

(F_{17})	(40 Fourts only
Physical Chemistry_Chpt_One_Properties of Ga	ases Mu-200 Jabb (Rul
Name of a student	No No.
University of Mustansiriyah	1 st Semester-2021
Department of Chemistry	1st Exam-paper D
Q1: Circle the right answer for all of the following:	(50 points)
1: According to van der Waal's corrections if V _{Real} < V _{Perfect} of any gas that means the gas has:	
Answer: a) non-polar particles b) polar particles c) small particle	d) big particles
2: Calculate the weight of CO_2 gas (44 g.mol ⁻¹) in a 0.5×10^4 mL cylinder at 20×10^2 Answer: a) 180 g mol ⁻¹ b) 180 g c) 180 mol d) 180 kg	
3: Calculate the density of CO ₂ placed in a 22.4 \times 10 ³ mL cylinder at 20 \times 10 ² kPa an	1200 //
A leasest of	nd 298 K. 1) 36.06 L ⁻¹
Answer: a) low rate b) high rate c) middle rate d) low de	ensity
The series of th	Co
5: A gas occupies 20 dm ³ at 90 °C and 760 torr pressure. What would be its volume	1 / 6
Answer: a) 15.04 mL b) 15.04 dm ³ c) 15.04 L ⁻¹ d)) 15.04 dm ⁻³
6: A vessel contains a certain amount of gas at 80 × 10 ⁵ Pa. The gas is transferred	d to another tank 20 dm ³ with
pressure of 20 × 109 Pa. What should be its volume?	
Answer: a) 0.5 L b) 0.5 Pa L c) 0.5 Pa dm ³ O d) 0.5 L ⁻¹	
7: According to Avogadro's law n is directly proportional with volume at constant?	ş
Answer: a) p & V (b) T & p c) T & V d) p & n	e) R & P
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8: Attractive and repulsive forces between particles are present in a?	e
Answer: a) perfect gas (b) non-ideal gas (c) ideal gas	d) noble gas
9: It can follow the direct proportional between temperature and volume through t	
Answer: a) Van der Waal b) Graham c) Charles d)	Gay-Lussac
Seinlerb , Le 1 de & Ma	
10: The mol fraction of atmospheric pressure is equal to? Answer: a) zero b) one c) two d) three	
Answer: a) zero b) one c) two d) three	مَهَانِهَالُ ام
Q2: The following data have been observed for 10000 mg of CO ₂ gas at 273 K. Calc	
molar mass of CO ₂ . p/10 ² kPa 1.00 2.00 3.00 (25 points	VIO ANSWER
V/L 4.00 7.50 11.75	102 0 NO ANSWER
Q3: A perfect gas undergoes isothermal expansion, which increases its volume by 2.48 dm ³ . The p. and V. of the	
gas are 2 × 10 ² kPa and 2.14 dm ³ , respectively. Calculate the p _f of the gas in (i) bar, (ii) torr. (25 points)	
Wed_10/11/2021 Best wishes O	r Abduljabbar J. R. Rushdi
25	