

Over time, standard units of measure have been developed. Some are listed below:

Standard units of volume: pint, quart, gallon, liter, cup

Non-standard: bucket, water ballon, hand-full

Why is it important to have standard units of measure?

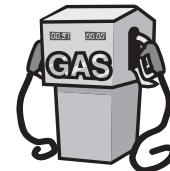
Given the above standard units to choose from,
which units would you most likely use to measure the amount of

① milk you drank
with lunch?

_____ pints or cups _____

② water in the
swimming pool?

③ gas in a car's tank?



Over time, standard units of measure have been developed. Some are listed below:

Standard units of volume: pint, quart, gallon, liter, cup

Non-standard: bucket, water ballon, hand-full

Why is it important to have standard units of measure?

Given the above standard units to choose from,
which units would you most likely use to measure the amount of

① milk you drank
with lunch?

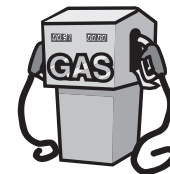
pints or cups

② water in the
swimming pool?

gallons or liters

③ gas in a car's tank?

liters or
gallons



Complete each sentence with the most likely unit of measurement.

④ The juice you drank for breakfast would be measured in

_____.



meters

cups

gallons

⑤ The water in a bird bath would be measured in

_____.

feet

pounds

liters

⑥ A pencil would be weighed in

_____.

meters

grams

liters

Lesson 65 4 of 10

Learning the names for standard units of volume

Complete each sentence with the most likely unit of measurement.

- ④ The juice you drank for breakfast would be measured in

cups.



meters

cups

gallons

- ⑤ The water in a bird bath would be measured in

liters.

feet

pounds

liters

- ⑥ A pencil would be weighed in

grams.

meters

grams

liters

⑦

The amount of water
in a bathtub would be
measured in

_____.

liters

kilometers

tons

⑧

The distance across
your desk would be
measured in

_____.

gallons

pints

inches

⑨

The amount of
lemonade at a
family picnic would
be measured

in _____.

grams

gallons

meters

Lesson 65 6 of 10

Learning the names for standard units of volume

7

The amount of water
in a bathtub would be
measured in

liters.

liters

kilometers

tons

8

The distance across
your desk would be
measured in

inches.

gallons

pints

inches

9

The amount of
lemonade at a
family picnic would
be measured

in gallons.

grams

gallons

meters

Lesson 65 7 of 10

Learning the names for standard units of volume

⑩ A computer would be weighed in _____.

kilograms

pints

meters

⑪ The amount of water a man might drink in an hour would be measured in _____.

tons

yards

pints



⑫ An airplane flight would be measured in _____.

centimeters

miles

tons

Lesson 65 8 of 10

Learning the names for standard units of volume

⑩ A computer would be weighed in kilograms.

kilograms

pints

meters

⑪ The amount of water a man might drink in an hour would be measured in pints.

tons

yards

pints



⑫ An airplane flight would be measured in miles.

centimeters

miles

tons

The weight of a truck would be measured in _____.

- 2. gallons
- 3. meters
- 4. tons
- 5. ounces

The distance a person might drive to work would be measured in _____.

- 2. kilometers
- 3. centimeters
- 4. quarts
- 5. kilograms

The amount of water a runner might drink after a race would be measured in _____.

- 2. meters
- 3. pints
- 4. pounds
- 5. yards

The weight of a truck would be measured in tons.

- 2. gallons
- 3. meters
- 4. tons
- 5. ounces

The distance a person might drive to work would be measured in kilometers.

- 2. kilometers
- 3. centimeters
- 4. quarts
- 5. kilograms

The amount of water a runner might drink after a race would be measured in pints.

- 2. meters
- 3. pints
- 4. pounds
- 5. yards

1 9

$$\begin{array}{r} 4 \\ 2 \\ + 3 \\ \hline 9 \end{array}$$