

**KENDRIYA VIDYALAYA SANGATHAN, KOLKATA REGION**  
**SPLIT – UP SYLLABUS 2019-20**  
**CLASS – XI: SUBJECT – GEOGRAPHY**

Month	Book-I, Fundamentals of Physical Geography	Periods	Book-II, India: Physical Environment	Periods	Practical work in Geography Part-I	Periods
June	<b>Geography as a discipline</b>	6	<b>INDIA – Location</b> * India – Location	4	*Geo Spatial Data- Concept of Geographical data matrix, Point, Line & Area Data	6
July	<b>The Earth:</b> *The Origin and Evolution of the Earth * Interior of the Earth *Distribution of Oceans and Continents	20	<b>Physiography:</b> * Structure and Physiography	10	*Introduction to Maps.	8
August	<b>Landforms:</b> * Minerals & Rocks * Geomorphic Processes *Landforms and their Evolution	24	* Drainage System	7	*Map Scale	4
<b>Periodic test-1 (between 26-31 August,2019),Maximum Marks-50: 25 Marks from Book1+25 marks from book 2, Syllabus up to August, 2019.</b>						
September	<b>Climate:</b> *Composition & Structure of Atmosphere *Solar Radiation, Heat Balance & Temperature	16	<b>Climate, Vegetation &amp; Soil:</b> * Climate (cont..)	12	*Latitude , Longitude & Time	8
October	*Atmospheric Circulation & Weather System * Water in the Atmosphere	12	*Climate *Natural Vegetation	8	*Map Projections	10

November	<b>Half Yearly Examination (between 04-09 Nov,2019),Maximum Marks-70:</b> 35 Marks from Book1+35 marks from book 2, <b>Syllabus up to October, 2019.</b>					
	*World climate & Climate change <b>Water(Oceans)</b> *Water(Oceans)	12	--		*Topographical Maps	8
December	*Movement of Ocean water, Ocean Resources and Pollution	8	*Soils <b>Natural Hazards &amp; Disasters: Causes &amp; Management</b> * Natural Hazards & Disasters	10	*Introduction to Aerial Photographs *Introduction to Remote Sensing	10
January	<b>Periodic test-2 (between 16-22 January,2020),Maximum Marks-50:</b> 25 Marks from Book1+25 marks from book 2, <b>Syllabus: Nov. &amp; December , 2019.</b>					
	<b>Life on the Earth</b> *Life on the Earth * Map work (revision)	4 2	* Map work (revision)	2	*Weather Instruments, Maps& Charts	7
February	*Biodiversity & Conservation * Map work (revision)	4 5	*Map work (revision)	5	--	
	Revision					
	Practical(30 marks) for annual Examination to be conducted between 14-20 February,2020					
March	Session ending examination in the month of march, Maximum Marks-70: 35 Marks from Book1+35 marks from book 2, Full Syllabus.					

Note:- Bold letters indicate units & (\*) mark indicates chapters.

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