

5.

gram

Measurement



Name Class Date

Inch (in) Mass Gram (g) Capacity

Linear units Centimeter (cm) Foot Cup

1. ____ - the amount of substance a container can hold



2. _____ - a metric unit of length equal to one hundredth (1/100) of a meter; 100 centimeters (cm) = 1 meter (m)



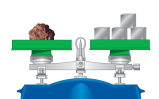
PREVIEW

Please <u>Sign In</u> or <u>Sign Up</u> to download the printable version of this worksheet

6. _____ - a customary unit of length; 12 inches (in) = 1 foot (ft)

7. _____ - units of measure in one direction; length, width, height, etc.

8. _____ - the amount of matter in an object; unlike weight , mass is not influenced by gravity





Measurement



ANSWER KEY

Match each of the following terms to its definition:

Inch (in) Capacity Gram (g)

Linear units Centimeter (cm) **Foot** Cup

1. Capacity - the amount of substance a container can hold



2. Centimeter (cm) - a metric unit of length equal to one hundredth (1/100) of a meter; 100 centimeters (cm) = 1 meter (m)



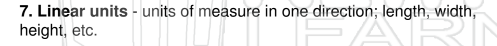
4. Fc

PREVIEW

5. Gr (g) =

Please Sign In or Sign Up to download the printable version of this worksheet

6. Inch (in) - a customary unit of length; 12 inches (in) = 1 foot (ft)



8. Mass - the amount of matter in an object; unlike weight, mass is not influenced by gravity

