

ACTIVITY

Chocolate Experiment

NAME _____

DATE _____

You will need:

- Chocolate
- Plastic bags
- A freezer or cold source

Instructions:

We can change the temperature of chocolate by holding it in our hands (which adds heat) or placing it in the freezer (which makes it cold). Draw or describe in words how you predict chocolate will react to these changes in temperature. After you have made your predictions, conduct the experiment and draw or describe what you observe.

BEFORE THE EXPERIMENT

I PREDICT...

I OBSERVE...

AFTER 2 MINUTES IN MY HANDS

I PREDICT...

I OBSERVE...

AFTER 5 MINUTES IN THE FREEZER

I PREDICT...

I OBSERVE...

One thing I discovered _____

One thing that surprised me _____

One question I have _____



STATES OF MATTER

This printable was designed to support **States of Matter**.
Learn more at tinybop.com/schools