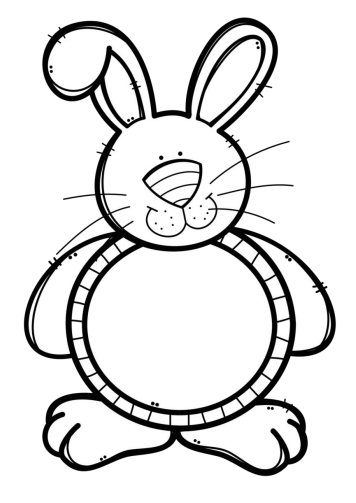


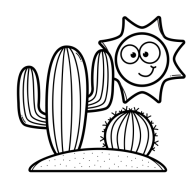
Mathematics

Grade 1



Circle the biggest number in each row.

- a) 6 9 5
- b) 4 3 7
- c) 2 | 8



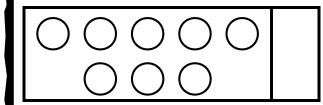
Circle the smallest number in each row.

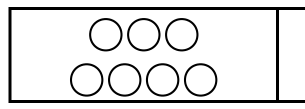


- a)7 4 5
- Ы9 2 7
- c)| 3 4

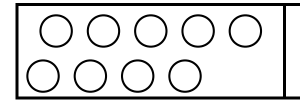
Draw 5 circles	Draw 8 flowers
Draw 3 clouds	Draw 6 blocks

Count the circles and write the number.









Order the numbers from biggest to smallest. $O \rightarrow o$

5 1 3 6 4

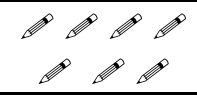
Order the numbers from smallest to biggest. $o \rightarrow 0$

8 2 7 5 9

Die Leerhoekie

@MSV

Which side is the most? Colour that block in.

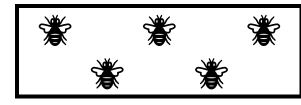


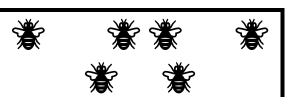






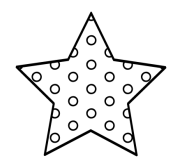
Which side is the least? Colour that block in.





Are the following numbers more or less than 6?

a)
$$3 = ess$$



Write over the number name. match the number name with the number symbol.

four

5

three

9

five

3

nine

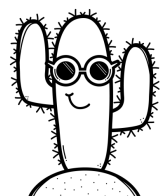
4

one

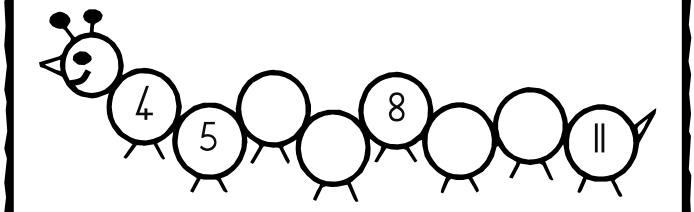
8

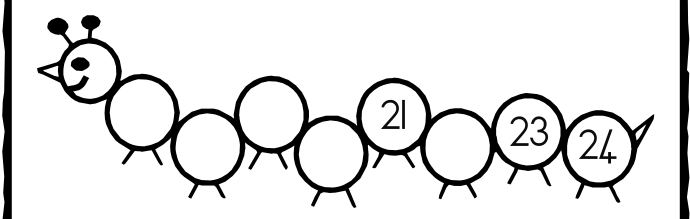
eight

Write the number name for the following numbers.



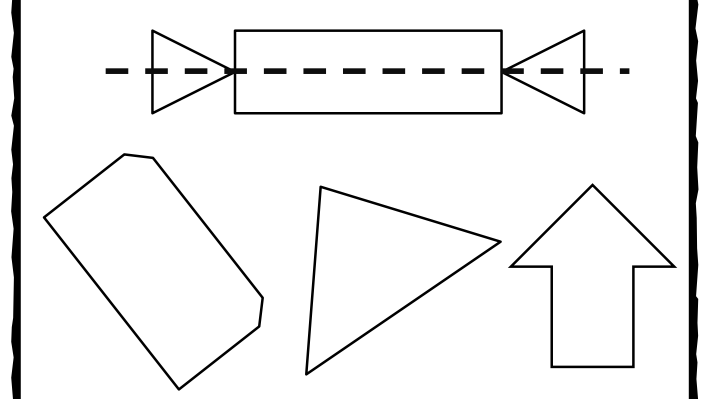
Complete the pattern.



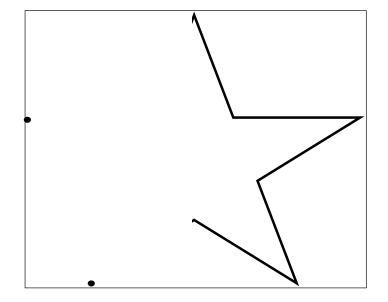


- a) 15, 20, 25, _____, ____, _____
- Ы 16, 18, 20, _____, ____, ____
- c) ♥□♥□_____, _____, _____

Draw a line of symmetry through the following pictures.



Complete the following picture.



Story sums.

I) There are 8 balloons at my friend's birthday. 5 of the balloons burst. How much is left? Draw a picture and write a number sentence.



_____ = ____

2) Mom throws me and all my friends some cool drinks. She poured 3 glasses of red soda and 5 glasses of green soda. How many glasses of soda are there altogether? Draw a picture and write a number sentence.

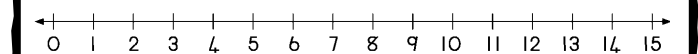


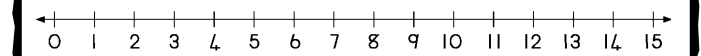
_____ + ____ = ____

Plus and minus.

$$3 + 2 = \square$$

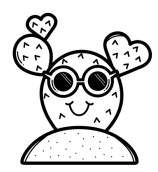
Use the number line and show how you would calculate the following.





Double the following numbers.

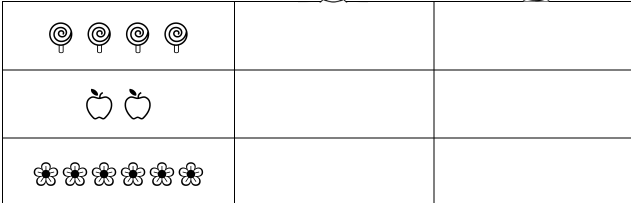
a)
$$2 + 2 = 4$$



Share the following between two people.

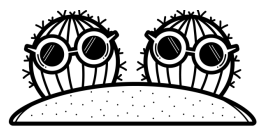




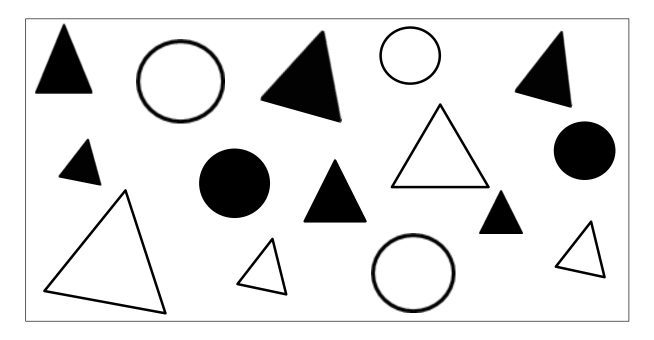


Divide the following into groups of 3.





Look at the picture and answer the following questions.



- a) How many white triangles are there? _____
- b) How many white circles are there? _____
- c) How many white triangles are there? _____
- d) How many black circles are there? _____
- e) What is the difference between the white triangles and the black triangles?

_____ = ____

f)How many circles are there all together?