1. What volume would 3.00 moles of neon gas have at 295 K and 645 mmHg?

Ans: _____

2. What volume would 4.3 moles of hydrogen gas occupy at 45°C and 3.22 atm?

Ans: _____

3. How much pressure would 4.85 moles of He gas exert in a 4.50 L tank at 55°C ?

Ans: _____

4. How many moles of CO_2 could fit in a 475 mL bag at -22°C and 855 mmHg?

Ans: _____

5. How many grams of oxygen gas are there in a 2.3 L tank at 7.5 atm and $24^{\circ}C$?

Ans: _____

W	S 6.4.2	Ideal Gas Law -	All Work Must Be Shown	
6.	How ma	any molecules of N ₂ co	ould fit in a 2.00 L soda bottle at 23°C and 755 mm	nHg?
7.	What p	ressure would be need	ded to fit 35.0 g of $ m N_2$ gas into a 195 mL flask at 0	Ans: °C?
8.			gas fit in a box that measures 1.30 dm x 2.40 dm erature be (in $^{\circ}$ C)? (1 $L = 1 \text{ dm}^{3}$)	Ans: x 5.83 dm at
9.	A cube- 55°C. I	-shaped box is to be m How long would the bo	nade that can hold precisely 40.0 grams of He at 1 ox have to be? (remember it's a cube so take the cub	Ans: I.05 atm and he root of the volume
10		volume would be occi e it's at STP?)	upied by 16.0 g of CH ₄ at 0°C and 760 mmHg?	Ans:
		(answers o	on page 6.4.4)	Ans:

11.	 a) What is the mass of 1.00 mole of Ne? b) What would be the volume of 1.00 mole of Ne a c) What would be the density of 1.00 mole of Ne a 			
		a:	h·	C.
12.	What is the density of helium at 2.15 atm and -45°		U .	0.
				Ano:
13.	Determine the density of fluorine gas at 595 mmHg	and 423 K.		Ans:
				Ans:
14.	What is the density of helium at STP?			
				Ans:

WS 6.4.3 Ideal Gas Law: Density Problems - All Work Must Be Shown...

WS 6.4.4 Ideal Gas Law: Molecular Weight & Stoichiometry Problems -All Work Must Be Shown... 15. 2.58 g of a gas has a volume of 3.97 L at 745 mmHg and 21°C. Determine the molecular weight of the gas. What gas might it be?? (see choices in ans. bank) Ans: ____ 16. 2.58 g of a different gas has a volume of 31.8 L at 745 mmHg and 21°C. Determine the molecular weight of the gas. What gas might it be?? (see choices in ans. bank) 17. How many moles of sodium will react with 2.6 L of Cl₂ gas at 1.15 atm and 39°C? Hint: use the balanced equation... 2 Na + Cl₂ ---> 2 NaCl Ans:

18. How many grams of propane (C_3H_8) will react with 3.29 L of O_2 at 1.05 atm and -34 $^{\circ}$ C?

Hint: balance & use this equation... ____ C_3H_8 + ____ O_2 ---> ____ CO_2 + ____ H_2O

Ans: _____

Ans (IRO+3): -51 0.0259 0.179 0.23 0.459 0.691 0.857 1.55 2.00 6.35 16 20.2 22.4 22.6 26.9 29.0 29.2 35 85.6 144 20,500 2.3E22 4.9E22 CH₄ H₂

Units (IRO+3): L L L L g/L g/L g/L g/L g g g g mmHg mmHg atm atm mol mol molecule °C dm g/mol g/mol