Wednesday 1/6 Distance Learning Assignment

Resources:

- Describing Matter Reading (PDF)
 https://watsonscience.weebly.com/uploads/5/5/4/8/5548081/describing_matter_reading.pdf
- Properties of Matter Reading (PDF)
 https://watsonscience.weebly.com/uploads/5/5/4/8/5548081/properties_of_matter_reading.pdf

Assignment

- Read pages 6-9 in the Chemical Building Blocks textbook OR Describing Matter Reading PDF
 - Write the definitions for the following terms in your notebook on the page with the other definitions.
 - substance (pure substance)
 - physical property
 - chemical property
 - On your next empty page, make a T-Chart. Label the left side Physical Properties and the right side Chemical Properties (see the example below).
 - Write a list of the physical properties mentioned in the reading (including the figures) on the Physical Properties side of the T-Chart.
 - Write a list of the chemical properties mentioned in the reading (including the figures) on the Chemical Properties side of the T-Chart.
- Read the Properties of Matter Reading PDF.
 - o Add any new physical or chemical properties mentioned in this reading to your T-Chart.
- Watch the Matter: Physical and Chemical Properties video at https://youtu.be/U5lwgmYr36U
 - This video will end very abruptly but is still worth watching.
 - Add any new physical or chemical properties mentioned in the video to your T-Chart.

| Physical Properties | Chemical Properties |
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