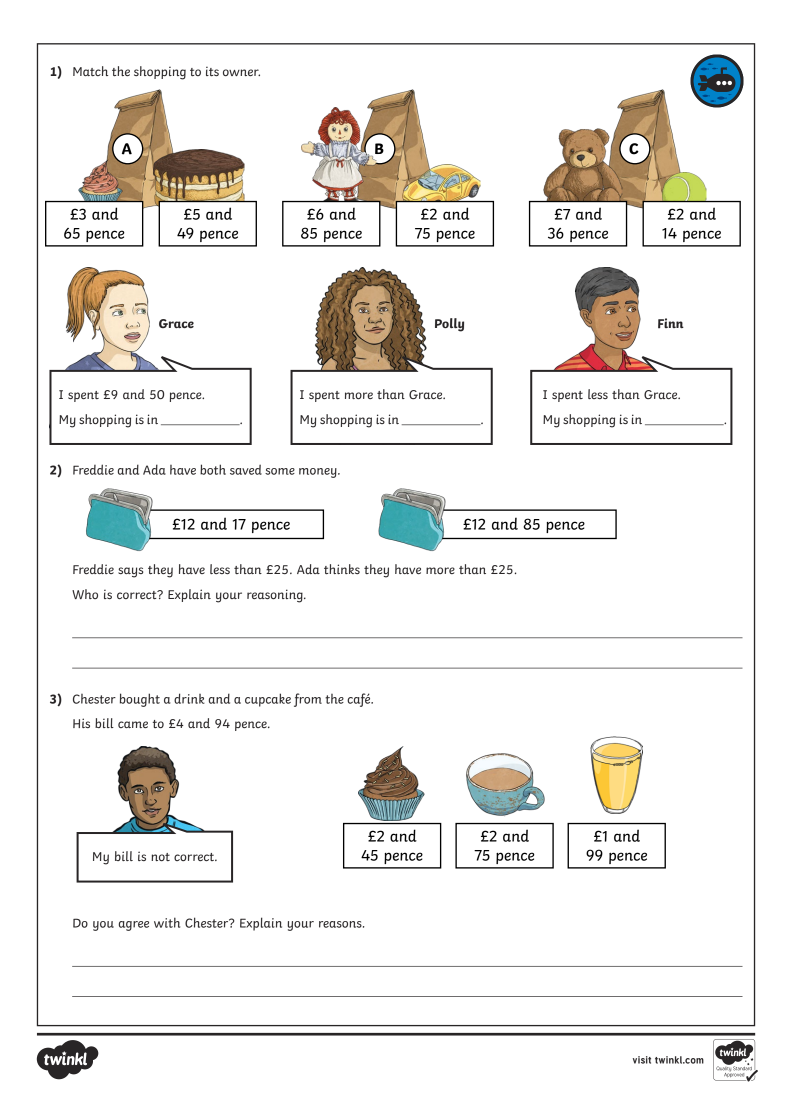
1) How much money is there o	Iltogether?						
The second secon							
£ and pend		pence.					
There is £ and p = £ and .							
Altogether there is £	_ and pence.						
2) Find the total amount of m	2) Find the total amount of money.						
α)							
		£3 and 64 pence					
b)			7				
			_				
£6 and 1	7 pence	£8 and 94 pence					
3) A sandwich costs £3 and 89 pence. A drink costs £1 and 75 pence. How much do both items cost together?							







ſ	£4 and 75 pence	£3 and 39 pence	£1 and 12 pence	£5 and 14 pence	£2 and 28 pence			
1)	Esme has £7.							
·	She wants to buy a k	ook and a chocola	te bar.					
	Does she have enough money?							
2)	Which combinations	of two items could	Esme buy with	£7?				
3)	Choose five different i combinations of two	tems of your own t items cost less thar	o sell in a shop. £10? Which co	Price them with amo mbinations of two it	ounts between £3 and ems cost more than £	d £7. Which £10?		
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