<u>Tuesday. To compare money amounts</u>. <u>Challenge</u>

For this activity you have a variety of items which all cost different amounts.

These are the items and their cost.



1) Add together the cost of the toys in each section and then using < , > or =, to compare the amounts and show which is the most expensive.

Example: A skateboard and a bike £78 + £165 = £243	>	A games console, a football and a scooter £99 + £34 + £52 = £185
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 using the < , > or = , compare the amounts.