1. Label the Title Flap Temperature.

1. Label Flap two Temperature.

1.

1. Define the term.

2. 

1. Draw a three thermometers on one side.

3. 

1. Label one of the thermometers with Celsius. Label another of the thermometers with Fahrenheit. Label the third thermometer with Kelvin. Use page 476.

4. 

1.

1. Label the third flap with the word Thermometer Expansion.

2. 

1. Define Thermometer Expansion.
2. Divide this flap in two. Label one side with Mercury and Alcohol. Explain the importance of these two substances in thermometers.

3 a.

1. Label the other half with Thermostats.

Explain how thermometer is used in these systems.

3 b.

3 c.

1. Celsius-Kelvin Conversion Equation
2. Write the equation on the top half.

4. 

1. Write the example in the book for the Celsius-Kelvin Conversion Equation.
2. Divide this flap into three. Label each section as follows:
3. Define
4. Example
5. Picture
6. Heat
7. Define
8. Example
9. Picture
10. Absolute zero
11. Define
12. Example