

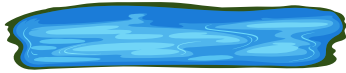
Name: _____

Solids, Liquids, and Gases

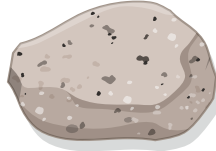
Direction: Incircle solid.



vinegar



lake



stone



nitrogen



lotion



oxygen

Direction: Incircle liquid.



candy



log



carbon dioxide



oil



butane



pencil

Direction: Incircle gas.



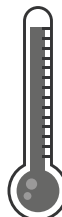
books



milk



fire



mercury



oil



teeth

Direction: Incircle liquid.



comb



cup



gas



juice



helium



cloud

Direction: Incircle gas.



car



soda



scissors



smoke

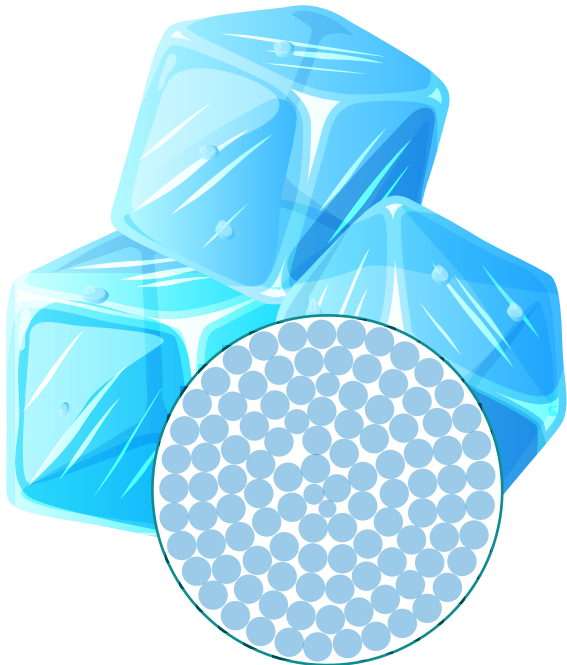


bricks

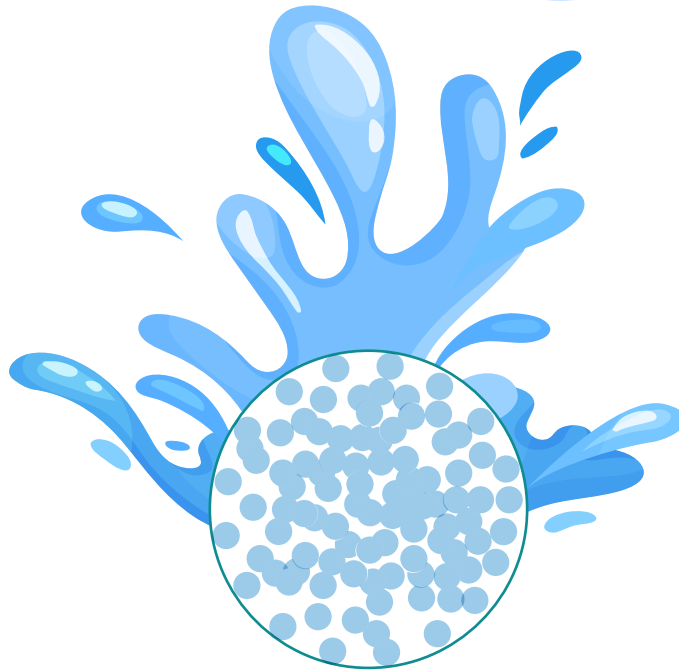


candy

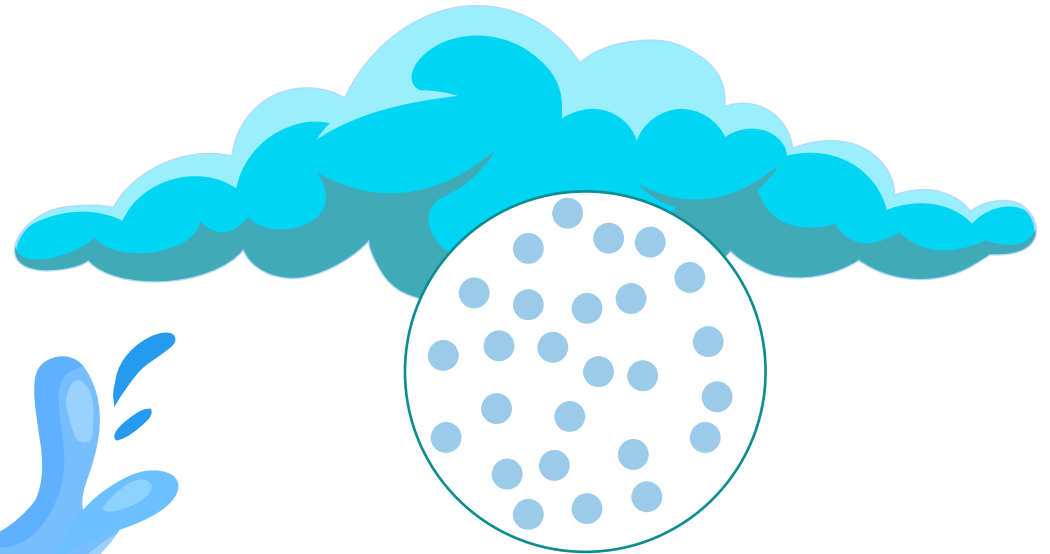
The Three States of Matter



Solid



Liquid



Gas

Name: _____

Matter Around Me!!

Direction: Draw and name examples of solid, liquid and gas.

Solid

Liquid

Gas

Name: _____

Three States of Matter Identification

Direction: Match the information accordingly.

Anything that occupies space
and has mass.

These are physical objects
anywhere around.

- Solid

It is fluid. It takes the shape
of its container.

- Gas

It is hard.
You can't pour it.
They hold their shape.

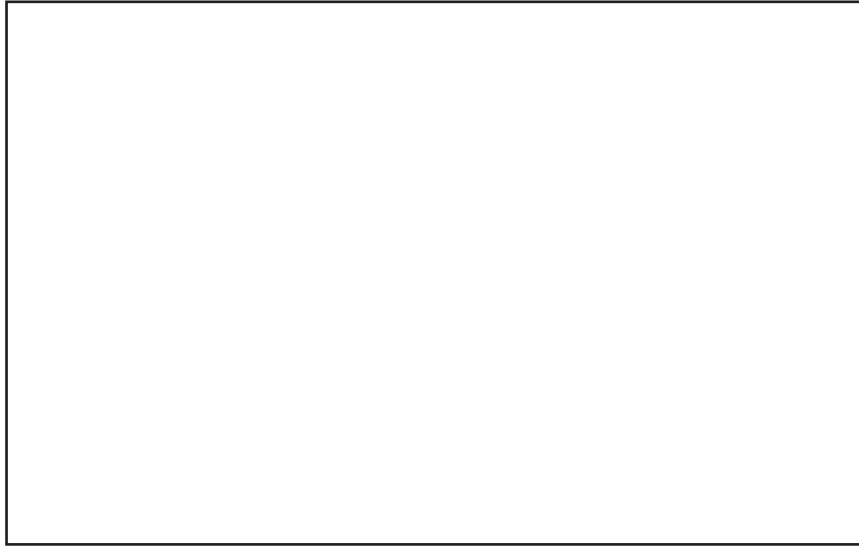
- Matter

It is everywhere.
It is a vapor.
It spreads if not in a container.

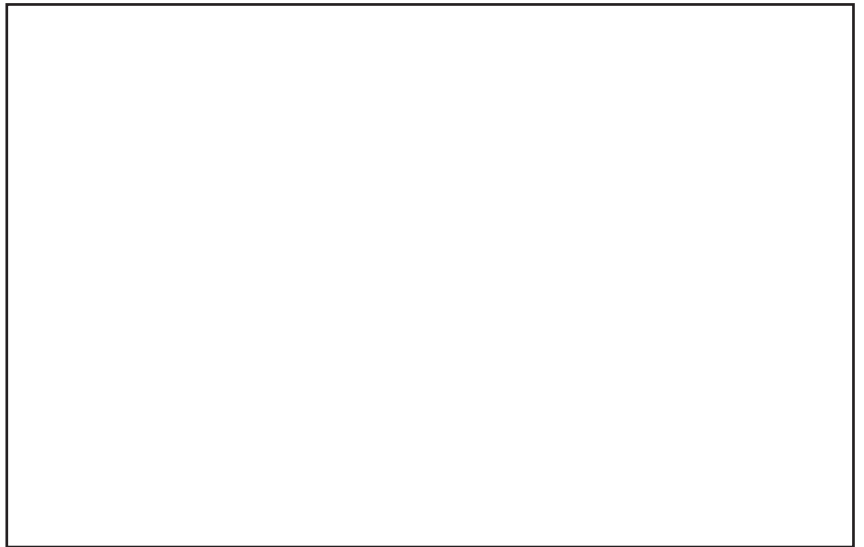
- Liquid

Name: _____

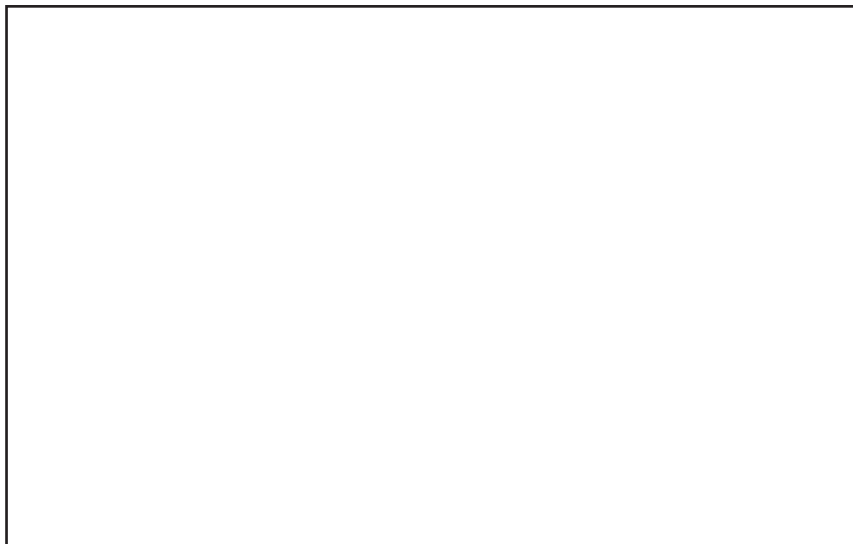
I can see Matter Everywhere!



Name liquids
you can find in your kitchen.



Name solids you
can find in your bedroom.



Name gases you
can find outside your house.

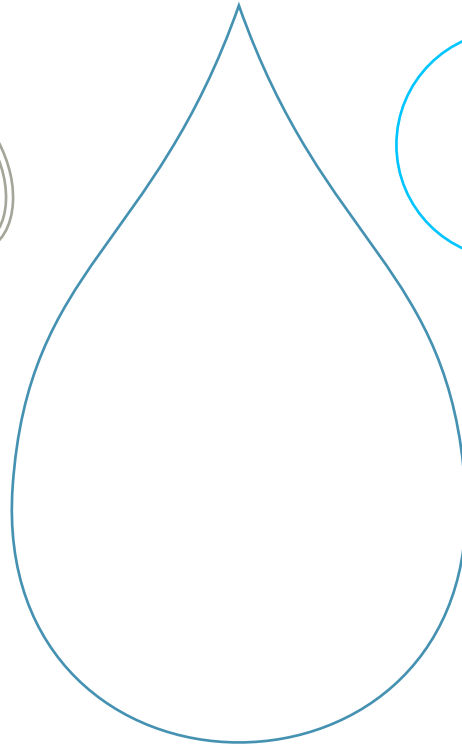
Name: _____

Solid, Liquid, Gas Molecules

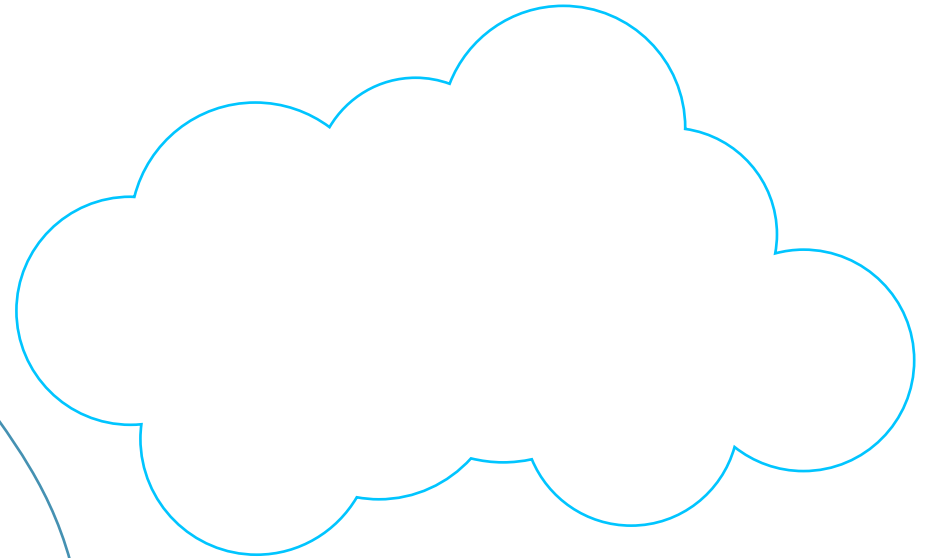
Directions: Show how particles in each state of matter look.



Solid



Liquid



Gas