1. Create a card for each of the physical properties of matter listed below. (Note that these are just a few of the many dozens of different properties of matter.)
2. Research the formal definition of each property and add it to your card. You may use your textbook (Pg. 104-107) and the internet to find definitions.
3. Find an example of this property by exploring the sample materials provided in class. Write down your example on your card in your own words (and/or diagram)

List of some physical properties of matter:

* Density
* Colour
* Lustre
* Texture
* Hardness
* Brittleness
* Malleability
* Ductility
* Melting Point
* Viscosity
* Solubility
* Conductivity

Property Cards:

|  |  |
| --- | --- |
| Property:  Definition:  Example: | Property:  Definition:  Example: |

|  |  |
| --- | --- |
| Property:  Definition:  Example: | Property:  Definition:  Example: |
| Property:  Definition:  Example: | Property:  Definition:  Example: |
| Property:  Definition:  Example: | Property:  Definition:  Example: |
| Property:  Definition:  Example: | Property:  Definition:  Example: |
| Property:  Definition:  Example: | Property:  Definition:  Example: |