Directions for Physical/Chemical Change Pamphlet

1. Collect magazines, papers, or go online etc.
2. Find 10 pictures of physical changes.
3. Find 10 pictures of chemical changes.
4. Find 3 pictures of either physical or chemical changes for the front cover.
5. Either print or cut out those pictures.
6. Create a pamphlet using the pictures.
7. Pictures need to be labeled as either physical or chemical changes.
8. Be creative!

Rubric for Physical/Chemical Change Pamphlet

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| Description | Low 5pts | Average 7pts  | Exemplary 10pts |
| The pamphlet is colorful, aesthetically pleasing, and is creative. | The pamphlet has little or no color and is has no aesthetic appearance. | The pamphlet is colorful and pleasing to the eye. | The pamphlet is very colorful and creative. |
| The pamphlet is organized by the appropriate changes. | The pamphlet is completely unorganized by physical or chemical change | The pamphlet is somewhat organized. | The pamphlet is very organized by physical and chemical changes. |
| There are ten pictures under the physical heading | Five or less pictures are under the appropriate heading.  | Six to nine of the pictures are under the appropriate heading. | Every picture is under the appropriate heading. |
| There are ten pictures under the chemical heading.  | Five or less pictures are under the appropriate heading.  | Six to nine of the pictures are under the appropriate heading. | Every picture is under the appropriate heading. |
| The pamphlet’s cover will be creative and will contain three pictures of changes each of which are labeled. | The cover is not creative and has only one properly labeled physical/chemical change. | The cover is somewhat creative and has two pictures of physical/chemical changes properly labeled. | The cover is very creative and has three pictures of physical/chemical changes properly labeled. |