$\qquad$ Date $\qquad$

## Recognizing Volume

In this worksheet, we will practice recognizing volume, specifically: what volume is, when we want to use volume to measure something, and what volume measurements look like.

## Exercise Questions:

1. Circle the unit used to measure volume.
A) inches
B) quarts
C) pounds
D) amps
2. Circle the unit used to measure volume.
A) tons
B) feet
C) cups
D) yards
3. Circle the unit used to measure volume.
A) centimeters
B) kilometers
C) grams
D) liters
4. Volume is $\qquad$ .
A) how heavy something is
B) how long or wide something is
C) the space inside a 3D object or how much 3D space an object takes up D) the space inside a 2D shape
5. In which case would we need to measure for volume?
A) measuring the area of a field
B) measuring the amount of liquid in a container
C) measuring the height of a ceiling
D) measuring the mass of a person

## Answer Key

## Recognizing Volume

In this worksheet, we will practice recognizing volume, specifically: what volume is, when we want to use volume to measure something, and what volume measurements look like.

## Exercise Questions:

1. Circle the unit used to measure volume.
A) inches
(B) quarts
C) pounds
D) amps
2. Circle the unit used to measure volume.
A) tons
B) fee $\dagger$
(C) cups ]
D) yards
3. Circle the unit used to measure volume.
A) centimeters
B) kilometers
C) grams
(D) liters )
4. Volume is $\qquad$ .
A) how heavy something is
B) how long or wide something is
C) the space inside a 3D object or how much 3D space an object takes up
D) the space inside a 2 D shape
5. In which case would we need to measure for volume?
A) measuring the area of a field
B) measuring the amount of liquid in a
container
C) measuring the height of a ceiling
D) measuring the mass of a person
