

ACADEMIC MAINTENANCE PLAN: 20 April - 30 April 2020

GEOGRAPHY

DATE		GRADE 11	GRADE 10	
20 April	Rural and urban settlements: The concept settlement. Textbook page 188. Complete Activity 1 – page 189	Development Geography: What is meant by development – standard of living and quality of life. Compile summarising notes. Textbook page 158.	Geomorphology: The internal structure of the Earth. Compile summarising notes Textbook page 94 - 95	Memoranda to the various Activities will be posted on WhatsApp group.
21 April	Rural and urban settlements: Site and situation. Textbook page 190. Complete Activity 2 – page 190	Development Geography: The five economic sectors. Compile notes in table format. Textbook page 158 - 156.	Geomorphology: The internal structure of the Earth. Textbook page 94 – 95. Complete Activity 1 – page 95	
22 April	Rural and urban settlements: Rural and urban settlements. Textbook page 191-192. Complete Activity 3 – page 192	Development Geography: Economic classification of countries in terms of their development. Compile notes in table format. Textbook page 159.	Geomorphology: Types of rocks. Compile summarising notes Textbook page 96 - 97	
23 April	Rural and urban settlements: Classification of settlements. Textbook page 193-194. Complete Activity 4 – page 194	Development Geography: Millennium Development Goals. Compile summarising notes. Textbook page 160.	Geomorphology: Types of rocks. Textbook page 97. Complete Activity 2	
24 April	Rural and urban settlements: The concept settlement. Textbook page 188. Complete UNIT 1 – page 195	Development Geography: Complete Activity 1. Textbook page 160.	Geomorphology: Intrusive igneous activity. Compile summarising notes Textbook page 98 - 99	

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ACADEMIC MAINTENANCE PLAN: 4 May – 8 May 2020

DATE		GRADE 11	GRADE 10	
GEOGRAPHY				
4 May	Rural and urban settlements: Site and situation affect location of rural settlements. Textbook page 196 - 197. Complete Activity 5 – page 197	Development Geography: Why is development unequal? Compile summarising notes. Textbook page 161.	Geomorphology: Intrusive igneous activity. Textbook page 99. Complete Activity 3	Memoranda to the various Activities will be posted on WhatsApp group.
5 May	Rural and urban settlements: Classification of rural settlements according to pattern and function. Textbook page 198 -199. Complete Activity 6 – page 199	Development Geography: Appropriate scale and sustainable development. Compile summarising notes. Textbook page 158.	Geomorphology: Rock strata and landforms. Compile summarising notes Textbook page 100 - 101	
6 May	Rural and urban settlements: Reasons for different shapes of settlements. Textbook page 200. Complete Activity 7 – page 201	Development Geography: Complete Activity 2. Textbook page 162	Geomorphology: Rock strata and landforms. Compile summarising notes Textbook page 101. Complete Activity 4	
7 May	Rural and urban settlements: Land use in rural settlements. Indigenous knowledge and settlement patterns. Textbook page 202-203. Complete UNIT 2 – page 205	Development Geography: How is development determined? Compile summarising notes. Textbook page 163.	Geomorphology: Textbook page 102 -103. Complete UNIT 1.	
8 May	Rural and urban settlements: Rural settlement issues. Textbook page 206 - 210. Complete UNIT 3– page 211	Development Geography: ng and quality of life. Complete Activity 3. Textbook page 164.	Geomorphology: Plate tectonics. Compile summarising notes Textbook page 104 - 105	

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