SPEEDY SNAIL

a. Harry’s snail can travel at 15 centimetres per minute. How far might Harry’s snail travel in 34 minutes?

b. Samantha’s snail covered 1.59 metres in 6 minutes. How far might Samantha’s snail travel in 17 minutes. Record your answer in metres.

c. Harry entered his snail in a race. Remember Harry’s snail can travel at 15 centimetres per minute. Another snail entered in the same race, covered 3.71 metres in 24 minutes. Which is the faster snail? Show all your working so we can understand your thinking.
ADVENTURE CAMP ...

Camp Reefton offers 4 activities. Everyone has a go at each activity early in the week. On Thursday afternoon students can choose the activity that they would like to do again.

The table shows how many students chose each activity at the Year 5 camp and how many chose each activity at the Year 7 camp a week later.

<table>
<thead>
<tr>
<th></th>
<th>Rock Wall</th>
<th>Canoeing</th>
<th>Archery</th>
<th>Ropes Course</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year 5</td>
<td>15</td>
<td>18</td>
<td>24</td>
<td>18</td>
</tr>
<tr>
<td>Year 7</td>
<td>19</td>
<td>21</td>
<td>38</td>
<td>22</td>
</tr>
</tbody>
</table>

Camp Reefton Thursday Activities

a. What can you say about the choices of Year 5 and Year 7 students?

b. The Camp Director said that canoeing was more popular with the Year 5 students than the Year 7 students. Do you agree with the Director’s statement? Use as much mathematics as you can to support your answer.