

Year 2 end of year Maths quiz!



Monday

1. Find the two numbers that make 100.

30

40

50

10

60

20

2. The teacher has asked a child to circle the odd numbers. Put a cross by the number incorrectly circled and tick by the number missed.

45

22

17

93

56

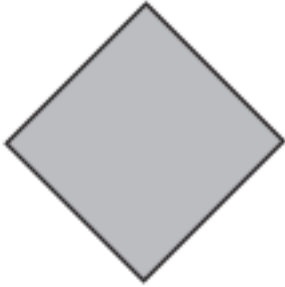
68

3. A man has 6 pets. What fraction of the pets are dogs?



4.

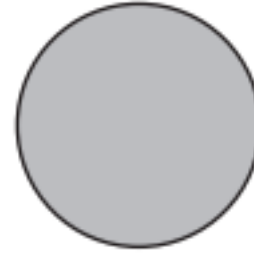
Name these shapes and describe their properties.



a) Name of shape

Number of sides

Number of corners



b) Name of shape

Number of sides

Number of corners

5. Which of these would you measure in metres?



length of
a sharpener



distance around
the earth



height of a
house



length of a
classroom

Tuesday

Use $24 + 67 = 91$ to complete these:

1.

$$67 + \boxed{} = 91 \quad \boxed{} - 67 = \boxed{}$$

2.

Solve the following calculations.

$$9 \times 10 = \boxed{}$$

$$8 \times 5 = \boxed{}$$

$$35 \div 5 = \boxed{}$$

$$\text{half of } 22 = \boxed{}$$

$$\text{double } 9 = \boxed{}$$

$$\boxed{} \div 10 = 7$$

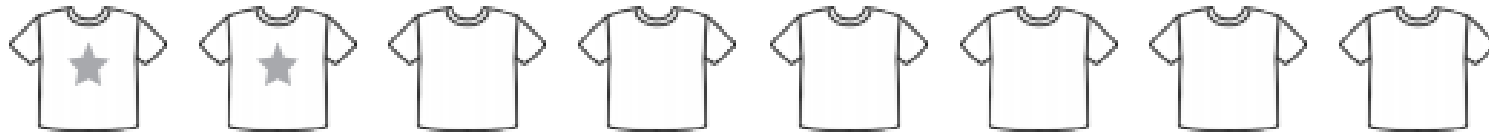
$$5 \times 5 = \boxed{}$$

$$7 \times 2 = \boxed{}$$

$$\boxed{} \div 2 = 4$$

3.

A shop sells 8 t-shirts in 1 day.



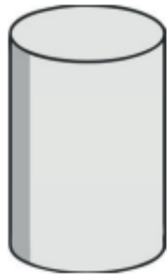
What fraction of the t-shirts have a star?

What fraction of the t-shirts are plain?

4.

Name these shapes and fill in the properties.

a) Name of shape



Number of faces

Number of edges

Number of vertices

b) Name of shape



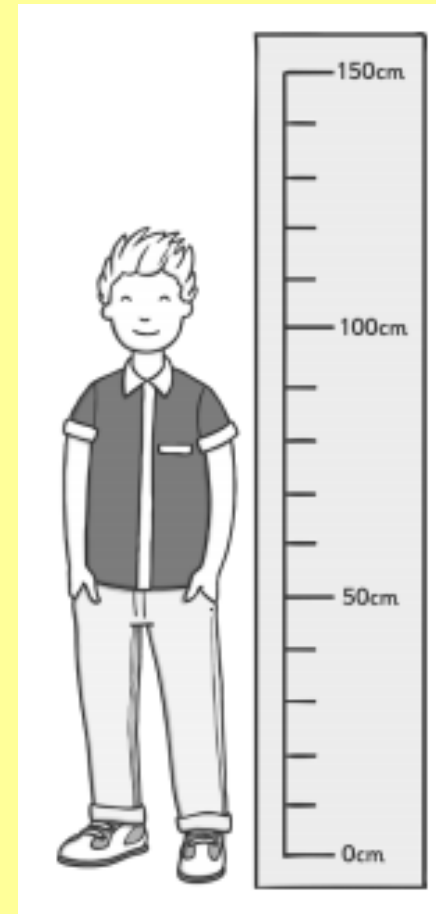
Number of faces

Number of edges

Number of vertices

5. How tall is Jack?

His sister is half of his height. How tall is she?



Wednesday

1.) If $23 + 62 = 85$, put a circle around the calculation that is incorrect.

$$85 - 23 = 62$$

$$85 - 62 = 32$$

$$62 + 23 = 85$$

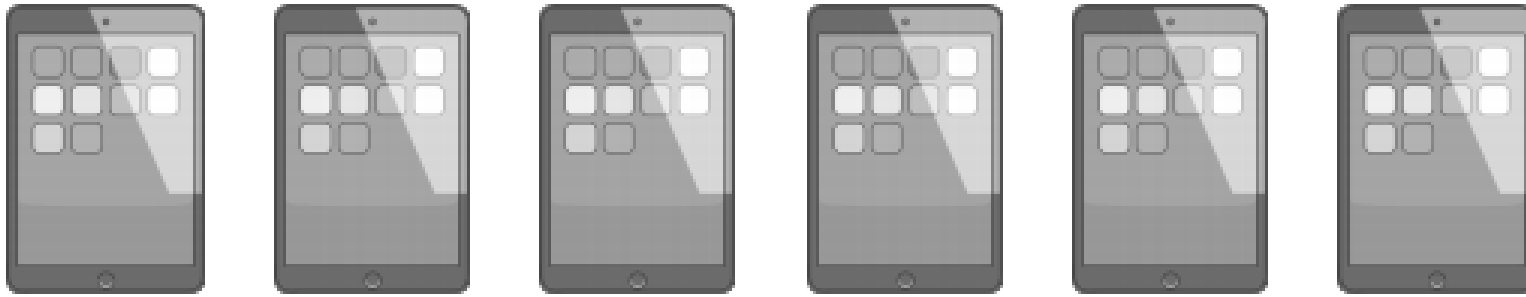
2.



A box contains 5 rubbers. 30 children are given a rubber each. How many boxes of rubbers are needed?

3.

A class has 12 tablets; after lending some to another class here is how many that they have left.



What fraction do they have left?

4.

Match the 3-D shape to the 2-D shapes which form its faces.

cube

rectangles

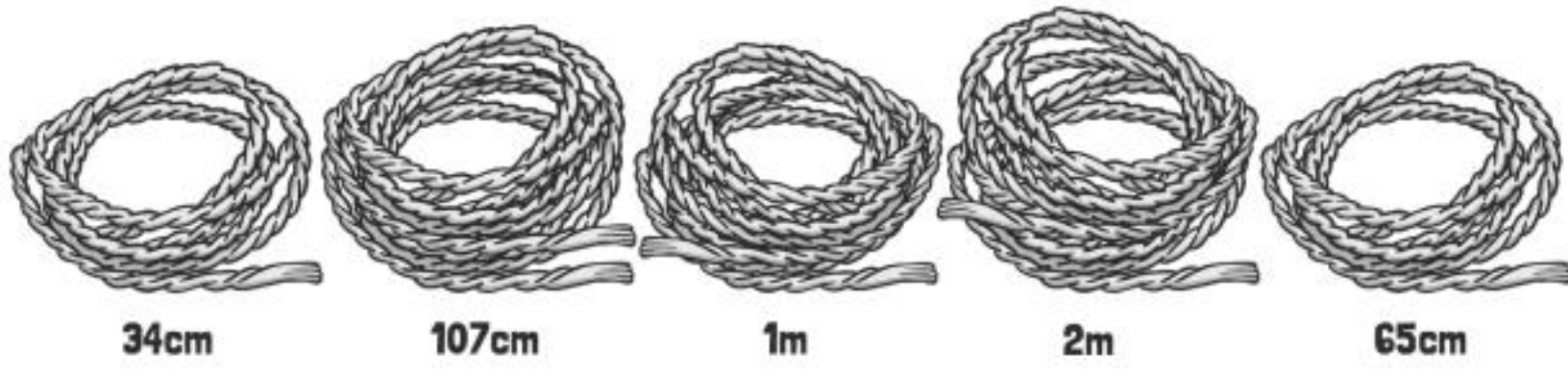
cuboid

triangles

tetrahedron

squares

5. Write the sizes from shortest to longest length.



Thursday

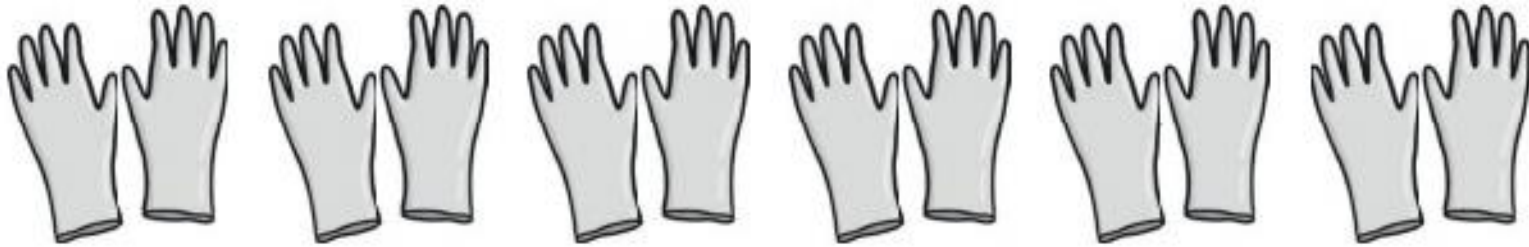
1.

Find the missing numbers.

$$28 + \boxed{} = 51$$

$$\boxed{} - 26 = 35$$

2.



I find 6 pairs of gloves in a draw. How many gloves are there altogether?

3.

$\frac{1}{2}$ of 16 =

$\frac{1}{4}$ of 12 =

$\frac{1}{3}$ of 18 =

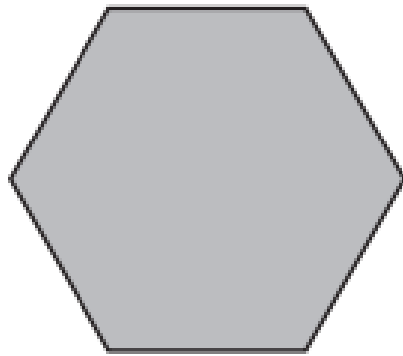
$\frac{1}{2}$ of 24 =

$\frac{1}{4}$ of 20 =

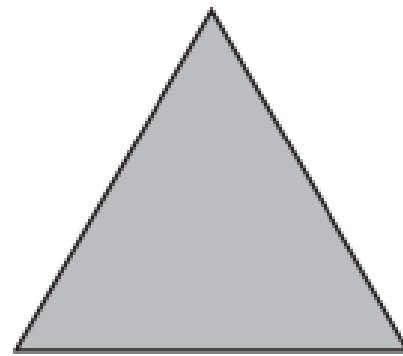
$\frac{1}{3}$ of 9 =

4.

Tell me one thing that is the same and one thing that is different about these 2 shapes.



Hexagon



Equilateral triangle

5. Complete the following by writing a number to make the sentences correct.

$$1 \text{ kg} > \square \text{ g}$$

$$\square \text{ cm} < \frac{1}{2} \text{ m}$$

$$1 \text{ litre} = \square \text{ ml}$$