**Mini-quiz #26 Chemistry 1114 section 2 (Fong) 7 Nov 2014 4 pts A**

**Your name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

 **Pinitial(N2) =3 atm Pinitial (H2) = 7 atm**

 **V­initial (N2) = 3 Vinitial(H2) =1**

**1) Two gas volumes initially separated**

 **by a closed stopcock have the**

 **individual volumes and pressures shown.**

**What will be the final pressure in the two volumes once open the stopcock and let the H2 and N2 mix ?**

 **Pfinal = \_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**2) A sample of gas weighing 5 grams occupies 1 L at 1.23 atm and 300 K. Given that R=0.082 atm**

 **L/K mole what is the molecular weight of the gas ?**

**PV/RT=n= 1\*1.23/(300\*0.082)=0.05 mol => MW= 5/0.05 =100**

 **MW(g/mol)=\_\_\_\_\_\_\_**

**Mini-quiz #26 Chemistry 1114 section 2 (Fong) 7 Nov 2014 4 pts B**

**Your name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

 **Pinitial(N2) =2 atm Pinitial (H2) = 8 atm**

 **V­initial (N2) = 3 Vinitial(H2) =1**

**1) Two gas volumes initially separated**

 **by a closed stopcock have the**

 **individual volumes and pressures shown.**

**What will be the final pressure in the two volumes once open the stopcock and let the H2 and N2 mix ?**

 **Pfinal = \_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**2) A sample of gas weighing 10 grams occupies 1 L at 1.23 atm and 300 K. Given that R=0.082 atm**

 **L/K mole what is the molecular weight of the gas ?**

 **MW(g/mol)=\_\_\_\_**