First name ________________________

Last name ________________________

School ____________________________

Class ______________________________

Date of birth 00 00 00 00 00

Date of test 00 05 2017

Total score (maximum 30)
1. Circle **three** numbers that **add** to make **10**

```
7  2  8  1  3
```

2. What number is the arrow pointing to?

```
20  30  40
```

3. Double **22** =

Half of **22** =
Children in Class 3 choose their favourite sport.

Results

<table>
<thead>
<tr>
<th>Sport</th>
<th>Smiles</th>
</tr>
</thead>
<tbody>
<tr>
<td>rugby</td>
<td>😊😊😊😊</td>
</tr>
<tr>
<td>swimming</td>
<td>😊😊😊😊😊</td>
</tr>
<tr>
<td>football</td>
<td>😊😊😊</td>
</tr>
<tr>
<td>running</td>
<td>😊😊</td>
</tr>
</tbody>
</table>

Key:

😊 = 2 children

How many children choose football?

More children choose rugby than running.

How many more?
5. What could the missing numbers be?

\[ 15 + \square + \square = 20 \]

Now write different numbers.

\[ 15 + \square + \square = 20 \]

6. How much water is in the jug?

\[ \text{ml} \]
7. \[53 + 28 = \underline{\text{ }}\]

6. \[63 - 39 = \underline{\text{ }}\]

8. \[\frac{1}{5} \text{ of } 30 = \underline{\text{ }}\]

9. There are 27 balls in a bag.

3 children share them equally.

How many balls do they each get?

balls
Mrs Davies has 18 books in her shop.

She sells 13 of them.

She buys 15 more.

How many books does she have now?

Beth has 72p.

She spends half of her money.

How much does she spend?
13. Write these amounts of money in order.

£7.42  740p  £7.24  74p

smallest  largest

14. 10 \times 18 =

15. Look at the clock.

How many minutes until 3 o'clock?
Dan saves

week 1  78p  
week 2  45p  
week 3  50p

Dan saves to buy a toy that costs £1.99

How much **more** money does he need?

What is the **perimeter** of this triangle?
David wants to balance the scales.

How many 10 gram weights does he need?

? could be 6

Write another number it could be.
Here are 5 shapes.

A

B

C

D

E

Shape □ and shape □ have the same area.

Two numbers have a difference of 10

One number is 60

What could the other number be?

What else could it be?
A show lasts \(1\frac{1}{2}\) hours.

How many \textbf{minutes} does it last?

\begin{align*}
\text{1 lollipop costs } & 20\text{p} \\
\text{1 sweet costs } & 5\text{p}
\end{align*}

Lin buys lollipops and sweets.

Altogether she pays £1.30

She buys \textbf{4 lollipops}.

How many \textbf{sweets} does she buy?