

#### **MATTER ALL AROUND**

# What is Matter?

Not WHAT is the matter - what IS matter?

Matter is all around you. Matter is anything that takes up space.

**Mass** is the amount of matter in an object. It is how much stuff an object is made of.

# Let's check what we have learned so far: What is matter?



A solid takes up space.

A solid has its own shape.

A solid's shape will not change.

# Liquid DE PATH

A liquid also takes up space.

A liquid can change its shape.

A liquid takes the shape of whatever it is poured into...like a glass.



#### Gas





Let's check what we have learned so far: Describe some features of a liquid.



## **Matter Can Change**

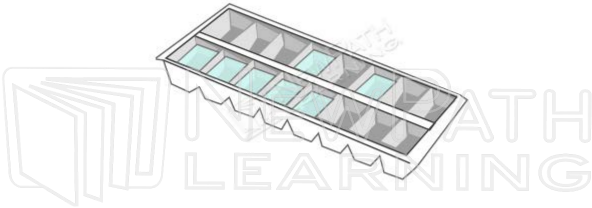
Matter can be changed.

Example: When you cut paper in half using scissors.



Wat

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



Chorletchemics; sexpetionalspore

lid.



#### Solids can change into a liquid:

An ice cube, a solid, can melt into a puddle of water, a liquid. Heat melts the ice causing it to change states.



You can even mix solids and liquids together: water with ice cubes in it.



#### **Dissolving**

Some solids will dissolve in liquid. **Dissolve** means to break into tiny pieces so small so that the pieces can not be seen any longer.

Salt dissolves in water.

### **Another Kind of Change**

One last example of matter changing is when wood burns it changes from wood into ashes, which is a different kind of matter than the wood.



# **PREVIEW**

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

Let's check what we have learned so far: Give one example of how a solid can change into a liquid.

