T + , T , T	(1mk)
ii) Which of the ions X^{2+} and X^{2-} is the most stable ? Explain.	(2mks)
X2- gains elections to attain	an octer st
23. (a) What would be observed in sulphur IV Oxide is bubbled throug chromate VI	
The grange acidified potassium	Chramar(VI)
(b) In experiment sulphur (IV) Oxide was dissolved in water to form (i) State the observation made if a few drops of barium chloric immediately added to solution M	solution M
White ppt is formed	
(ii) Identify the spectator ions from the reaction b(i) above	(1mk)
24. Copper-64 has a half life of 12.8days.	
a) What is meant by the term half life	(1mk)
	The state of the S
a) What is meant by the term half life Time taken for a given mass of decay to half of it's anglind	nuclide to
b) What mass of a copper-64 will be left after 51.2 days starting w isotopes $\frac{51.2}{12.8} = 4$	ith 20 g of the
b) What mass of a copper-64 will be left after 51.2 days starting w isotopes 51.2 = 4	ith 20 g of the (2mk) (1mk) (1mk)
b) What mass of a copper-64 will be left after 51.2 days starting w isotopes 51.2 = 4	ith 20 g of the (2mk) (1mk) (1mk)
b) What mass of a copper-64 will be left after 51.2 days starting w isotopes 51.2 = 4 12.8 c) Give one use of radioactive isotopes in medicine Activation of the equation below. Ca ²⁺ (aq) + NaX(aq) CaXa + 2Na ⁺ (aq)	ith 20 g of the (2mk) (1mk) (1mk) r in the ion-exchange
b) What mass of a copper-64 will be left after 51.2 days starting w isotopes 51.2 4 20 = 1.25 9 c) Give one use of radioactive isotopes in medicine 12.8 25. a) Zeolites (Na ₂ X) is a complex compound used to soften hard wate methods according to the equation below. Ca ²⁺ (aq) +Na ₂ X(aq) CaX + 2Na ⁺ (aq) After sometimes the Zeolites get exhausted and ceases to soften water show how Zoolite is regenerated.	ith 20 g of the (2mk) (1mk) r in the ion-exchange