

## Matter and its properties



Name Class Gases are all around us. There is a is a gas that we need layer of gas that surrounds earth, to breathe in order to survive. which is called Oxyge space Water the atmosphere ron oxygen Helium mantle Some properties of matter can be 3 Scientists most often use measured using tools, such as a balance measurements when measuring to measure an object's mass and a 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 asea for measuring the HIGH BOILD HOW HIGHER HIGHER HIGH HIGH volume of liquid? certain space. A meter (m) Buoyancy B kilometer (km) Mass liter (L) Density **D** Volume gram (g) ize is a property of matter. The size 9 **Ruoyancy** is a of an object can be measured using property of matter. millimeters (mm), What is buoyancy? centimeters (cm), and meters (m). A how tall an object is A metric units B how much an object weighs **B** English units C whether an object sinks or floats C American units D what an object is made of D nonstandard units



## Matter and its properties



Name Class Gases are all around us. There is a is a gas that we need layer of gas that surrounds earth, to breathe in order to survive. which is called Oxyge space Water the atmosphere ron oxygen Helium mantle Some properties of matter can be 3 Scientists most often use measured using tools, such as a balance measurements when measuring to measure an object's mass and a matter. (**B**) 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 asea for measuring the HIGH TORS HOW HIDGE HIGHEST HIS HID volume of liquid? certain space.  $(\mathbf{C})$ A meter (m) Buoyancy B kilometer (km) Mass liter (L) Density **D** Volume gram (g) ize is a property of matter. The size 9 **Ruoyancy** is a of an object can be measured using property of matter. millimeters (mm), What is buoyancy? centimeters (cm), and meters (m). A how tall an object is A metric units B how much an object weighs **B** English units C whether an object sinks or floats C American units D what an object is made of D nonstandard units