Maths at home

1

First Stop: The Kitchen



Q.1 How many presses in the kitchen? _____

- Q.2 Stand facing fridge. Take 3 steps to the right. Open the press at the bottom.
- (a.) find two things that are 400g: _____.
- (b.) find one thing that is 1 kg:
- (c.) what is 400g + 400g + 1 kg? _____ g.
- Q.3 Using your hands guess and then measure the length of the table.

Guess: ______.

Measure: _____.



- Q.4 Make a 3-colour pattern using fruit and vegetables. Draw the pattern here:
- Q.5 (a.) How many litres of milk are in the fridge? ______.



(b.) If a cup of hot chocolate need 200ml of milk. how many cups of hot chocolate can we make?

Second Stop: The Bathroom



Q.1 Look at bottles of shamp	oo. How much shampoo do
we have in ml?	_ ml.

Q.2 If each roll of toilet paper costs 70c, how much did all the toilet paper in the bathroom cost in euros? €______.



Q.3 Find a jug and a cup. Guess and then measure how many cups of water fill the jug.

Guess: _____

Answer: _____

Q.4 (a.) How many towels are there in the bathroom? _____.



(b.) How many colours can you see in the towels? ______.

Q.5 Name and draw four 3D shapes you can see in the bathroom:

Measure: _

Third Stop: The Bedroom



Q.1 (a.) How many black cars can you see from the window?	<u>:</u>
(b.) How many non-black cars can you see from the window?	000
·	
Q.2 How many squares can you see in the window?	
Q.3 (a.) What time does is say on the clock? (b.) What will the time be in three hours?	
(c.) Draw this time on the clock face:	
Q.4 Using your hands guess and then measure the height of the door.	
Cuesci	

A ______ and a _____.



Fourth Stop: The Garden



Q.1 How many circles can you see? ______.

Q.2 (a.)I have 4 packets of tomato seeds. Each packet has seeds in it. How many seeds do I have? _____.



(b.) If each seed grows a tomato plant, and each tomato
plant grows five tomatoes, how many tomatoes will I have? ______.

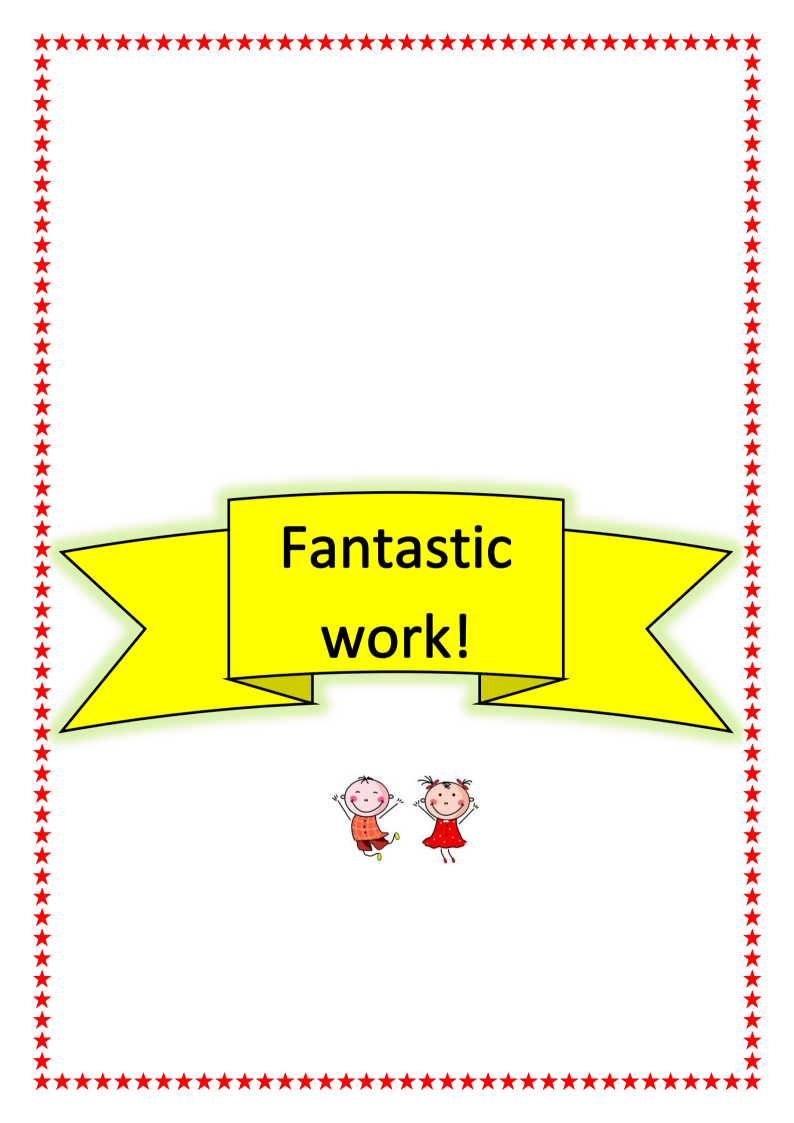


Q.4 If the back door of the house faces west, what direction does the front door face? ______.



10

Q.5 Find and draw two examples of symmetry in the garden!



Font used: BAB HollyPrint from



https://www.teacherspayteachers.com/Store/Bugs-And-Beaches