

Date _____

CLASSIFYING SOLIDS

Directions: Choose two solids to observe. Write the solids at the top of the graph. Record their properties.

Physical Properties		
Size		
Shape		
Color		
Texture		
Hardness		
Can the object change shape?		
Magnetic or non-magnetic		
Sink or float		

Date _____

CLASSIFYING LIQUIDS

Directions: Choose two liquids to observe. Write the liquids at the top of the graph. Record their properties.

Physical Properties		
Color		
Describe the liquid's ability to flow		
Is it soluble in water?		
What do we use this liquid for?		