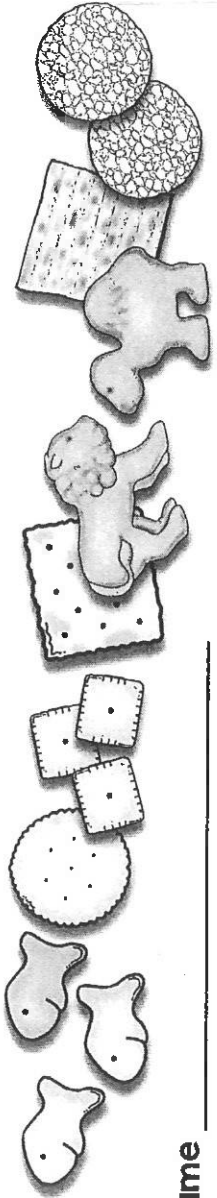


Describing Matter

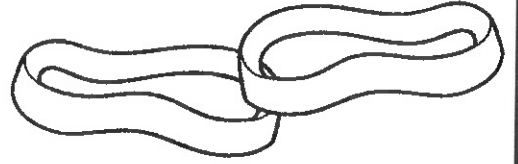
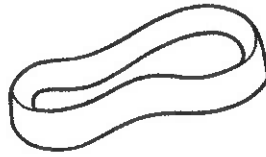


Name _____

Draw your Object	Describe the Texture	Describe the Color	Describe the Size	Describe the Shape

Investigation 2

WHICH OBJECTS ARE FLEXIBLE?



Name _____



Question: How can we test for flexibility?

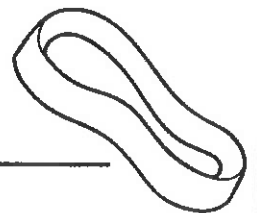
Look at the OBJECT	Does the object BEND?	Is the object FLEXIBLE?

Look at the objects. How can you test if they are flexible? Make a plan to investigate.

Bend the objects. Collect data and write it on your lab sheet.



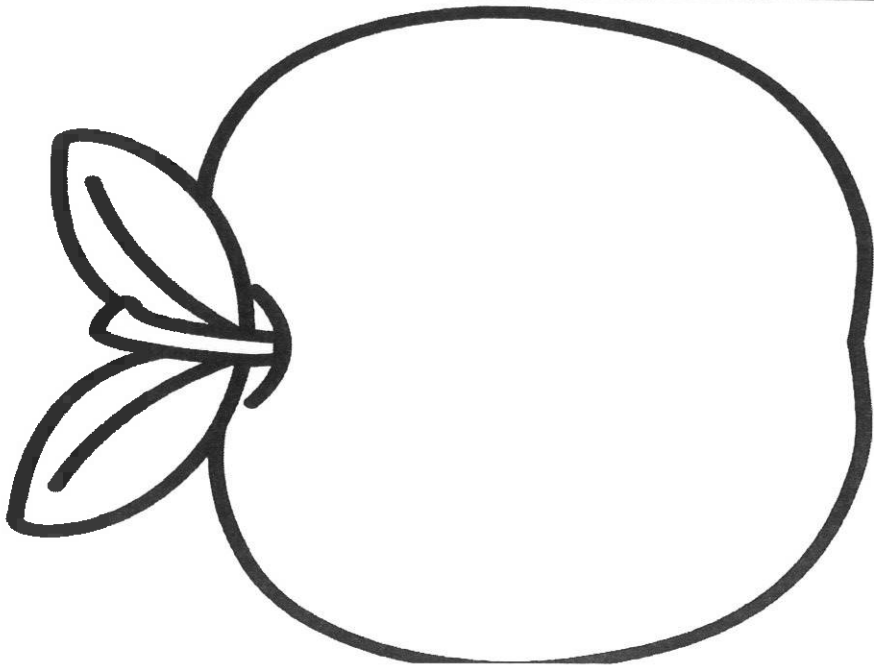
How did you test each object to see if it was flexible?



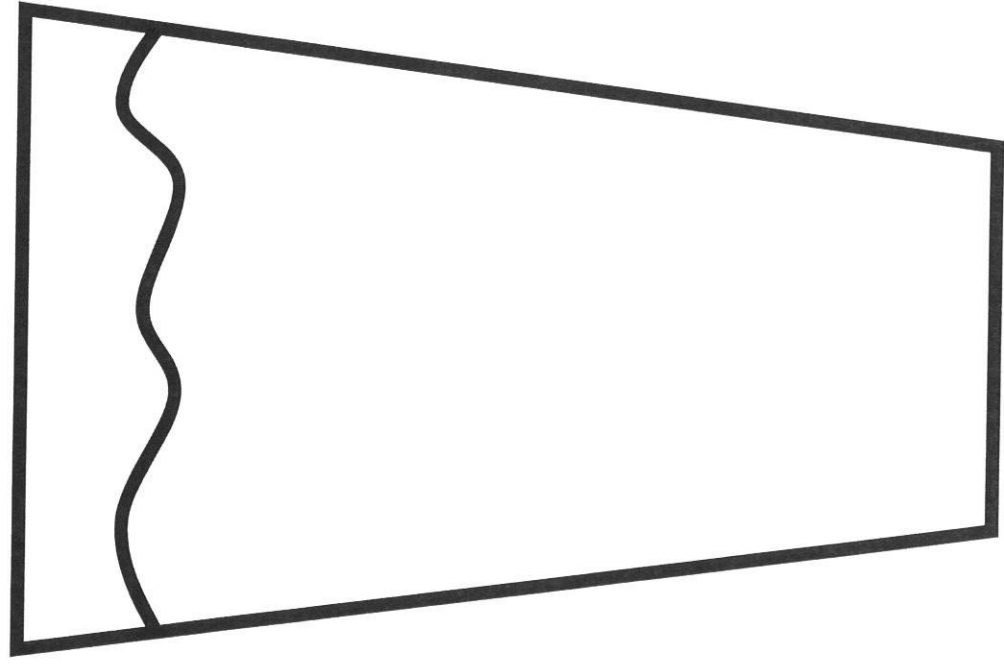
Name _____

Make a representation of the atoms in each state of matter.

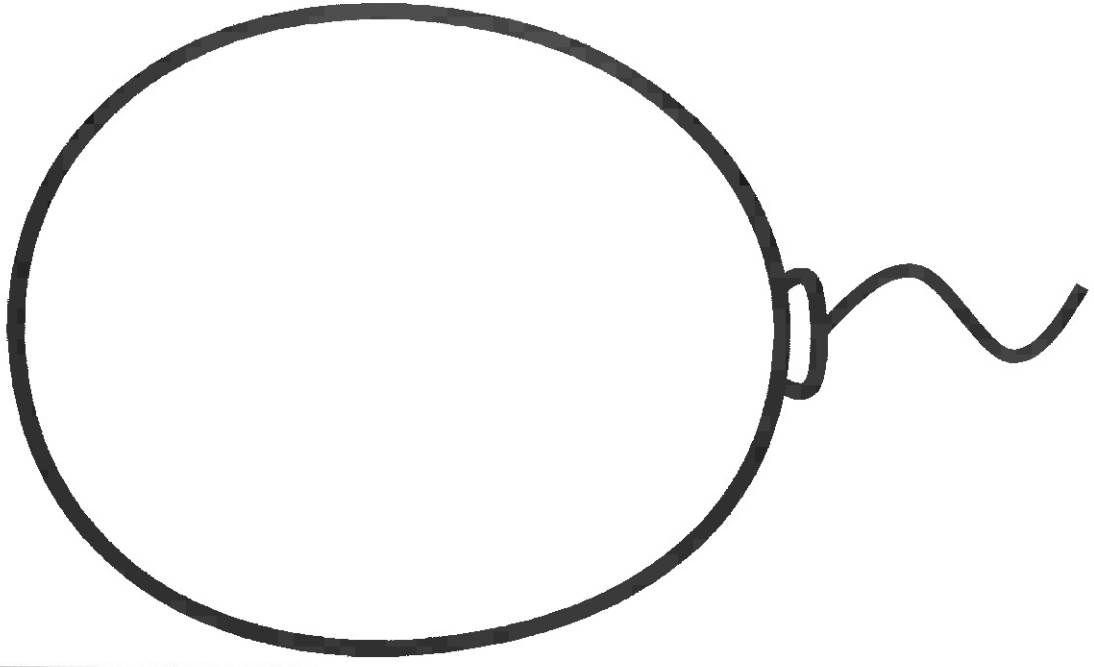
Solid



Liquid



Gas



Name: _____

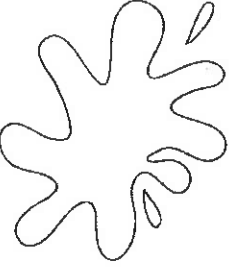
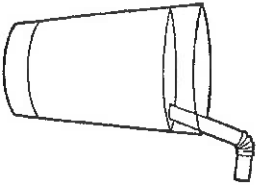

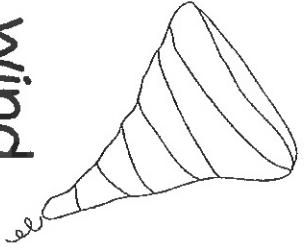
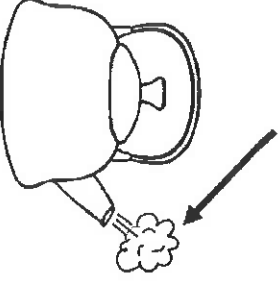
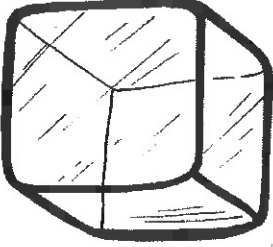
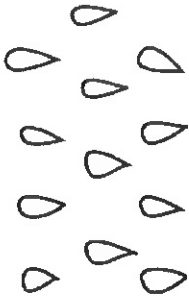
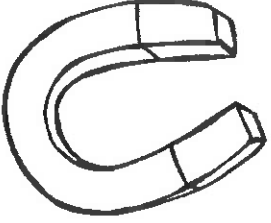
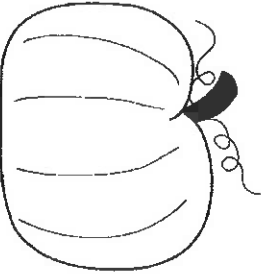
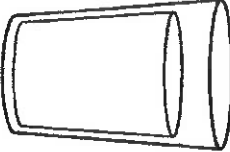

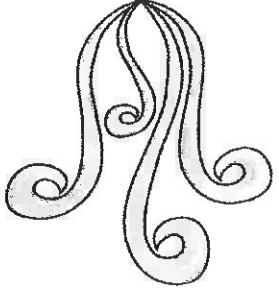
States of Matter

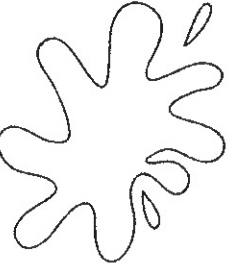
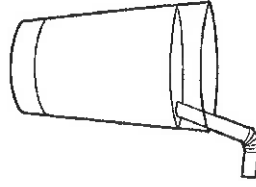

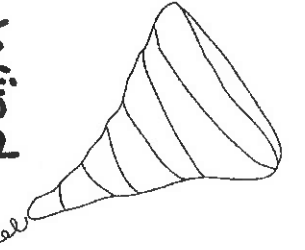
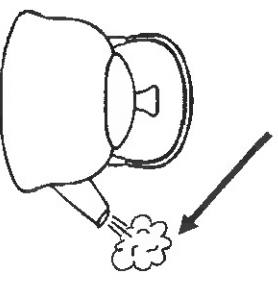
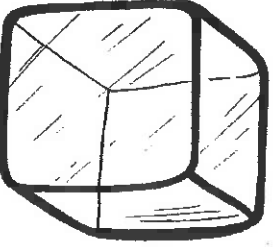
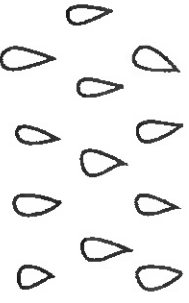
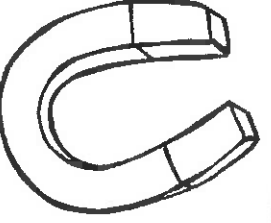
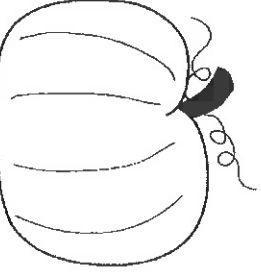
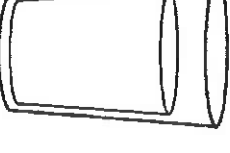

Cut out the pictures, sort them under the correct state of matter and glue.

Solid

Liquid

Gas

water		juice		smoke		wind	
steam		ice		rain		magnet	
pumpkin		milk		log		air	

water		juice		smoke		wind	
steam		ice		rain		magnet	
pumpkin		milk		log		air	