## Recovery Plan of Missed Subject Content (2022)

Geography - First term

## Grade 10



Department of Social Sciences

Faculty of Languages, Humanities and Social Sciences

National Institute of Education

## (Recovery Plan for Learning Lost - 2022) -Grade 10

## (This plan is prepared to conduct the teaching learning process within 12 periods in the first term of grade 10)

Competency	Competency level	Learning outcomes	Subject content	Activity number of the teacher s guide	Topic and the number of the lesson of the text book	No. Period s
		Grade 10 Learning outcomes and lessons of the	e first term			
10.1	10.1.1 Describes the nature of Earth System	<ul> <li>Names the four major divisions of the Earth System according to its composition.</li> <li>Explains the structure of the Lithosphere using a diagram.</li> <li>Explains the basic rock composition of the Lithosphere.</li> <li>Describes the utilizations of lithosphere on human activities.</li> <li>Interprets the meaning of the Atmosphere.</li> <li>Classifies the atmosphere according to types of gases and volume.</li> <li>Names the 4 major layers of the atmosphere in a diagram.</li> <li>Shows the nature and various forms of occurrence of water on the earths' surface.</li> <li>Describes the global distribution of water with the aid of a diagram.</li> <li>Presents information about the importance of water on human activities.</li> <li>Explains the meaning of Biosphere. Describes the limits of the distribution of the Biosphere.</li> <li>Explains that there is an interaction among the Biosphere and the Lithosphere, Atmosphere and Hydrosphere which are the other constituents in the composition of the Earth.</li> </ul>	<ul> <li>Composition of the Earth</li> <li>Lithosphere</li> <li>Structure of the Earth</li> <li>Atmosphere (Name the layers and composition of the atmosphere only)</li> <li>Hydrosphere</li> <li>Biosphere</li> </ul>	10.1	Lesson Number 01 The Nature of the Earth System	05

Competency	Competency level	Learning outcomes	Subject content	Activity number of the teacher s guide	Topic and the number of the lesson of the text book	No. Period s
10.2	10.2.1 Describes the major physical characteristi cs of the Earth.	<ul> <li>Explains the major physical landscape on the crust of the earth.</li> <li>Names the major physical characteristics of the physical landscape and explains them briefly.</li> <li>Identifies continents and oceans as large scale physical characteristics and names them.</li> <li>Names the major mountain ranges, plateaus, plains, rivers, lakes and seas as medium scale physical characteristics and names them briefly.</li> <li>Describes the major climatic types on the earth and their sub- types.</li> </ul>	Major Physical Characteristics of the Earth • Identify the Physical Features of the Earth based on students' activities (Mark and name the Major Physical Features on maps. – Through assignments)	10.2	Lesson No 2 The Major Physical Characteristics of the Earth	03
10.3	10.3.1 Explains the distribution and special characteristi cs of the major agricultural land use types of the world.	<ul> <li>Names the major agricultural land use types of the world.</li> <li>Marks the distribution of paddy and wheat in an outline map of the world and presents it to the class.</li> <li>Explains the special characteristics of paddy and wheat cultivation.</li> </ul>	Major agricultural land use types of the world. • Introduction to agricultural land utilization types. * Paddy Cultivation. Wheat Cultivation.	10.3	Lesson No. 3 The Major Agricultural Land Use types of the world	04
	·				Total	12