EaD Comprehensive Lesson Plans



https://www.TeachersAvenue.net https://TrendingGhana.net

BASIC 7 WEEKLY LESSON PLAN – WEEK 5

Strand:	Environment		Sub-Stran	d: Un	derstanding C	ur Natural World	
	B7.1.3.2 Assess the issue of natural disasters and their management						
Content Standard:							
Indicator (s)	B7.1.3.2.1. Examine natural disasters in the environment			Performance Indicator: Learners can practice ways to manage disasters.			
Week Ending	11-10-2024						
Class	B.S.7	Class Size:		Du	ration:		
Subject	Social Studies						
Reference	Social Studies Curriculum, Teachers Resource Pack, Learners Resource Pack, Textbook.						
Teaching / Learning Resources	Pictures, Video showing physical features of the earth, Charts.						
DAY/DATE	PHASE 1 : STARTER	PHASE 2: M	IAIN			PHASE 3: REFLECTION	
MONDAY		Disaster 2. Assist le Disaster 3. Learner Natural A natural disast actual occurrent significantly har cause loss of life some economic Natural Disaste Tornado	earners to instance of natures a comme or damage in the sand Tropes and Tropes.	al hazard in the nunity". A natur e property, and	es of Natural s 5 causes of following an e event that it ral disaster car	5. Explain I caases of Natarai	



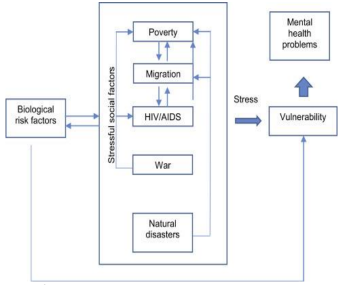
Causes of Natural Disasters;

- Natural phenomenon.
- Moon activities.
- Tectonic movement.
- Soil erosion.
- Deforestation.
- Ocean currents.
- Air pressure.
- Seismic waves.

THURSDAY

Learners brainstorm to mention examples of Natural Disasters in Ghana.

- 1. Discuss with Learners 5 effects of Natural Disaster.
- 2. Assist Learners to describe ways of managing natural disasters.
- 3. Using a Poster, explain the Disaster management cycle.



Stages of the Disaster Management Cycle;

- Prevention
- Mitigation
- Preparedness
- Response
- Recovery.

Reflect on the need to manage

Assignment;

- 1. Explain 3 effects of Natural Disaster.
- State 2 ways of managing natural disaster.

Prevention Raising awareness about potential hazards and how to address them. • Educating the public about how to properly prepare for different types of disaster. Installing and strengthening prediction and warning systems. Types of disaster mitigation 1. Hazard mapping. 2. Adoption and enforcement of land use and zoning practices. 3. Implementing and enforcing building codes. 4. Flood plain mapping. 5. Reinforced tornado safe rooms. 6. Burying of electrical cables to prevent ice build-7. Raising of homes in flood-prone areas

Name of Teacher:	School:	District: