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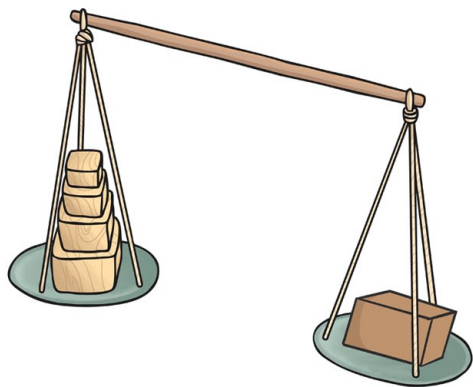
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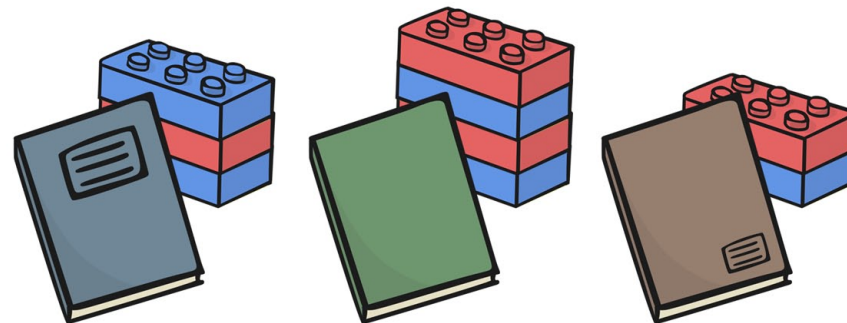
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My box balances with 8 bricks, my friend's box takes 3 fewer bricks to balance. How many bricks does it take to balance my friend's box?



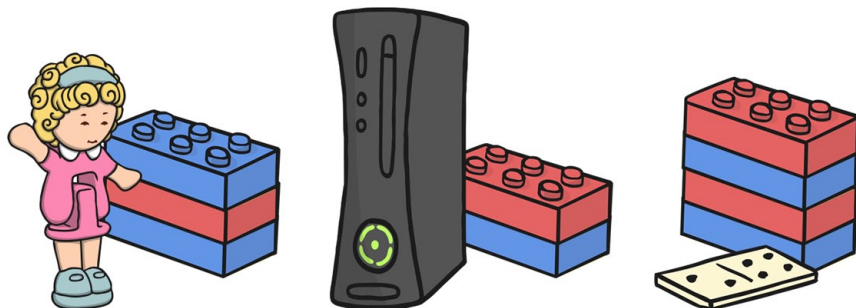
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I weigh some books using a balance scale. I make towers from the bricks that they balance with. Which is the heaviest book? Which is the second heaviest? Which is the lightest?



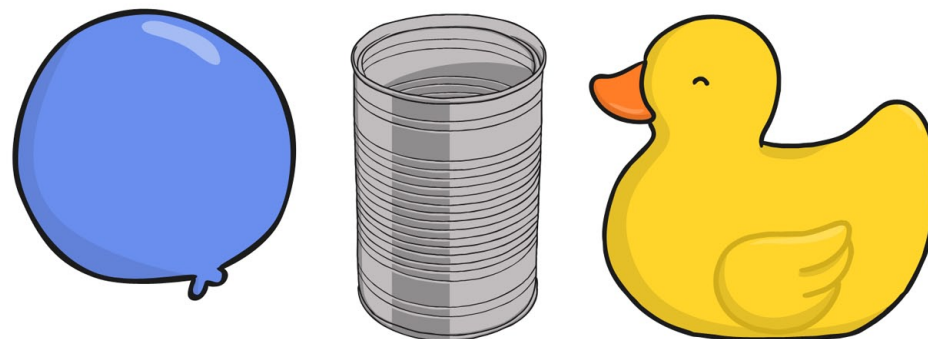
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I weigh some toys using a balance scale. I make towers from the bricks they balance with. Which tower should go next to which toy?



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



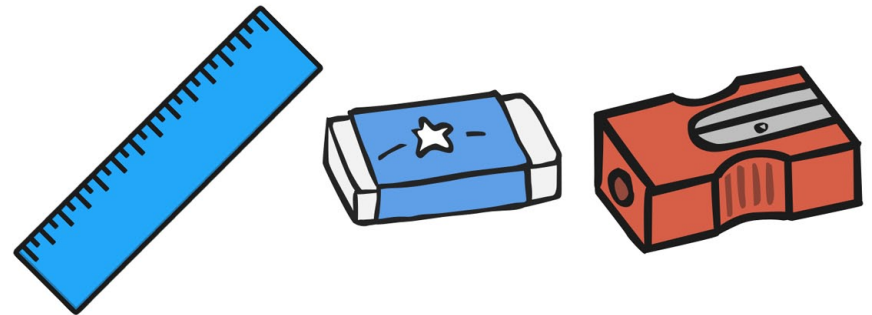
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Choose 3 tins, packets or boxes and find where the weight is written. Line them up in order by looking at their weight



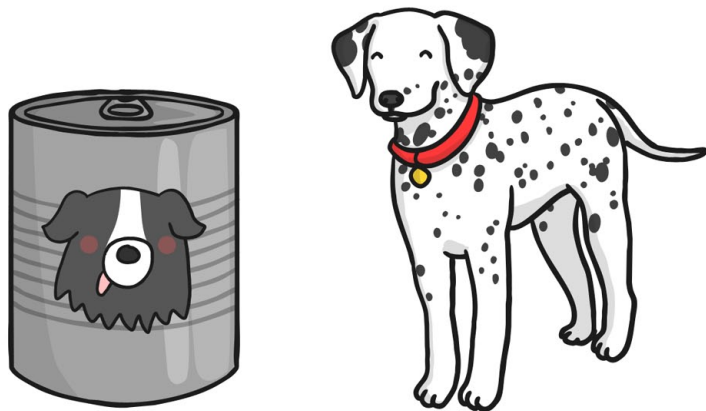
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Choose 3 classroom objects that feel to be different weights.
Line them up from lightest to heaviest.
Ask a friend to feel them to see if they agree with you.



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



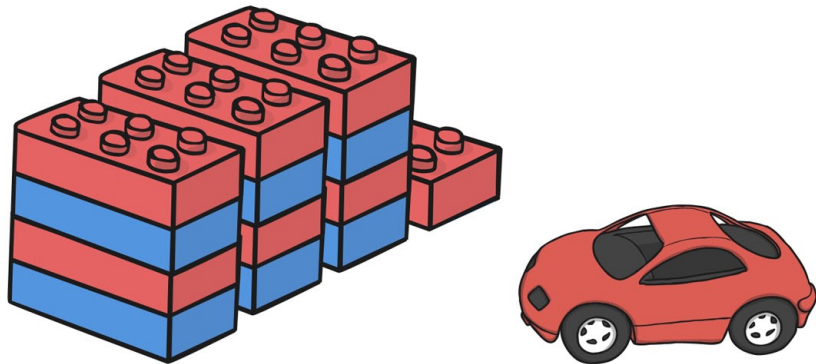
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Which of the boxes looks the heaviest? Which is the heaviest? Find some containers with weights on. Can you trick your friends?



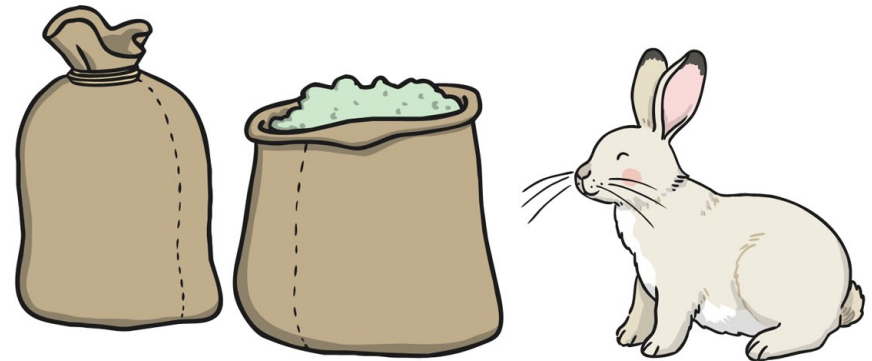
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I balance my toy car with 13 bricks, my friend's needs 3 fewer to make it balance. How many bricks does it take to balance my friend's car?



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



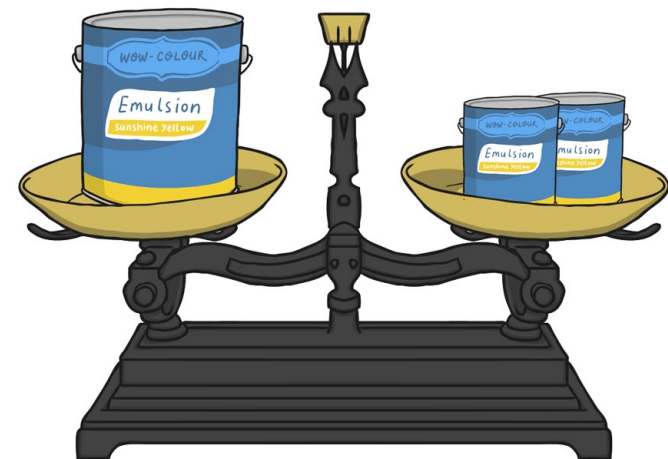
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Bags of sugar weigh 2kg each. I buy 8 bags to bake treats for my party, how many kg of sugar is that?



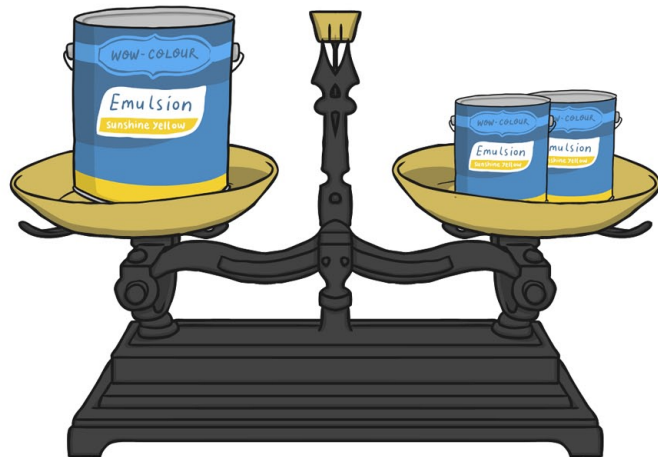
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A large tin of paint weighs 4 kg. How much does a small tin weigh?



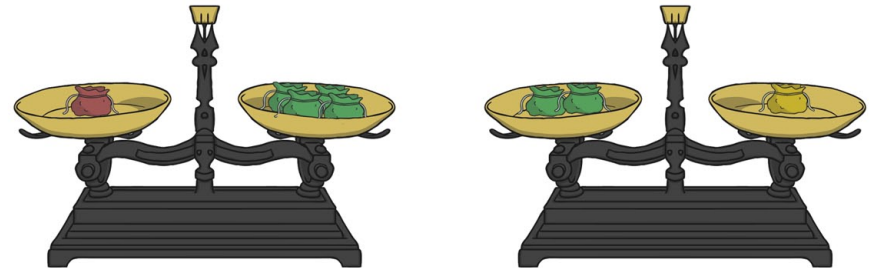
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Small tins of paint weigh 3kg. How much does a large tin weigh?



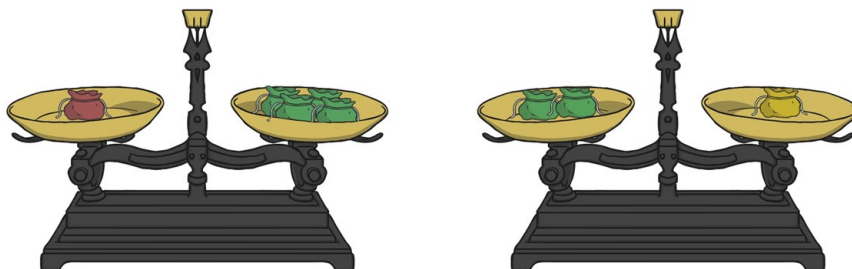
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1 red bag weighs the same as 4 green bags. 2 green bags weigh the same as 1 yellow bag. Which colour bag is heaviest? How do you know? Which colour bag is lightest? How do you know?



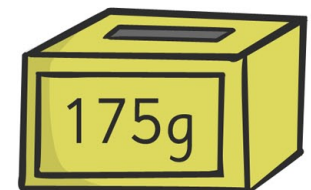
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1 red bag weighs the same as 4 green bags. 2 green bags weigh the same as 1 yellow bag. If the red bag weighs 8 kg how much do the yellow and green bags weigh?
How many yellow bags will balance a red bag?



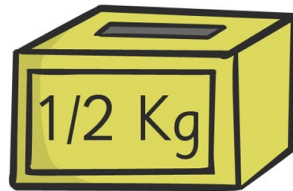
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Which symbol $<$ $>$ or $=$ would you put between these objects?



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



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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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$<$

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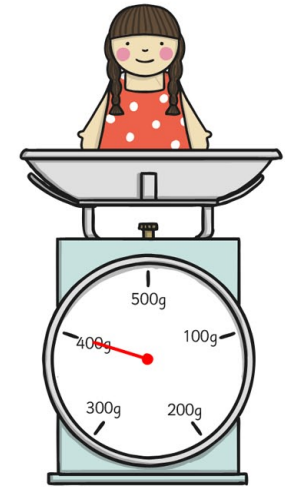
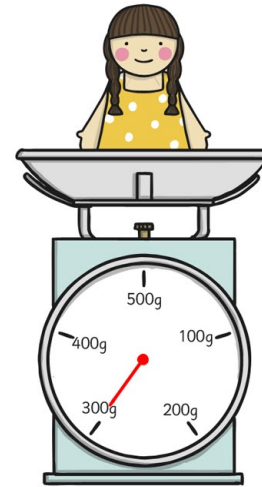
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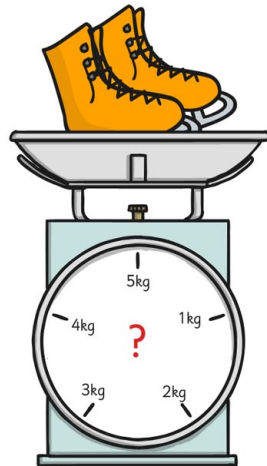
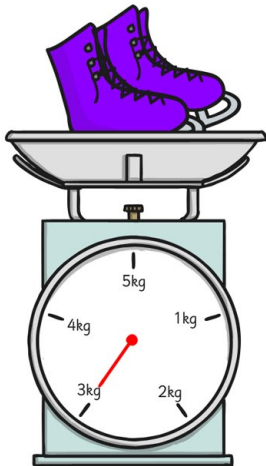
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Which doll is the heaviest?



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



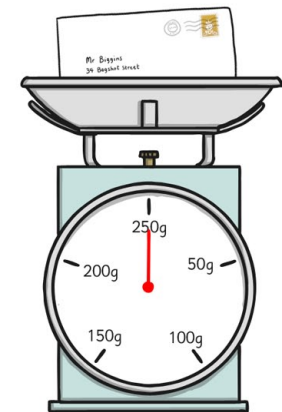
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How much does it cost to send this letter to Australia? How much would it cost to send a letter that weighs 100g more than this letter?

Up to 100g = 50p

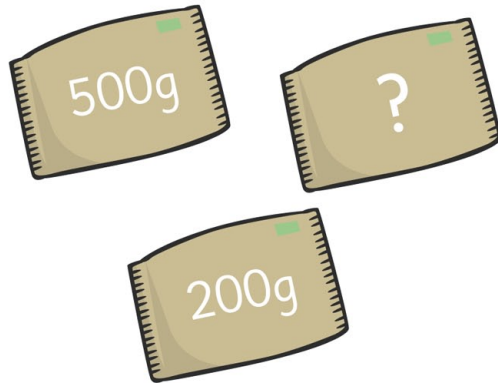
Up to 300g = 75p

Up to 500g = £1



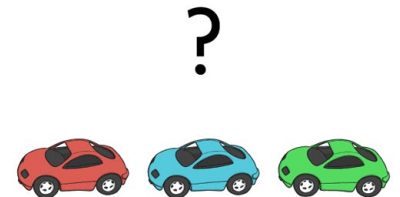
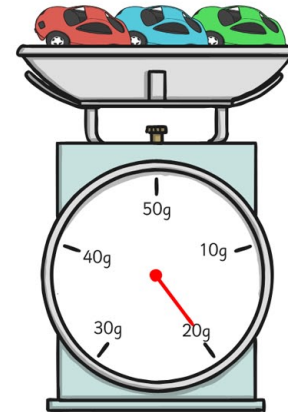
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The packages weigh 1kg altogether. How much does the third package weigh?



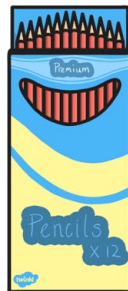
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Tony's cars weigh 20g. 2 of the cars are the same weight. How much might each car weigh?



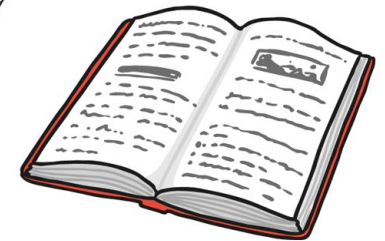
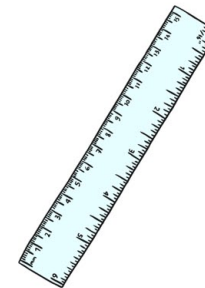
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Take a 100g weight and find some objects in the classroom that you think weigh the same as this. Check by weighing the items on the scales. How accurate were you?



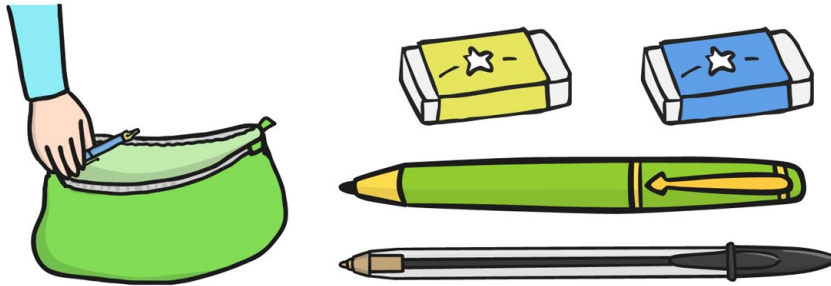
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Take a 200g weight and find some objects in the classroom that you think weigh less than this. Check by weighing the items on the scales. How accurate were you?



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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?

The _____ is the lightest

The _____ is lighter than the _____

The _____ is heavier than
the _____ and the _____

What else could you say to make another sentence?

