## 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 |  |  |
| 2 a toy car 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. | a toy car and a jigsaw <br> a football and a puppet <br> £39 <br> £ 52 |
| b. |  |
| c. | 2 toy cars and a box of building bricks <br> 2 jigsaws and a football <br> £81 |
| 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.


|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| toy car <br> $£ 22$ | building bricks <br> $£ 37$ | scooter <br> $£ 52$ | football <br> $£ 34$ | teddy <br> $£ 23$ |
| games console <br> $£ 99$ |  |  |  |  |

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 <br> bricks and a football |  | a games console and a football |
| 2 toy cars, a scooter and a teddy |  |  |

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. |

## Comparing Money Amounts

I can compare the value of groups of items.


|  |  |  |  | $\because \text { (0) }$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| bike <br> £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 <br> scooter and a football |  | a scooter, 3 boxes of building <br> 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 |  |  |  |  |
| $£ 165$ |  |  |  |  |


|  |  |  |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |



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 <br> a games console and a scooter <br> £112 <br> £151 |
| b. | a box of building bricks, a scooter and a football < a scooter, 3 boxes of building bricks and a skateboard £123 |
| c. | a bike and a football   <br> £199 $>$ 2 scooters and $a$ box of building bricks <br> £141   |
| 2. | Choose your own items and compare them using <, > or =. Show your working out. |
|  | A variety of possible answers. |

