1.	Raheem buys a hovercraft ticket Raheem pays with a £50 note. He gets £21.10 change.			
	Work out the cost of his hovercraft ticket.			
			£.	
2.	Emily buys a single ticket to Burnley.			
	Emily pays with four $\pounds 20$ notes.			
	She gets £17.15 change.			
	Work out the cost of the single ticket to Burnley.			
			£.	
3.	Jiya buys a banana.			
	Jiya pays with a £5 note.			
	She gets £4.60 change.			
	Work out the cost of the banana.			
			£.	
ecretSU	Bsign (11) Q1: £28.90 Q2: £62.85 Q3: £0.40	Q4: £5.65	Q5: £54.64	Q6: £17.99
1.	Raheem buys a hovercraft ticket			
	Raheem pays with a $\pounds 50$ note.			
	He gets £21.10 change.			
	Work out the cost of his hovercraft ticket.			
			£.	
2.	Emily buys a single ticket to Burnley.			
	Emily pays with four £20 notes.			
	She gets £17.15 change.			
	Work out the cost of the single ticket to Burnley.			
			£.	
3.	Jiya buys a banana.			
	Jiya pays with a £5 note.			
	She gets £4.60 change.			
	Work out the cost of the banana.			
			£.	

4.	Hailey buys a vegetable balti. Hailey pays with a £20 note. She gets £14.35 change.	
	Work out the cost of the vegetable balti.	
		£
5.	Tom buys a jacket in a sale. Tom pays with three £20 notes. He gets £5.36 change.	
	Work out the cost of the jacket in the sale.	
6.	Samuel buys a recipe book.	£
	Samuel pays with a £20 note. He gets £2.01 change.	
	Work out the cost of the recipe book.	
		£
4.	Hailey buys a vegetable balti. Hailey pays with a £20 note. She gets £14.35 change.	
	Work out the cost of the vegetable balti.	
F		£
э.	Tom buys a jacket in a sale. Tom pays with three $\pounds 20$ notes.	
	He gets £5.36 change.	
	Work out the cost of the jacket in the sale.	
		£
6.	Samuel buys a recipe book. Samuel pays with a £20 note. He gets £2.01 change.	
	Work out the cost of the recipe book.	
		£