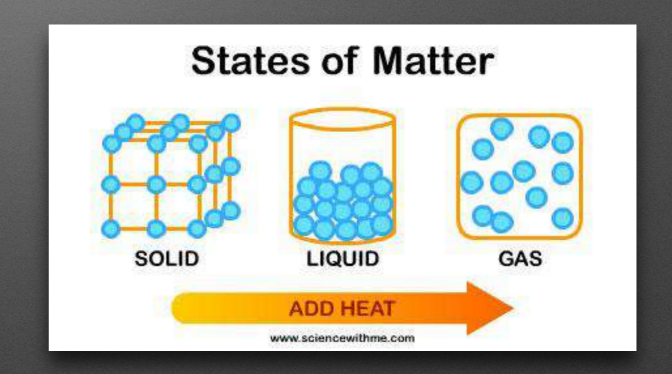
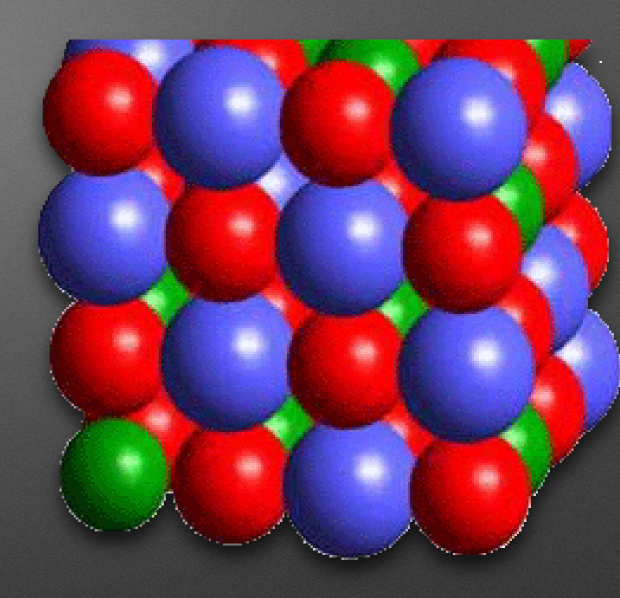
Aria 4th grade Mrs.Ferrel

Anything around us that is a solid, liquid and gas



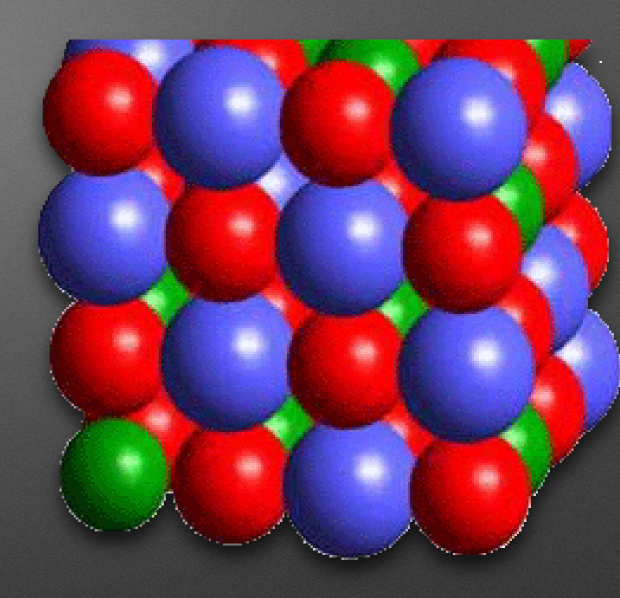
.Fixed size
.three examples
of solids are
houses, gems
and electronics



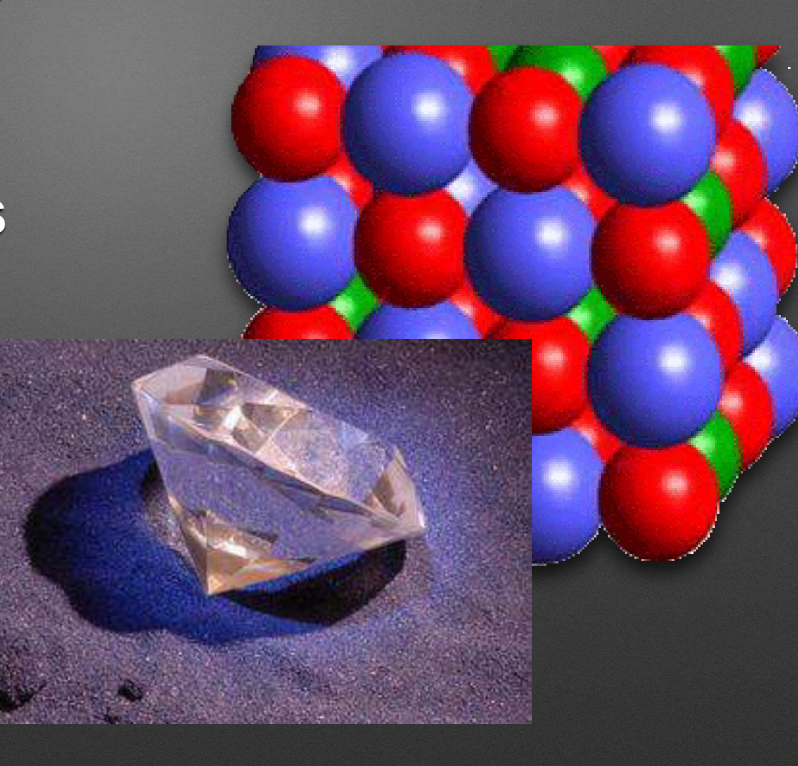


.Fixed size
.three examples
of solids are
houses, gems
and electronics



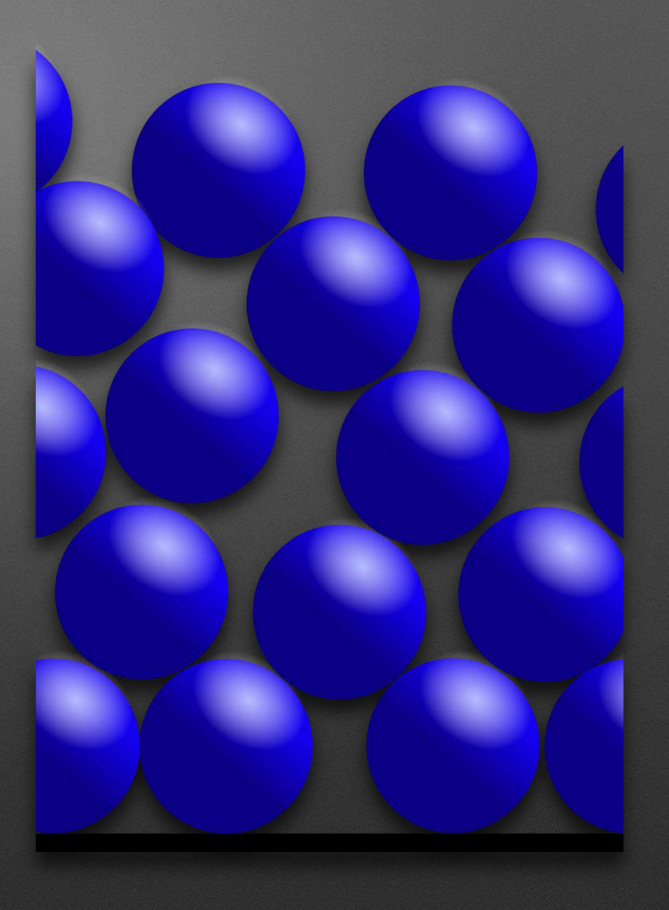


.Fixed size
.three examples
of solids are
houses, gems
and electronics



.Takes on shape of container
.Fixed size
.Particals can move past
one another
.Particals not as tightly
packed as solids
.three examples of liquids
are water, lemonade and tea





.Takes on shape of container
.No fixed size
.Particals can move freely
.Particals are far apart
.three examples of gas are air, carbon dioxide and natural gas





What is the difference between a solid, liquid, and a gas? The difference between a solid, liquid and A gas is the Particals in solid are packed together tight and the Particals in liquids are farther than solids but the particals in gases are way farther apart than liquids