## Science Temperature/Pressure/Volume

NIANAE			

NAME DATE

Directions: Identify how temperature affects pressure and volume by using the word bank below.

Increased volume/pressure decreased volume/pressure

Volume/pressure stays same Increased volume/pressure









class notes. Use the words temperature, pressure, and volume in your answers.		
What happens to a tire on a car during the wintertime when the temperature is extremely cold?		
2. When a house pot is filled with water and placed on a stove and the stove is turned on high, what happens to the water in the pot? Explain what happens to the temperature, pressure, and volume		
3. What happens to a can of Lysol when you are through with it and you		
put it in an incinerator? Explain using the terms temperature, volume, and pressure.		

Directions: Answer the questions below based on class discussion and

