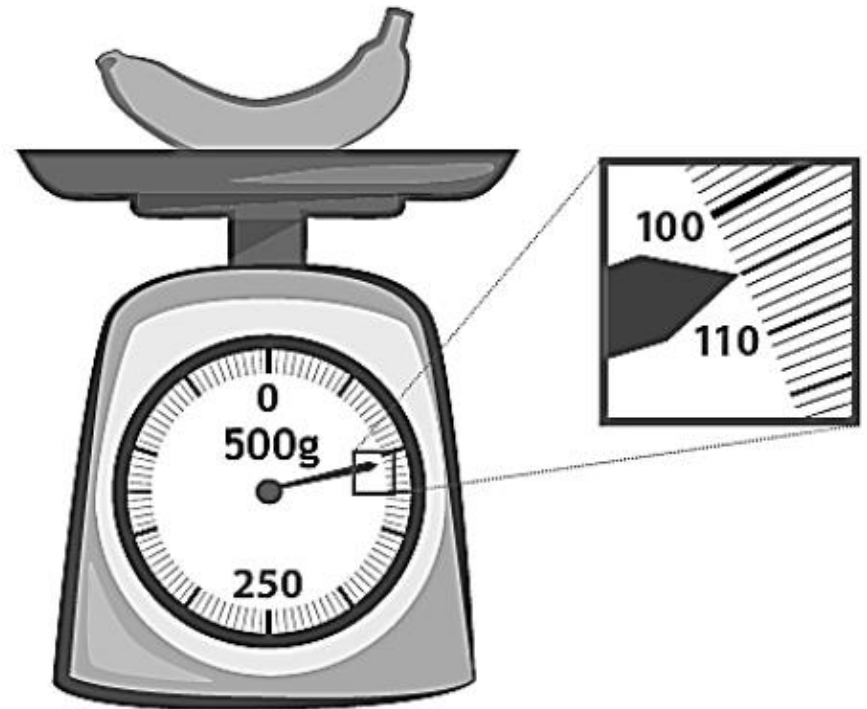
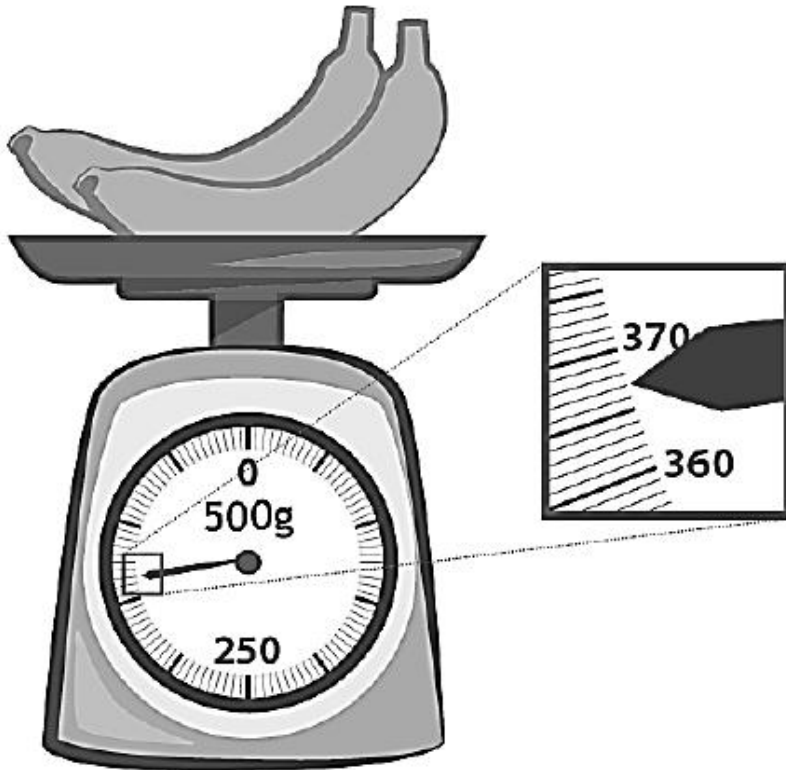


1.

Jake removed 450ml of water from his fish bowl. If he left 125ml of water in the fish bowl how much water did it have to begin with?

2.

What is the combined mass, in grams, of all three bananas?



3.

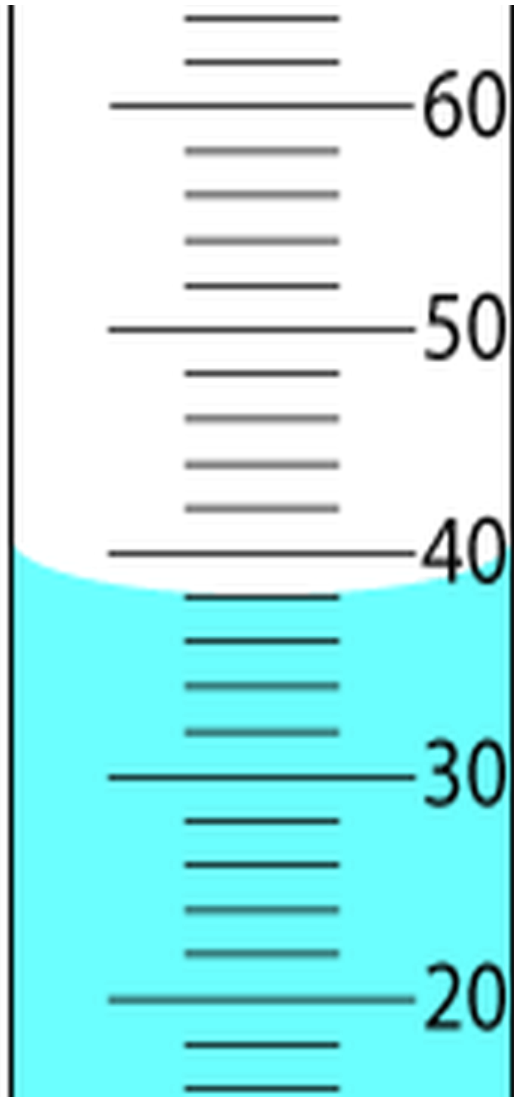
Graham's recipe calls for 300 grams of flour and 185 grams of sugar. How much more flour than sugar does Graham need for this recipe?

4.

Kelly's bathtub holds 86 liters of water. Kelly's mom's bathtub hold 112 liters of water.

How much more water does Kelly's mom's bathtub hold?

5.



This graduated cylinder held 92 mL of water. Then some was poured out. If this shows how much is left, how much water was poured out?

6.

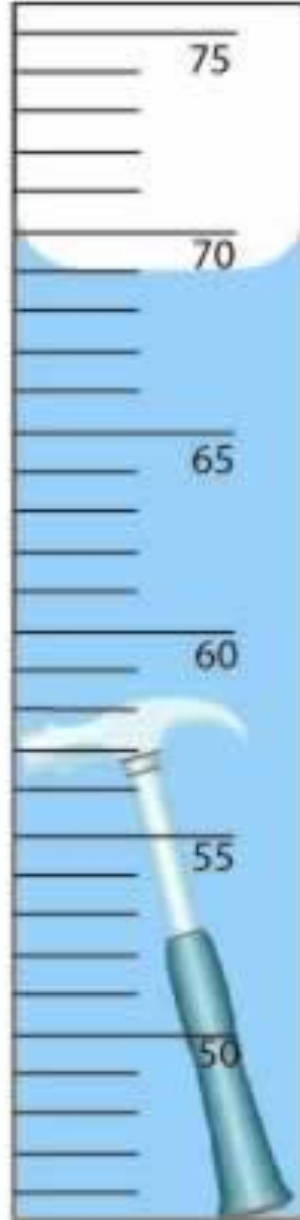
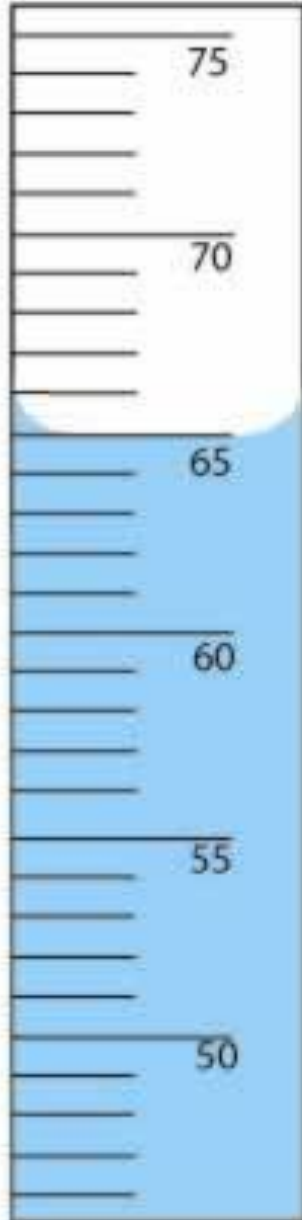
Kelly's bathtub holds 86 liters of water. Kelly's mom's bathtub hold 112 liters of water.

How many liters of water do their bathtubs hold altogether?

7.

A full jar of salad dressing contains 375 mL. If the jar now contains 198 mL, how much salad dressing has been used?

8.



How much water was displaced (how many mL did the water level rise) when the hammer was put into the graduated cylinder?