Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date \_\_\_\_\_\_\_\_\_\_\_\_\_\_ Pre-assessment / Post-assessment

 (Please circle one above.)

SWAC – Weather Balloon Launch Workshop

1. How do scientists actually study conditions in the atmosphere? Try to list at least 3 different ideas.

*Starter idea: weather balloons*

1.

1.
2.
3.
4.
5. Does the atmosphere have “layers?” Why or why not?
6. Using what you know, please **draw a line or curve** to show what happens to each variable (temperature and pressure) as you **increase in altitude** in the atmosphere.

***Atmospheric Temperature vs. Altitude Atmospheric Pressure vs. Altitude***

 *ALTITUDE*

*low high*

*cold warm*

*TEMPERATURE*

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 *ALTITUDE*

*low high*

*low high*

*PRESSURE*

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1. What kind(s) of information do weather balloons help meteorologists collect? Why are balloons helpful?
2. How do scientists “get” the information collected by a weather balloon?
3. Use the information below to fill in the blanks on the following chart.

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Temperature (°F)** | **Temperature (°C)** | **Temperature (K)** |
| **melting point of water** |  |  |  |
| **human body temperature** |  |  |  |
| **boiling point of water** |  |  |  |

1. Why might scientists choose to use the Kelvin (K) scale to communicate temperature data?
2. How might you incorporate a weather balloon launch into your teaching?
3. Please answer the appropriate questions below:
	1. What’s one thing you hope to gain from today’s workshop? (pre-assessment only)
	2. What’s one thing you did gain from today’s workshop? (post-assessment only)
	3. What questions do you have after today’s workshop? (post-assessment only)