

Question	Answer
1	<p>a)</p> <p>b) child's drawing showing <math>4 \times 5</math>, e.g. array of 4 rows of 5 counters</p>
2	<p>a)</p> <p>b)</p> <p>1 times-table      2 times-table</p> <p>5 times-table ✓</p> <p>The numbers go up in 5s.</p>
3	<p>a) 25          b) 45          c) 30          d) 8          e) 7          f) 55          g) 1          h) 0          i) 2          j) 12</p>
4	<p><math>10 \times 5p = 50p</math>          Ron has 50p.</p>
5	<p>&lt;          =          =          =</p>
6	<p>Jack spends £25 in total.</p>