

## Student Station Instructions—Stations 1 and 2

### Station 1: Butter

Look at the two containers of butter. Work with your team to answer these questions:

- What change in matter do you see?
- What do you think caused the change?
- Could you ever reverse the change you see?

### Station 1: Butter

Look at the two containers of butter. Work with your team to answer these questions:

- What change in matter do you see?
- What do you think caused the change?
- Could you ever reverse the change you see?

### Station 1: Butter

Look at the two containers of butter. Work with your team to answer these questions:

- What change in matter do you see?
- What do you think caused the change?
- Could you ever reverse the change you see?

### Station 1: Butter

Look at the two containers of butter. Work with your team to answer these questions:

- What change in matter do you see?
- What do you think caused the change?
- Could you ever reverse the change you see?

## Student Station Instructions—Stations 1 and 2

### Station 2: Ice and Water

Look at the two containers. Liquid water is in one container. Ice is in the other container. Work with your team to answer these questions:

- What change in matter do you see?
- What do you think caused the change?
- Could you ever reverse the change you see?

### Station 2: Ice and Water

Look at the two containers. Liquid water is in one container. Ice is in the other container. Work with your team to answer these questions:

- What change in matter do you see?
- What do you think caused the change?
- Could you ever reverse the change you see?

### Station 2: Ice and Water

Look at the two containers. Liquid water is in one container. Ice is in the other container. Work with your team to answer these questions:

- What change in matter do you see?
- What do you think caused the change?
- Could you ever reverse the change you see?

### Station 2: Ice and Water

Look at the two containers. Liquid water is in one container. Ice is in the other container. Work with your team to answer these questions:

- What change in matter do you see?
- What do you think caused the change?
- Could you ever reverse the change you see?