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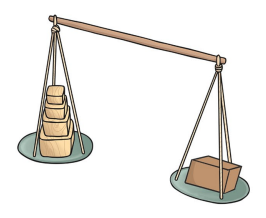
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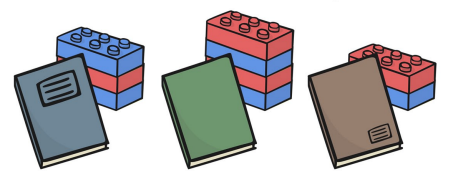
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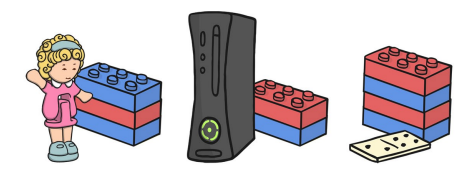
My box balances with 8 bricks, my friend's box takes 3 fewer bricks to balance. How many bricks does it take to balance my friend's box?



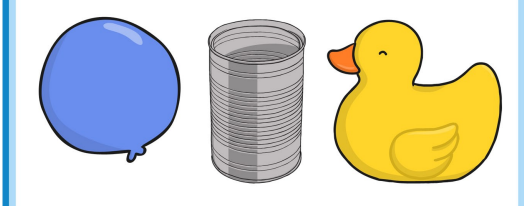
I weigh some books using a balance scale. I make towers from the bricks that they balance with. Which is the heaviest book? Which is the second heaviest? Which is the lightest?



I weigh some toys using a balance scale. I make towers from the bricks they balance with. Which tower should go next to which toy?



Choose some different sized objects. Is the largest object always the heaviest? Why? Why not?



Choose 3 tins, packets or boxes and find where the weight is written. Line them up in order by looking at their weight



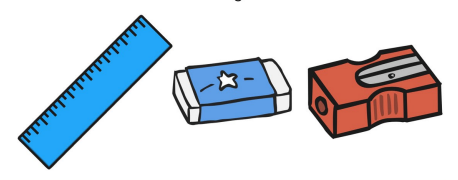




Choose 3 classroom objects that feel to be different weights.

Line them up from lightest to heaviest.

Ask a friend to feel them to see if they agree with you.

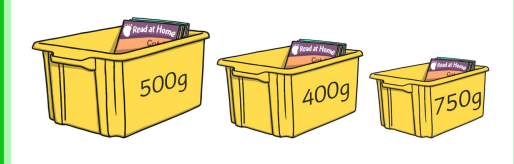


I buy 12kg of dog food. I use half of it. How many kg do I have left?

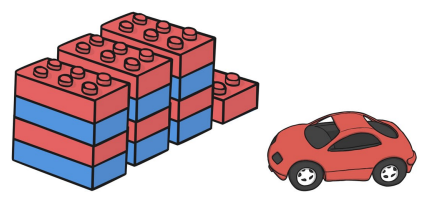




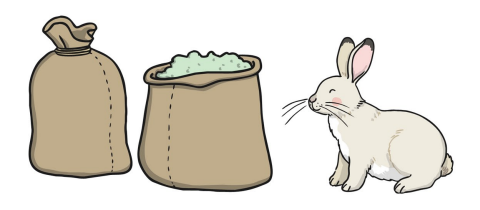
Which of the boxes looks the heaviest? Which is the heaviest? Find some containers with weights on. Can you trick your friends?



I balance my toy car with 13 bricks, my friend's needs 3 fewer to make it balance. How many bricks does it take to balance my friend's car?



I buy 14 kilos of rabbit food in 2 kg bags. How many bags do I buy?



Bags of sugar weigh 2kg each. I buy 8 bags to bake treats for my party, how many kg of sugar is that?

















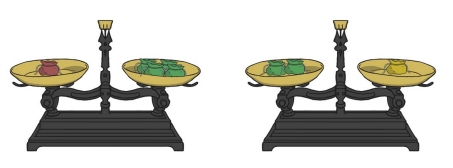
A large tin of paint weighs 4 kg. How much does a small tin weigh?



Small tins of paint weigh 3kg. How much does a large tin weigh?



1 red bag weighs the same as 4 green bags. 2 green bags weigh the same as 1 yellow bag. Which colour bag is heaviest? How do you know? Which colour bag is lightest? How do you know?



1 red bag weighs the same as 4 green bags. 2 green bags weigh the same as 1 yellow bag. If the red bag weighs 8 kg how much do the yellow and green bags weigh?

How many yellow bags will balance a red bag?



Which symbol <> or = would you put between these objects?





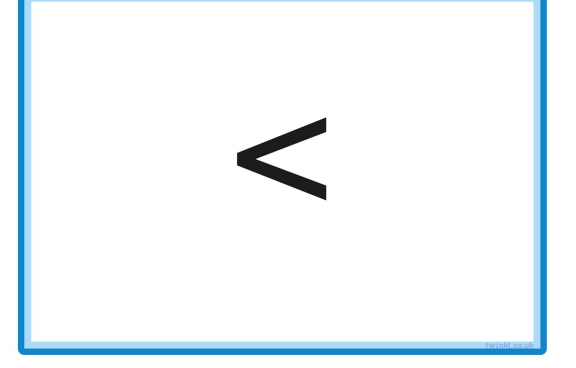
Which symbol <> or = would you put between these objects?

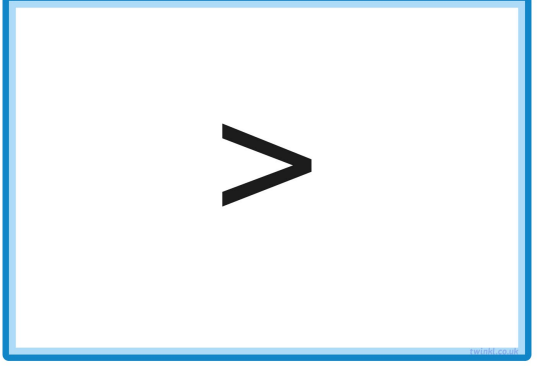


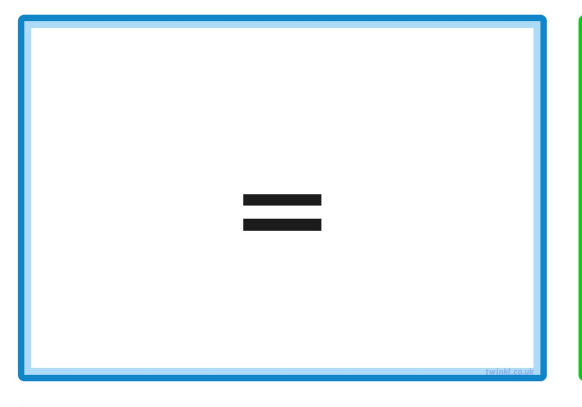


Can you find some objects in the classroom and put one of the symbols <> = between them? Ask a friend to check. Do they agree with you?

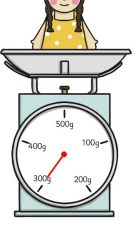
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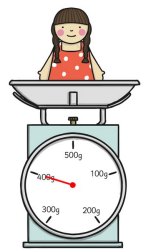




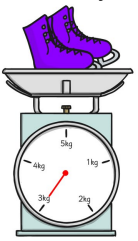


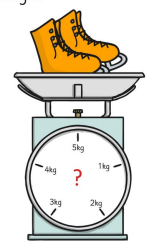
Which doll is the heaviest?





My skates weigh 2kg more than my friend's. How much do my friend's skates weigh?



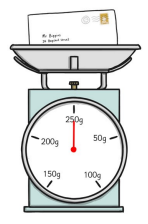


How much does it cost to send this letter to Australia? How much would it cost to send a letter that weighs 100g more than this letter?

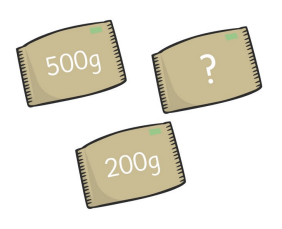
Up to
$$100g = 50p$$

Up to
$$300g = 75p$$

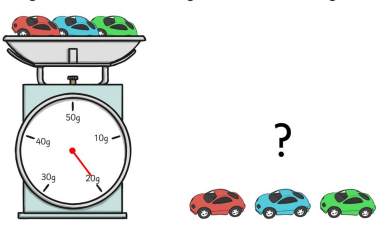
Up to
$$500g = £1$$



The packages weigh 1kg altogether. How much does the third package weigh?



Tony's cars weigh 20g. 2 of the cars are the same weight. How much might each car weigh?



Take a 100g weight and find some objects in the classroom that you think weigh the same as this. Check by weighing the items on the scales. How accurate were you?







Take a 200g weight and find some objects in the classroom that you think weigh less than this. Check by weighing the items on the scales. How accurate were you?



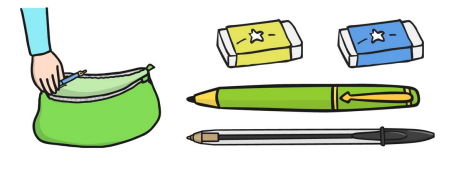




Take a 50g weight and find some objects in the classroom that you think weigh more than this.

Check by weighing the items on the scales.

How accurate were you?



Choose 3 objects which feel different and weigh them.	
Can you finish these sentences?	
	is the lightest
The	_ is lighter than the
	is heavier than
the	and the
What else could yo	u say to make another sentence?