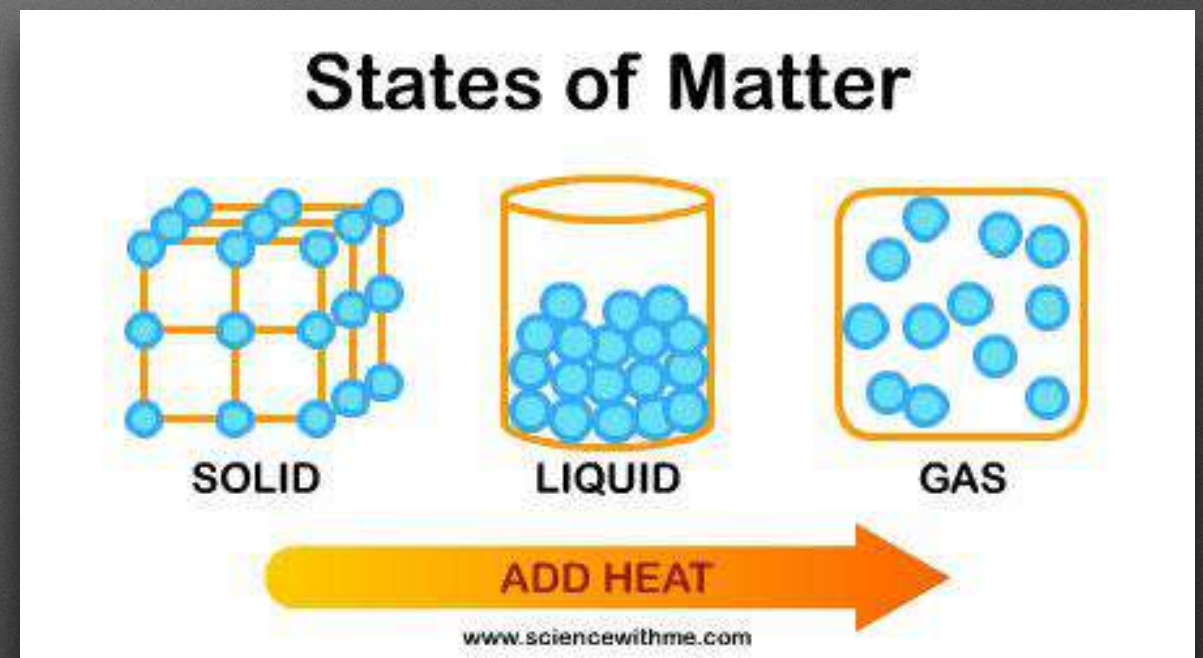


**Aria**  
**4th grade**  
**Mrs.Ferrel**

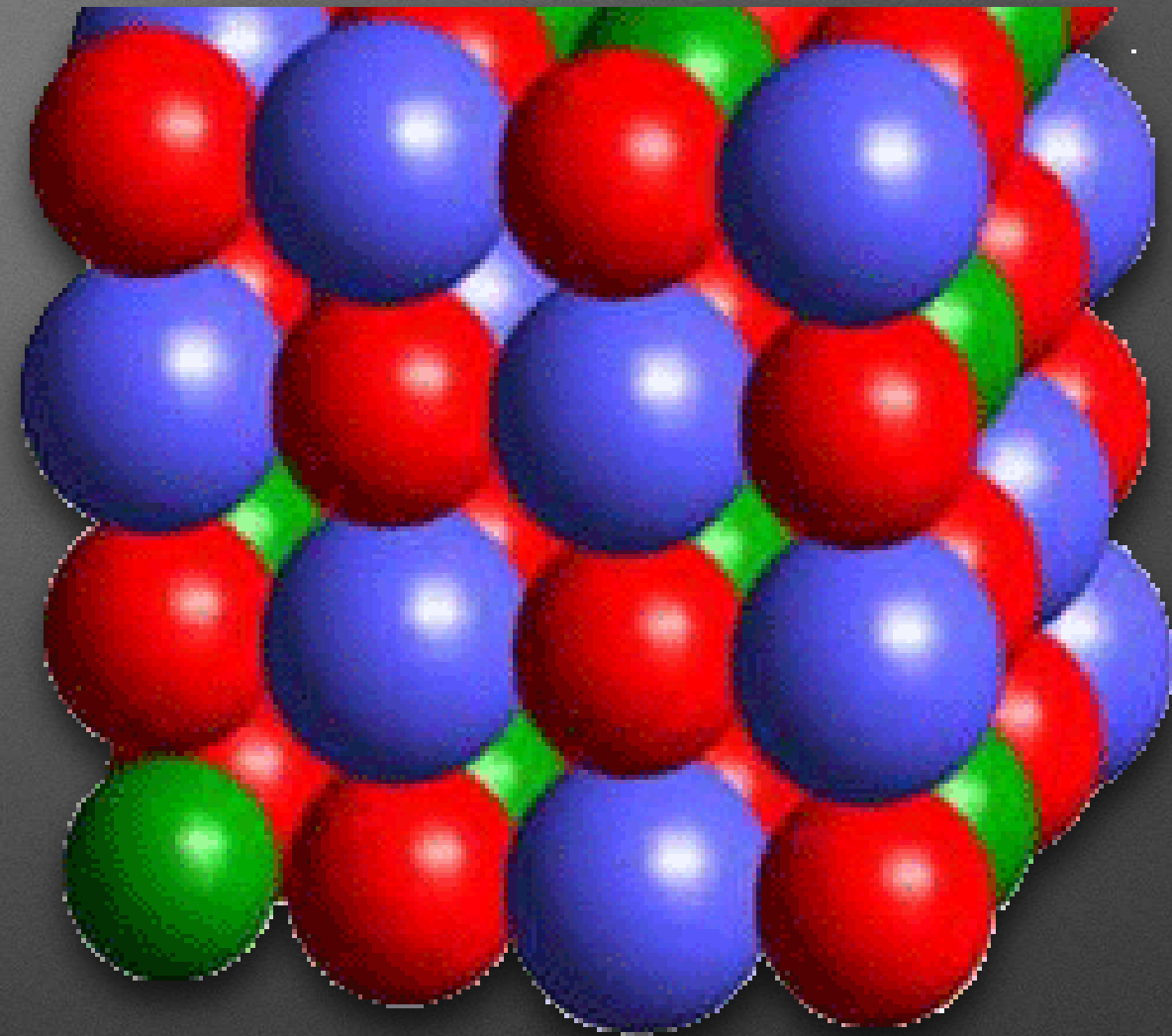
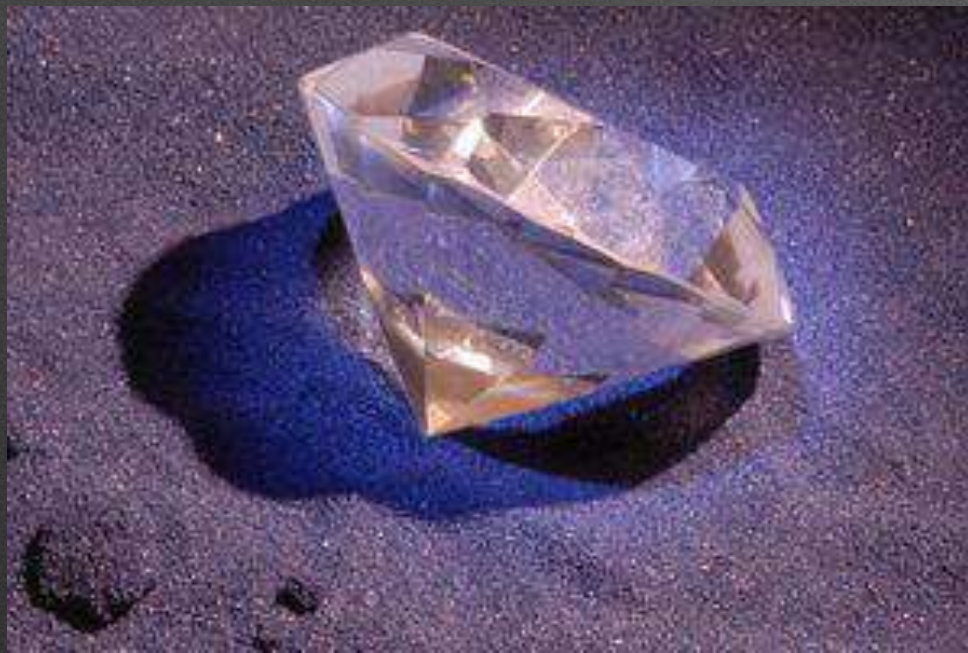


Anything around us that is a solid, liquid and gas



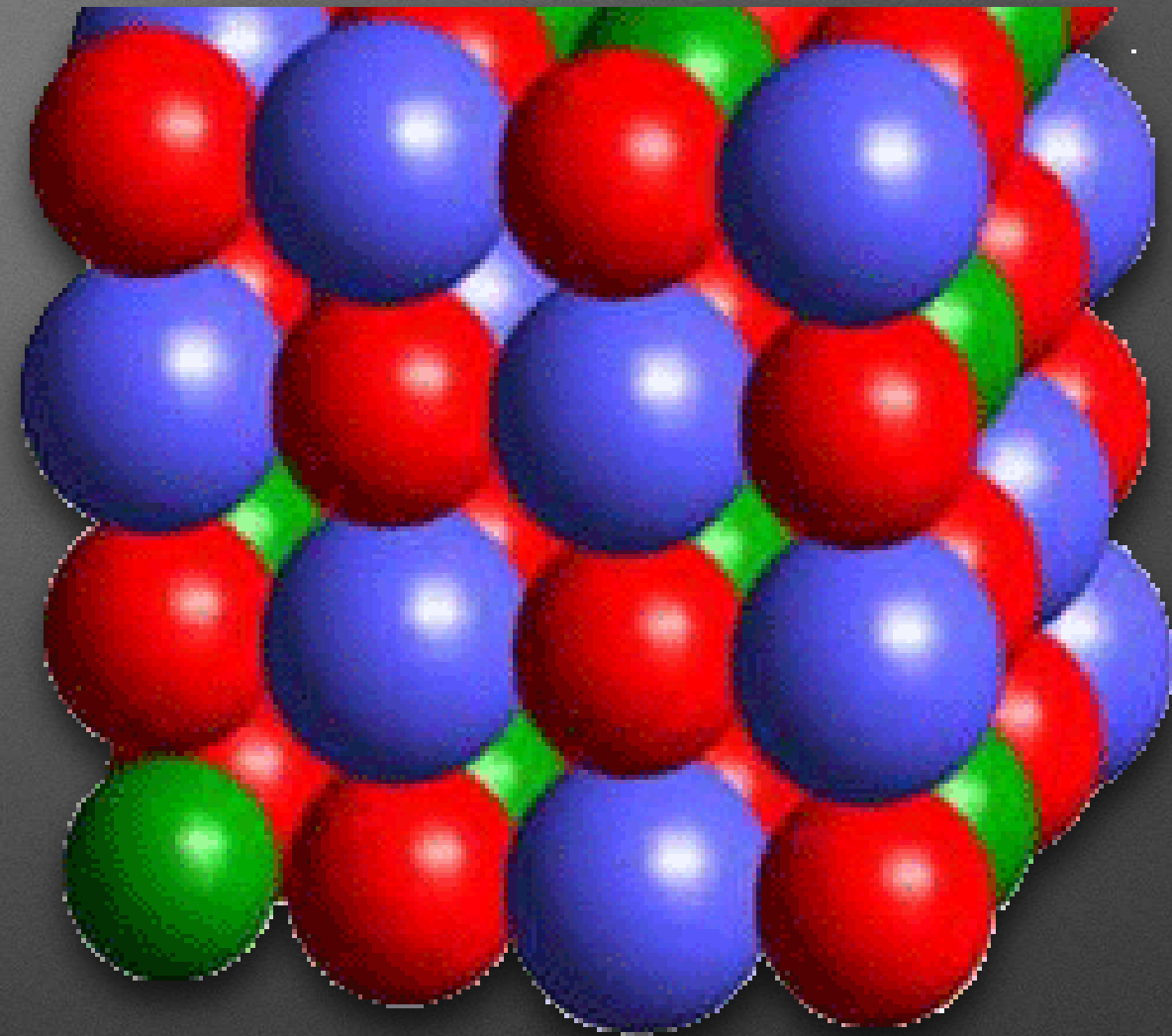
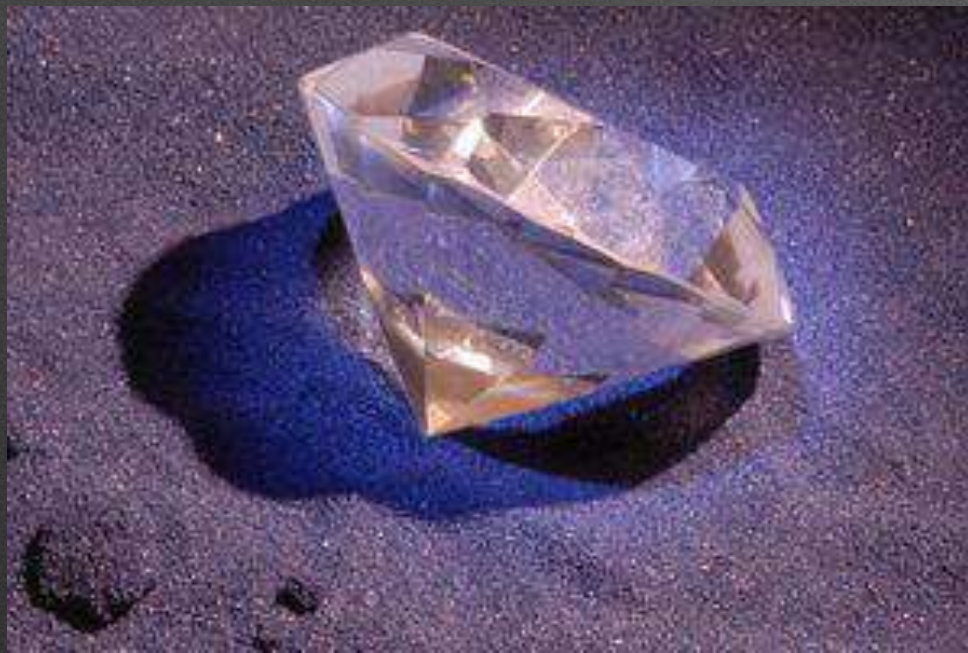


**.Fixed size**  
**.three examples**  
**of solids are**  
**houses, gems**  
**and electronics**



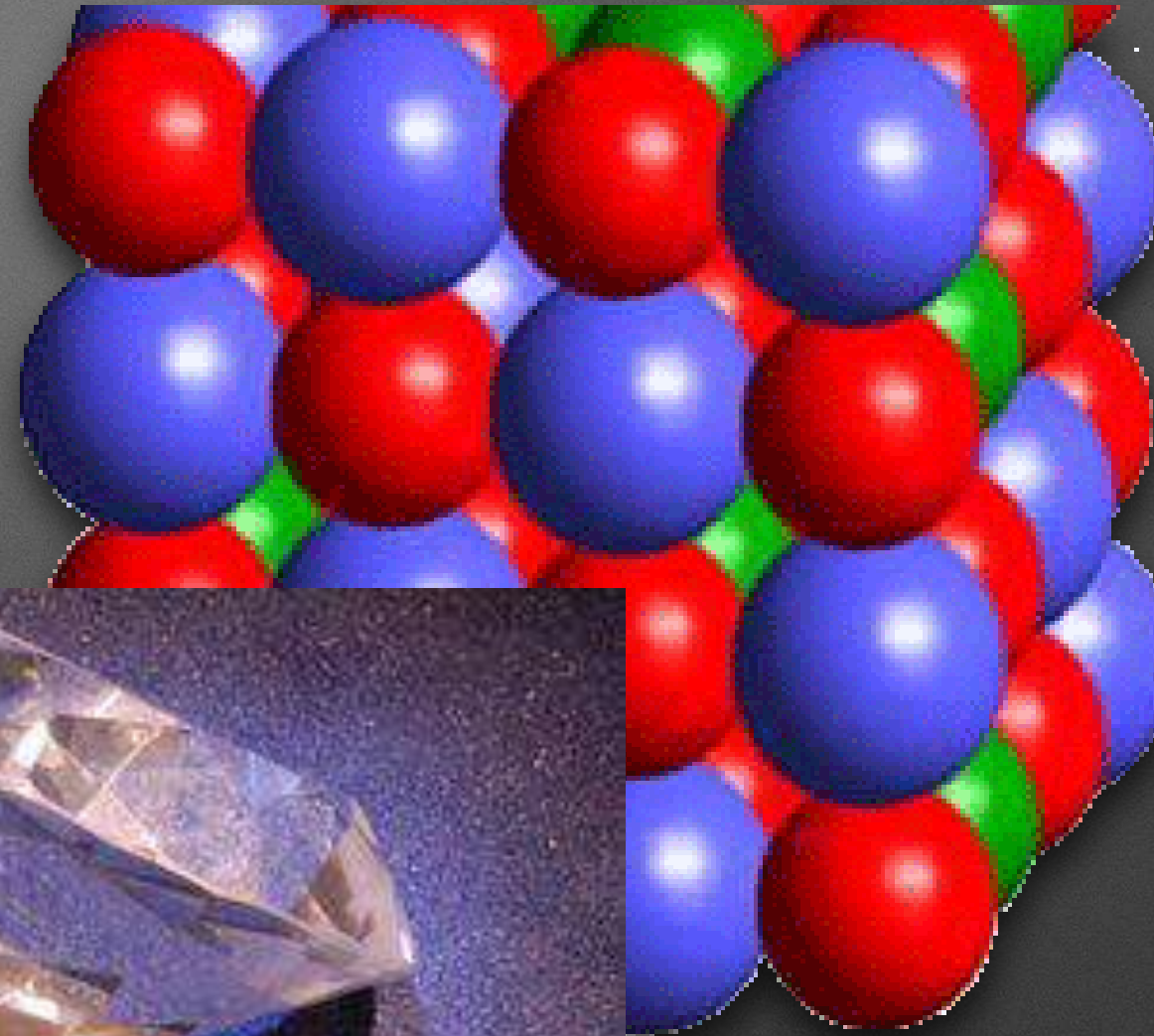


.Fixed size  
.three examples  
of solids are  
houses, gems  
and electronics



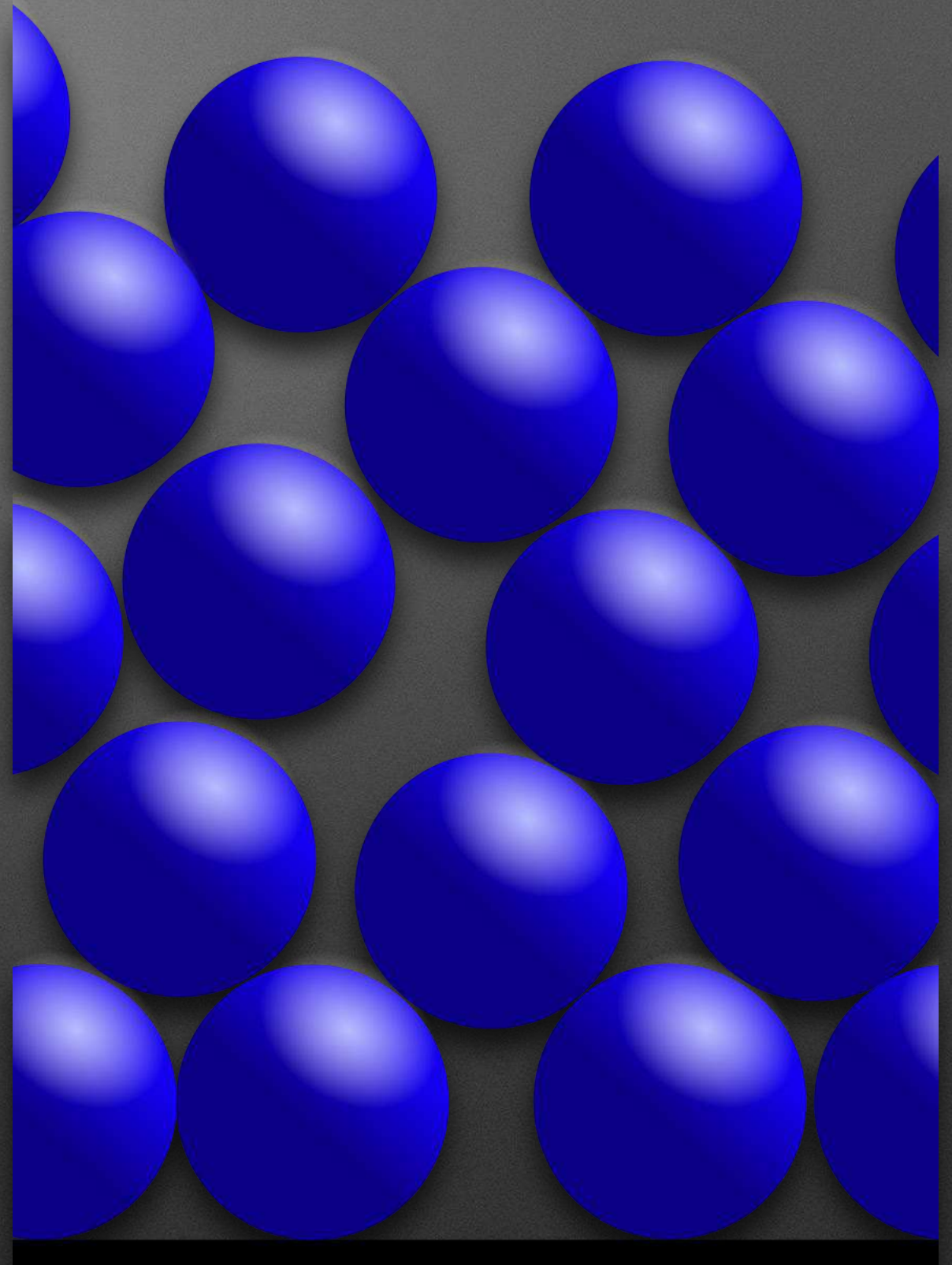


.Fixed size  
.three examples  
of solids are  
houses, gems  
and electronics





- .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**