

Solid, Liquid, and Gas

1

Some things keep their shape.
Some things take the shape of
the thing they are poured into.
Some things don't have any
shape at all. They spread out
all around.



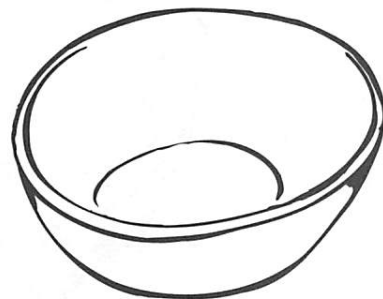
Each of these things has a special name.

Solid

Matter that keeps its
shape is called a solid.

2

The table is a solid.



The bowl is a solid, too.

Liquid

A liquid has no shape of its own.
It flows and pours.

3

Soup is a liquid.



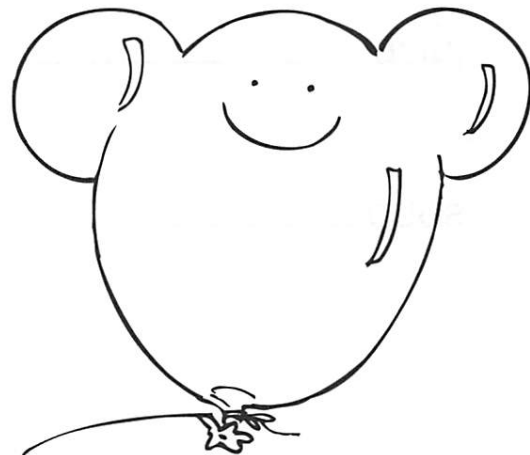
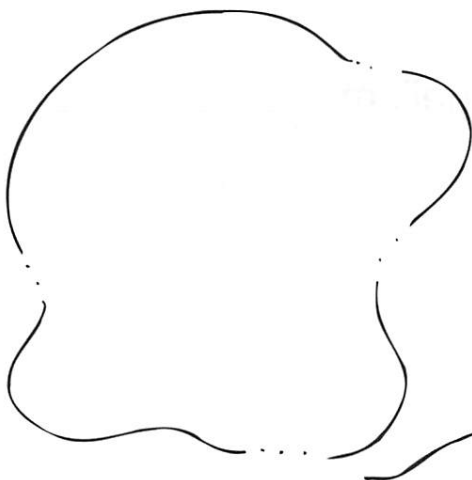
Juice is a liquid, too.

Gas

Gas is matter that has no shape at all.
It can be put in a closed container.
It can spread out all around.

4

Air is a gas.



Helium in a balloon is a gas, too.

Name _____



Questions about **Solid, Liquid, and Gas**

Draw a line to finish each sentence.

A solid • _____ flows and pours.

A liquid • _____ keeps its shape.

A gas • _____ has no shape at all.

Write **solid, liquid, or gas** to tell what each thing is.

table _____

air _____

juice _____

bowl _____

soup _____

helium _____

Name _____

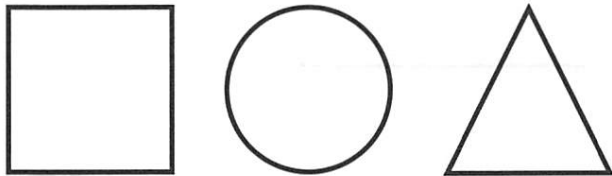


Working with Word Families

-ape

sh + ape =

What's your favorite **shape**?



c + ape =

Draw a girl with a **cape**.
Drape it over her back.

gr + ape =

Draw a red **grape**, a purple **grape**, and a green **grape**.

t + ape =

Show three ways you use **tape**.

Name _____



Pat and Pete

Write **solid**, **liquid**, or **gas** on the line to finish each sentence.

Pat and Pete pump up their tires.

The air in the tires is a _____.

Pat and Pete ride through a puddle.

The water in the puddle is a _____.

It's time for a snack.

Pete wants a cookie.

The cookie is a _____.

Pat takes a drink from his cup.

The juice in the cup is a _____.

The boys ride home.

They sit on the green grass.

The grass is a _____.