How to measure volume with water displacement:

- ► Fill a graduated cylinder up to a nice rounded amount (50mL, 100mL) that you're sure will cover the object you're finding the volume of
- Then place the object in the graduated cylinder with the water
- Measure the volume in the graduated cylinder with the marble in the water and record the difference between the volume with the marble and the volume without it
- The amount of water displaced (moved) tells you the volume of the object.

How to measure volume with water displacement:

- ► Fill a graduated cylinder up to a nice rounded amount (50mL, 100mL) that you're sure will cover the object you're finding the volume of
- Then place the object in the graduated cylinder with the water
- Measure the volume in the graduated cylinder with the marble in the water and record the difference between the volume with the marble and the volume without it
- The amount of water displaced (moved) tells you the volume of the object.

How to measure volume with water displacement:

- ► Fill a graduated cylinder up to a nice rounded amount (50mL, 100mL) that you're sure will cover the object you're finding the volume of
- Then place the object in the graduated cylinder with the water
- Measure the volume in the graduated cylinder with the marble in the water and record the difference between the volume with the marble and the volume without it
- The amount of water displaced (moved) tells you the volume of the object.

How to measure volume with water displacement:

- ► Fill a graduated cylinder up to a nice rounded amount (50mL, 100mL) that you're sure will cover the object you're finding the volume of
- Then place the object in the graduated cylinder with the water
- Measure the volume in the graduated cylinder with the marble in the water and record the difference between the volume with the marble and the volume without it
- The amount of water displaced (moved) tells you the volume of the object.