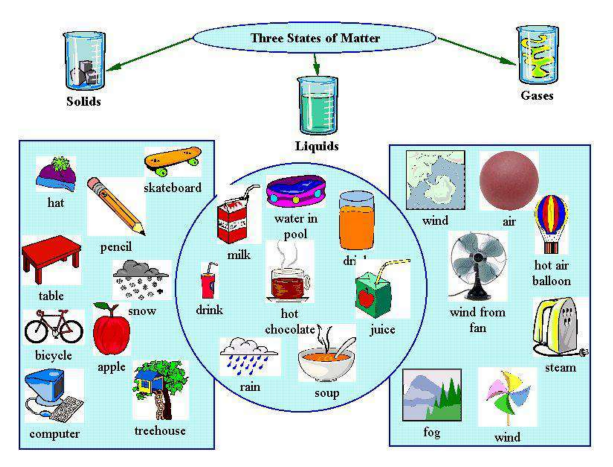
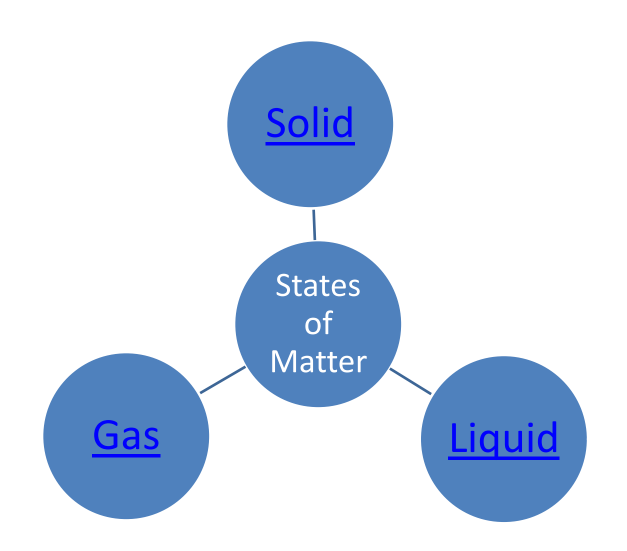
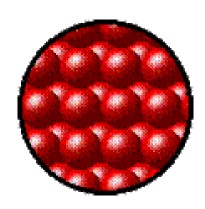
Matter

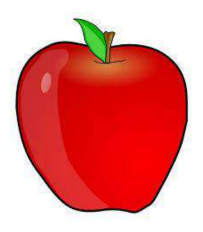


4th Grade Surin Kim Mrs. Mitchell



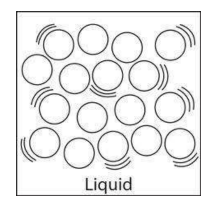
Solid





- •A solid has a definite shape.
- •A solid has a fixed size.
- •The particles of a solid are packed tightly together.
- •Examples of a solid are: a soccer ball, apple, and pencil.

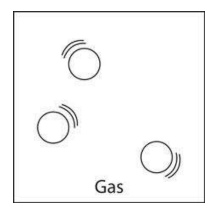
Liquid





- •A liquid does not have a definite shape.
- •It has a fixed size.
- •The particles of a liquid freely move past each other.
- •Three examples of a liquid; water, milk, and orange juice.

Gas





- •A gas does not have a definite shape.
- •It does not have a fixed size.
- •The particles of a gas move past each other.
- •Three examples of a gas are steam, oxygen, and hydrogen.