a) What will the poles K and L become when the switch is closed? b) How would the strength of the magnet be when one of the dry cell in the above diagram is removed. c) Name the method of making a magnet shown above. a) Explain the term excretion. 46. b) What name is given to the excretory organ that removes sweat in the body. c) State any two ways of caring for excretory organs in the body. ii) a) Give any two reasons why a maize is a plant. b) Name the structure in maize plant that supports it during flowering stage. c) What name is given to the scar that attaches the maize grain to the maize cob. a) Name the vaccines used to immunize children against tuberculosis. b) Which position in the body is tuberculosis vaccine administered. c) Name any two child hood immunizable disease apart from tuberculosis. 1) ii) YUMBE DISTRICT PRIMARY SCHOOLS ACADEMIC COMMITTEE P. SCI DISTRICT MOCK 2024

The diagram below shows a method of making a magnet. Study it and use it

to answer question 45.