Introduction

Which items would you measure in kilograms? Which items would you measure in grams?







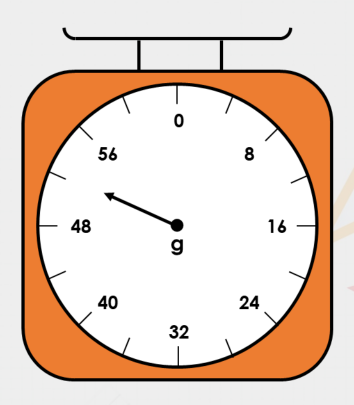
<u>Introduction</u>

Which items would you measure in kilograms? Which items would you measure in grams?

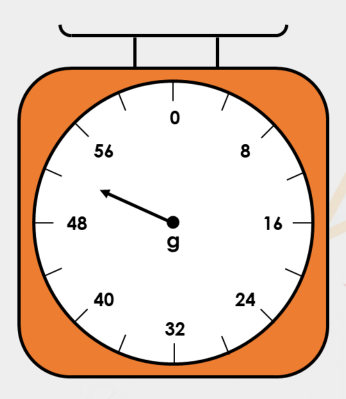




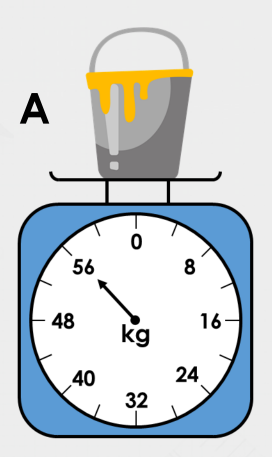
What mass is the arrow showing on this scale?



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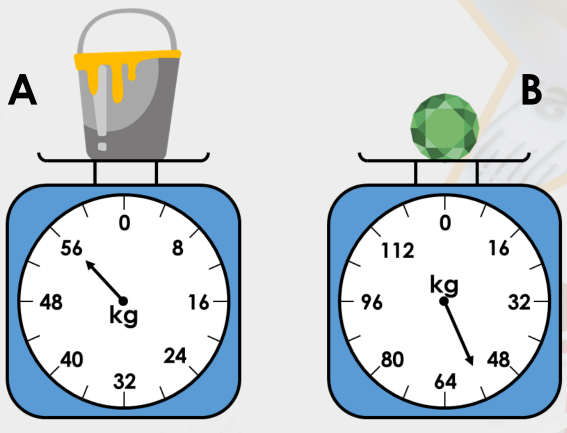


Which object is the heaviest?





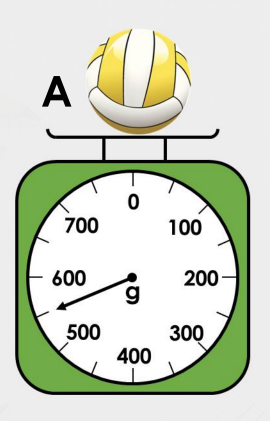
Which object is the heaviest?

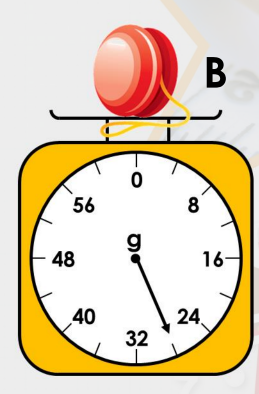


A = 56kg

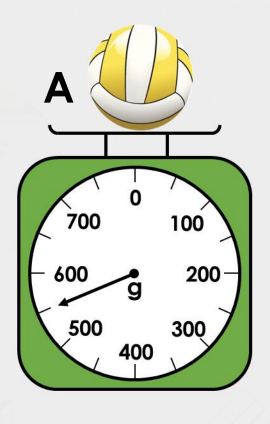
Neither because they weigh exactly the same.

How much does each object weigh?

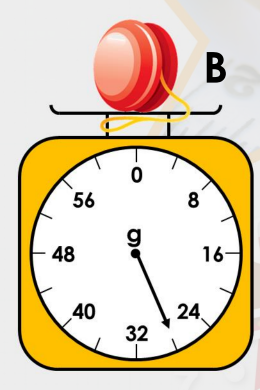




How much does each object weigh?

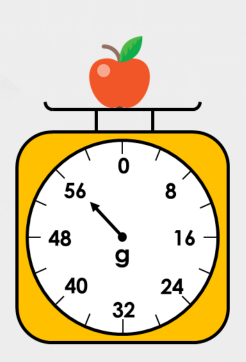


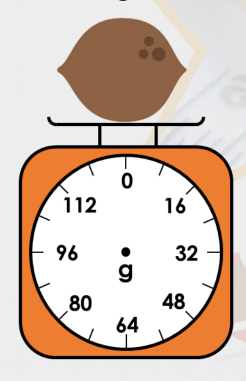




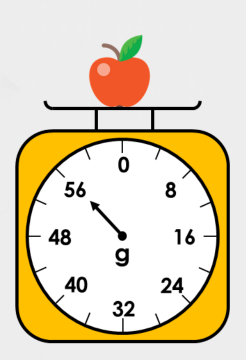
28g

If two apples weigh the same as one coconut, draw an arrow on the scale to show the weight of the coconut.



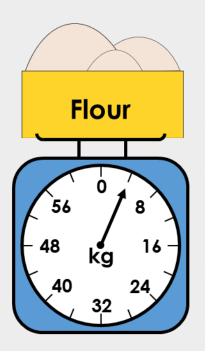


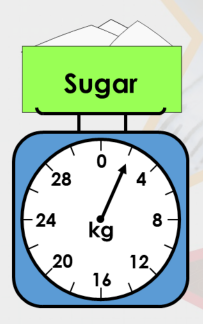
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Lizzie is making cakes. She needs 6kg of flour and 6kg of sugar.

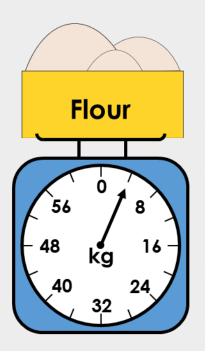


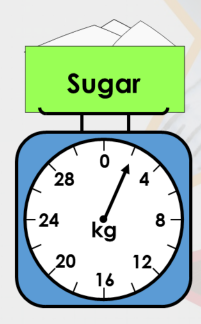


How much more of each ingredient does she need?



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How much more of each ingredient does she need?

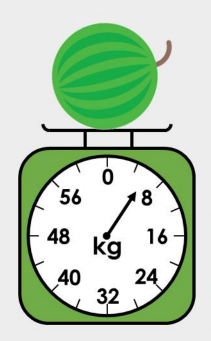
2kg of flour 4kg of sugar



Reasoning 1

Joanne is weighing different items.

She says the watermelon is heavier because the arrow on the scale is further away from zero.





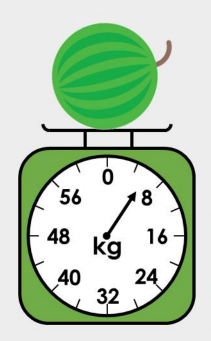
Is she correct? Explain how you know.



Reasoning 1

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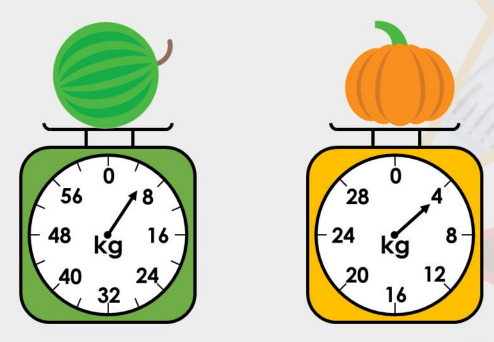
Is she correct? Explain how you know. Joanne is incorrect because...



Reasoning 1

Joanne is weighing different items.

She says the watermelon is heavier because the arrow on the scale is further away from zero.



Is she correct? Explain how you know.

Joanne is incorrect because the watermelon weighs 6kg and the pumpkin weighs 4kg. The scales increase in different increments.

