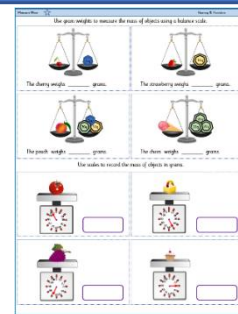


★ Measure Mass

Children use standard units of mass (grams) for the first time. They continue to use balance scales before moving on to use standard weighing scales.

On this sheet, they will find the mass of one object in grams.

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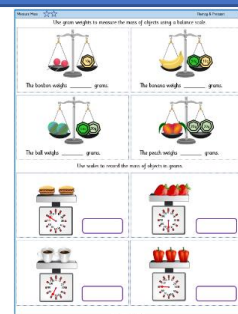


★★ Measure Mass

Children use standard units of mass (grams) for the first time. They continue to use balance scales before moving on to use standard weighing scales.

On this sheet, they have two objects and will have to use the information to work out the mass of one object.

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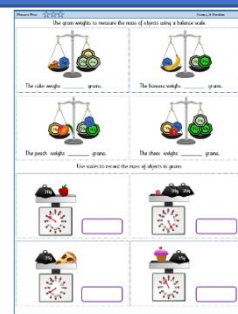


★★★ Measure Mass

Children use standard units of mass (grams) for the first time. They continue to use balance scales before moving on to use standard weighing scales.

On this sheet, they will find the mass of one object in grams using the information about the object balanced with gram weights.

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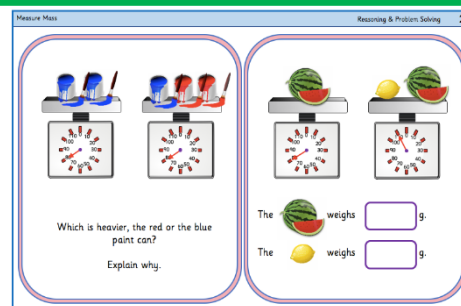


Reasoning & Problem Solving

Measure Mass

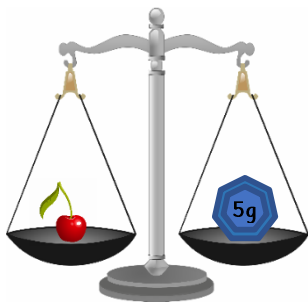
Children continue working on measuring mass.

They will find which object is heavier and determine the weights of the balanced objects.





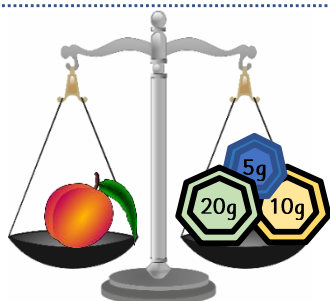
The gram weights have been used to measure the mass of the objects using a balance scale.



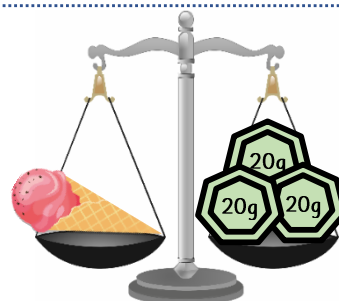
The cherry weighs _____ grams.



The strawberry weighs _____ grams.

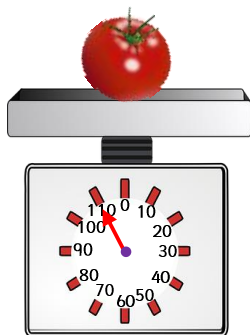


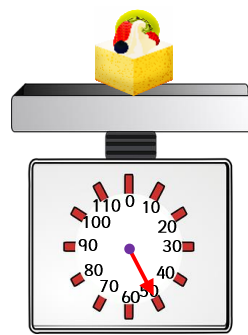
The peach weighs _____ grams.

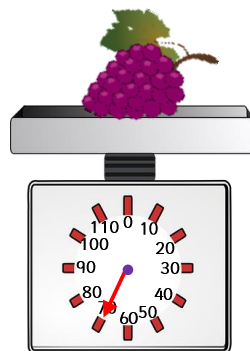


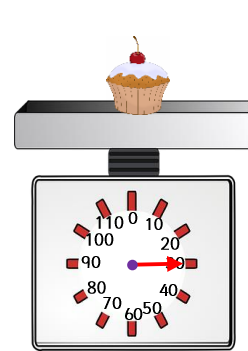
The ice-cream weighs _____ grams.

Use the scales to record the mass of objects in grams.



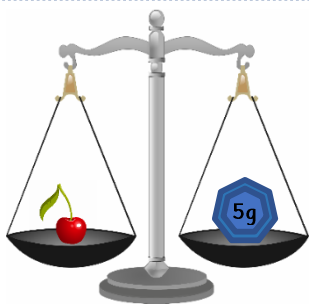








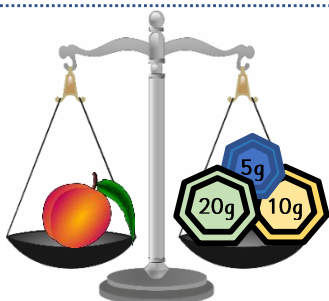
The gram weights have been used to measure the mass of the objects using a balance scale.



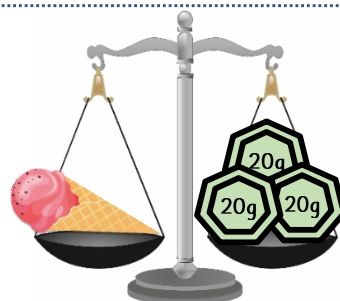
The cherry weighs 5 grams.



The strawberry weighs 10 grams.

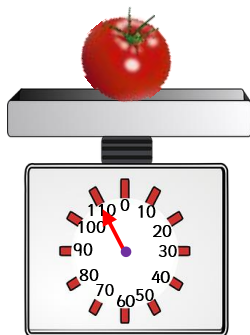


The peach weighs 35 grams.

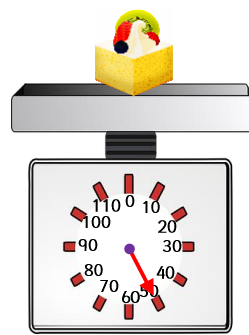


The ice-cream weighs 60 grams.

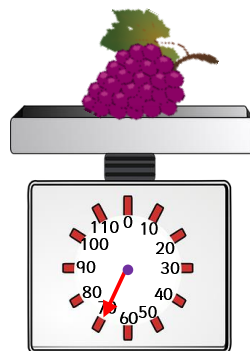
Use the scales to record the mass of objects in grams.



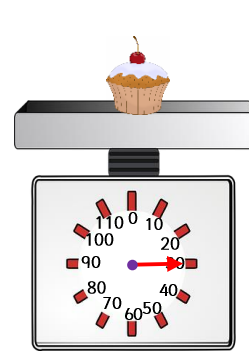
110 grams



50 grams



70 grams



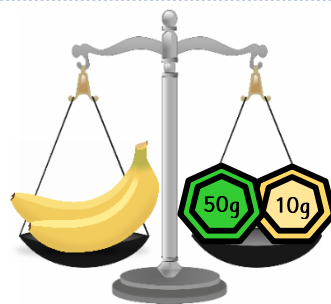
30 grams



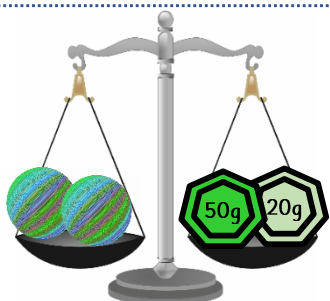
The gram weights have been used to measure the mass of the objects using a balance scale.



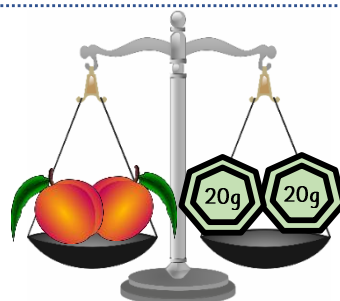
One bonbon weighs _____ grams.



One banana weighs _____ grams.

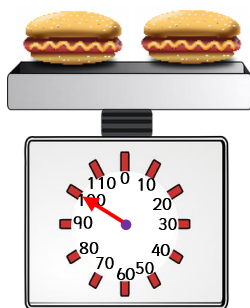


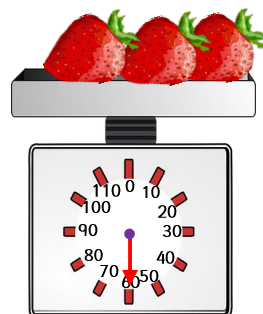
One ball weighs _____ grams.



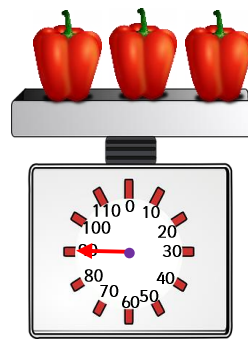
One peach weighs _____ grams.

Use the scales to find the mass of one of the objects shown.











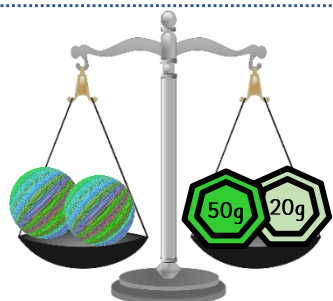
The gram weights have been used to measure the mass of the objects using a balance scale.



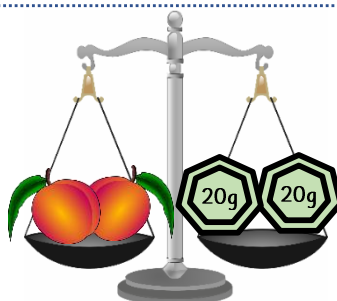
One bonbon weighs 5 grams.



One banana weighs 30 grams.

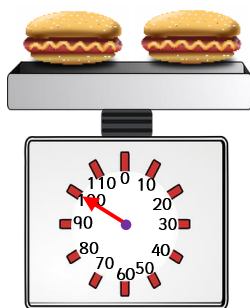


One ball weighs 35 grams.

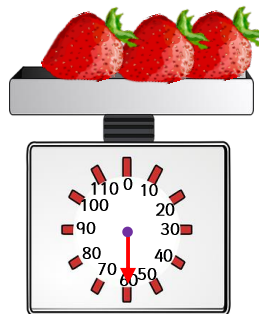


One peach weighs 20 grams.

Use the scales to find the mass of one of the objects shown.



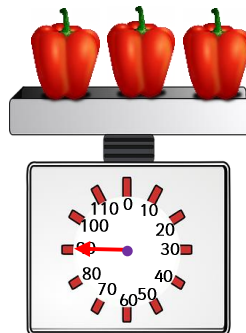
50 grams



20 grams



35 grams



30 grams

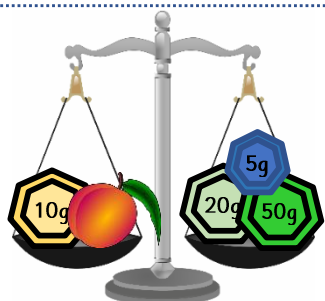
The gram weights have been used to measure the mass of the objects using a balance scale.



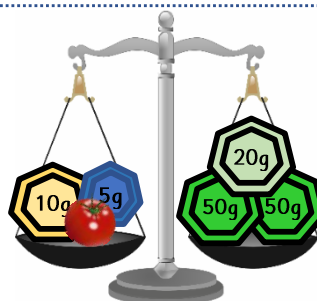
The cake weighs _____ grams.



The banana weighs _____ grams.

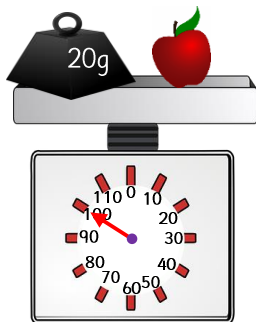


The peach weighs _____ grams.

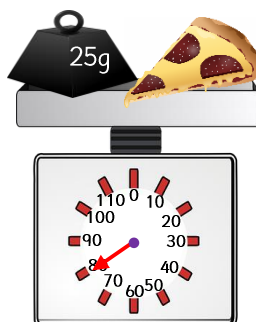


The tomato weighs _____ grams.

Use the scales to record the mass of the objects in grams.









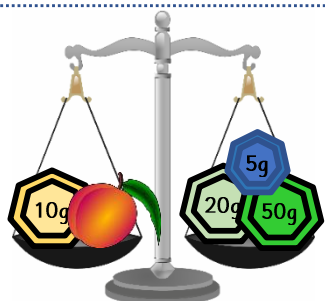
The gram weights have been used to measure the mass of the objects using a balance scale.



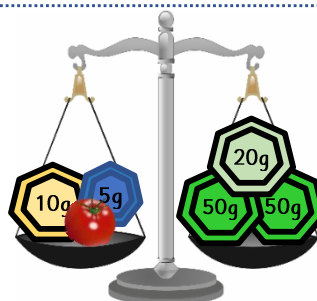
The cake weighs 45 grams.



The banana weighs 65 grams.

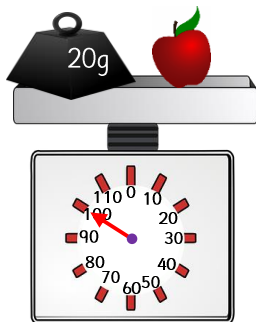


The peach weighs 65 grams.

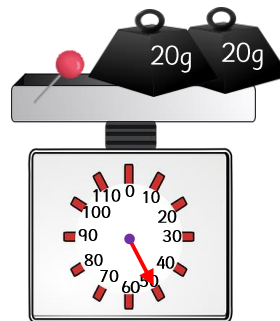


The tomato weighs 105 grams.

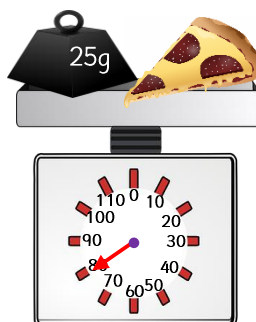
Use the scales to record the mass of the objects in grams.



80 grams



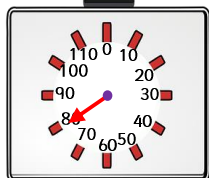
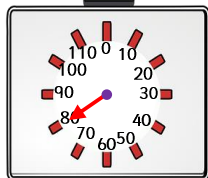
10 grams



55 grams

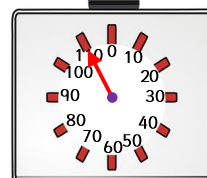
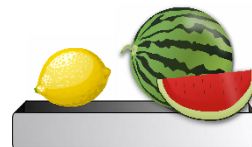
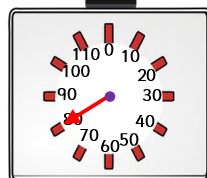


95 grams



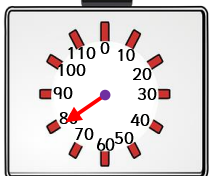
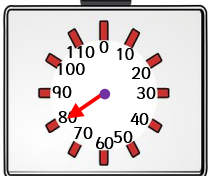
Which is heavier, the red or the blue can of paint?

Explain why.



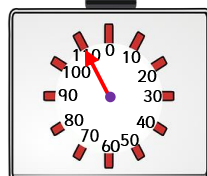
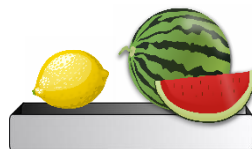
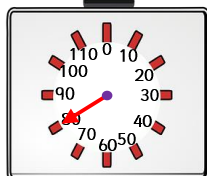
The  weighs g.

The  weighs g.



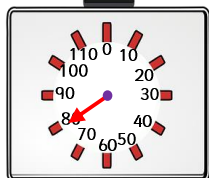
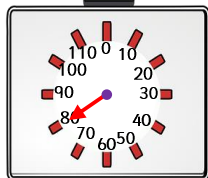
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Explain why.



The  weighs g.

The  weighs g.

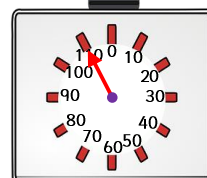
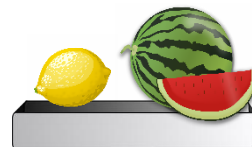
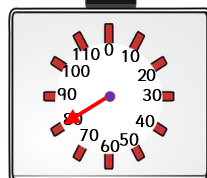


Which is heavier, the red or the blue can of paint?

Explain why.

The blue paint can weighs more because it weighs the same as two red paint cans.

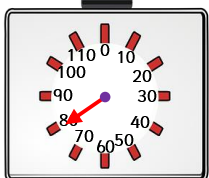
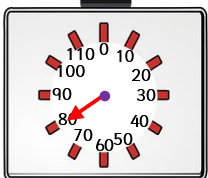
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The  weighs 80 g.

The  weighs 30 g.

The watermelon weighs 80 g and the lemon weighs 30 g.

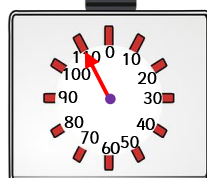
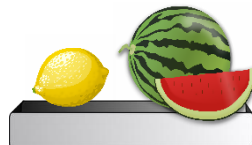
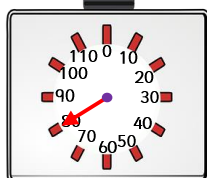


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