



Properties of Matter

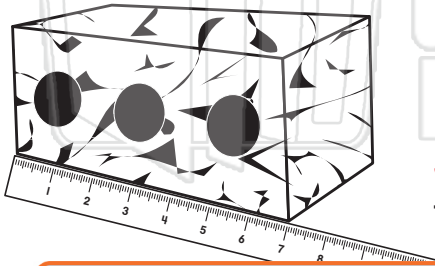
Sci
C

Name _____ Class _____ Date _____

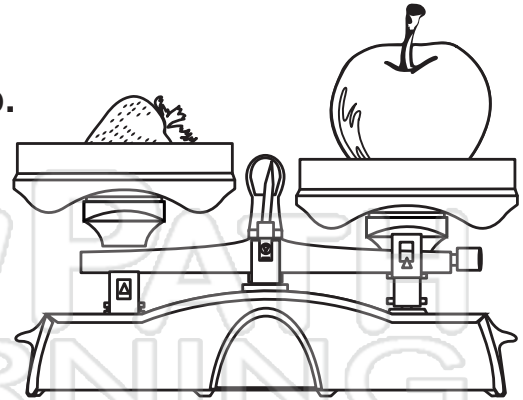
A **property** of matter is a **feature**, **trait** or **characteristic**. Properties are used to describe an object.

Volume is the **amount of space** matter takes up. Solids, liquids, and gases all have volume.

Mass is **how much** there is of something.



Size has to do with how big, small, wide or thin something is.



Dens
much

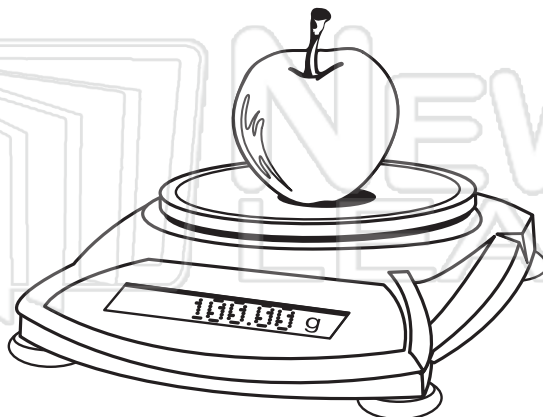


PREVIEW

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

Some

to measure an object's **mass**, or a **measuring cup** to measure the **volume** of liquids.





Properties of Matter

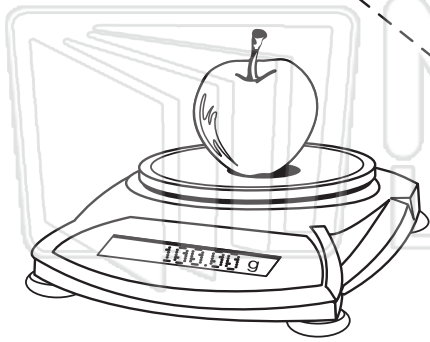
Sci
C

Name _____ Class _____ Date _____

Match the objects with the various properties of matter. Draw a line.



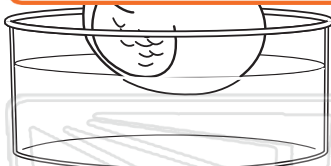
mass



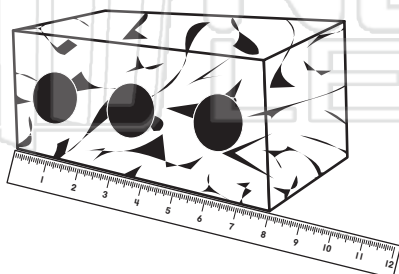
volume

PREVIEW

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



density



buoyancy



Properties of Matter

Sci
C

Name _____ Class _____ Date _____

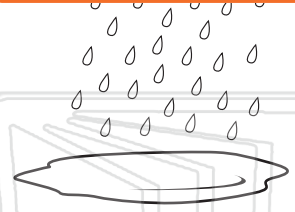
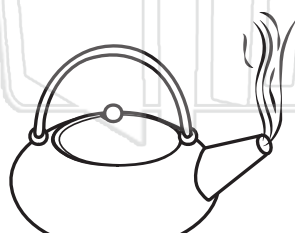
Matter exists in **3 states**: solid, liquid, gas. **Solid** matter always has and keeps the same shape. **Liquids** take the shape of whatever container they are poured into. A **gas** has no shape and fills its container.

Mark the state of matter.	solid	liquid	gas
			
			



PREVIEW

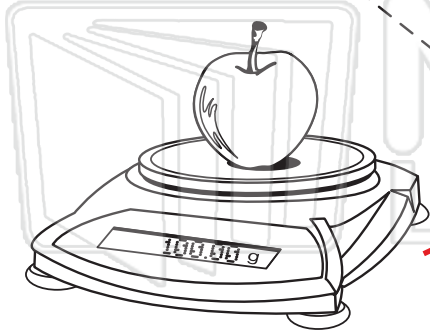
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet



Answer Key

Match the objects with the properties of matter. Draw a line.

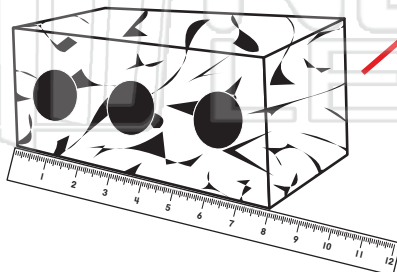
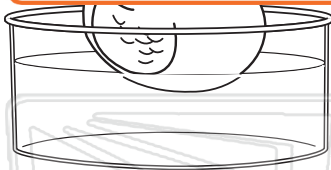


mass

volume

PREVIEW

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



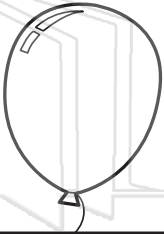



density

buoyancy



Answer Key

Matter exists in **3 states**: solid, liquid, gas. **Solid** matter always has and keeps the same shape. **Liquids** take the shape of whatever container they are poured into. A **gas** has no shape and fills its container.

Mark the state of matter.	solid	liquid	gas
			
			



PREVIEW

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

