
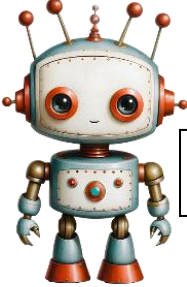


Phase 4 Money Assessment

Phase 4 Progression Overview	Assessment Note	Marks
Records amounts accurately in different ways using the correct notation, for example, 149p=£1.49 and 7p = £0.07	Question 1	
I can identify and use all coins and notes to £20 and explore different ways of making the same total	Question 2	
I can use a variety of coin and note combinations to pay for items and give change within £10	Question 3	
I can apply mental agility number skills to calculate the total spent in a shopping situation and I am able to calculate change	Question 4	
I can demonstrate awareness of how goods can be paid for using cards and digital technology.	Question 5	

	Question	Mark																		
1	<p>Fill in the table where you are asked to either change pounds to pence or vice versa, the first one is done for you.</p> <table border="1"> <thead> <tr> <th>£/p</th> <th>p</th> </tr> </thead> <tbody> <tr> <td>£1.48</td> <td>148p</td> </tr> <tr> <td>£9.22</td> <td></td> </tr> <tr> <td></td> <td>817p</td> </tr> <tr> <td>£12.38</td> <td></td> </tr> <tr> <td>£16.92</td> <td></td> </tr> <tr> <td></td> <td>1184p</td> </tr> <tr> <td></td> <td>1309p</td> </tr> <tr> <td>£17.04</td> <td></td> </tr> </tbody> </table>	£/p	p	£1.48	148p	£9.22			817p	£12.38		£16.92			1184p		1309p	£17.04		
£/p	p																			
£1.48	148p																			
£9.22																				
	817p																			
£12.38																				
£16.92																				
	1184p																			
	1309p																			
£17.04																				
		1																		

2	Show two different combinations money to make up the amount shown.		
(a)	Combination 1 for £14.46	Combination 2 for £14.46	1
(b)	Combination 1 for £19.88	Combination 2 for £19.88	1
(c)	Combination 1 for £16.94	Combination 2 for £16.94	1

3	<p>I have 2 £5 notes, 3 £1 coins, a 50p coin, a 10p coin and a 1p coin</p> <p>(a) Can I buy the teddy? Show your thinking.</p>  <p>£11.50</p>	1
(b)	<p>If I used my money to buy the robot instead, how much change would I have left? Show your thinking.</p>  <p>£8.50</p>	1

4	<div style="border: 1px solid black; padding: 10px; text-align: center;"> <p>Mr Jones' Shop</p> <p>Chocolates= £5.20 Blocks = £3.25</p> <p>Can of juice = £3.75 Balloons = 97p</p> <p>Fruit pot = £2.90 Shorts = £3.99</p> <p>Sandwich = £6.50 Book = £6.89</p> </div>	
(a)	<p>How much would a sandwich and fruit pot cost altogether? Show your thinking.</p>	1
(b)	<p>How much would the balloons, chocolates and a book cost altogether? Show your thinking.</p>	1

(c)	I bought a can of juice and some new shorts. How much change would I get from £10? Show your thinking	1
5	List or name name 3 different ways you can purchase items and an example of when you would use them.	
	One way I could purchase items is.....	1
	Another way I could purchase items is.....	1
	I could also purchase items using....	1