

CHM 1142

Exam 2

200 points total

TUD Department of Chemistry

Fall 2017

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20 points 1) Calculate the %Cr in $K_2Cr_2O_7$.

20 points 2) KI is 23.6% K. How many grams of KI must you eat to consume 1.22 g of potassium?

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40 points 3) Answer the following:

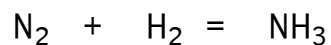
a) How many grams in 0.30 moles of SOCl_2

b) How many moles in 23 g of SOCl_2

c) How many molecules in 5.0 g of CHCl_3

d) what is the mass in grams of 5×10^{11} molecules of CH_3Cl

40 points 4) For the reaction:



- a) How many moles of N_2 reacted if 0.5 mole of NH_3 were formed?
- b) How many moles of N_2 are required to react with 2.0 moles of H_2 ?
- c) How many moles of NH_3 could be formed from 1 mole N_2 and 0.5 mole H_2 ?
- d) How many grams of NH_3 could be formed from 2.0 g of H_2 and excess N_2 ?

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30 points 5) Write formulas or names for:

Cu(IO₄)₂_____

sulfuric acid_____

sulfur dioxide _____

tin (IV) hydroxide_____

potassium chlorite_____

hydrobromic acid_____

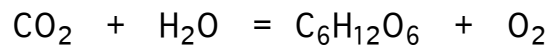
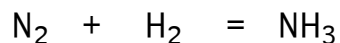
ferrous oxide_____

TiO₂_____

HNO₂_____

Ca(MnO₄)₂ _____

20 pts 7) Balance the equations:



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30 points 6) Match the formula to the correct name,

HCl_____

PCl₅_____

CuO_____

NaOCl_____

Na₂CrO₄_____

NaNO₂_____

Fe(NO₃)₂_____

CuO_____

Na₂SO₄_____

HClO₃_____

a. copper (II) oxide

b. cuprous oxide

c. chloric acid

d. hydrobromic acid

e. iron (III) nitrate

f. ferrous nitrate

g. sodium sulfite

h. sodium sulfate

i. potassium pentachloride

j. hydrochloric acid

k. sodium nitrite

l. perchloric acid

m. bromic acid

n. sodium hypochlorite

o. sodium chromate

p. phosphorus pentachloride