FLOOD MANAGEMENT (LEVEL 1)

Description Leading Question	Learners will explore some of the most frequent natural disasters by beginning to understand their causes and far-reaching effects. They will research the effect of the natural disaster on plants, animals and people, and design an emergency response kit including safety guides and disaster kits Can you manage a flood in your community?
Total Time Required	~4 hours over 5 days
Supplies Required	 1 large flat container or tray with sides (a deep tray), soil or modelling clay, sponge, little rocks, Empty plastic container and marker Plastic bottles, rope, thread and large plastic bag
Learning Outcomes	 Understanding the causes of floods and the impact of excess rains Understanding standards units of measure and designing your own scale Identify the impact of flooding Identify protective and emergency measures to avoid or mitigate the consequences of flooding
Topics covered and skills developed	 Floods and impact of excess water Human causes of flooding Measuring intensity of flooding Impact of floods on humans Preparing for floods Creativity skills Research skills Presentation and communication skills
Previous Learning	None
Inspiration	FEMA Resources USAID Resources



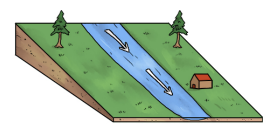
DAY **1**

Today you will begin to explore floods.

Suggested Duration	Activity and Description
15 minutes	 Think of a flood as extra water in a usually dry land. Make an illustrated list of the natural sources of water and water bodies that you know. You can include some of the following examples on your list: Rain Sea Rivers Lakes Glaciers, etc.
45 minutes	 Make models to explore the impact human activity on creating floods. Record the outcome of each experiment with drawings or descriptive sentences on the floods. Flood model set up: Take any large flat container or tray with sides. Place sufficient modelling clay or soil at the bottom of the pan. Carve a river path for water in the container in the clay/soil. Place little stones, wood cubes, or toy houses alongside the river to define the path and also make these the "homes" of people.



- Pour water into the model in the river and observe the water staying within the river path. You can add a rainstorm by increasing the volume and the flow of the water.
- **Experiment 1:** Observe what will happen to the neighboring areas. Move the little stone homes around their model and notice that those closest to the river get more flooded.
- Experiment 2: Straightening river channels and paths



- Try keeping a straightened river path as shown above and testing the speed of the water flow and the amount of flooding.



Then attempt to create a meandering or zig-zag / curved river path and test the speed of water flow and the amount of flooding.
Observe that the curving river path slows down the speed and the intensity of the water flow and reduces the amount of flooding. Also add more bends to the curvature to the test assumption.

- Complete your drawings and notes from the different experiments to understand what happens when it rains a lot.

- Experiment 3: Improper garbage disposal
 - Learners will place some rigid objects in the river path to represent garbage. Pour water along the river and observe how the build up of garbage obstructs natural flow of water leading to flooding of the surrounding areas



15 minutes	 Let's explore the multiple human factors causing floods including: Experiment 2: Straightening river channels and paths
	- Try keeping a straightened river path as shown above and testing the speed of the water flow and the amount of flooding.
	- Then attempt to create a meandering or zig-zag / curved river path and test the speed of water flow and the amount of flooding.
	 Observe that the curving river path slows down the speed and the intensity of the water flow and reduces the amount of flooding. Also
	add more bends to the curvature to the test assumption. - Complete your drawings and notes from the different experiments
	to understand what happens when it rains a lot. For younger learners, orally voice over your understanding based on the experiments and
	drawings.

DAY **2**

Today you will explore and measure the intensity of natural hazards.

Suggested Duration	Activity and Description
15 minutes	 Numeracy extension: Make your own ruler/scale!
	 A ruler/scale is used to make straight lines or measure distance. Each rule or scale is marked in equal intervals.
	 Take any rigid object with a straight border, e.g. a piece of wood, cardboard or even thick paper.
	• Determine the units of measure as cms or inches. Use the unit of familiarity in their context.
	 Place your index finger perpendicular to the ruler and add a mark. Repeat several times until all the surface is covered. Each of the markings will not be exactly a cm or an inch, but it is important to ensure that the distance between them is equal. (Optional) Older learners can divide each cm or inch into smaller units of measurement including millimeters or centimeters.
15 minutes	 Rain gauge to measure the amount of rainfall. Use the newly created
	ruler/scale to measure the amount of rain or water in a cup.
	 Find a cup, you can use any cup (paper or plastic). You will use this scale to mark the outside of the cup.
	• Place the cup in an open area (or on some elevated surface), where
	it is not disturbed when it begins raining.
	 As the rain fills the gauge, measure the height of the water after each rainfall.



	 In the case that it is not raining, you can pretend it is raining and fill the cup with water and do the measurement. Do this cup measure experiment 3 times – each time holding the cup under any flowing water for 5-10 seconds. Since it rains with different intensity, do this under a fully open tap or fast flowing water, slightly slower flowing water, until it just a few drops.
15 minutes	 Complete an illustrated report where you can draw the cup for each of the 3 tries and write the terminology associated with it and the measure amount of rain in each try. When it rains a lot, the cup gets full very fast and sometimes overflows. Learners who are unable to write, vocalize the terminology.
20 minutes	 Numeracy Extension: Use your ruler to measure 5 different items in your home. Measure your pencil, eraser, book, finger, vegetable, etc. Then draw and label the items you measured and their lengths. Then solve these world problems: What is the longest item you measured? What is the shortest item you measured? Were there any two items with the same length? What is the difference in length between the longest and shortest item? (biggest – smallest) What is the total length of all the items put together? (add all the numbers) Can you arrange the numbers from biggest to smallest? What is the difference between the longest two and the shortest two items?

Day 3

Today you will gather research on the impact and result of floods on humans.

Suggested Duration	Activity and Description	
20 minutes	 Ask your parents and family members' questions about their experiences with floods. Older learners can create a little survey about the impact of a flood with their family members on any 3 or 4 of the below mentioned areas of impact: Food supplies Plants and trees 	



	Animals
	Homes
	Roads
	Transportation
	• Schools
20 minutes	 Draw and write a short note (if possible) on the 3 scenarios of: Too little rain, also known as droughts (Prompts: What would happen to plants, animals and people with too little water? What color would
	plants be? What would happen to crops?)
	 Just enough rain (Prompts: What happens after the rain to plants,
	 animals and people? What are the colors you see after the rain? Etc.) Too much rain, could lead to a flood (Prompts: What would happen to fields with plants and trees? What would happen to animals that can or cannot swim? What would happen to homes and buildings? What colors do you expect?)
	• Learners will share and present their draft illustration or note with the family members for feedback.
	Learners will share and present their draft illustration or note with the family members for feedback.
	Family feedback will include:
	- What did they love about the illustration and the presentation?
	- What could be improved?
	 Any other suggestions for improvement
	Learners will use the feedback to revise the draft illustration or note

Today you will prepare yourselves and your communities for floods.

Suggested Duration	Activity and Description
20 minutes	 Begin by designing an emergency details card for what you will do when a flood happens:
	 What is the number of the emergency number of the fire / police and ambulance? (e.g. 911 or 100)



		ocation in your community	area? (e.g. school
	building, hospital	•	
		separated from your parer	-
		th emergency contact: Par	ents Full Name, Full
	Address, Contact N		
		and number of a close rela	
20 minutes		are the emergency details of	ard with family members
	for feedback.		
	Family feedback will inclue	le:	
	- What they lov	ed about the emergency d	etails card ?
	- The correctne ambulance	ss of the emergency numb	er of fire/police and
	 Any other sugget 	gestions for improvements	
	• Learners will use	e the feedback to revise th	eir emergency details
	card.		
	• Design a survival kit f	or when floods happen. He	ere are some important
	words to know:		
	 Essential – this is s important 	omething that is absolutel	y necessary or extremely
	 Important – this is something of great value 		
	·	omething that is nice to ha	ive
	•	columns: Essentials, Import	
		ich of the 3 columns. Discu	•
	parents what are the items that they really need or would be nice to have		
	Alternatively, Identify which things they cannot manage without for the		
	entire day e.g. food, water – these are essentials, what are the things you		
	really need these things are important e.g. blankets etc. and what are the		
	things that you would like to have, but are ok without e.g. soap etc.		
	 Some examples: 		
	Essential	Important	Optional
		•	
	Food (that is more	Blankets	Torch
	durable e.g. biscuits or		
	canned food)		

Phones and Chargers

Water

Soap and Toiletries



	Medicine	ID card or papers	
10 minutes	Make colored f	lags and a help poster to attra	t attention from the ground.

Day 5

Today you will pretend to be weather forecasters.

Suggested Duration	Activity and Description
20 minutes	 First prepare a script and narrate it – this can be recorded by family members. You can draw or write a few key words to help prepare for the news report. First you have to think of a warning issued by their National Weather
	Service. The warning has to alert people when bad weather might happen.
	 In the warning issue, you need to cover: How do floods happen?
	How can you measure the different amount of rain?What will happen if there is a flood?
	 How can we be prepared for it with our emergency ID cards and survival kit
20 minutes	 Present this weather warning report orally to all their family members.

Assessment criteria

- Understanding how human action can cause flooding
- Design of the scale / ruler and measuring items
- Practicality of the emergency protocol
- Understanding of different items as essential, important or optional in the event of flooding
- Demonstrated understanding in the final weather watch report

MODIFICATIONS FOR SIMPLIFICATION

• Learners can reduce the number of models and the instruments being used for measurements



APPENDIX

