				65-4-20°	21 43 Fawy #
() () () 41)	Physical Chemi	istry_Chpt_C	One_Prop	perties of Gases	S. P. Rudo
Name of a student Ali Ageel Fadhel Signature					
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: a) V _{Real} > V	VPerfect b) VReal	< V _{Perfect}	c) 1	V _{Real} = V _{Perfect}	d) V _{Real} ≠ V _{Perfect}
2: A gas occupies 60 × 1 <u>Answer:</u> a) 38.7 ml	0 ³ mL at 150 °C and 7 b) 38.7 d		ssure. What c) 38.7 L-1	t would be its volu d) 38.7	
3: Calculate the weight of Answer: a) 29.40 g	of H ₂ O gas (18 g.mol ⁻¹ b) 29.40 g	c) 29.40 mol	der at 10 x d) 29.4	10 ² kPa and 373 K 0 kg	Q 50
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 law the heaviest gas is? Answer: a) H ₂ O b) CH ₄ c) NH ₂ d) Cl ₂					
Allower. a) N2O	b) CH ₄	c) NH ₃	d) (
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) 80 L	b) 80 Pa L	c) 80 Pa	dm ³	d) 80 L	
7: According to Boyle's law the pressure of a gas is inversly proportional with?					
Answer: a) p b) T c) R d) V e) n					
8: The difference between	n real and ideal gas,	that the real g	as interest		
Answer: a) V & p	b) V & T	c) p & n		d) T & p	(2)
9: It can follow the direct	proportional between	en temperatur	e and pres	sure through the la	aw of
Answer: a) Van der	Waal b) Gra	ham (c) Charles	d) Gay-	Lussac
10: The behaviour of real	gas is ideal when the	e value of Z is e	equal to		(3/5)
Answer: a) V _m < V ^o _m	b) V _m > V	C C) V _m = V ^O m	d } ∨ _m ≠	
Q2: The following data h	ave been observed f	or 800 mg of n	itrogen ga	s at 273 K. Calcula	te the best value of the
molar mass of N2.	p/10 ⁵ Pa 0.750		0.200	(25 points)	
	V/dm ³ 3.0	4.5	7.0		
Q3: A perfect gas underg	oes isothermal com	ression, which	reduces i	ts volume by 1.80	dm ³ . The ps and Vs of
the gas are 2 v 102 kDa ar				,	The bland alor

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

Q2/ PV=nRT PV= MRT => (800 × 0.082 × 273) 17.90 (22.386) 0.753, X33 M = 7.95 7.95 (P, V)=(P2 V2) 2x12 = (1.82