

## MATTER AND ITS PROPERTIES

Everything around us is made out **matter**.

**Matter** is anything that takes up space and has mass.

All **matter** is made up of many different kinds of particles that are combined together in different ways.

### Lesson Checkpoint: What is matter?

An **atom** is the basic building block of matter that make up all objects. It is the tiniest particle of any element. An **element** is matter that is made up of one type of particle. Scientists have identified over 100 elements in nature, which are labeled on the Periodic Table of Elements. Some elements are copper

#### States

There are

#### Solid

a rock.

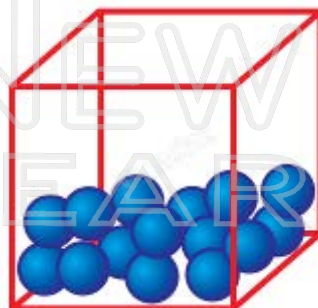
solid is



**PREVIEW**

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

A second state of matter is **liquid**. A liquid is matter in which the particles are close together, but not as close as in a solid.





**Density** is a property of **matter** that tells how much matter fits into a certain space. **Buoyancy** is also a property of matter. **Buoyancy** is whether an object sinks or floats in water.

A **property** of an item may also be its hardness, like a brick. Size is also a property of **matter**. The size of something has to do with how big, small, wide, or thin something is. The size of an object can be measured using the **metric units** millimeters (mm), centimeters (cm), and meters (m). For long distances the metric unit of kilometers (km) can be used.

### **Lesson Checkpoint: What is one property of matter?**

**Volume** is the amount of space **matter** takes up.

**Solids**



**PREVIEW**

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

Mass is  
confuse  
same r  
differen

e  
the

### **Lesson Checkpoint: What is mass?**

