erties of Gases



Physical Chemistry-Properties of Gases

Name of a student Signature	No
University of Mustansiriyah	1 st Semester-2021
Department of Chemistry	1st Exam-paper B
Q1: Circle the right answer for all of the following:	(50 degree)
1: Carbon dioxide is classified as a	
Answer: a) toxic gas b) ideal gas c) real gas d) heavy gas	
2: A 2 dm³ container contains a certain amount of gas at 0.5 atm pressure. The gas is of volume and the pressure is 0.25 bar. What should be it is Volume? Answer: a) 0.40 atm b) 0.40 dm³ c) 0.4 bar d) 4 bar	transferred to another vessel
انج ماهي وفقل 130 فرارة فرودة أنج عادية	600
3: A gas occupies 400 dm ³ at 130 °C and 76 cmHg pressure. What would be it is volume at STP?	
Answer: a) 270 L b) 207 dm³ c) 207 m³ d) 204 cm³	'
4: Calculate the weight of H ₂ (2.00 g.mol ⁻¹) in a 2 L cylinder at 2.5 atm and 27 °C.	
Answer: a) 0.40 mol ⁻¹ b) 0.40 g c) 0.40 mol g ⁻¹ d) 0.4 g mol ⁻¹	10
5: Calculate the number of moles for CO ₂ in a 10 L cylinder at 8 bar and 27 °C.	
Answer: a) 3.25 mmol b) 3.00 mol c) 3.00 L d) 2.99 mol	Q1 70)
6: According to Graham's law the lightest gas is?	019
Answer: (a) H ₂ (b) O ₂ (c) N ₂ (d) CO ₂ (5/5)	
Jee will will the 20	
7: According to the Boyle's law the pressure of a gas is inversely proportional with? Answer: a) mol b) T c) R d) V	
8: If a gas has Vm ≠ V°m then this means one of the following?	(-)
Answer: a) real b) noble Cideal d) heavy	
9: If RT > pV this means the forces dominated are?	
Answer: a) attraction b) repulsion c) Van der Waal's d) no one of these	
celles il a la	
10: According to Gay-Lussac's law the volume of the gas is?	~ (0)
	equal to 22.4 L
ظرون عن حقت	
Q2: Under the same conditions of temperature and pressure, how many times fast	
compare to carbon dioxide.	(25 degree)
اوائير خاذ كيارة امي	
Q3: Calculate the density of carbon dioxide (44 g mol ⁻¹) at STP.	(25 degree)

mi ma

Outs

Q-3 d=2.

PM=dRT, P=latm, M=44gmol, d=?, R=0.082,

T=273 K

d=PM=10tm*44gmol?

d=Q-0.08242737

d=uu?

22-86?

Q3-05.