### 0.5 \div 100

### 15 \times 26 \times 7

<table>
<thead>
<tr>
<th>Girls</th>
<th>Boys</th>
</tr>
</thead>
<tbody>
<tr>
<td>☣</td>
<td>☣</td>
</tr>
</tbody>
</table>

A teacher asks some girls and boys what they wanted to do on a school trip

What percentage of girls wanted to go to the zoo?

7 boys wanted to go to the cinema.

Estimate how many boys wanted to go bowling.

Four friends are in a race.

Alice is 4 metres ahead of Barry

Clara is 9 metres behind Dylan

Barry is 5 metres behind Dylan

Write the names of the runners in order, starting with the friend who is furthest ahead.