Quiz 8.1 – Intermolecular Forces and Gases

Name:						
Question 1						
State the strongest intermolecular force exhibited by each molecule:						
$\mathrm{CH_{3}CO_{2}H}$	O ₃ NO ₂		C_3H_8	CH ₃ OH	CH_2F_2	N_2
Question 2						
Which substance	e in each pair w	ould have t	he highest	melting point and	boiling point:	
Kr / Ne	Ne NO_2 / N_2O_4		$/$ $N_{_2}$	$CH_3CH_2CH_2CH_3 / CH(CH_3)_3$		C_6H_{14} / C_8H_{18}
Question 3						
Draw and descri	ibe the two featu	ires that a s	substance r	must have to be cap	oable of forming	g H-bonds
Question 4						
List the five pos	tulates of the kir	netic molec	ular theory	7 :		
Question 5						
Complete the fo	llowing pressure	es into atm	ŀ			
o 224 mmF	Ig					
o 65 millit	orr					

 ${\bf Question}~6$

Convert $1.25\ atm$ to torr

On Shakespeare. 1630

By John Milton

What needs my Shakespeare for his honoured bones, The labor of an age in pilèd stones, Or that his hallowed relics should be hid Under a star-ypointing pyramid? Dear son of Memory, great heir of fame, What need'st thou such weak witness of thy name? Thou in our wonder and astonishment Hast built thyself a live-long monument. For whilst to th' shame of slow-endeavouring art, Thy easy numbers flow, and that each heart Hath from the leaves of thy unvalued book Those Delphic lines with deep impression took, Then thou, our fancy of itself bereaving, Dost make us marble with too much conceiving; And so sepúlchred in such pomp dost lie, That kings for such a tomb would wish to die.