Recovery Plan of Missed Subject Content (2022)

Geography - Third term

Grade 11



Department of Social Sciences

Faculty of Languages, Humanities and Social Sciences

National Institute of Education

(Recovery Plan for Learning Lost– 2022) - Grade 11

(This plan is prepared to conduct the teaching learning process within 18 periods in the third term of grade 11)

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	Number of the periods
11.7	11.7.1 Describes the importance of being aware about the natural disasters affected to Sri Lanka.	 Names the natural disasters affected to Sri Lanka and states reasons for them. Explains the affected areas due to natural disasters with the aid of a map. Describes the steps that can be taken in order to minimize and manage the damages caused by natural disasters. 	Natural disasters in Sri Lanka Landslides Floods Lightning Droughts Step that can be followed in accordance with the Disaster Management Cycle	11.7.1	7. Natural hazards in Sri Lanka	06
11.8	11.8.1 Describes comparatively the interaction between human activities on climatic changes.	 Defines climatic changes. Explains the reasons affected for the occurrence of climatic changes. 	Climatic Changes Introduction Reasons	11.8.1	8. Climatic changes	02
11.9	11.9.1 Interprets the physical and cultural features of 1:50000 topographical maps of Sri Lanka.	 Describes what topographical maps are. Identifies and presents the physical and cultural features shown by the 1:50000 topographical maps of Sri Lanka. 	1: 50000 topographical maps of Sri Lanka • Physical features - Relief features - Drainage features - Coastal features • Cultural features • Interpretation of maps	11.9.1	9. 1: 50000 topographica 1 maps of Sri Lanka	08

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	Number of the periods
11.10	11.10.1 Explains the information represented by graphs	 Explains the importance of using maps for representing data. Describes the information in accordance with interpretation of graphs. 	 Using graphs to represent data Simple line graphs Multiple bar graphs 	11.10.1	10. Using graphs to represent data	02