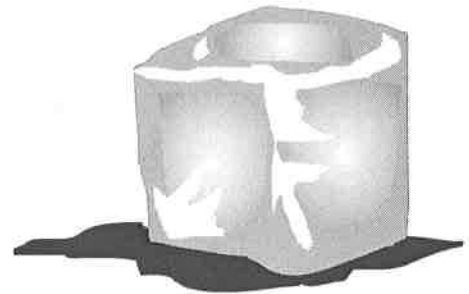
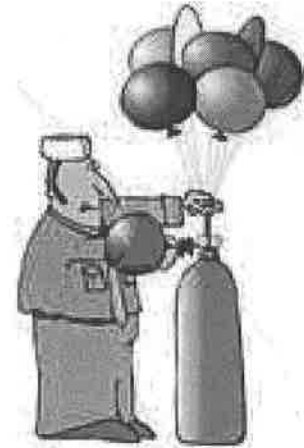
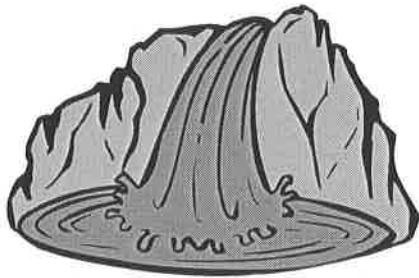


Solid, Liquid, Gas?

Draw a line connecting the pictures on the left to the matching phase of matter on the right.



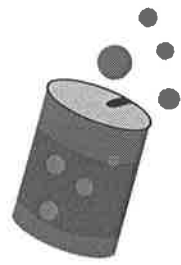
What is Liquid?

Liquids change shape depending on their container.
Circle all of the liquids.

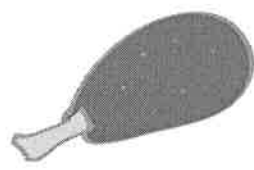


Tears

Soda



Fried chicken

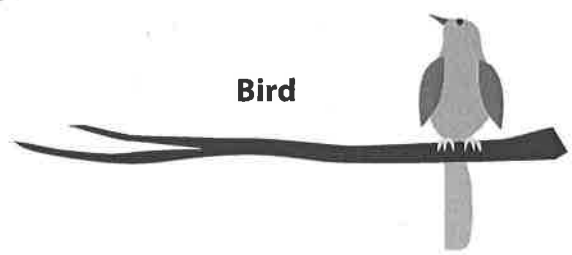


Watercolor paint



Mushroom

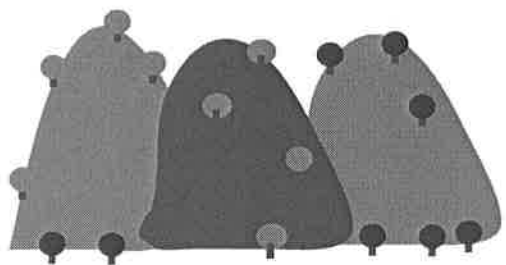
Bird



Milk



Honey



Mountain



Sand

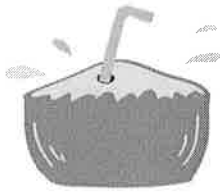
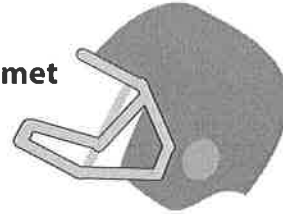
What is Solid?

A solid has a certain size and shape. Can you circle all of the solids?

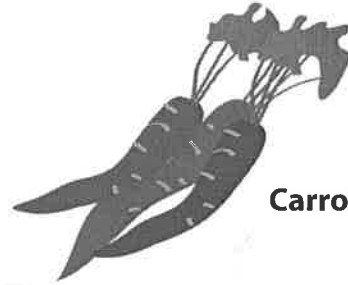
Ice cubes



Helmet



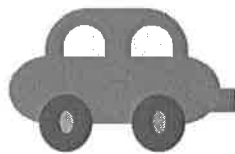
Coconut juice



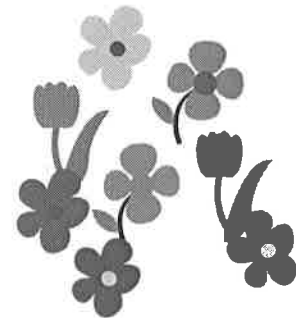
Carrots



Bird nest



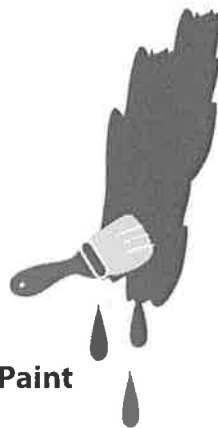
Smoke



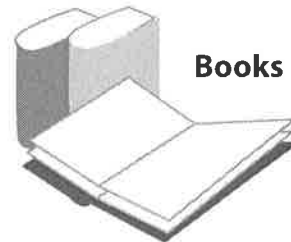
Flowers



Tea



Paint



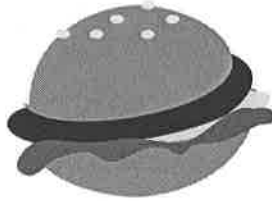
Books

What is Gas?

Gas has no shape or size. Circle all of the gases.



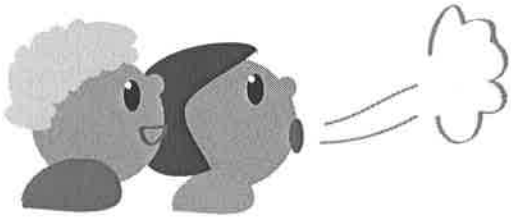
Glove



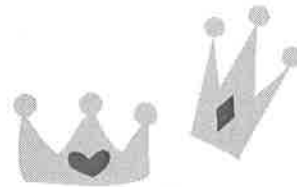
Hamburger



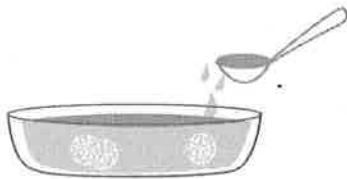
Rain



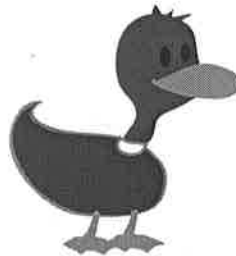
Air



Crowns



Fruit punch



Duck



Bag



Smoke



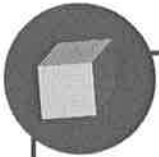
Nuts and bolts



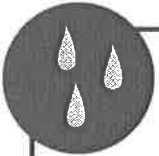
Steam

Drawing Solids, Liquids, & Gases

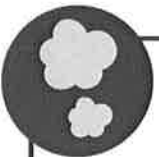
Draw some examples of solids, liquids, and gases. Write down the name next to the picture.



A large, empty rounded rectangular box for drawing a solid.



A large, empty rounded rectangular box for drawing a liquid.



A large, empty rounded rectangular box for drawing a gas.

1st
Grade

Physical
Science

Writing Solids, Liquids, & Gases

Write as many examples of solids, liquids, and gases you can think of.



Solid



Liquid



Gas