Question	Answer
1	a) 100p b) 200p c) 900p d) 1,200p e) £3 f) £6 g) £10 h) £20
2	£3.65 £3 65p 300 p 65 p 365p
3	a) 124p b) 299p c) 555p d) 1,024p e) 1,224p f) 2,124p
4	400p £ 4 458p 58p 58 p £4.58
5	<pre>a) £2.31 b) £1.49 c) £4.91 d) £9.14 e) £10.14 f) £11.14</pre>

## Y4 – Summer – Block 2 – Step 2 – Convert between pounds and pence Answers

## Question Answer £<u>4</u> and <u>60</u>p 460p £4.62 420p £4 and 62p £4.06 **406**p £4 and 6p £4.20 £ 4.26 £4 and 20p 462p 426p £4 and 26p £4.60 a) In the first conversion, Tiny has missing out the zero placeholder. The correct answer is £5.05 In the second conversion, Tiny has not written the second decimal place. The correct answer is £9.70 460p b) £1.01 1,004p £2.30 £5.83 £5.84 £5.87 £5.92 £6.02 £6.32 £7.82 £9.82 £10.7 1,070p £1.07 £10.07 1,007p 107p $\checkmark$

## <u>Y4 – Summer – Block 2 – Step 2 – Convert between pounds and pence Answers (continued)</u>

## <u>Y4 – Summer – Block 2 – Step 1 – Pounds and pence Answers (continued)</u>

Question	Answer
6	<ul> <li>a) possible answers:</li> <li>5p, 5p, 50p, 50p</li> <li>10p, 10p, 50p, 50p</li> <li>10p, 20p, 50p, 50p</li> <li>20p, 20p, 50p, 50p</li> <li>20p, 20p, 20p, 50p</li> <li>b) There are five different combinations.</li> </ul>
7	<ul> <li>a) true</li> <li>e.g. £5, £2, £1, £1, 50p, 50p 10p</li> <li>b) false</li> <li>No combination of three coins makes £1.50</li> <li>c) true</li> <li>£1, 50p, 50p, 2p</li> <li>d) true</li> <li>e.g. £5, £1, 5p, 2p, 2p, 2p</li> </ul>