|  |  |  |  |
| --- | --- | --- | --- |
| 1. A change of matter from one substance to a new substance | 2. Milk smells bad when it sours | 3. Changing the shape of play-doh | 4. A popsicle melts in the sun |
| 5. A copper statue changes from a brownish color to green after being exposed to air | 6. Heat is given off when you combine two chemical | 7. Butter is melted to pour over popcorn | 8. A hot gas is formed when two chemical come together |
| 9. An aluminum can is crushed | 10. A change of matter from one form to another | 11. Grinding baking soda into a fine powder | 12. Adding baking soda to vinegar produces gas bubbles. |

|  |  |  |  |
| --- | --- | --- | --- |
| 1. A change of matter from one substance to a new substance | 2. Milk smells bad when it sours | 3. Changing the shape of play-doh | 4. A popsicle melts in the sun |
| 5. A copper statue changes from a brownish color to green after being exposed to air | 6. Heat is given off when you combine two chemical | 7. Butter is melted to pour over popcorn | 8. A hot gas is formed when two chemical come together |
| 9. An aluminum can is crushed | 10. A change of matter from one form to another | 11. Grinding baking soda into a fine powder | 12. Adding baking soda to vinegar produces gas bubbles. |