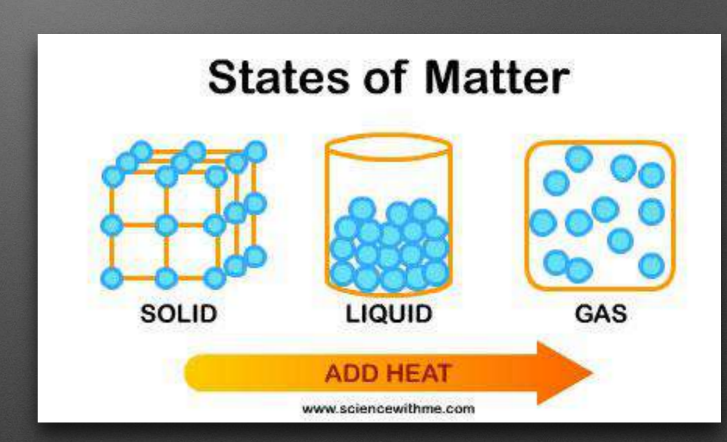
Chase 4th grade Mrs. Ferrell

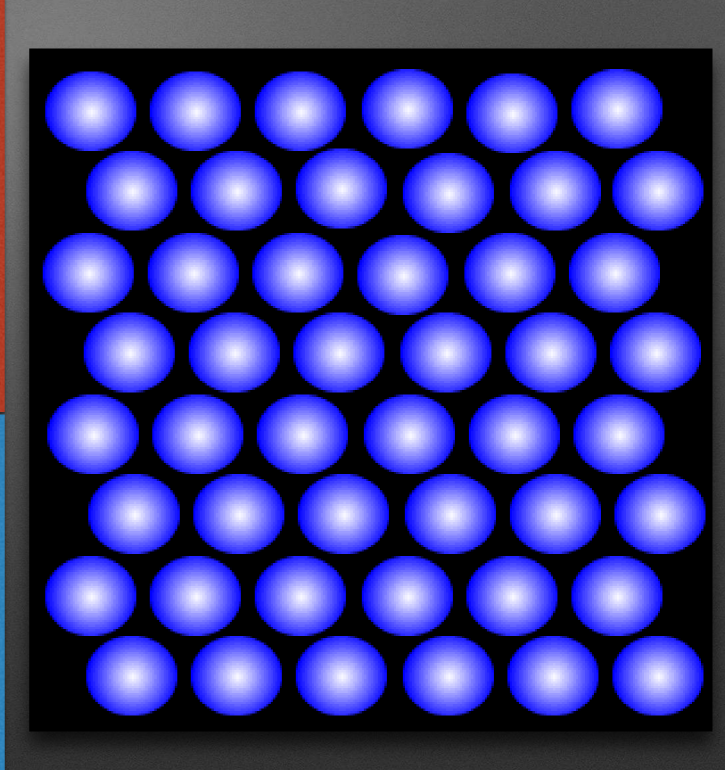
## Matter

Anything around us such as gas, solid, and liquid including you.



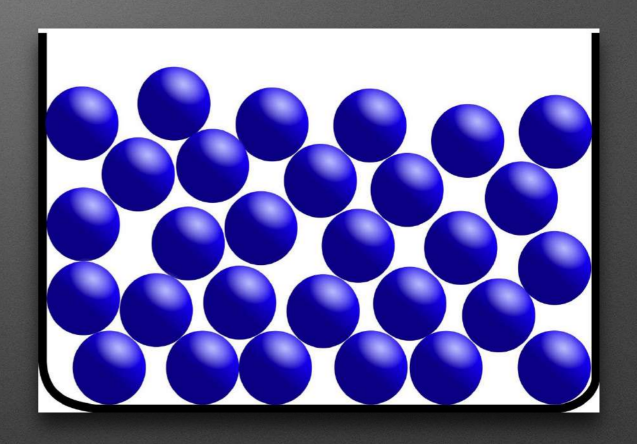
## Solid

Definite shape
.Fixed size
.Particles are tightly packed
.Ex desk, rubber, and plastic



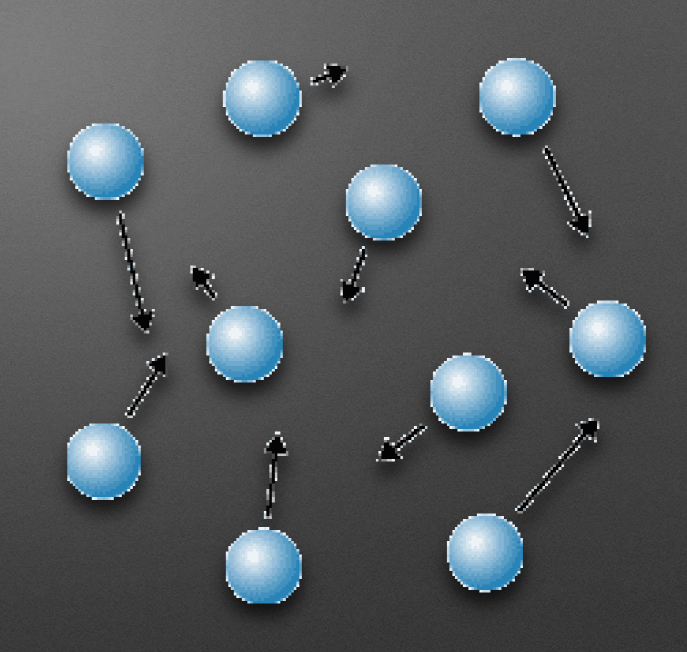
## Liquid

.Takes shape of container
.fixed size.
Particles can move past each
other
.Particles not as tightly packed as
solids
.Ex water, soda, blood



## Gas

.Takes shape of container
.No fixed size
.Particles can move freely
.Particles are far apart
.Ex oxygen, compressed air,
and co2



What is the difference between solid, liquid, and gas?
The difference between solid, liquid, and gas is that they are all different types of matter. They also vary in many different ways. Also they are what every thing is made of.