

# Number Sense

## Counting 1-10

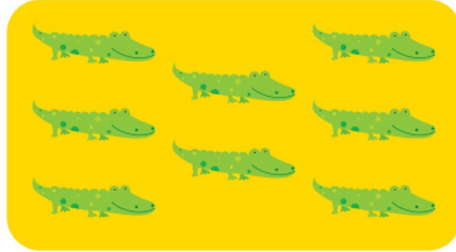
Count the pictures in each box and write the total number on the lines below.



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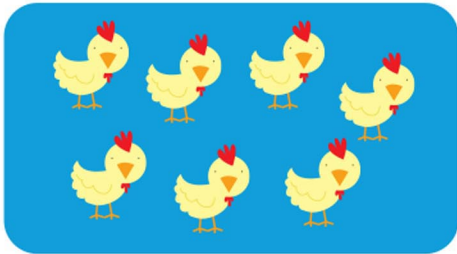
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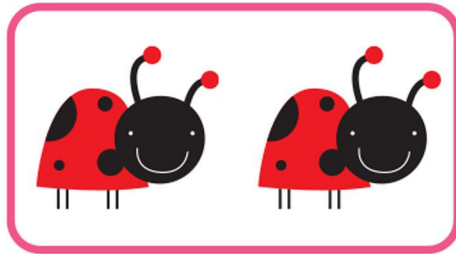
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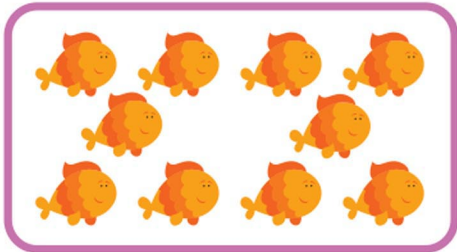
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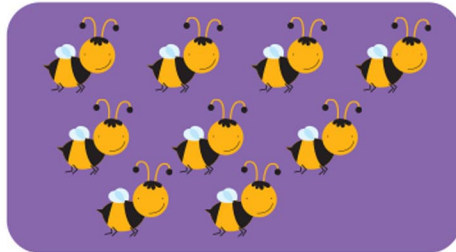
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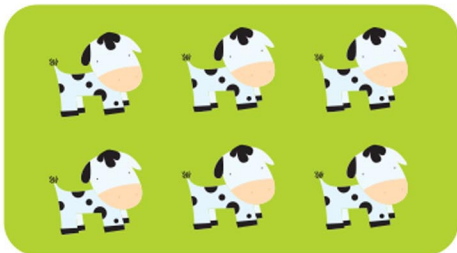
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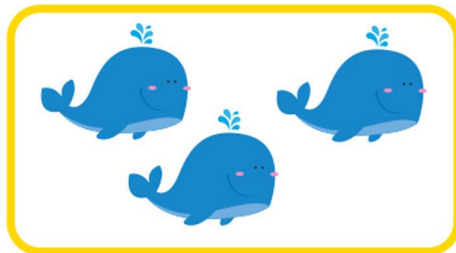
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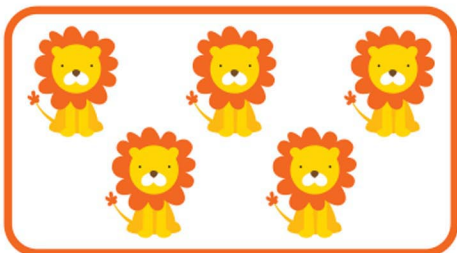
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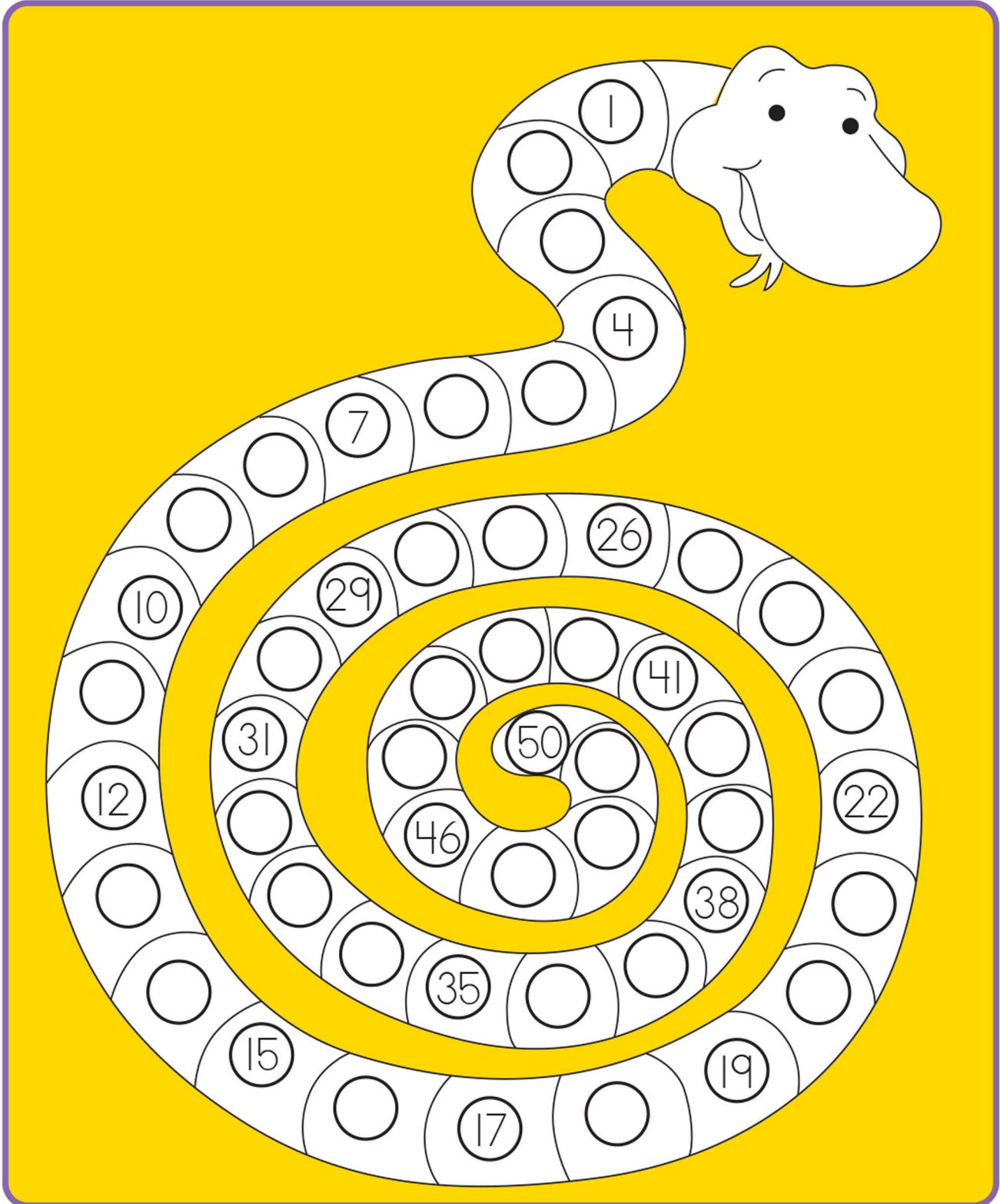
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# Number Sense

## Count to 50

Write the missing numbers on the snake.

Color it in when you're finished.

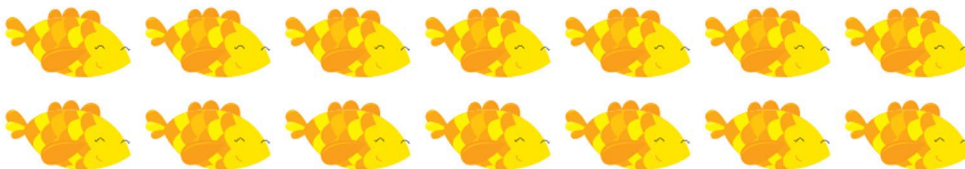
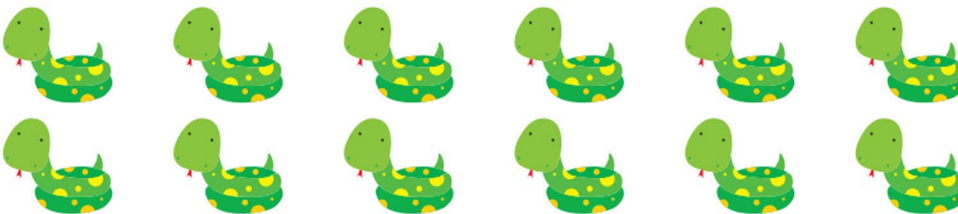
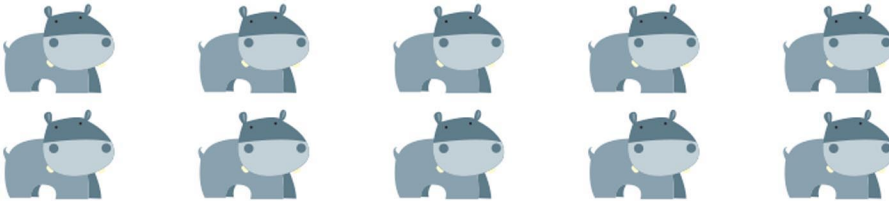
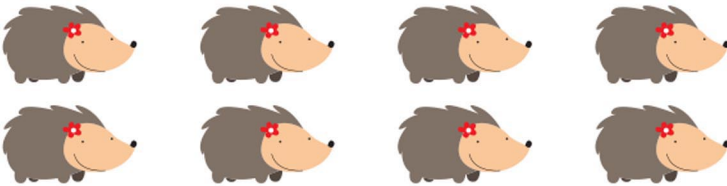
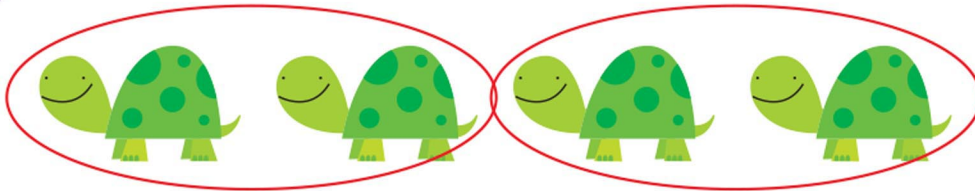


# Number Sense

## Count by Twos

Skip counting can make counting faster! **Skip counting** means **skipping numbers as you count**.

Circle groups of 2 objects while you skip count the pictures in each row. Write the number on the lines for how many you counted in each row.



# Number Sense

## Count by Fives

Skip count by 5 up to 100 and write the missing numbers on the hands below.



A girl with black pigtails, wearing a pink shirt and a light blue apron, is painting a hand on a purple wall. She is holding a paint palette with blue, red, and yellow paint. The hand she is painting is blue.

5	10	
		30
50		
	100	

# Equal Shares

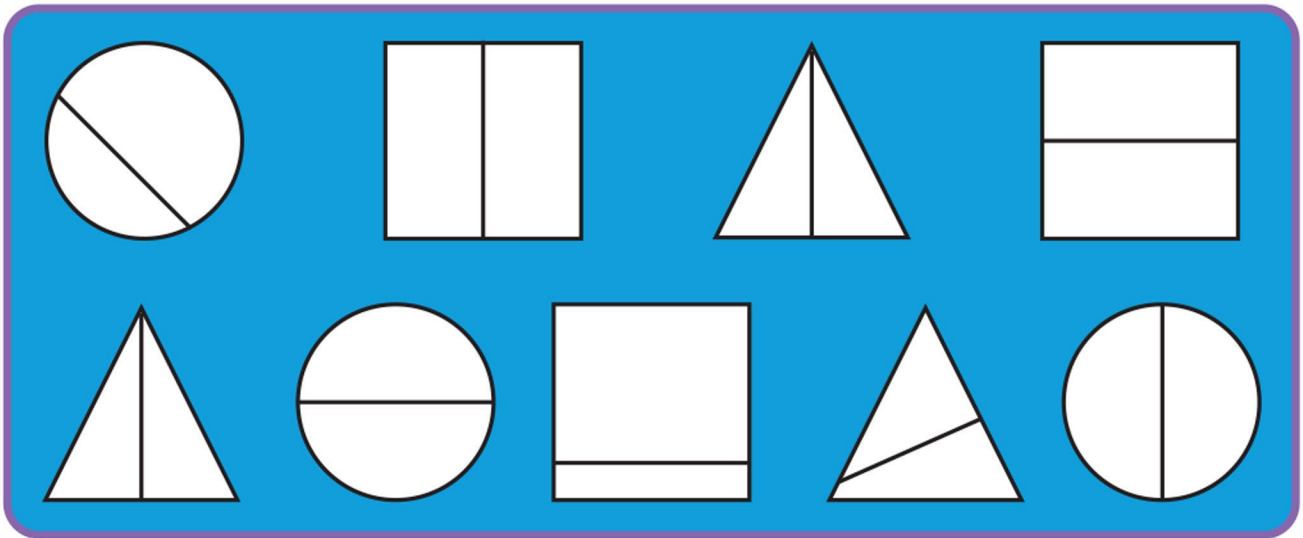
## Equal Shares

Equal shares are **parts of a whole**. Equal shares must have the same size parts.

Example:



Color the shapes below that have equal shares.



2 equal shares means dividing a whole into two equal parts.

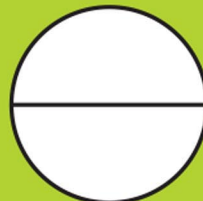
Each part is 1 out of 2 parts of the whole.



Color the shapes below:

1 out of 2 parts - red

1 out of 2 parts - yellow



# Time

## Time to the Hour and Half Hour

Draw a line to match the digital time to the analog clock.



# Geometry

## 2-Dimensional and 3-Dimensional Shapes

Circle the 2-dimensional shapes with a red crayon.

Circle the 3-dimensional shapes with a blue crayon.

