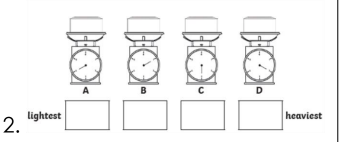
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Weekly Arithmetic 10 a day

Monday

1. I have 12 pens in my pencil case. Sally has 6 more than me in her pencil case. How many pens are there altogether?

Sort the parcels from lightest to heaviest.



There are 20 cakes. 8 cakes are eaten.

How many cakes are left?



4.

Tick the two sentences that are correct.

	Tick two.
A circle has one side.	
A circle has straight sides.	
A circle has no corners.	
A circle has three sides.	

5. Ben has 12p more than me. I have 38p. How much does Ben have?

Tuesday

Abdul has some toy dinosaurs. He gives half of them to Max. He has three toy dinosaurs left.

How many toy dinosaurs did Abdul start with?

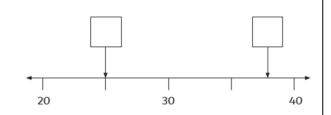


2. There are 18 gloves in the corridor. How many pairs of gloves is that?

3.

1.

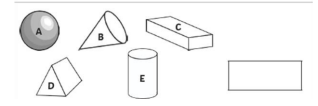
Write the correct number in each box.



4.

Which shape has 3 faces?

Write the letter.



5. There are 12 biscuits in a pack. Sam ate 1/4 (1 quarter) of them. How many did he eat?

Wednesday

Molly has 25 beads altogether.

She has 18 beads in one hand.

How many beads does she have in the other hand?



beads

Draw lines to match the shapes to their names.



cone





cuboid





Look at these four fruits:







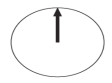


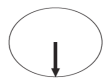
Anisha buys three different fruits.

She spends exactly £1.

3. Tick the three fruits that she buys.

This arrow is rotated clockwise. How much is the arrow rotated? Circle your answer.





4.

5.

quarter turn half turn

full turn three-quarter

How much water is in the jug?



millilitres

Thursday

Match the calculations that have the same answer. One is done for you.

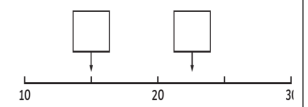


Complete these number sentences. The first one has been done for you

90 + 2 = 50 +2.

Put these numbers in order from largest to smallest.

What numbers are being shown on these number lines? (Think about what the mark half way between each number is showing you)



5.

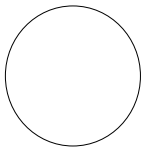
Here is a chart showing the number of pencils in a pot.

red	5
blue	9
green	3

How many red and blue pencils are there altogether?

Friday

 Tom's small birthday cake is divided equally between four people. What fraction of the cake do they each get?



- 2. I think of a number and add 10 and then add 4. The answer is 68. What is my number?
- 3. Cakes cost 8p. How much will it cost for 5 cakes?
- 4. Go-karts normally have 4 wheels. How many wheels are there on 5 go-karts?
- 5. Joanna paid for a can of drink. It cost 28p. She paid exactly for the drink using 4 coins. Which coins did she use?