1. Scott builds a bridge using planks.

   - 120 cm
   - 75 cm
   - 10 cm
   - 25 cm

   a) What is the total length of his bridge? __ cm

   b) What is the height of his bridge? __ cm

2. Complete the additions.

   a) 25 cm + 75 cm = __ m

   b) 10 cm + 50 mm = __ cm

   c) 1 m 20 cm + __ cm = 2 m

   d) 52 mm + __ mm = 6 cm

3. Brett is 115 cm tall.
   His brother is 20 cm taller.
   How tall is Brett’s brother?
   Write your answer in metres and centimetres.

   __ m and __ cm

4. Dora builds a tower that measures 1 m and 5 cm.
   Annie builds a tower that measures 80 cm.
   Dexter builds a tower that measures 95 cm.
   They put their towers together to make one high tower.
   How tall is their new tower?

   The new tower is __ cm tall.
   This is the same as __ m and __ cm.
6 Jack, Tommy and Alex took part in a hop, skip and jump competition.

Their distances are shown in the table below.

Complete the table to show the total distance each child travelled.

<table>
<thead>
<tr>
<th>Name</th>
<th>Hop</th>
<th>Skip</th>
<th>Jump</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jack</td>
<td>80 cm</td>
<td>60 cm</td>
<td>1 m 20 cm</td>
<td></td>
</tr>
<tr>
<td>Tommy</td>
<td>70 cm</td>
<td>1 m</td>
<td>1 m 10 cm</td>
<td></td>
</tr>
<tr>
<td>Alex</td>
<td>75 cm</td>
<td>75 cm</td>
<td>1 m</td>
<td></td>
</tr>
</tbody>
</table>

7 Esther builds a tower using some bricks.

Her tower is 24 cm tall.

Which bricks could she have used?

A C

Whitney and Eva make patterns using the bricks.

How long is each pattern?

Give your answers in centimetres.

Whitney’s pattern is cm long.

Eva’s pattern is cm long.

b) Draw some red and blue bricks to make a pattern that would be exactly 36 cm long.

How many different answers can you find?

Red bricks are 50 mm long.

Blue bricks are 80 mm long.

Esther builds a tower using some bricks.

Her tower is 24 cm tall.

Which bricks could she have used?

A C

Whitney’s pattern is cm long.

Eva’s pattern is cm long.

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