You are provided with the follow	vina:					
BA1 , which is a solution contain	th is a solution containing 20.0 a/4-3 and the					
BA2 , which is a 0.2 M hydrochlo	is a solution containing 20.0 g/dm ³ of unknown hydrated salt, RCO _{3.xH₂O₃ is a 0.2 M hydrochloric acid.}					
You are required to determine th RCO_3 . xH_2O and the percentage	e number of Moles of	f water of amount the	20,			
z mie percentage	or the annivirons can	RI U.	ation, χ , in			
(1 mole of hydrated salt reacts w	ith 2 moles of hydroc	hloric acid)				
Procedure						
Pipette 25.0 cm ³ (or 20.0 cm ³) of	BA1 into a clean con	nical flask using a cl	ean nine			
Add 2-3 drops of Methyl orange	indicator and titrate it	with BA2 from the	burette.			
Repeat the procedure above until						
Record your results in the table b						
Results;						
Volume of pipette used =	(0	em³)	(½mark)			
	1	2	3			
F' 1D " 3			3			
Final Burette reading (cm ³)			*			
Initial Burette reading (cm ³)						
minim Barette reading (em)						
Volume of BA2 used (cm ³)						
, ,			(71/ marks			
Titre values of BA2 used to calcu	late the average volum	ne.	$(7\frac{1}{2} \text{ marks})$			
Average volume of BA2 used.			,			
(a) Calculate;						
(i) the number of moles	of BA2 that reacted		(03 marks)			
	of Bill mat reacted.					
			· · · · · · · · · · · · · · · · · · ·			
			· · · · · · · · · · · · · · · · · · ·			

	(ii)	the concentration of the hydrated salt, RCO ₃ xH ₂ O ₃ in Mores per um ³ .			
				Contains,	
	(iii)	the relative formula r	nass of the dehydrated salt. RC	$O_3 x H_2 O_3$ (03 marks)	
				•••••	
				•••••	
				••••	
(b) Determine the; (i) the value of x , in RCO ₃ . x H ₂ O.				(02 marks)	
	(1)	[R = 46, O = 16, C]	= 12, H = 1		
			•••••		
			••••••		
				(03 marks)	
	(ii)	the percentage of th	e anhydrous salt RCO3.		
				and a common enion	
Yo	u are p	rovided with substance	Q which contains two cations a Q to identify the cations and ani	on present. Identify any	
		1 1		(23½ marks)	
Re	cord yo	our observations and de	ductions in the table below.	DEDUCTION	
		TEST	OBSERVATION	DEDUCTION	
(a) T	o one s	patula endful of Q in			
a	clean to	est tube, add 4 cm ² of			
		water and shake well. I keep both the			
Filter and keep both the filtrate and residue.		nd residue.			
I	Divide th	ne filtrate into three rtions. (1 cm ³ each)			
	dag ho	1110113. (1 0111			

(i) To the first portion add aqueous ammonia drop wise until in excess.		
(ii) To the second portion add aqueous sodium hydroxide drop wise until in excess and warm.		
(iii) To the remaining portion of the filtrate, add 3 drops of Lead (II) nitrate solution followed by dilute nitric acid solution drop by drop until in excess.		
(b) Add dilute Nitric acid to the residue until it dissolves. Divide the resultant solution into four equal portions.		
(i) To the first portion add aqueous sodium hydroxide drop wise until in excess.		
(ii) To the second portion add aqueous ammonia solution drop wise until in excess.		
(iii) To the third portion add 3 drops of dilute hydrochloric acid solution. Warm the mixture, then allow to cool under water.		
(iv) Use the fourth portion to carry out a test of your own choice to confirm the cation in the residue.	F 1	
e) Identify the ions in Q; (i) Cations :	and	(01 mark)

BAI - Duolne 2009 A Na, CO, 10H, O in 0.2M HC1 Mixture of (NH4) CO3 and PbCO3 in