**Sanitation**

Water:

Clean Water advantages:

* free from lead and is considered safe for drinking
* Decrease your medical bills and that’s pretty obvious that most of the diseases occur through the dirty water
* no gastrointestinal problems so this means that you will enjoy your meals perfectly and also can have a glass full of water without thinking too much
* Safe drinking water can help make the immune system of your child stronger and helps in leading a healthy life

How is diryt Water cleaned?

1. Boiling:

* reliable way to purify water
* boiling uses fuel and could take a while
* 100 Degrees (when you can see bubbles)

1. Use of Iodine solution, tablets or crystals

* effective and more convenient method
* available in different forms you will surely find one that would suit your budget
* ability to kill viruses and bacteria
* lightweight and easy to use
* it takes about thirty minutes before you can drink the treated water
* is also not suitable for pregnant women
* it has an aftertaste that you might not like
* drop the tablet into the water container, shake the container and hold the bottle upside down and have the lid slightly unscrewed to let the iodine to flow into the threads of the bottle cap

1. Use chlorine drops

* has the ability to kill bacteria in water
* lightweight, affordable, and easily accessible
* wait for thirty minutes before you can drink the treated water
* need to make sure not to put so many drops as it could also be poisonous if used too much

1. Use water filter

* can remove bacteria in water
* Treated water can be consumed after the treatment and the water has no bad taste
* more costly and needs manual pumping
* you will need to clean the filters after the activity and at some point
* ou will need to replace them after treating several gallons of water