

Matter



Class_ Name Date Which property of matter describes What is mass? the form of an object? A the amount of matter in an object mass how big or small shape size an object is the shape an object forms volume D how flexible an object is 3 a property of matter, , a property of matter, is is the amount of space something the ability of an object to be stretched takes up. without breaking. 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 could you use to measure the volume rock. What could she use to measure of something? the mass of each rock? A ruler A beaker B pan balance B pan balance graduated cylinder C graduated cylinder microscope **D** ruler 9 What unit of measurement can 6 be used to measure the width in a certain volume of matter. of an object? A Mass A meters and centimeters **B** Density B cups and ounces C Volume C grams and liters **D** Size **D** gallons and pints



Matter



| Name_ | CI | ass | _ Date | |
|-------|------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|---|
| 1 | Which property of matter describes the form of an object? A mass B shape clay bowl | What is mass? A the amount of matter in an object how big or small an object is C the shape an object how flexible an object | t forms | A |
| 3 | is the amount of space something takes up. | the ability of an object without breaking. | erty of matter, is to be stretched | A |
| 5 | PREV Please Sign In or Si the printable versio | gn Up to downle | | C |
| 7 | could you use to measure the volume of something? A ruler graduated cylinder microscope | rock. What could she the mass of each roc A beaker, B pah balance C graduated/cylinder D ruler | use to measure k? | B |
| 9 | What unit of measurement can be used to measure the width of an object? A meters and centimeters B cups and ounces C grams and liters D gallons and pints | in a certain volume of A Mass B Density C Volume D Size | mount of mass of matter. | B |