



Sadiq Public School

Do the right, fear no man

Subject: Geography

Class: P7

Day: Tuesday 28th Sep.2021

Topic: Water Conservation

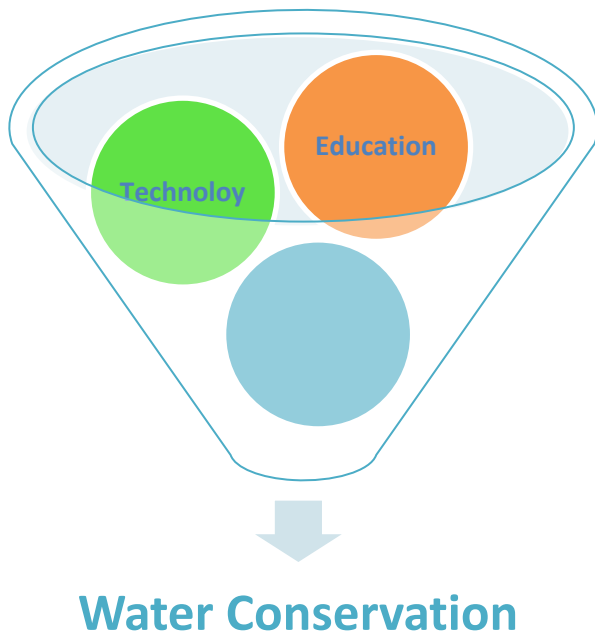
Inquiry: Do you know about the methods of conserving water?

Information:

Water Conservation:

Water conservation is the practice of using water efficiently to reduce unnecessary water usage. According to Fresh Water Watch, water conservation is important because fresh clean water is a limited resource, as well as a costly one. As a homeowner, you're probably already well aware of the financial costs of inefficient water use. Conservation of this natural resource is critical for the environment — and our wallets.

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Using technologies that can minimize losses such as reducing evaporative losses from reservoirs, seepage losses from canals and water application losses prior to the water being used for economic purposes, can conserve a vast amount of water. About 60% of this water is lost during conveyance and distribution.

Synthesizing: Read page 41 of your textbook and find out more about the process of desalination using site given on page 41 of your textbook.

Practising: After reading pages of your text book, answer the given questions.

- What is Water Conservation?
- List two methods of water conservation.

Class	Teachers' Names	Teachers' Abbreviations	Teachers' Email Addresses	Instructions
	Muhammad			P7A students will send their home assignments to their

P7A	Usman Khan	MUK	Usman_MUK_SPS@protonmail.com	subject teacher (MUK) for checking and getting feedback.
P7B	Nishat Malik	NM	Nishat_NM@protonmail.com	P7B students will send their home assignments to their subject teacher (NM) for checking and getting feedback.
P7C	Nishat Malik	NM	Nishat_NM@protonmail.com	P7C students will send their home assignments to their subject teacher (NM) for checking and getting feedback.
P7D	Jawad Bukhari	JHB	bukhari_jhb_Sadiq@protonmail.com	P7D students will send their home assignments to their subject teacher (JHB) for checking and getting feedback.
P7E	Syed Usama Ali	SUA	Ali_us_sadiq@protonmail.com	P7E students will send their home assignments to their subject teacher (SUA) for checking and getting feedback.
P7F	Syed Usama Ali	SUA	Ali_us_sadiq@protonmail.com	P7F students will send their home assignments to their subject teacher (SUA) for checking and getting feedback.
P7GA	Nishat Malik	NM	Nishat_NM@protonmail.com	P7GA students will send their home assignments to their subject teacher (NM) for checking and getting feedback.
P7GB	Fizza Jamil	FJ	Jamil_fj_SADIQ@protonmail.com	P7GB students will send their home assignments to their subject teacher (FJ) for checking and getting feedback.
P7GC	Sajila Ismail	SI	Sajila_si_sadiq@protonmail.com	P7GC students will send their home assignments to their subject teacher (SI) for checking and getting feedback.