Join group: T.me/NOUNSTUDENTSFORUM CLICK TO DOWNLOAD MORE TMA PQ

after 5 days incubation at 293 K.

carbonates

all of the above

total disolved solids [EMT411] is measured spectroscopically at 425 nm radiation by making a colour complex with NesslerA¢â,¬â,,¢s reagent Ammonia [EMT411] Chemical Oxygen Demand is the amount of dissolved _____ required to cause chemical oxidation of the organic material in water. oxygen [EMT411] demands are key indicators of the environmental health of a surface water supply. A and B [EMT411] Barium chloride is used for producing _____ due to barium sulphate and a mixture of organic substance (Glycerol or Gum acetia) turbidity [EMT411] is measured by nephelometric method in which the concentration of turbidity is measured against the known concentration of synthetically prepared sulphate solution. sulphate [EMT411] Biochemical Oxygen Demand is a measure of organic material contamination in _____ specified in mg/L. water [EMT411] Sodium chloride is used to prevent the settling of _____ turbidity

[EMT411] Whenever the pH touches 8.3, the presence of _____ is indicated

[EMT411] _____ affect the toxicity of many substances in the water.

Whatsapp: 08089722160 or click here for TMA assistance

Practice E-exams & Chat with course mates on noungeeks.ne