

					ties of Gases
Name of a student - To	par Huser	ein Ali	r)-/Si	gnature	No.
University of Mustansiriyah					1st Semester-2021
Department of Chemistry					1 st Exam-paper E
Q1: Circle the right answer for all of the following:					(50 points)
1: If a gas has polar particles then the difference between the volume of this gas is:					
Answer: Verfect b) VReal < VPerfect				c) V _{Re}	eal = V _{Perfect} d) V _{Real} ≠ V _{Perfect}
2: A gas occupies 60 × 10 <u>Answer:</u> a) 38.7 mL		and 760 m 38.7 dm ³	mHg press	ure. What \ 38.7 L ⁻¹	would be its volume at STP? d) 38.7 dm ⁻³
3: Calculate the weight o Answer: a) 29.40 g	f H ₂ O gas (18 mol ⁻¹ b 29.4		5 L cylinde 9.40 mol		
4: Calculate the density of H ₂ O placed in a 22400 mL cylinder at 10 ⁵ Pa and 0 °C. Answer: (a) 0.804 kg L ⁻¹ (b) 0.804 g L ⁻¹ (c) 0.804 g (d) 0.804 L ⁻¹					
5: According to Graham's Answer:	b) CH		c) NH ₃	d) Cla	
6: A tank contains a certain amount of gas at 10 ⁵ Pa. The gas is transferred to another tank 40 dm ³ with pressure of 200 × 10 ³ Pa. What should be its volume?					
Answer: a)801	b) 80		c) 80 Pa	dm ³	d) 80 L ⁻¹
7: According to Boyle's law the pressure of a gas is inversly proportional with?					
Answer: a) p	b) T c) R	@v	e) n	
8: The difference between	en real and ide	eal gas, that	t the real ga	s intereste	d in?
Answer: a) V & p	b) V 8		c) p & n	A. 4-11	OT&p (5)
9: It can follow the direct Answer: a) Van der		between to		e and press c) Charles	ure through the law of Gay-Lussac
10: The behaviour of real gas is ideal when the value of Z is equal to Answer: a) $V_m < V_m^0$ b) $V_m > V_m^0$ $V_m = V_m^0$					
ورف الماري العاري (Q2: The following data have been observed for 800 mg of nitrogen gas at 273 K. Calculate the best value of the					
Pan	_				Anna has a satisfacione.
molar mass of N ₂ .	p/10 ⁵ Pa V/dm ³	0.750 3.0	0.500	7.0	(25 points)

Q3: A perfect gas undergoes isothermal compression, which reduces its volume by 1.80 dm³. The p_f and V_f of

the gas are 2×10^2 kPa and 2.14 dm³, respectively. Calculate the p_{original} of the gas in (i) bar, (ii) torr. (25 points)

Thur_11/11/2021

Best wishes

Dr Abduljabbar I. R. Rushdi



