Potable Water

Please see our website for the video lesson library

Answer all questions in full sentences

Level 1 What is 'potable water'?

Level 2 What are the names of the three steps used to make river water safe to drink?

Level 3 Name a process used to make sea water safe to drink?

Level 4 Why should water used in chemical analysis not contain any dissolved salts?

Level 5 What is the difference between 'potable water' and 'pure water'?

Level 6 Why can't soluble salts be removed from water using filtration?

Level 7 Construct a flow diagram showing the stages for turning water from a reservoir into potable water stating why each stage is needed using a suitable connective.

Level 8 Chlorine is highly toxic so why can we add it to drinking water?

Level 9 Why do dissolved salts not evaporate when sea water is distilled?

Why is river water not distilled?

copyright of www.science123.co.uk

