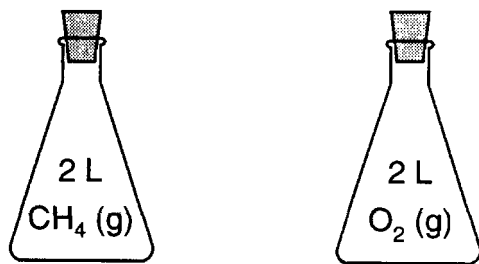


- 1) An assumption of the kinetic theory of gases (the ideal gas model) is that the particles of a gas have
- little attraction for each other and a significant volume
  - little attraction for each other and an insignificant volume
  - strong attraction for each other and a significant volume
  - strong attraction for each other and an insignificant volume
- 2) When a sample of a gas is heated at constant pressure, the average kinetic energy of its molecules
- decreases, and the volume of the gas increases
  - decreases, and the volume of the gas decreases
  - increases, and the volume of the gas increases
  - increases, and the volume of the gas decreases
- 3) A real gas behaves more like an ideal gas when the gas molecules are
- close and have strong attractive forces between them
  - close and have weak attractive forces between them
  - far apart and have strong attractive forces between them
  - far apart and have weak attractive forces between them
- 4) Helium is most likely to behave as an ideal gas when it is under
- high pressure and high temperature
  - high pressure and low temperature
  - low pressure and high temperature
  - low pressure and low temperature
- 5) Each stoppered flask below contains 2 liters of a gas at STP.

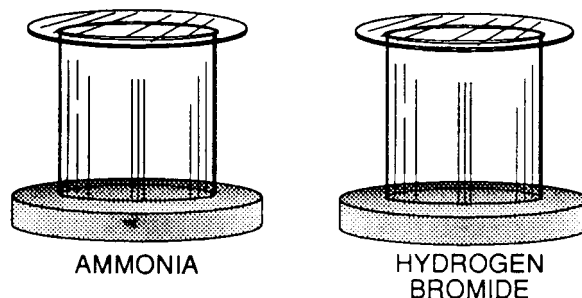


Each gas sample has the same

- |             |                         |
|-------------|-------------------------|
| (A) density | (C) number of molecules |
| (B) mass    | (D) number of atoms     |

- 6) Which gas will diffuse at the fastest rate under the same conditions of temperature and pressure?
- $O_2$
  - $N_2$
  - $F_2$
  - $H_2$
- 7) Consider the two gases Kr and Ar. Which gas will effuse from a small hole in a container more rapidly? How many times more rapidly?

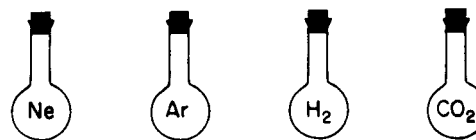
- 8) The diagrams below represent 1-mole samples of ammonia ( $NH_3$ ) and hydrogen bromide ( $HBr$ ) gases at STP.



Compared to the ammonia sample, the hydrogen bromide sample has a

- larger mass and fewer molecules
- smaller mass and fewer molecules
- larger mass and an equal number of molecules
- smaller mass and an equal number of molecules

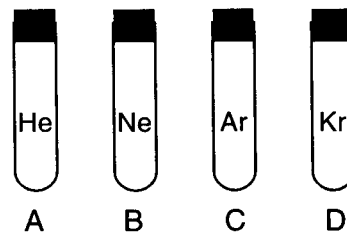
- 9) The diagrams below represent four 500-milliliter flasks. Each flask contains the gas represented by its symbol. All gas samples are at STP.



Each flask contains the same number of

- |                     |                         |
|---------------------|-------------------------|
| (A) atoms, only     | (C) atoms and molecules |
| (B) molecules, only |                         |

- 10) The stoppered tubes below, labeled A through D, each contain a different gas.



When the tubes are unstoppered at the same time and under the same conditions of temperature and pressure, from which tube will gas diffuse at the fastest rate?

- |       |       |
|-------|-------|
| (A) A | (C) C |
| (B) B | (D) D |

- 11) Consider the two gases ammonia ( $NH_3$ ) and butane ( $C_4H_{10}$ ). Which gas will effuse from a small hole in a container more rapidly? How many times more rapidly?

### Gas Density & Graham's Law

\_\_\_ 12) Which gas diffuses most rapidly at STP?

- (A) Ne
- (B) Ar
- (C) Cl<sub>2</sub>
- (D) F<sub>2</sub>

13) Calculate the densities of the following gases at STP: Xe, Kr, NH<sub>3</sub>, and C<sub>4</sub>H<sub>10</sub>.

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**Gas Density & Graham's Law  
Answer Key**

1)   B  

2)   C  

3)   D  

4)   C  

5)   C  

6)   D  

7) Essay

8)   C  

9)   B  

10)   A  

11) Essay

12)   A  

13) Essay

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