First name _____________________________

Last name _____________________________

School _________________________________

Class ________________________________

Date of birth ○○ ○○ ○○ ○○ ○○

Date of test ○○ ○5 2017

Total score ○○ (maximum 20)
Here is Farah’s sponsorship form for last year.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Dad</td>
<td>50p for each length the team swims</td>
</tr>
<tr>
<td>Mum</td>
<td>£10</td>
</tr>
</tbody>
</table>

Last year Farah’s team swam 8 lengths altogether.

How much money did Farah get?

£

Here is Farah’s sponsorship form for this year.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Dad</td>
<td>50p for each length the team swims</td>
</tr>
<tr>
<td>Mum</td>
<td>£15</td>
</tr>
</tbody>
</table>

This year Farah gets £27

How many lengths did her team swim this year?

lengths
Aled's team:  

There are three children.  
They swim one length at a time in this order:  

- Aled,  
- then Aled again,  
- then Siân,  
- then Lucy.  

The team swims a total of 40 lengths.

Each length is 25 metres.

Work out how many metres Aled swims in total.
2 Divide the red square . . .

- into 2 equal parts
- into 3 equal parts
- into 4 equal parts

3 The smallest doll weighs 10 grams.

Each doll weighs half as much as the next doll.

Altogether, what do the five dolls weigh?
4. Complete each number sentence, across and down.
Write a whole number in each square.
Write $+, -, \times$ or $\div$ in the circle.

\[ \square \times \square = 36 \]
\[ \text{6} \]
\[ = \]
\[ 12 \div \square = 4 \]

5. Together 2 balls weigh 0.8kg.
Altogether, what do 3 of these balls weigh?

\[ \text{kg} \]
12 children are in three teams for a race.

Red team (R)  Blue team (B)  Yellow team (Y)

The 1st child to finish gets 1 point, the 2nd gets 2 points, the 3rd gets 3 points, and so on.

At the end of the race, each team has exactly the same number of points.

Complete the table below to show all results of the race.

Use R for red and Y for yellow.

<table>
<thead>
<tr>
<th>1st</th>
<th>2nd</th>
<th>3rd</th>
<th>4th</th>
<th>5th</th>
<th>6th</th>
<th>7th</th>
<th>8th</th>
<th>9th</th>
<th>10th</th>
<th>11th</th>
<th>12th</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>R</td>
<td>R</td>
<td>B</td>
<td>B</td>
<td>B</td>
<td>B</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
25 small pictures are stuck onto a big piece of card.

Each small picture is 10cm wide and 10cm long.

Around each small picture is 2cm of card like this:

How wide and how long is the big piece of card?

[Blank space for calculation]