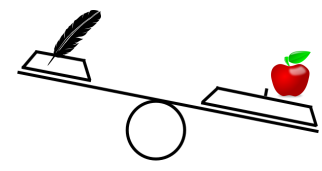


Study Guide-Matter

Test: _____

- Matter is anything that takes up space and has mass.
- Matter can be described by its properties.
- <u>Properties</u> of matter include: size, **shape**, **color**, **texture**, form, mass, taste, volume, temperature, smell
- Matter has 3 forms:
 - \Rightarrow Solid
 - \Rightarrow Liquid
 - ⇒ Gas
- Mass is the amount of matter in a object.
- We can compare the mass of objects on a balance scale.

For example:



The apple has more mass than the feather.

 Some materials are better for a job than others because of their properties.

For example: The best building material for our bridges was the popsicle sticks and the best material for the 3 Little Pigs was the bricks. What properties made them the best choices? They were hard, not flexible, and solid. What property makes a popsicle a better treat in the summer than hot chocolate? It is cold.

Matter can change. Sometimes these changes are:
reversible (you can change it back)
Examples: melting popsicles, freezing water into ice, making shapes with playdough
irreversible (you cannot change it back)
Examples: cooking eggs, ripping paper, cutting an apple

 Sometimes things can be taken apart and put together differently. Here are 4 legos. Draw 2 different ways to build the legos.

