

CHOITHRAM SCHOOLNORTH CAMPUS

LESSON PLAN SUBJECT – EVS TOPIC- L-20 CLEAN WATER AND AIR

CLASS III

BRIEF DESCRIPTION- The lesson gives information about water as the unique feature of the Earth; process involved in water cycle- evaporation, condensation, precipitation; uses of water, properties of water, sources of fresh water, water pollution, conservation of water, air pollution.

OBJECTIVES:

I- Specific Objectives-

To enable the students

SP 1: to make them aware of water as a unique feature of our planet and its role in water cycle.

SP 2: understand the properties of water that makes water useful in our daily life. (U)

SP 3: to understand the causes of water and air pollution. (U)

SP 4: to implement the different ways that will conserve water and air. (AP)

II -Behavioral Objectives

To enable the students to-

BO1: to identify the causes of air and water pollution. (AP)

BO2: to adapt the different ways that will save water and air around them. (AP)

PROCESS / ACTIVITIES

ACT 1: Students will observe, note down and discuss the different ways to purify water used at homes and in school and make it safe for drinking. (AP)

ACT 2: Students will be discussing with their parents the importance of getting vehicles serviced regularly and adapting eco-friendly unleaded fuels to save air pollution. (AP)

ASSESSMENT:

A 1 Worksheet, Pen-paper test

DIGITAL CONTENT TO BE USED:

https://www.youtube.com/watch?v=kVO4UeqwQlg

https://www.youtube.com/watch?v=Ed6gEQj3H6c

EXPECTED LEARNING OUTCOMES:

Students will be able to:

- 1. know about the different properties and uses of water.
- 2. understand about the different causes of water and air pollution.
- 3. adapt different ways to keep water and air safe from pollution.

	TOPIC- L-20 CLEAN WATER AND AIR						
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			BO2				
Activiti			Act 1 & 2				
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EVS Department	(III to V)
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