28th March

4% of 2,400

\[
\frac{180}{\text{□}} = 0.2
\]

Ricky goes on holiday for 4 days. This table shows how far he walked in the first three days.

<table>
<thead>
<tr>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 miles</td>
<td>5 miles</td>
<td>11 miles</td>
</tr>
</tbody>
</table>

Ricky says that "my mean distance walked for the first three days is greater than 8 miles"

Show Ricky is correct.

Thursday is his last day on holiday. Ricky wants to increase his mean to 10 miles. How far must Ricky walk on Thursday?

The ratio of adults to children at a cricket match is 7:3.

There are 120 people at the match. How many children attended the cricket match?