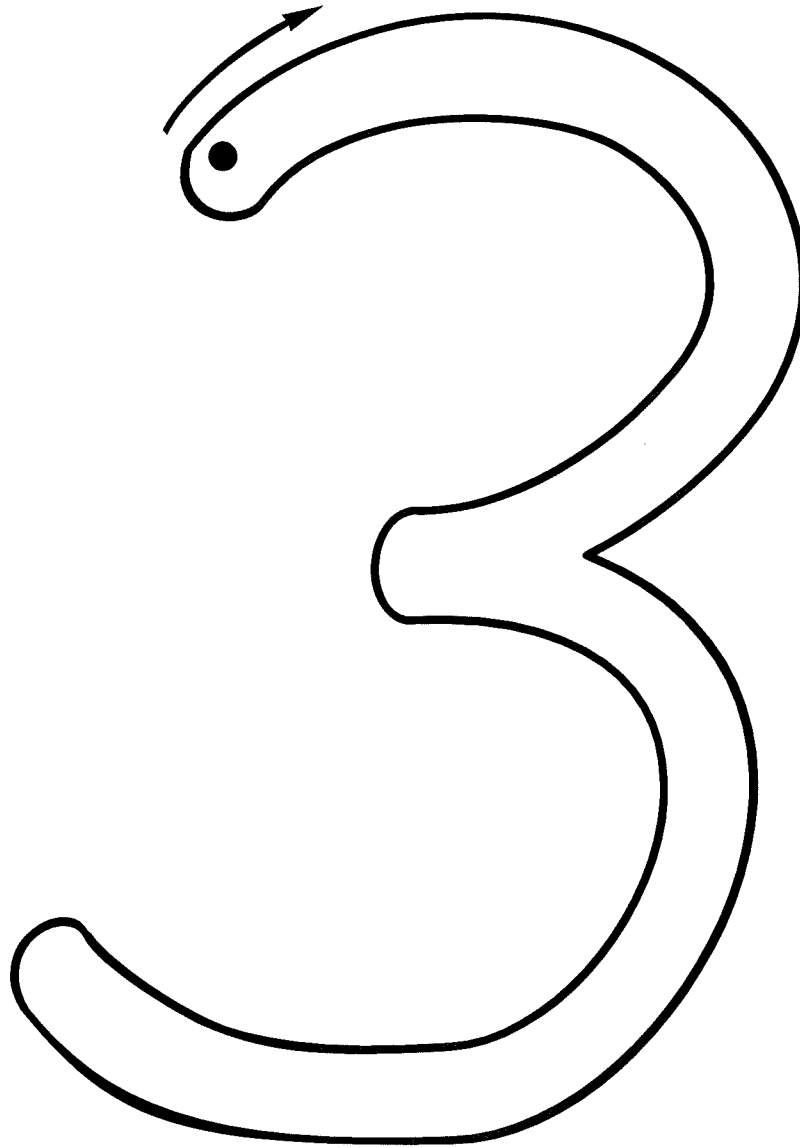


Find 2 leaves outside. Glue them underneath.

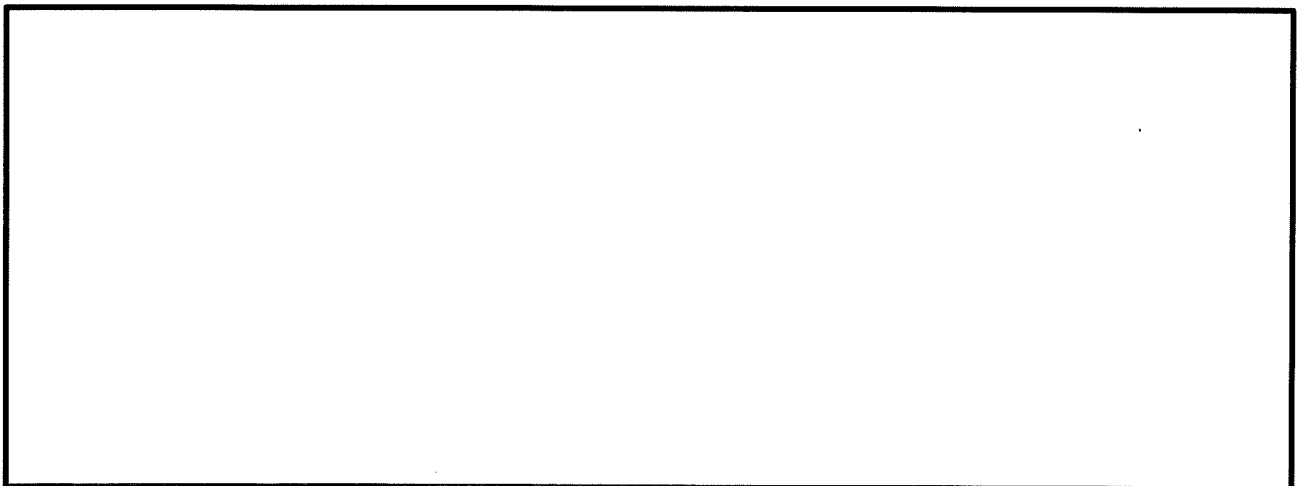


Name: \_\_\_\_\_

Collage or paint the number three.



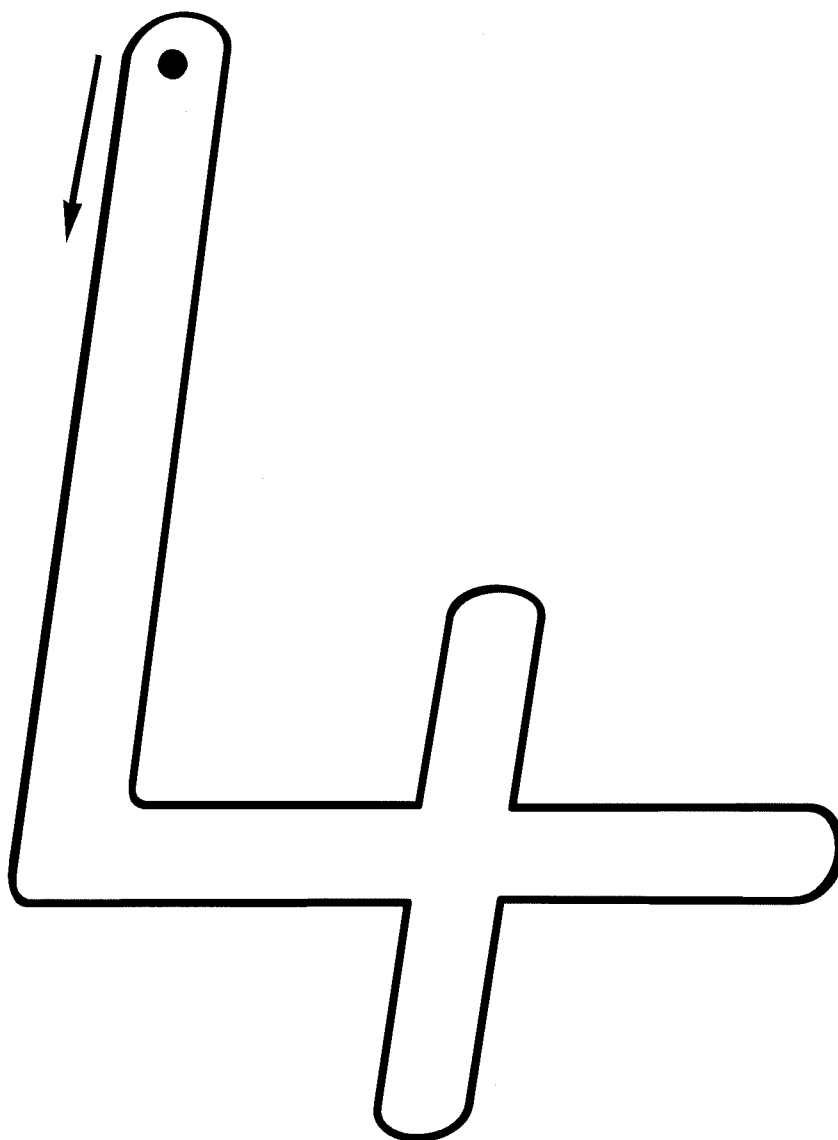
Find 3 small items and trace around them underneath.





Name: \_\_\_\_\_

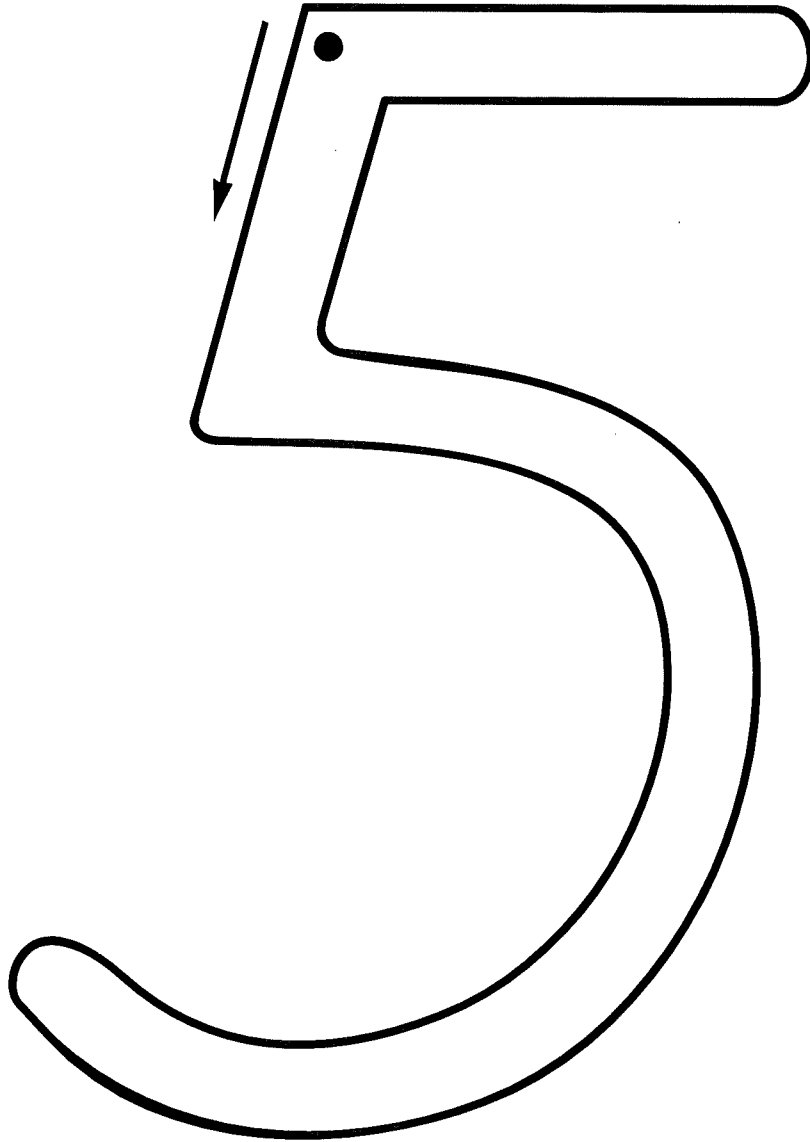
Collage or paint the number four.



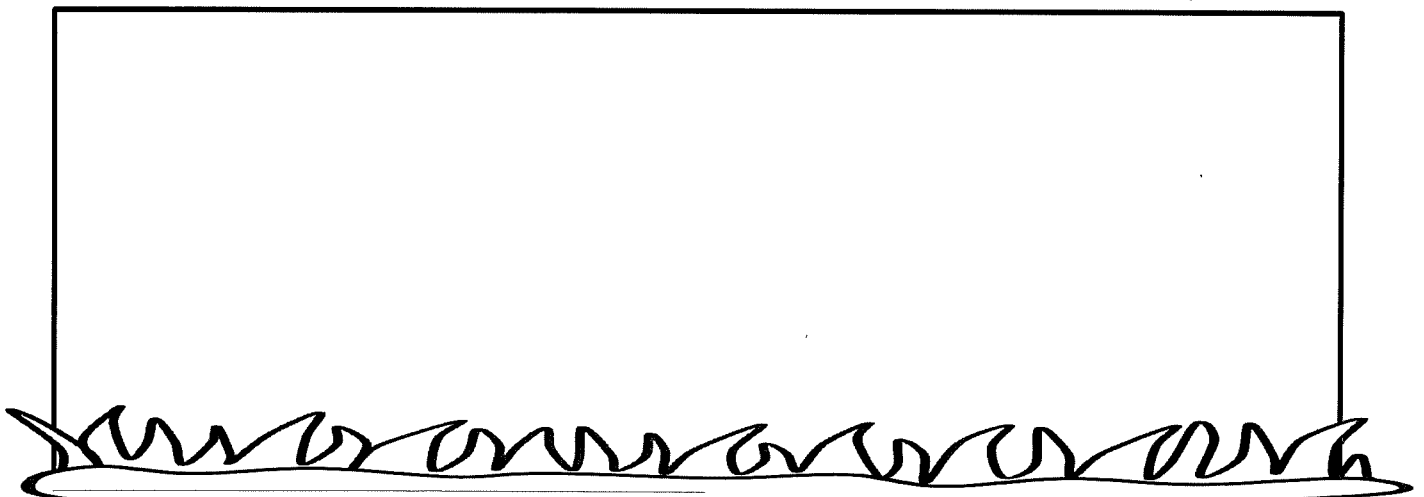
Find 4 different coins. Use them to make 4 crayon rubbings underneath.

Name: \_\_\_\_\_

Collage or paint the number five.

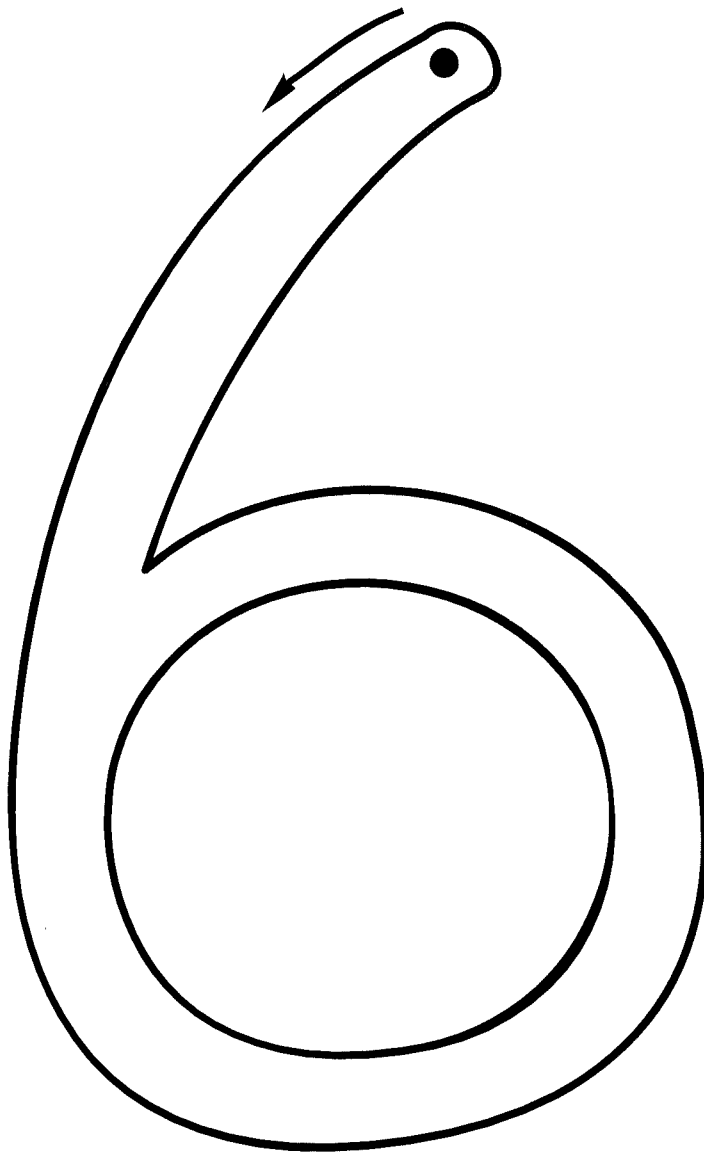


Use collage materials to make five small flowers to put in this garden.

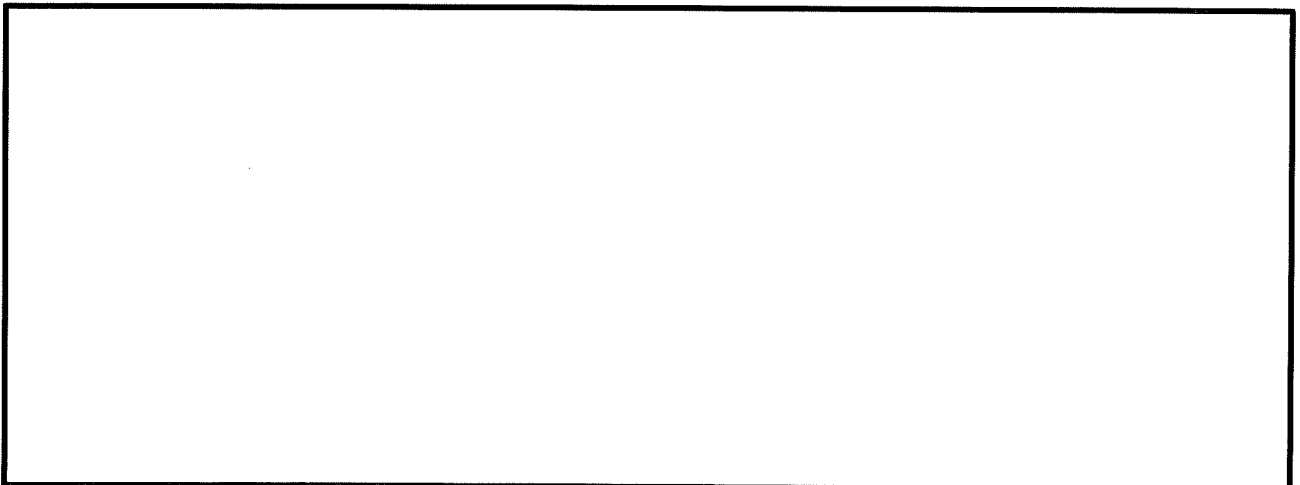


Name: \_\_\_\_\_

Collage or paint the number six.

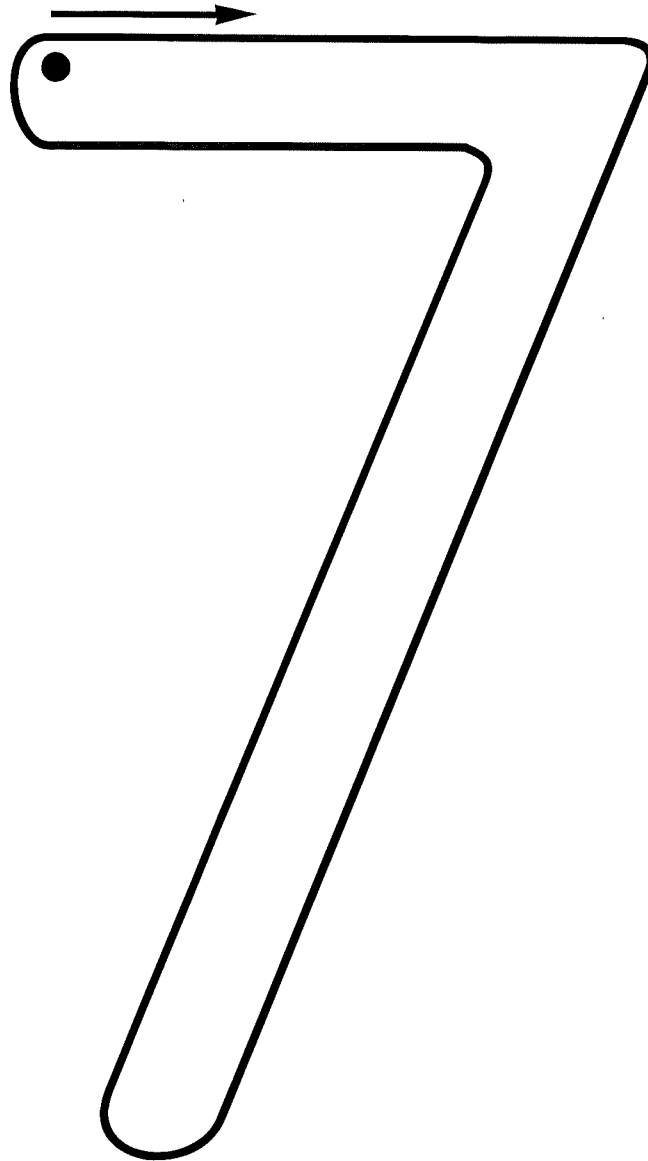


Draw or use collage materials to make an animal that has 6 legs.



Name: \_\_\_\_\_

Collage or paint the number seven.

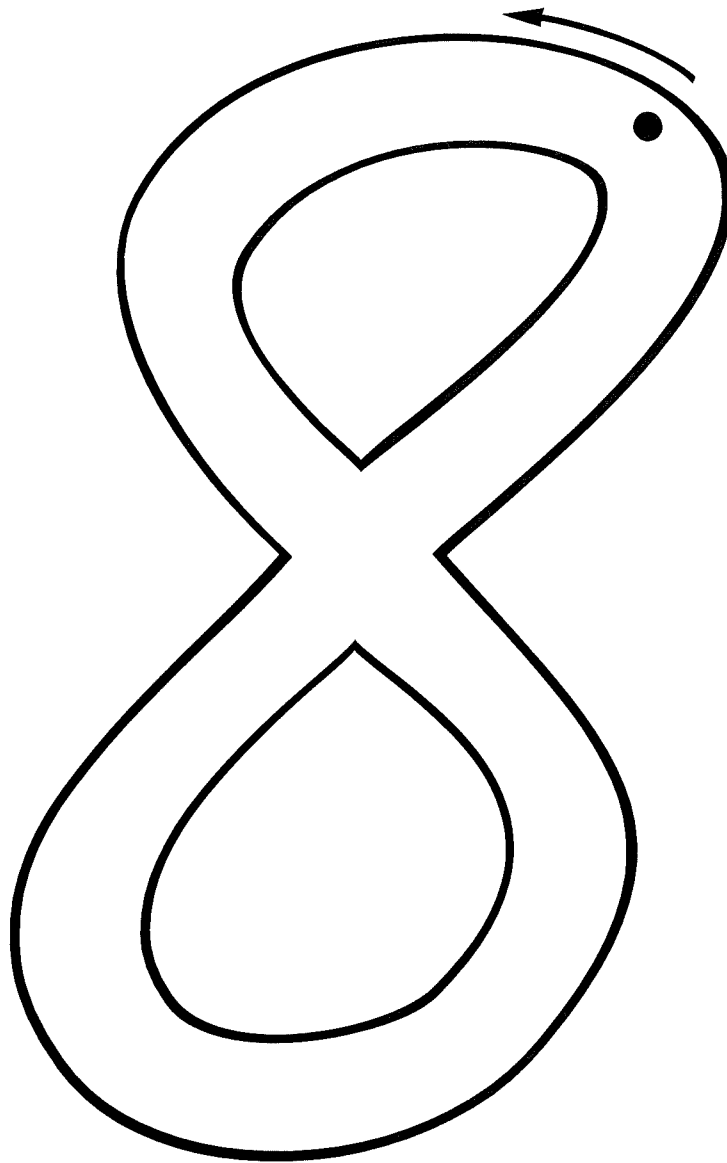


Connect 7 Unifix blocks together. Draw what you made underneath.

A large, empty rectangular box with a black border, intended for a child to draw a representation of the number 7 constructed from 7 Unifix blocks.

Name: \_\_\_\_\_

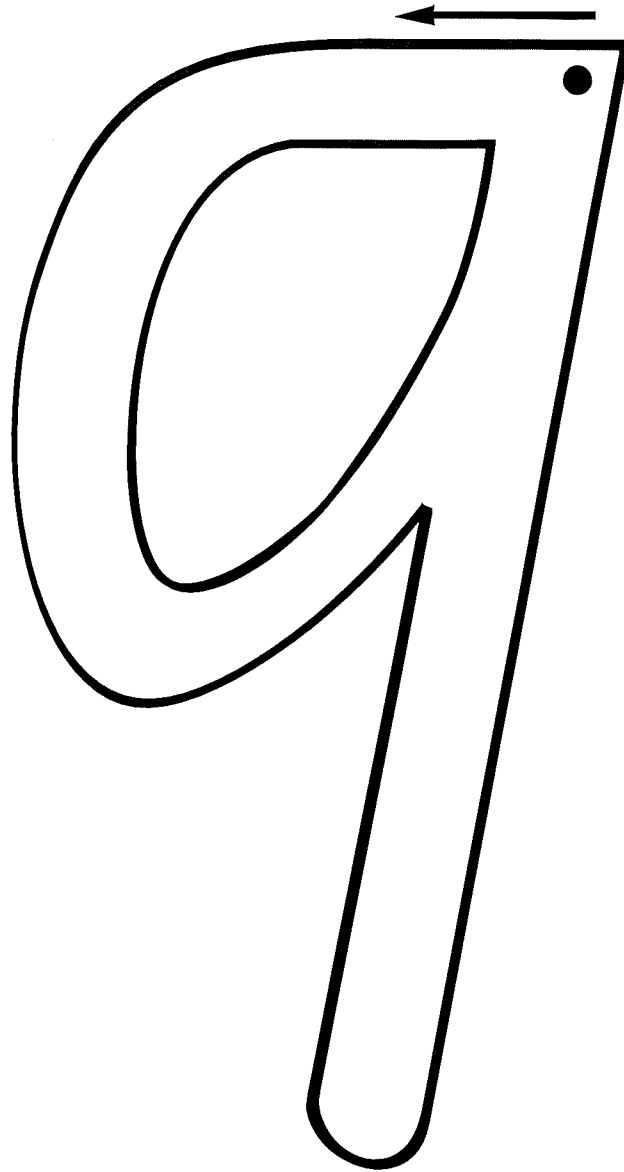
Collage or paint the number eight.



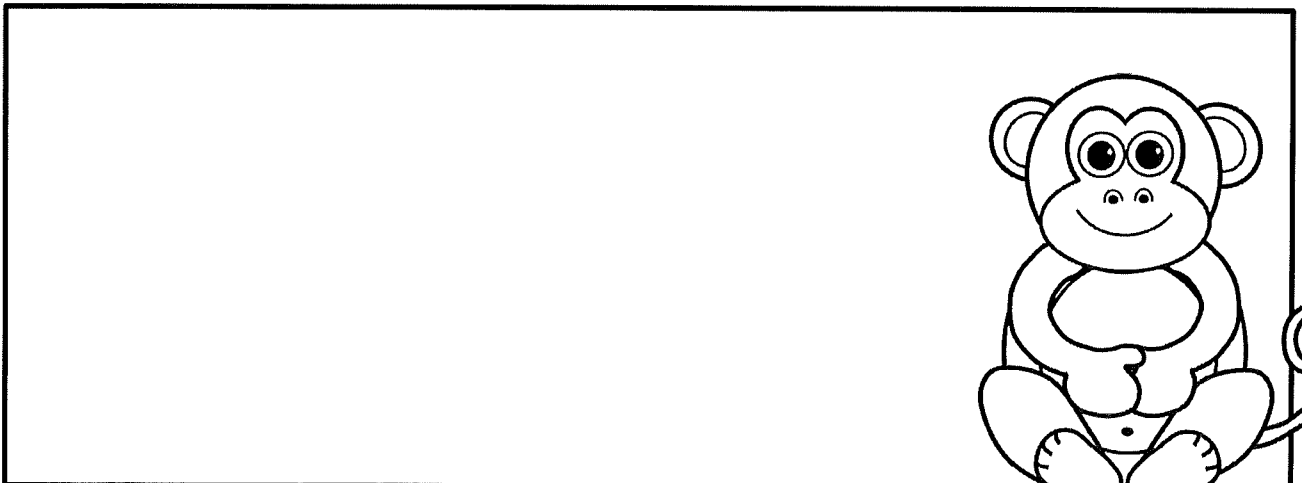
Make a pattern using 8 hands-on materials such as coloured counters, teddy bears or Unifix cubes. Draw your pattern underneath.

Name: \_\_\_\_\_

Collage or paint the number nine.

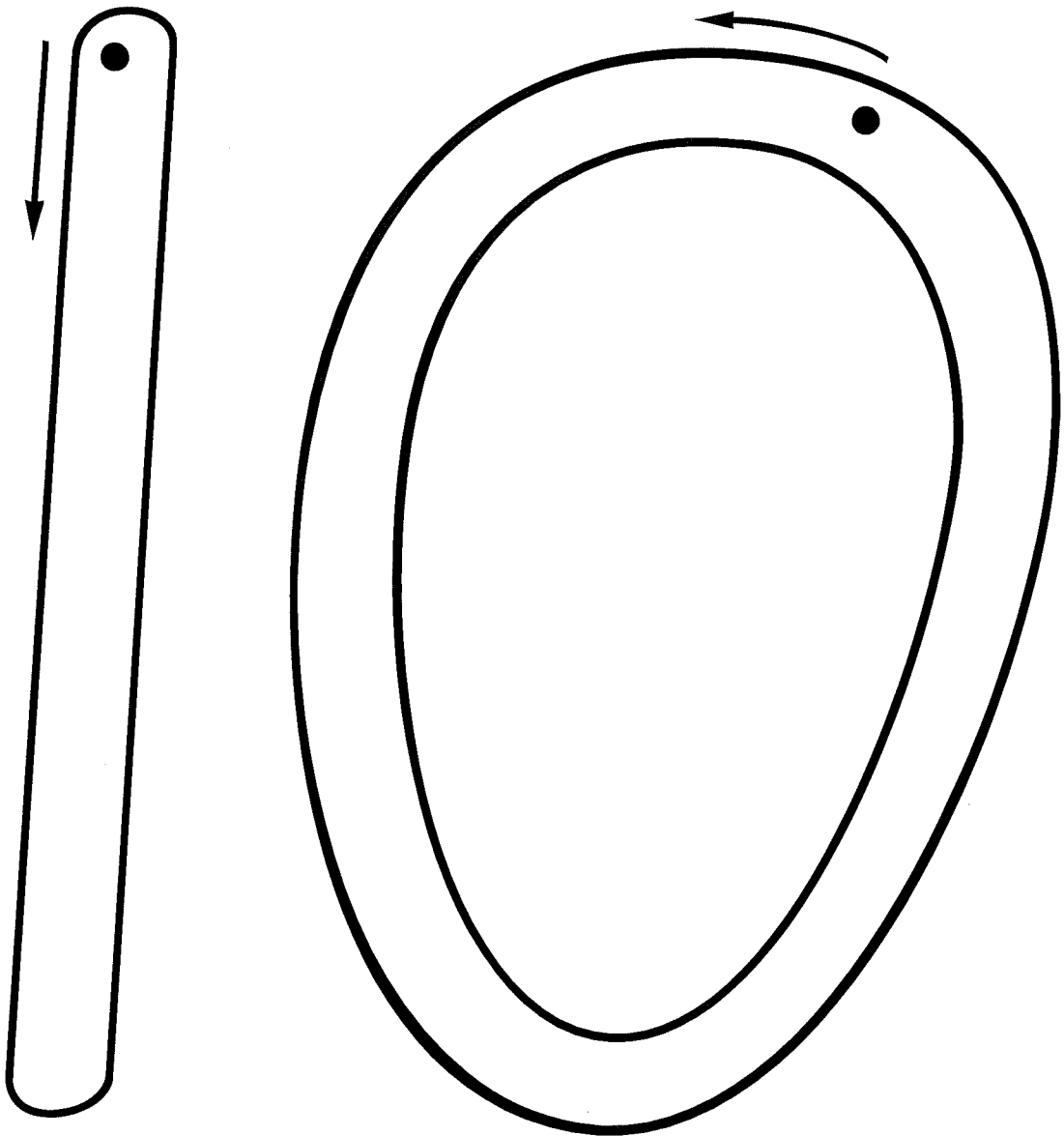


Draw nine bananas for the baby monkey.

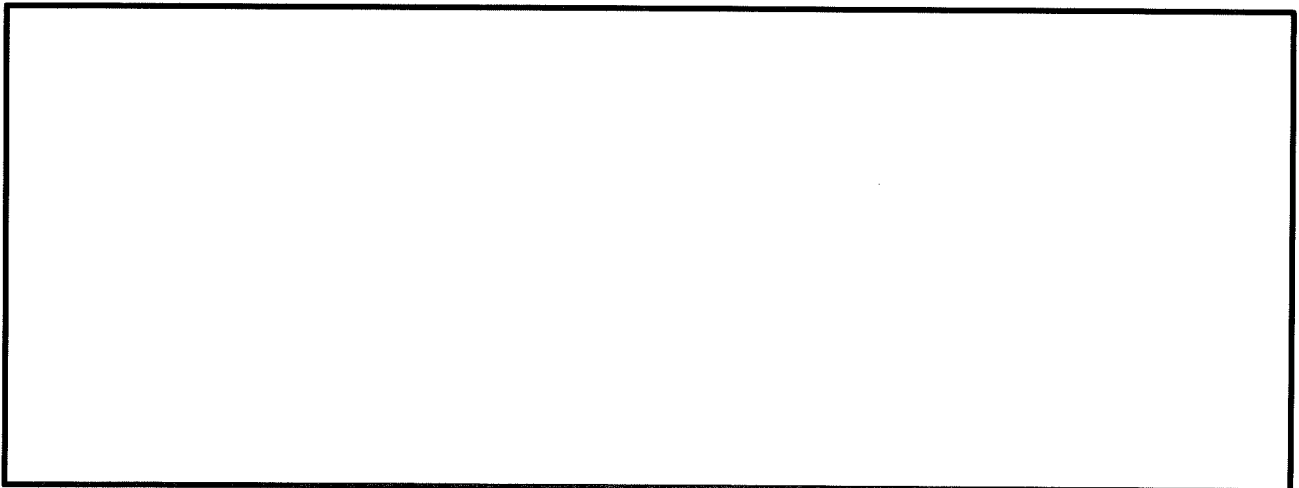


Name: \_\_\_\_\_

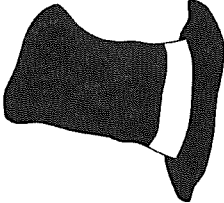
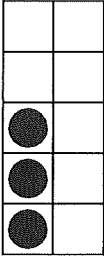
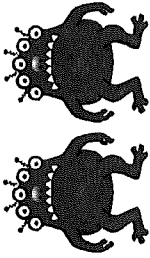
Collage or paint the number ten.



Thread 10 beads onto a pipe cleaner or wool. Draw your creation.

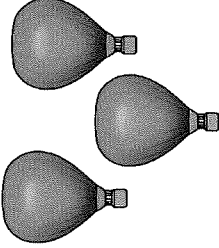
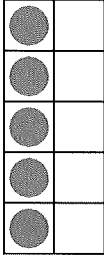


## Values to 6 Bingo

<b>4</b>		<del>///</del>
	<b>five</b>	

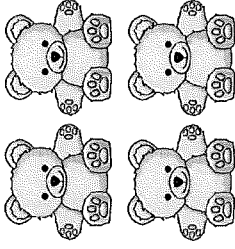
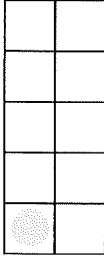
© Copyright 2012, www.spafibbox.co.uk

## Values to 6 Bingo

<del>///</del>		<b>6</b>
	<b>2</b>	<b>one</b>

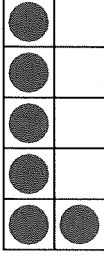
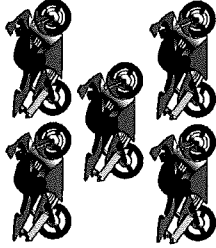
© Copyright 2012, www.spafibbox.co.uk

## Values to 6 Bingo

<b>three</b>	<del>///</del>	<b>5</b>
		<b>six</b>

© Copyright 2012, www.spafibbox.co.uk

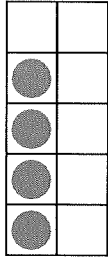
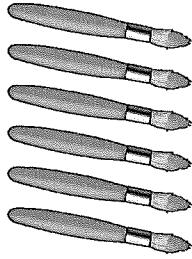
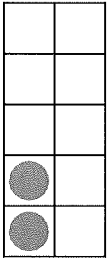
## Values to 6 Bingo

<b>four</b>		
<del>///</del>	<b>3</b>	<del>///</del>

© Copyright 2012, www.spafibbox.co.uk

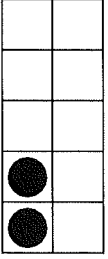
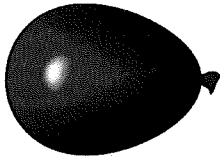
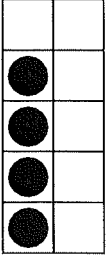


# Values to 6 Bingo

	two	
1	///	

© Copyright 2012, www.sparklab.co.uk

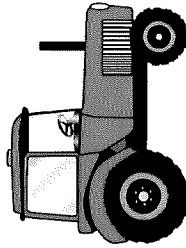
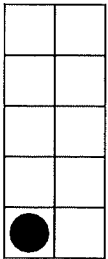
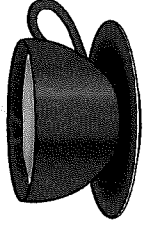
# Values to 6 Bingo

three	///	
6		

© Copyright 2012, www.sparklab.co.uk

## Values to 6 Bingo

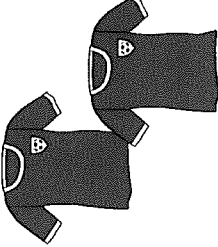
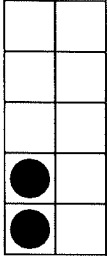
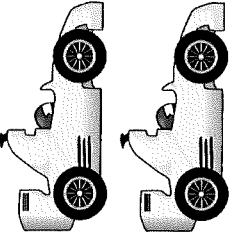
Print out several copies of the cards for children to match to the equivalent value on their board.

1		/
	one	

© Copyright 2012, www.sparklab.co.uk

## Values to 6 Bingo


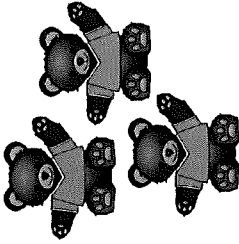

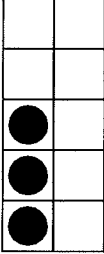
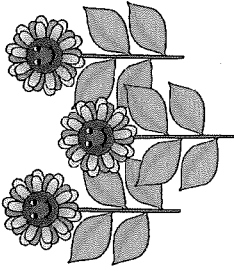
Print out several copies of the cards for children to match to the equivalent value on their board.

2		//
	two	

© Copyright 2012, www.sparklab.co.uk

### Values to 6 Bingo


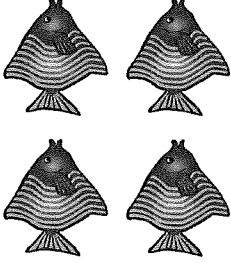
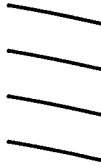
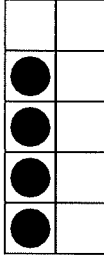
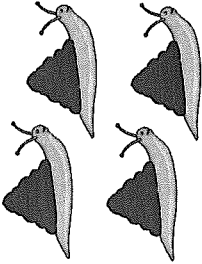
Print out several copies of the cards for children to match to the equivalent value on their board.

		
	<p>three</p>	

© Copyright 2012, www.spinkbox.co.uk

### Values to 6 Bingo


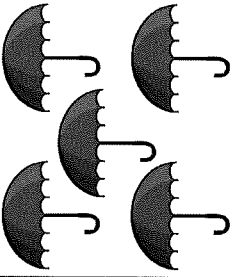

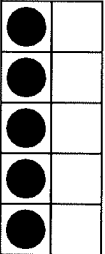
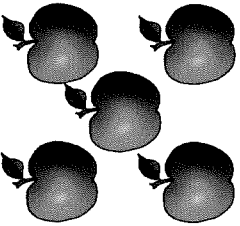
Print out several copies of the cards for children to match to the equivalent value on their board.

		
	<p>four</p>	

© Copyright 2012, www.spinkbox.co.uk

### Values to 6 Bingo


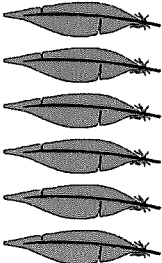

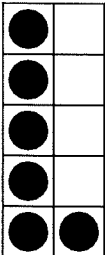
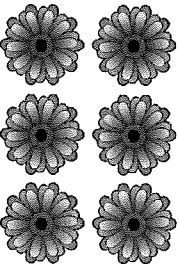
Print out several copies of the cards for children to match to the equivalent value on their board.

		
	<p>five</p>	

© Copyright 2012, www.spinkbox.co.uk

### Values to 6 Bingo

Print out several copies of the cards for children to match to the equivalent value on their board.

		
	<p>six</p>	

© Copyright 2012, www.spinkbox.co.uk