Multiple Choice: Write the letter of the best option in the space provided.				
1) Of the species below, only A) HCI	B) C ₆ H ₁₂ O ₆ is not an	electrolyte. C) NaCl	D) KOH
2) What is the molarity of an	aqueous solution conta	aining 75.3 g of glucos	e (C6H12O6) in 35.5 mL of
	solution? A) 0.197	B) 2.12	C) 3.52	D) 11.8
3) What is the molarity of sod A) 4.208, 2.104		ons in 500 mL of a 2.10 C) 2.104, 1.052	
4) What is the molarity of a solution prepared by diluting 43.72 mL of 1.005 M aqueous $K_2Cr_2O_7$ to 500				
	mL? A) 0.870	B) 87.9	C) 0.0879	D) 0.0115
5) When aqueous solutions o A) Nal & KBr	f are mixe B) Li ₂ CO ₃ & KI	ed, precipitate forms. C) K ₂ SO ₄ & PbCl ₂	D) NaBr & LiNO ₃
6) What are the spectator ion A) H [†] and NO ₃ ⁻¹		en KOH (aq) and HNC C) K [†] and NO ₃ -1	
7) Lead ions can be precipitated from aqueous solutions by the addition of aqueous iodide: $Pb^{2+}(aq) + 2I^{-}(aq) \rightarrow PbI_{2}(s)$				
	Lead iodide is virtually insoluble in water so that the reaction appears to go to completion. How many milliliters of 3.550 M HI _(aq) must be added to a solution containing 0.400 mol of Pb(NO ₃) ₂ (aq) completely			
	precipitate the lead? A) 113	B) 225	C) 0.113	E) 0.225
8) What mass in grams of potassium chloride is contained in 430 mL of a potassium chloride solution that has a chloride ion concentration of 0.193 M?				
	A) 0.0643	B) 0.386	C) 6.19	D) 12.37

				ber of phosphorus ch	anged from -3 to 0.	From this it
		electrons and 3 electrons and	was reduced	•	ns and was oxidized ons and was oxidize	
10)			ons in the following $Cl_2 + Cl_2 + 2H_2C$	ng redox reaction?		
	A) H ⁺	B) Cl ⁻	C) O	D) Sn		
Free Res	sponse:					
11. For earnet ionic and produced	equation (<u>in secc</u>	ng equations, pond box) with <u>N</u>	oredict the produ <u>O spectators</u> . B	ucts and write a moled e sure and include the	cular equation (<u>in firs</u> e states of matter of	st box) and a the reactants
a. soluti	ons of nickel (II)	nitrate and sod	ium sulfide are r	mixed		
b . Draw th the last	ie particulate diagr : beaker, You do n	am of the above ot have to includ	reaction putting e e the water moled	each reactant in it's own cules.	beaker and all final p	roducts in the
		4				
	teacher to recre			es in the Reactions La erent compound. Her		
each	udent determine reaction below. \ Potassium chlora	ou do not need	d to include state		anced chemical equ	ation for
ii)	potassium chlora	ate → potassiu	m chloride + oxy	/gen		

iii) potassium chlorate \rightarrow potassium oxide + chlorine + oxygen

o) The student's data table is below – complete it for her.

Mass of test tube	18.621 g
Mass of test tube + KClO ₃	21.149 g
Mass of KClO ₃	
Mass of test tube + final product	20.145 g
Mass of final product	

C)	each of the three reactions above. Circle the equation that matches with the data the best	nt should obtain based on
i)		
ii)		
iii)		
d)	Calculate the percent yield for the student's experiment.	
	s. A chemist mixed 50.0 mL of 1.25 M Na $_3$ PO $_4$ with 35.0 mL of 0.750 M Ba(Newer the following questions.	O_3) ₂ . Use this information to
a)	Write balanced chemical equation:	
b)	Identify the precipitate formed in the reaction	
	3	

c)	Identify the limiting reactant. Show all work	
	l	
d)	Determine the mass of the precipitate formed. Show all work	
,	= ===,,,,,,,,, e and indeed by and probabilities formious bright all work	
	i i	
e) i	Find the concentration of nitrate ions after mixing. Show all work.	
		•