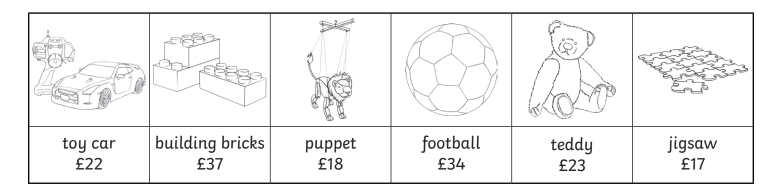


Comparing Money Amounts

I can compare the value of groups of items.



1) Add together the cost of the toys and use <, > or = to compare them. Show your working out.

a toy car and a jigsaw	a football and a puppet
a box of building bricks and a teddy	a toy car and a football
2 toy cars and a box of building bricks	2 jigsaws and a football



2) Choose your own items and compare them using <, > or =. Show your working out.

toy car	building bricks	puppet	football	teddy	jigsaw
£22	£37	£18	£34	£23	£17

<u> </u>	





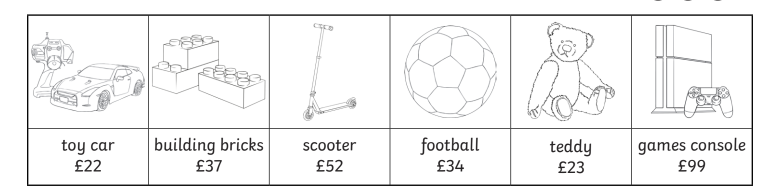
Comparing Money Amounts **Answers**

Question	Answer		
1.	Add together the cost of the toys and use <, > or = to compare them. Show your working out.		
α.	a toy car and a jigsaw £39	<	a football and a puppet £52
b.	a box of building bricks and a teddy £60	>	a toy car and a football £56
C.	2 toy cars and a box of building bricks £81	>	2 jigsaws and a football £68
2.	2. Choose your own items and compare them using <, > or =. Show your working out.		
	A variety of possible answers.		



Comparing Money Amounts

I can compare the value of groups of items.



1) Add together the cost of the toys and use <, > or = to compare them. Show your working out.

a toy car and a football	a box of building bricks and a teddy
a scooter, a box of building bricks and a football	a games console and a football
2 toy cars, a scooter and a teddy	3 teddies and a toy car



2) Choose your own items and compare them using <, > or =. Show your working out.







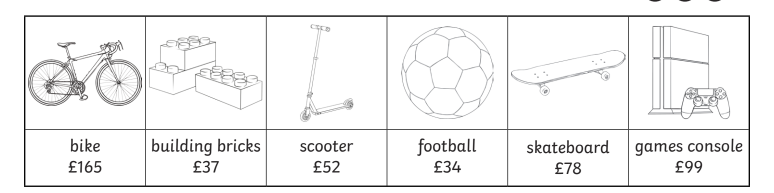
Comparing Money Amounts **Answers**

Question	Answer		
1.	Add together the cost of the toys, use <, > or = to compare them. Show your working out.		
α.	a toy car and a football £56	<	a box of building bricks and a teddy £60
b.	a scooter, a box of building bricks and a football £123	<	a games console and a football £133
c.	2 toy cars, a scooter and a teddy £119	>	3 teddies and a toy car £91
2. Choose your own items and compare them using <, > or =. Show your working out.			
	A variety of possible answers.		



Comparing Money Amounts

I can compare the value of groups of items.



1) Add together the cost of the toys and use <, > or = to compare them. Show your working out.

a football and a skateboard	a games console and a scooter
a box of building bricks, a scooter and a football	a scooter, 3 boxes of building bricks and a skateboard
a bike and a football	2 scooters and a box of building bricks



2) Choose your own items and compare them using <, > or =. Show your working out.



<u> </u>	





Comparing Money Amounts **Answers**

Question	Answer		
1.	Add together the cost of the toys, use <, > or = to compare them. Show your working out.		
α.	a football and a skateboard £112	<	a games console and a scooter £151
b.	a box of building bricks, a scooter and a football £123	<	a scooter, 3 boxes of building bricks and a skateboard £241
C.	a bike and a football £199	>	2 scooters and a box of building bricks £141
2.	2. Choose your own items and compare them using <, > or =. Show your working out.		
	A variety of possible answers.		