

**VOLUME – LENGTH X WIDTH X HEIGHT**

Name \_\_\_\_\_

**Purpose**

Find the volume of regular shaped objects.

**Procedure**

1. Measure the length, width, and height of the objects in centimeters.
2. Place labeled numbers in the data table.
3. Once you have all your measurements, calculate the volume using the formula length x width x height =  $\text{cm}^3$ .

Object	Length	Width	Height	Volume
die				
paper clip box				
Kleenex box				
crayon box				
tape box				
index cards				
book				
VCR box				

**VOLUME – LENGTH X WIDTH X HEIGHT**

Name \_\_\_\_\_

**Purpose**

Find the volume of regular shaped objects.

**Procedure**

1. Measure the length, width, and height of the objects in centimeters.
2. Place labeled numbers in the data table.
3. Once you have all your measurements, calculate the volume using the formula length x width x height =  $\text{cm}^3$ .

Object	Length	Width	Height	Volume
die				
paper clip box				
Kleenex box				
crayon box				
tape box				
index cards				
book				
VCR box				