































# Sink or Float?

Name: \_\_\_\_\_

Date: \_\_\_\_\_

**Directions:** Look at the object. Will it sink or float? Circle your prediction. Then, test it and check the result!

OBJECT	MY PREDICTION		WHAT HAPPENED?	
 <b>Apple</b>	 SINK	 FLOAT	 SINK	 FLOAT
 <b>Stone</b>	 SINK	 FLOAT	 SINK	 FLOAT
 <b>Leaf</b>	 SINK	 FLOAT	 SINK	 FLOAT
 <b>Pencil</b>	 SINK	 FLOAT	 SINK	 FLOAT
 <b>Spoon</b>	 SINK	 FLOAT	 SINK	 FLOAT
 <b>Coin</b>	 SINK	 FLOAT	 SINK	 FLOAT