

### Photo Scavenger Hunt

Walk around your home and find objects and/or examples to the table below.

You can take photos of the objects or list them by their names/numbers and together with your working if needed.

Number	Find something that is / shows / reminds you of:	Tick
1	an odd four-digit number	
2	a number greater than 1000	
3	a decimal number	
4	<p>a multiplication array is an arrangement of objects in rows and columns</p> <p>E.g. This tin has 3 rows and four columns of cups.</p> $4 \times 3 = 12$ $3 \times 4 = 12$ $12 \div 3 = 4$ $12 \div 4 = 3$ <p>Find or make 2 different arrays.</p> <p>Write 2 multiplication and 2 division sentences from each array.</p>	





b	<p>Which is the most expensive item on you receipt?                  Subtract this item.                  What is the total now?</p> <p>Calculate the new change.</p>	
6	<p>a jug or a bottle of water                  Read or measure its capacity when full.</p> <p>Share its contents amongst all members of your family.                  How much did each member of the family get?</p>	
7	<p>2 things with one line of symmetry                  2 things with two lines of symmetry</p>	
8	<p>a sequence or a pattern</p>	

9	2 different clocks showing the same time	
10	3 things in your house that you don't take to school which are related to Maths Describe and write how they are related to Maths?	
<b>Number</b>	<b>Now, Let's Measure</b>	<b>Tick</b>
11	Perimeter and area of your room.  Length is _____  Width (breath) is _____	

	<p>Perimeter</p>          <p>Area</p>          <p><b>Extension (Challenge)</b>          What fraction of the whole floor/apartment) is your room?          Hint: To work out this, one must know the area of the whole apartment or the floor where your room is.</p>	
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