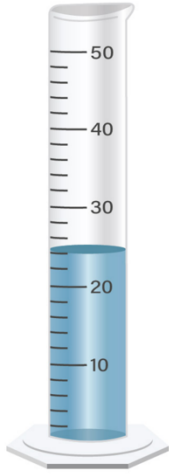
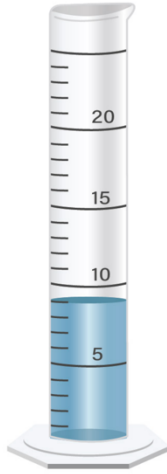


Lab Procedure Bell Work – Teacher Edition

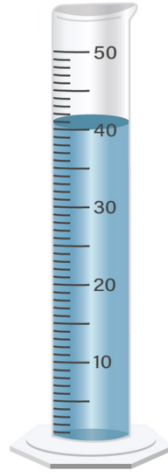
A. Read the measurement of liquid in each graduated cylinder below.



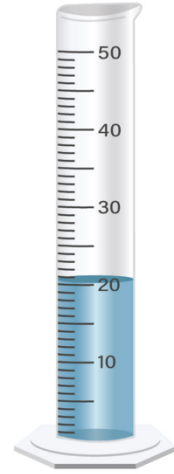
mL



mL

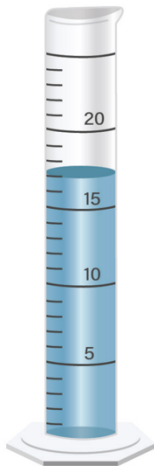


mL

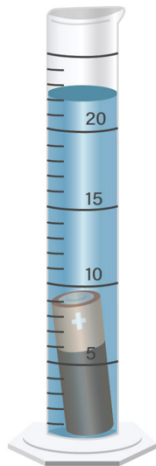


mL

B. Determine the volume of the object in each graduated cylinder below using the water-displacement method.

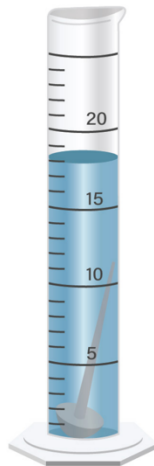


Empty



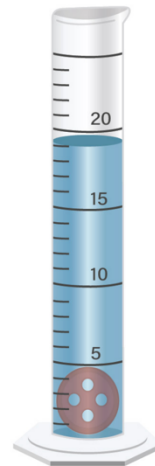
Battery

mL



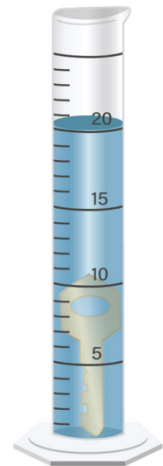
Nail

mL



Button

mL

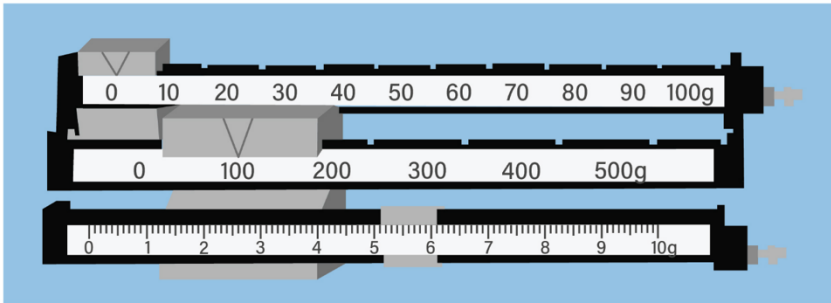


Key

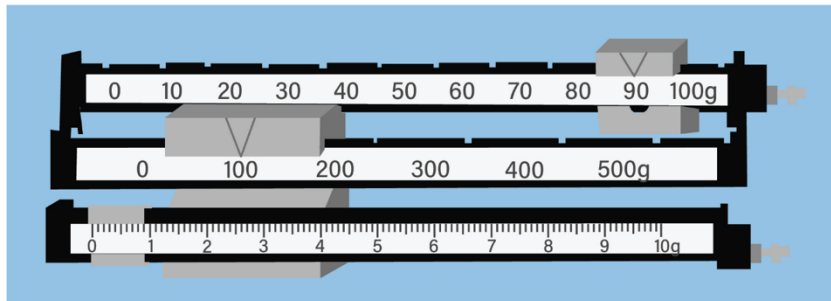
mL

Lab Procedure Bell Work – Teacher Edition

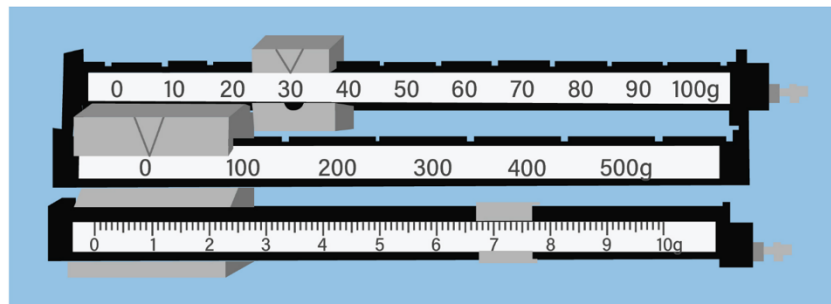
C. Indicate the **total mass** of the object based on the riders show in each triple beam balance.



g



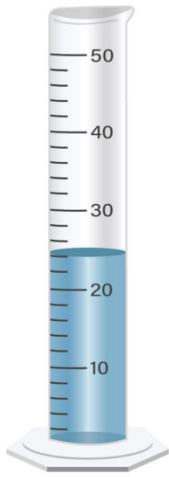
g



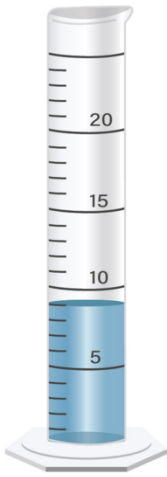
g

Lab Procedure Bell Work – Teacher Edition

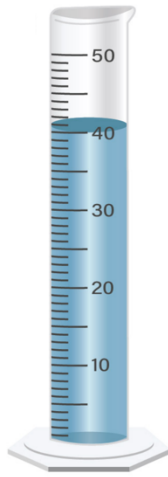
A. Read the measurement of liquid in each graduated cylinder below.



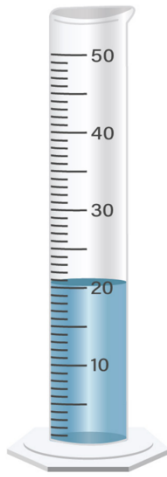
24 mL



9 mL

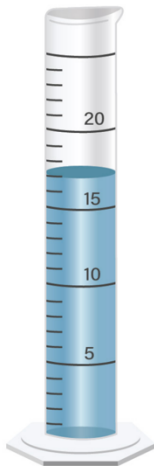


40 mL

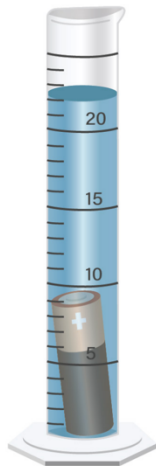


21 mL

B. Determine the volume of the object in each graduated cylinder below using the water-displacement method.

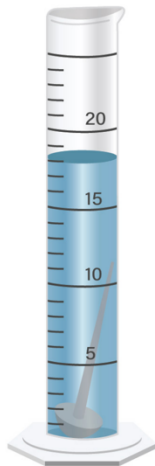


Empty



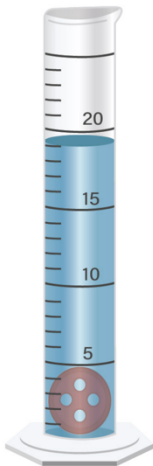
Battery

5 mL



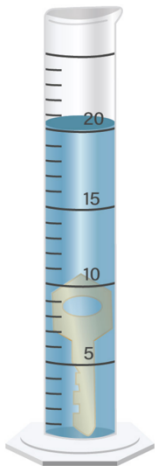
Nail

1 mL



Button

2 mL

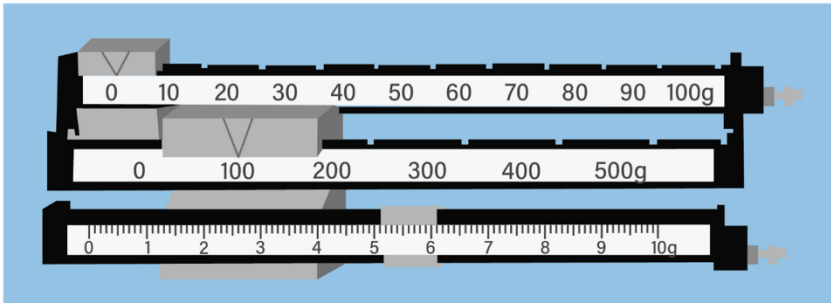


Key

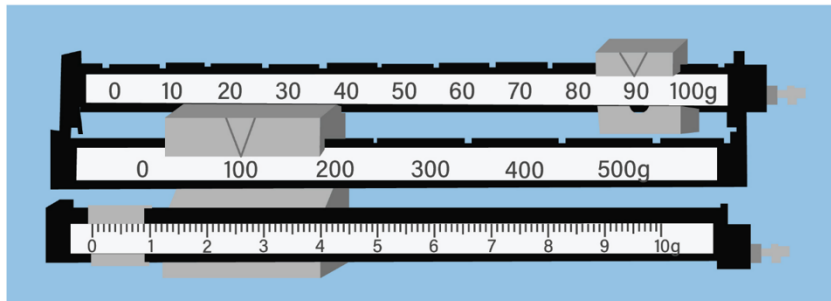
3 mL

Lab Procedure Bell Work – Teacher Edition

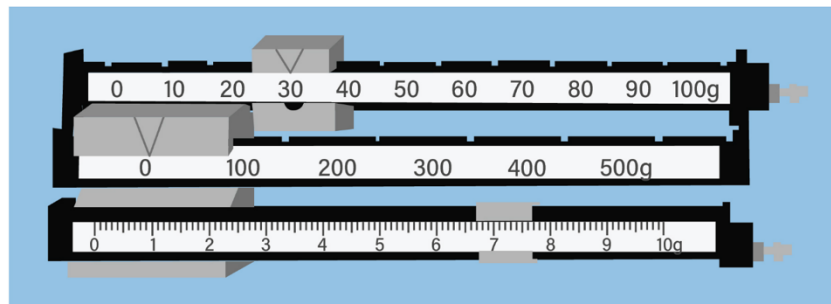
C. Indicate the **total mass** of the object based on the riders show in each triple beam balance.



105.6g



190.4 g



37.3g