(Γ_{-})					(10	Tenon	
Phys Phys	sical Chemistry	_Chpt_One	_Propert	ies of Gase			
	ساء رق لم	a	N	00	Jan Li		
Name of a student		Sign:	ture		1st Compate	- 2021	
University of Mustansiriyah				- 1	1 st Semeste		
Department of Chemistry					1 st Exam-paper F		
Q1: Circle the right answer for	all of the followin	g:			(50 points)		
1: According to van der Waal's	corrections if V _{Rea}	al < V _{Perfect} of	any gas tha	t means the	gas has:	11	
Answer: a) non-polar part		plar particles		اl particles برا نف ابر	d) big	particles	
2: Calculate the weight of CO ₂ g Answer: a) 180 g mol ⁻¹ b)	ACTUAL DESIGNATION OF THE PERSON OF THE PERS	a 0.5 × 10 ⁴ m mol d) 18		t 20 x 10 ² kPa	and 25 °C.		
3: Calculate the density of CO ₂ parameters a) 36.06 kg L ⁻¹	b) 36.06 g L	6	er at 20 × 1 36,06 g		98 K. .06 L ⁻¹		
4: According to Graham's law th Answer: a) low rate	b) high rate	and a second	rate	d) low densi	ty	10	
5: A gas occupies 20 dm³ at 90 °C and 760 torr pressure. What would be its volume at STP? Answer: a) 15.04 mL b) 15.04 dm³ c) 15.04 L¹ d) 15.04 dm³							
6: A vessel contains a certain a pressure of 20 × 10 ⁵ Pa. Wha Answer: a) 0.5 L	mount of gas at 8 at should be its vol	30 × 10 ⁵ Pa. ume? c) 0.5 Pa o		ransferred to	another tank	20 dm ³ with	
7: According to Avogadro's law n is directly proportional with volume at constant? Answer: a) p & V b) T & p c) T & V d) p & n e) R & P							
عُو دِ کِیا ہے پ 8: Attractive and repulsive force	s between particl	فره سا ص es are prese		0			
Answer: a) perfect gas				l gas	d) noble gas		
Or It can fallow the direct name	5		23		2013		
9: It can follow the direct propo Answer: a) Van der Waal	b) Graham	1	and volume Charles		law of ly-Lussac		
act w	X	(25)					
10: The mol fraction of atmosph			سام (ا				
Answer: (a) zero	b) one	c) two	d) thre	ee			
Q2: The following data have be	en observed for 1	10000 mg of	CO ₂ gas at 2	273 K. Calcula	te the best val	ue of the	
	0 ² kPa 1.00	2.00	Section 1997	(25 points)	NOAG	SWER	
V/L	4.00	7.50	11.75	020	-) wi	ry!	
Q3: A perfect gas undergoes isothermal expansion, which increases its volume by 2.48 dm ³ . The p _i and V _i 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)							
Thur_11/11/2021	Bes	st wishes		DrA	bduljabbar I.	R. Rushdi	
		((20	1) o AMS	WEX.	
				2	W	ry?	