

Name:

Date:

Deadline:

1. What is boiling point?

Answer:

2. What is melting point?

Answer:

3. What is reversible? What is irreversible?

Answer:

4. What is thermal conductor? Thermal insulator?

Answer:

5. What is electrical conductor? Electrical insulator?

Answer:

6. Tell 3 differences between evaporation and boiling?

Answer:

Name:

Date:

Deadline:

7. What is dissolving? Why don't we see the sugar after dissolving in water? Use particles to explain

Answer:

8. Tell 2 ways we can use to make dissolving faster? Why do they can make dissolving faster?

Answer:

9. How do we know There is a chemical reaction taking place?

Answer:

-

-

-

10. Give an example of a chemical reaction. Identify **reactants & product**

Science Unit 2 – Materials: Properties & Changes

Name:

Date:

Deadline: