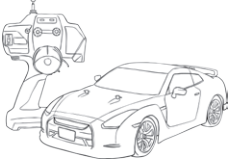
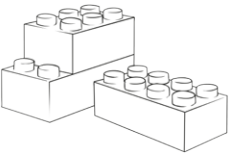








Comparing Money Amounts

I can compare the value of groups of items.



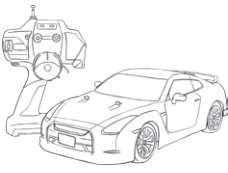
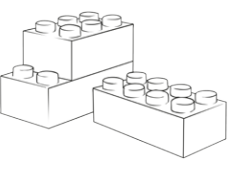




					
toy car £22	building bricks £37	puppet £18	football £34	teddy £23	jigsaw £17

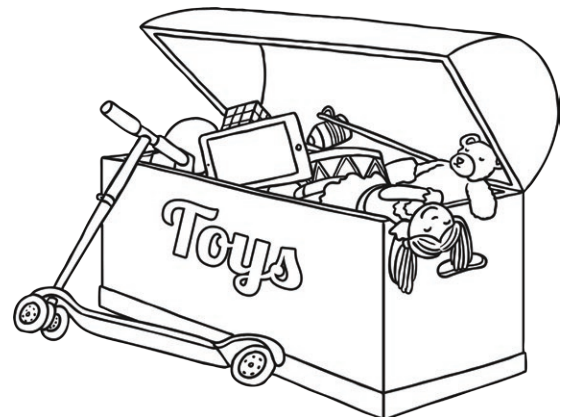
1) Add together the cost of the toys and use $<$, $>$ or $=$ to compare them. Show your working out.

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





Comparing Money Amounts **Answers**

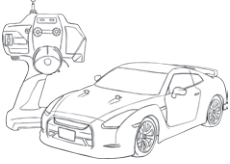
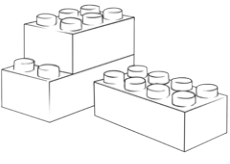




Question	Answer			
1.	Add together the cost of the toys and use $<$, $>$ or $=$ to compare them. Show your working out.			
a.	<table><tr><td>a toy car and a jigsaw £39</td><td>$<$</td><td>a football and a puppet £52</td></tr></table>	a toy car and a jigsaw £39	$<$	a football and a puppet £52
a toy car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



Comparing Money Amounts

I can compare the value of groups of items.



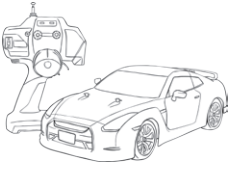
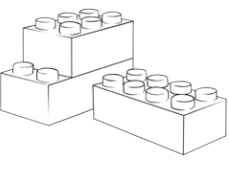




					
toy car £22	building bricks £37	scooter £52	football £34	teddy £23	games console £99

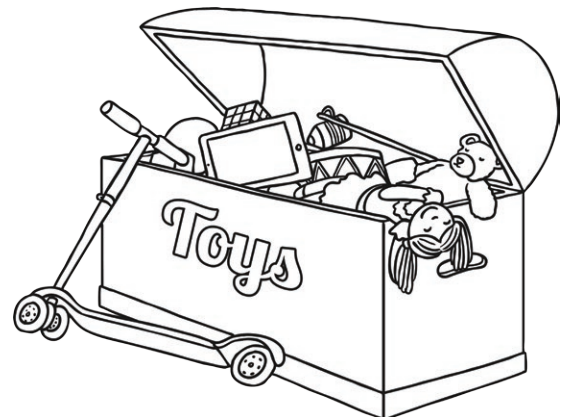
1) Add together the cost of the toys and use $<$, $>$ or $=$ to compare them. Show your working out.

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.

					
toy car £22	building bricks £37	scooter £52	football £34	teddy £23	games console £99





Comparing Money Amounts **Answers**


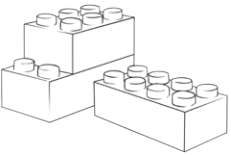


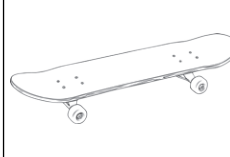

Question	Answer						
1.	Add together the cost of the toys, use $<$, $>$ or $=$ to compare them. Show your working out.						
a.	<table border="0" style="width: 100%; text-align: center;"> <tr> <td style="width: 40%;">a toy car and a football</td> <td style="width: 10%;">$<$</td> <td style="width: 50%;">a box of building bricks and a teddy</td> </tr> <tr> <td>£56</td> <td></td> <td>£60</td> </tr> </table>	a toy car and a football	$<$	a box of building bricks and a teddy	£56		£60
a toy car and a football	$<$	a box of building bricks and a teddy					
£56		£60					
b.	<table border="0" style="width: 100%; text-align: center;"> <tr> <td style="width: 40%;">a scooter, a box of building bricks and a football</td> <td style="width: 10%;">$<$</td> <td style="width: 50%;">a games console and a football</td> </tr> <tr> <td>£123</td> <td></td> <td>£133</td> </tr> </table>	a scooter, a box of building bricks and a football	$<$	a games console and a football	£123		£133
a scooter, a box of building bricks and a football	$<$	a games console and a football					
£123		£133					
c.	<table border="0" style="width: 100%; text-align: center;"> <tr> <td style="width: 40%;">2 toy cars, a scooter and a teddy</td> <td style="width: 10%;">$>$</td> <td style="width: 50%;">3 teddies and a toy car</td> </tr> <tr> <td>£119</td> <td></td> <td>£91</td> </tr> </table>	2 toy cars, a scooter and a teddy	$>$	3 teddies and a toy car	£119		£91
2 toy cars, a scooter and a teddy	$>$	3 teddies and a toy car					
£119		£91					
2.	Choose your own items and compare them using $<$, $>$ or $=$. Show your working out.						
<i>A variety of possible answers.</i>							



Comparing Money Amounts

I can compare the value of groups of items.







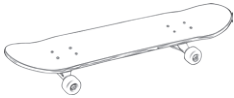

					
bike £165	building bricks £37	scooter £52	football £34	skateboard £78	games console £99

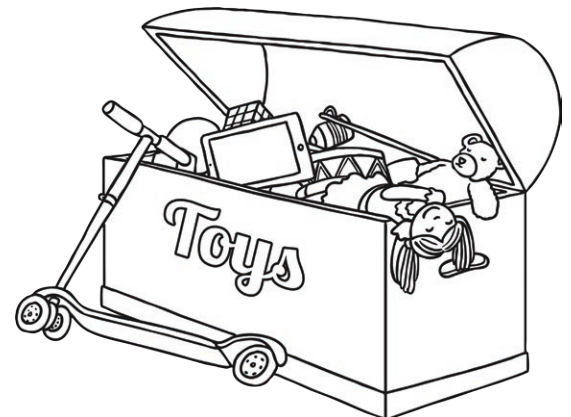
1) Add together the cost of the toys and use $<$, $>$ or $=$ to compare them. Show your working out.

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.

					
bike £165	building bricks £37	scooter £52	football £34	skateboard £78	games console £99





Comparing Money Amounts **Answers**

Question	Answer
1.	Add together the cost of the toys, use <, > or = to compare them. Show your working out.
a.	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.	Choose your own items and compare them using <, > or =. Show your working out.
<i>A variety of possible answers.</i>	