

Student Station Instructions—Stations 3 and 4

Station 3: Paper

Look at the plastic bags. Paper is in one plastic bag. Burned paper is in the other plastic bag. 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 3: Paper

Look at the plastic bags. Paper is in one plastic bag. Burned paper is in the other plastic bag. 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 3: Paper

Look at the plastic bags. Paper is in one plastic bag. Burned paper is in the other plastic bag. 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 3: Paper

Look at the plastic bags. Paper is in one plastic bag. Burned paper is in the other plastic bag. 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 3 and 4

Station 4: Baking Soda and Vinegar

Look at the plastic freezer bag. The white powder in the bag is baking soda. The liquid in the vial is vinegar. **Without opening the bag**, pop the lid off the vial and pour out the vinegar. Mix the vinegar with the baking soda.

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

Station 4: Baking Soda and Vinegar

Look at the plastic freezer bag. The white powder in the bag is baking soda. The liquid in the vial is vinegar. **Without opening the bag**, pop the lid off the vial and pour out the vinegar. Mix the vinegar with the baking soda.

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

Station 4: Baking Soda and Vinegar

Look at the plastic freezer bag. The white powder in the bag is baking soda. The liquid in the vial is vinegar. **Without opening the bag**, pop the lid off the vial and pour out the vinegar. Mix the vinegar with the baking soda.

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

Station 4: Baking Soda and Vinegar

Look at the plastic freezer bag. The white powder in the bag is baking soda. The liquid in the vial is vinegar. **Without opening the bag**, pop the lid off the vial and pour out the vinegar. Mix the vinegar with the baking soda.

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