

8.

mass is not influenced by gravity

Measurement



Class Date Name Match each of the following terms to its definition: Foot Linear units Capacity Inch (in) Mass Centimeter (cm) Gram (g) Cup 1. - the amount of substance a container can hold - a metric unit of length equal to one hundredth 2. (1/100) of a meter: 100 centimeters (cm) = 1 meter (m) 3. both li 4. **PREVIEW 5.** Please Sign In or Sign Up to download gram the printable version of this worksheet 6. 7. - units of measure in one direction; length, width, height, etc.

- the amount of matter in an object; unlike weight,



Measurement

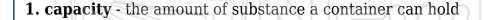


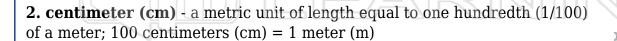
Name Class Date

Match each of the following terms to its definition:

Foot Linear units Capacity Inch (in)

Mass Centimeter (cm) Cup Gram (g)







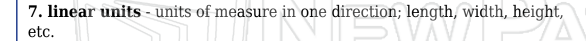
4. foo



5. gra 1,000

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

6. inc. ..., a ousseman, and or longer, 12 money (m) 1 1000 (10



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

