

Word Scramble

1. FILROIDAUTNO F l u o r i d a t i o n
a naturally occurring element, which is added to drinking water to increase the concentration of fluoride ions to an optimum level. The purpose of this chemical is to reduce the incidence of dental cavities in children
2. COINORSOR C o r r o s i o n
the gradual deterioration of a substance or material by chemical or electrochemical action which often results from exposure to moisture, chemicals, or other agents.
3. AURIQEF A q u i f e r
An underground layer of water-bearing permeable rock or unconsolidated materials (gravel, sand, silt, or clay) from which groundwater can be usefully extracted using a water well.
4. CILIHORANNT C h l o r i n a t i o n
The destruction of waterborne pathogens through disinfection with various forms of chlorine.
5. CENLHRIORAUlseid C h l o r i n e R e s i d u a l
After treatment, a certain amount of chlorine will remain in the water.
6. DNINCITOIFES D i s i n f e c t i o n
The process of selectively destroying or inactivating pathogenic organisms in water, usually by chemical means.
7. CTSAMNANNTOI C o n t a m i n a n t s
any substance considered undesirable in water and are divided into two types, organic and inorganic.
8. CNIHERLODAMEND C h l o r i n e D e m a n d
The total amount of chlorine which is used up in reactions with compounds in the water.
9. PUPSM P u m p s
Mechanical devices that are designed to transfer a non-solid material (liquid, gas, or powder) from one location to another.
10. CPUONO C o u p o n
a small section of metal inserted in a water line to test for corrosion or scaling rate of a water system.
11. CRMOfLIObIATCRAE C o l i f o r m B a c t e r i a
A type of bacteria which often grow in the guts of warm-blooded animals such as humans, but can also be found in plants, soil, water or air.