1. How many balls?

2. Count on in twos.

5 → 7 → 9 → □ → □ → □

3. Write in order.

45  22  56  38

22  □  □  □  largest

smallest
4

How many pens altogether?

5

70 + 3 = 

30 + 30 = 

40 + 50 = 
How we come to school

<table>
<thead>
<tr>
<th></th>
<th>car</th>
<th>walk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday</td>
<td>6</td>
<td>15</td>
</tr>
<tr>
<td>Tuesday</td>
<td>4</td>
<td>17</td>
</tr>
<tr>
<td>Wednesday</td>
<td>9</td>
<td>12</td>
</tr>
<tr>
<td>Thursday</td>
<td>7</td>
<td>14</td>
</tr>
<tr>
<td>Friday</td>
<td>8</td>
<td>13</td>
</tr>
</tbody>
</table>

On **Tuesday**, how many come by car?

On which **day** do **13** walk?

26 + 5 =

15 − 7 =
Join each clock to the correct time.

- Quarter to 10
- 10 o'clock
- Quarter past 10
- Half past 10
What fraction of the diagram is shaded?

Megan wants an orange.

She has 30p.

How much more does she need?
11. Jamie is **one metre** tall.

   How many **centimetres** is that?

12. Cross (X) the shape that is in the wrong place.

<table>
<thead>
<tr>
<th>Has 4 sides</th>
<th>Does not have 4 sides</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Square]</td>
<td>![Triangle]</td>
</tr>
<tr>
<td>![Diamond]</td>
<td>![Parallelogram]</td>
</tr>
<tr>
<td>![Rectangle]</td>
<td>![Hexagon]</td>
</tr>
</tbody>
</table>
How many balloons in 3 packets?

Sima buys 50 balloons.

How many packets does she buy?

---

How heavy is the sugar?

Circle your answer.

1 millilitre  1 metre  1 litre  1 kilogram

How much milk?

Circle your answer.

1 centimetre  1 gram  1 metre  1 litre
Katie buys **three** books.

She pays with a **£1** coin.

How much change does Katie get?
16 Tom’s money:

He spends **half**.

How much does he spend? __ p

17

Use two of these signs to make a number sentence.

10 2 5

Now make a **different** number sentence.

10 2 5
5 lollies cost 20p.

How much do 15 lollies cost?