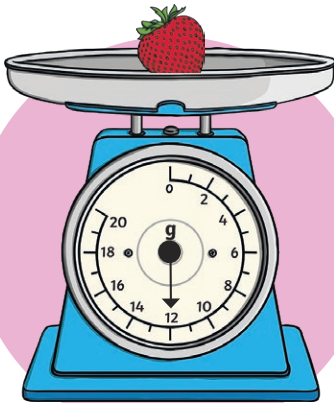


Using Analogue Scales to Measure Mass in Grams

To measure mass in grams.

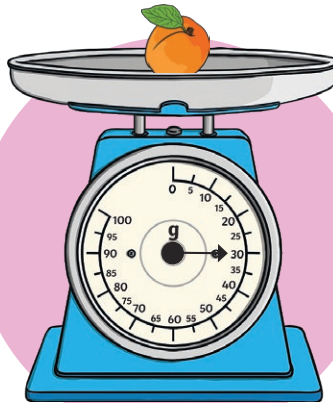
Label the fruit with the mass shown on the scales.

strawberry



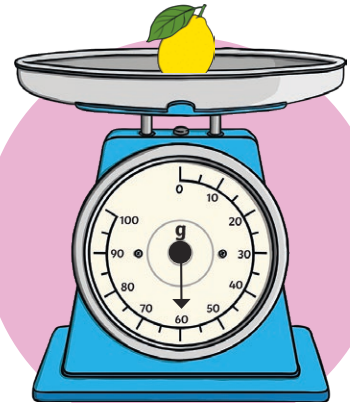
grams

apricot



grams

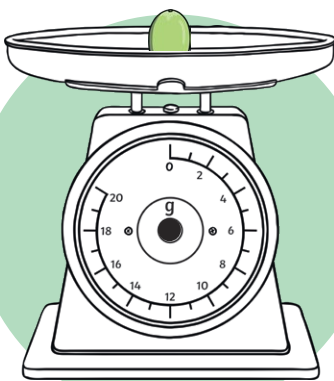
lemon



grams

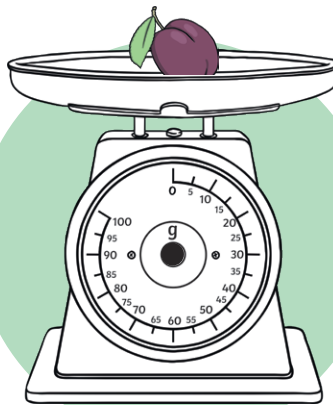
Draw the arrow to show the mass of the fruit.

grape



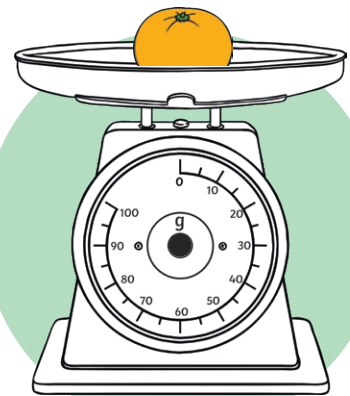
6 grams

plum



50 grams

tangerine



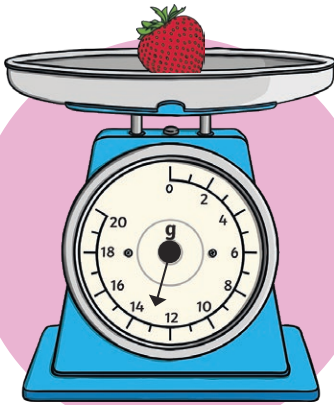
100 grams

Using Analogue Scales to Measure Mass in Grams

To measure mass in grams.

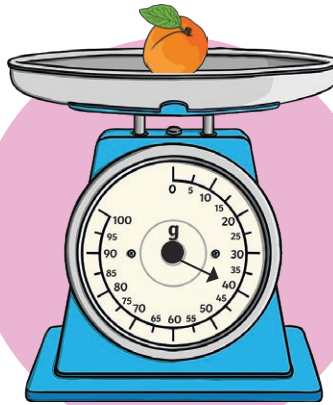
Label the fruit with the mass shown on the scales.

strawberry



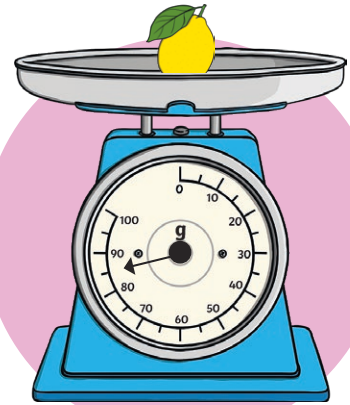
grams

apricot



grams

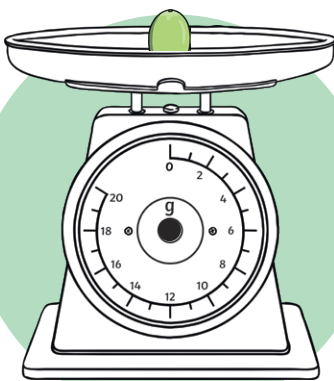
lemon



grams

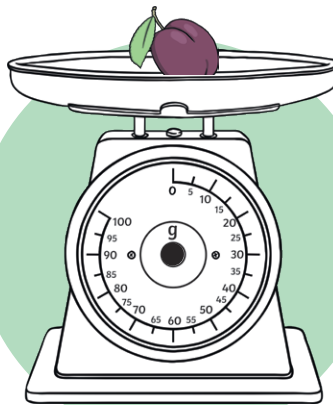
Draw the arrow to show the mass of the fruit.

grape



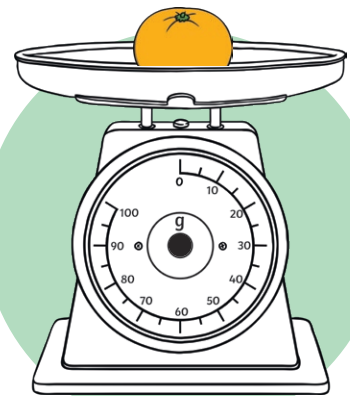
5 grams

plum



30 grams

tangerine



95 grams

Using Analogue Scales to Measure Mass in Grams

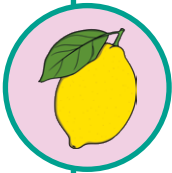
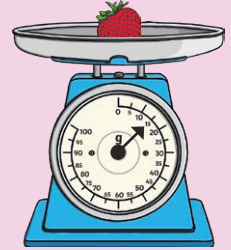
To measure mass in grams.



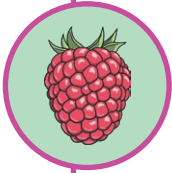
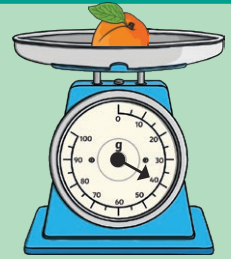
The strawberry is 6 grams heavier than the grape. The mass of the strawberry is grams.



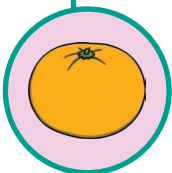
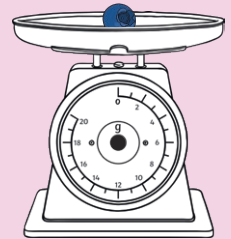
The apricot is 15 grams heavier than the strawberry. The mass of the apricot is grams.



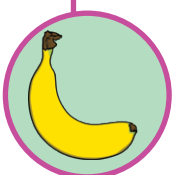
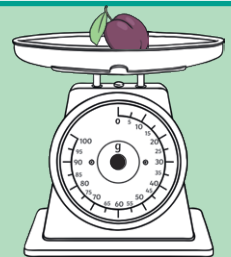
The lemon is 30 grams heavier than the apricot. The mass of the lemon is grams.



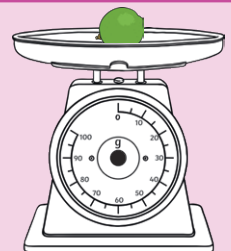
The mass of the raspberry is 6 grams. The blueberry is 4 grams lighter than the raspberry. Draw the arrow to show the mass of the blueberry.



The mass of the tangerine is 70 grams. The plum is 20 grams lighter than the tangerine. Draw the arrow to show the mass of the plum.



The mass of the banana is 100 grams. The lime is 50 grams lighter than the banana. Draw the arrow to show the mass of the lime.



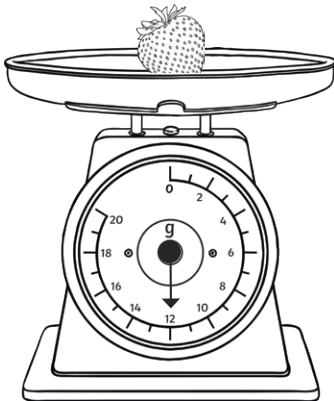
Using Analogue Scales to Measure Mass in Grams **Answers**

To measure mass in grams.



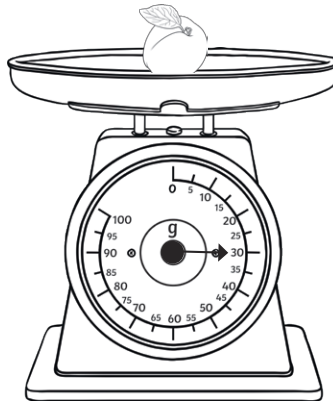
Label the fruit with the mass shown on the scales.

strawberry



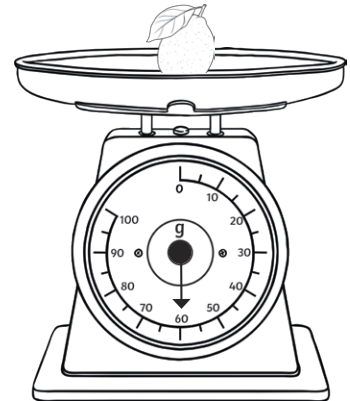
12 grams

apricot



30 grams

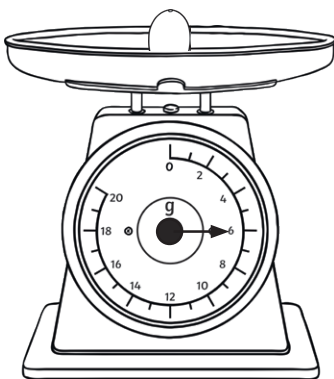
lemon



60 grams

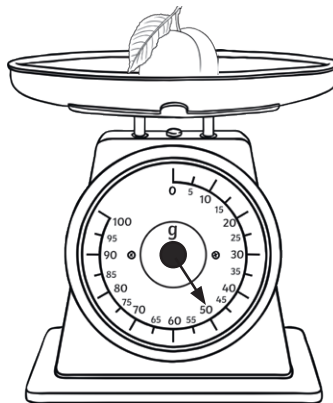
Draw the arrow to show the mass of the fruit.

grape



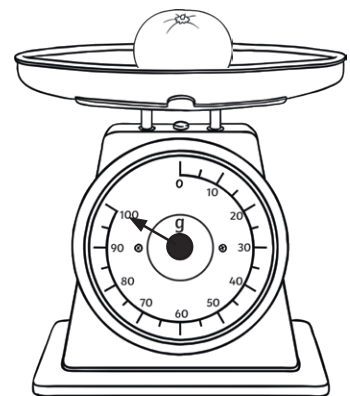
6 grams

plum



50 grams

tangerine



100 grams

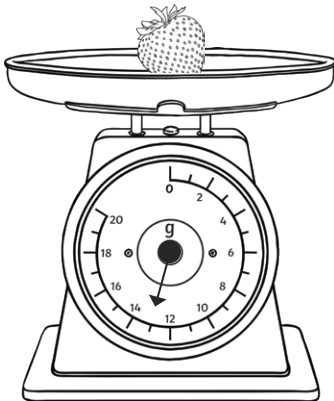
Using Analogue Scales to Measure Mass in Grams **Answers**

To measure mass in grams.



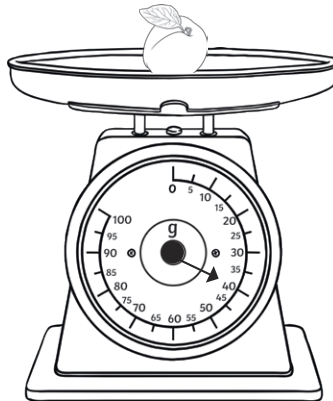
Label the fruit with the mass shown on the scales.

strawberry



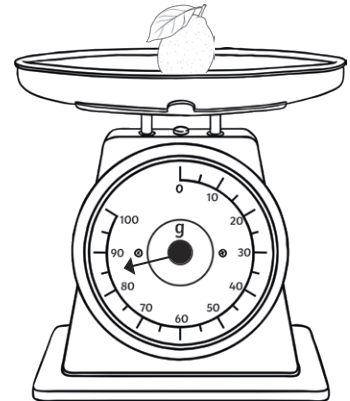
13 grams

apricot



40 grams

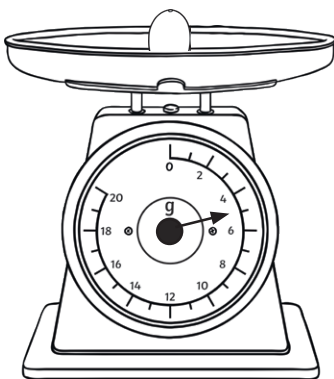
lemon



85 grams

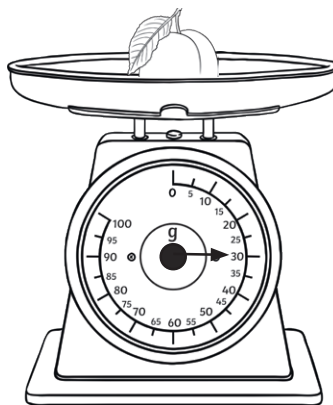
Draw the arrow to show the mass of the fruit.

grape



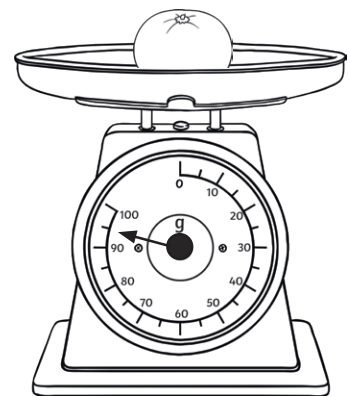
5 grams

plum



30 grams

tangerine



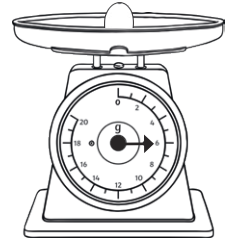
95 grams

Using Analogue Scales to Measure Mass in Grams **Answers**

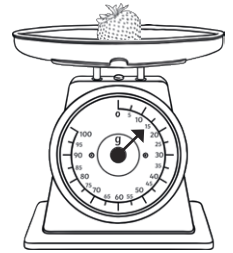
To measure mass in grams.



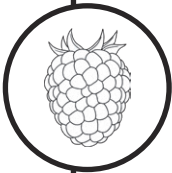
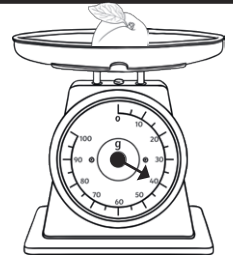
The strawberry is 6 grams heavier than the grape. The mass of the strawberry is **12** grams.



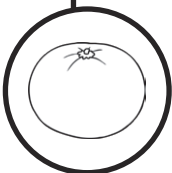
The apricot is 15 grams heavier than the strawberry. The mass of the apricot is **30** grams.



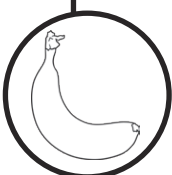
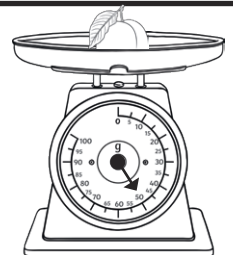
The lemon is 30 grams heavier than the apricot. The mass of the lemon is **70** grams.



The mass of the raspberry is 6 grams. The blueberry is 4 grams lighter than the raspberry. Draw the arrow to show the mass of the blueberry.



The mass of the tangerine is 70 grams. The plum is 20 grams lighter than the tangerine. Draw the arrow to show the mass of the plum.



The mass of the banana is 100 grams. The lime is 50 grams lighter than the banana. Draw the arrow to show the mass of the lime.

