



ENVIRONMENTAL SCHEME OF WORK GRADE 3 TERM ONE

NAME	
TSC NO.	
SCHOOL	

ENVIRONMENTAL SCHEME OF WORK GRADE 3 TERM ONE

WEEK	IESSON	STRANDS	S-STRAND	SPECIFIC LEARNING OUTCOMES	KEY INQUIRY QUESTIONS	LEARNING EXPERIENCES	LEARNING RESOURCES	ASSESSMENT	REF
1	1-5			OPENING OF SCHOOL AND PREPARATIONS					
2	1-5	Environment and its resources	Exploring unfavourable weather conditions	By the end of the sub-strand, the learner should be able to: a) describe unfavourable weather conditions b) observe the effects of unfavourable weather conditions for safety c) develop curiosity in identifying effects of weather conditions in the environment	How could weather conditions be unfavourable? 2. What happens when the weather conditions become unfavourable?	Using relevant stimulus materials, learners to discuss the meaning of unfavourable weather conditions (floods and drought) ☐ Using multimedia resources , learners to play relevant educative games on effects of unfavourable weather conditions. ☐ In groups, learners to share their experiences on effects of unfavourable weather conditions. ☐ Learners to listen to stories on unfavourable weather conditions and its effects from elders in the community. ☐ Learners gather more information on unfavourable from internet sources, libraries .Then write a paragraph on each unfavourable weather condition ☐ Learners share the information	Realia charts	1.Observation 2.Oral questions 3.written questions	
3	1-5		Keeping safe from unfavourable	By the end of the sub-strand, the learner should be able to: a) identify ways of keeping safe from unfavourable weather conditions	How could we keep safe from unfavourable	☐ using age appropriate stimulus, learners could be guided to identify ways of keeping safe from	Realia charts	.Observation 2.Oral questions	

			weather conditions	b) keep safe from unfavourable weather conditions c) demonstrate knowledge of keeping safe from unfavourable weather condition.	le weather conditions	unfavourable weather conditions (floods, drought) ☐ In groups, learners share experiences on how to keep safe from unfavourable weather conditions ☐ Learners to simulate how to keep safe from unfavourable weather conditions ☐ Learners to gather information from parents or guardians on how to keep safe during unfavourable weather conditions and report back.		ns 3.written questions	
4	1-5		Making water safe for us	By the end of the sub-strand, the learner should be able to: a) identify ways of making water clean and safe for use in the home b) make water clean and safe using different methods c) construct a simple water filter for cleaning water at home d) appreciate clean and safe water for use to reduce health risks	How could we make water clean and safe for use in the home	Learners to listen and respond to case story on the need to use clean and safe water. ☐ Learners to share experiences on how to make water clean and safe for use in the home ☐ Learners to observe a sample of dirty water and discuss how the water could be made clean and safe for use (decantation, filtering, boiling) ☐ Learners to make a simple water filter using locally available materials ☐ Learners to decant filter and boil water to make it clean and safe for	Realia Charts	.Observation 2.Oral questions 3.written questions	
5	1-5		Exploring soil characteristics	By the end of the sub-strand, the learner should be able to: a) differentiate soils by texture from provided soil samples b) differentiate soils by size of soil particles from provided soil samples	How could we differentiate types of soils?	☐ Learners to explore the environment and collect different soil samples (sand, loam and clay) ☐ In groups, learners to feel between their fingers the different soil samples and record findings (course, medium,	Realia charts		

						fine) ☐ Learners to share their experiences on how different samples of soils feel between their fingers ☐ Learners to observe the particle sizes of the three soil samples (large, medium and small sized particles) ☐ Learners to mount (using glue) the different soil samples on a chart. Learners to display the chart in the learning corner. ☐ Learners find out from parents or guardians on the types of soils found in their locality and report back.			
6	1-5		Exploring soil characteristics	By the end of the sub-strand, the learner should be able to a) name the three types of soils based on their characteristics b) develop interest in characteristics of soils as an environmental resource.	How could we differentiate types of soils?	☐ Learners to explore the environment and collect different soil samples (sand, loam and clay) ☐ In groups, learners to feel between their fingers the different soil samples and record findings (course, medium, fine) ☐ Learners to share their experiences on how different samples of soils feel between their fingers ☐ Learners to observe the particle sizes of the three soil samples (large, medium and small sized particles) ☐ Learners to mount (using glue) the different soil samples on a chart. Learners to display the chart in the learning corner. ☐ Learners find out from parents or guardians on the types of soils found in their locality and report back.	Realia Charts	.Observation 2.Oral questions 3.written questions	

7	1-5		Categorizing plants.	By the end of the sub-strand, the learner should be able to: a) Identify different types of plants b) categorize plants in the immediate environment according to specified features c) appreciate the rich diversity in plants	How could we categorize plants	Learners to carry out a nature walk to observe and identify the plants (edible/non-edible, thorny/non-thorny, poisonous/non-poisonous) ☐ Learners to take photographs of different plants during the nature walk ☐ Using relevant stimulus materials , learners to be guided to categorize plants according to specified features (edible/non-edible, thorny/non-thorny, poisonous/non-poisonous) ☐ Learners to draw one type of plant and share their work with others	Realia Charts	.Observation 2.Oral questions 3.written questions	
8	1-5		1.4.2Safety when handling plants	By the end of the sub-strand, the learner should be able to: a) describe safe ways of handling different plants b) observe safety when handling different plants in the immediate environment c) appreciate the need to handle plants responsibly to reduce health risks	1.4.2Safety when handling plants	Learners to watch video clips or pictures or posters on safety when handling plants ☐ Learners listen to a resource person on safety when handling plants ☐ Learners to share information on how to handle different plants ☐ Learners to simulate safety when handling plants	Realia Charts	.Observation 2.Oral questions 3.written questions	
9	1-5		Importance of animals	By the end of the sub-strand, the learner should be able to: a) State different uses of animals to people b) identify different animals that provide food products c) Appreciate the importance of animals to the people	What are the uses of animals to people	☐ Learners to use stimulus materials to identify the different uses of animals to people (source of food, security, companionship, manure, animal power, sports, tourist attraction) ☐ Learners discuss the different food products people get from animals (meat, milk, eggs, honey)	Realia charts	.Observation 2.Oral questions 3.written questions	

						☐ In groups, learners make a journal on uses of animals to people as a class project. ☐ Learners discuss with the teacher the suggested assessment criteria for the project and timeframe.			
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11	1-5		Sources of Heat	By the end of the sub-strand, the learner should be able to: a) identify sources of heat in the environment b) match different sources of heat to their fuels in the environment c) appreciate the different sources of heat in the community	What are the sources of heat?	Using relevant stimulus materials, learners to identify sources of heat in the environment (sun, gas cooker, electric cooker, charcoal burner, traditional jiko, stove) ☐ Learners to think, pair and share their experiences on sources of heat at home and community ☐ In groups, learners to match the different sources of heat with the fuels used (gas, electricity, charcoal, firewood, kerosene)	Realia charts	.Observation 2.Oral questions 3.written questions	

						☐ Learners interact with parents or guardians to appreciate the types of fuels used in the community and report back			
1 2	1- 5		1.6.2Uses of heat in the environment	By the end of the sub-strand, the learner should be able to: a) identify uses of heat energy in the environment b) use heat energy responsibly to promote conservation and safety c) appreciate conservation of heat energy in daily life.	How is heat energy used in daily life?	☐ Learners to discuss uses of heat energy (warming, cooking, ironing, drying) ☐ Learners to use multimedia resources to find out uses on heat energy in daily life. ☐ In groups, learners to share experiences on appropriate use of energy in the environment to conserve heat energy (when warming, ironing, cooking, drying)	Realia Charts	.Observation 2.Oral questions 3.written questions	
1 3 \$ 1 4	1- 5			END OF TERM ASSESSMENT AND CLOSING					