Properties of Matter One Pager

A one pager is a single- page response to your topic of study. It is a way of making your pattern of your unique understanding. It is a way to be creative and experimental. It is a way to respond imaginatively. It is a way to be brief and compressed.

The purpose of a one-pager is to own what you are learning. We learn best when we can create our own patterns.

A one-pager connects the verbal to the visual; it connects the ideas in what you read to your thoughts. It connects words and images.

DIRECTIONS:

10 pts	All work must be done on only one side of the paper (<i>the other side of this page</i>).
10pts	Write "Properties of Matter" somewhere big and bold .
10pts	Put a border around the page. Make the border no wider than 1 inch and make it symbolic of something in this unit. (It should NOT be all words)
10pts	Using your concepts at a beginning point, display your reactions and connections to the unit of study. Think about how the molecules in solids, liquids, and gases move, are arranged, how strong their attractions are, and how heating or cooling them affects the previously described topics.
10pts	Include visual images that have a strong relationship to the matter unit. These are pictures that you draw and you should have several of them (other than ones you drew in your border and in your conversation between two states of matter.
10pts	Include a notable quote, phrase etc that is memorable Write it down anywhere on your page. Use different colors or writing style to make the quote or phrase stand out.
10pts	Be colorful and neat. Nothing should be left in plain pencil or pen. (don't just shade over writing in pencil or pen, either)