DELHI PUBLIC SCHOOL DURGAPUR (CBSE)



GEOGRAPHY

Resource Classification of Resources Development of Resources Earth Summit - Agenda 21 Resource Planning in India Land Resources Landuse Pattern in India Land degradation and Conservation Soil as a Resource Classification of Soil Soil Erosion and Conservation. Water Resources [Chapter to be assessed as multiple assessment] Forest Resources [Chapter to be assessed as multiple assessment] Forest Resources [Chapter to be assessed as multiple assessment] Forest and WildlifeBiodiversity or Biological Diversity and Flora and Fauna in India. Vanishing ForestsAsiatic Cheetah: Where did they go?The Himalayan Yew in trouble. Conservation of forest and wildlife in IndiaProject Tiger. Types and distribution of forests and wildlife resources. Community and Conservation Periodic Test 1 Types of farming and cropping pattern Major Cropper Rice Wheet Millete Pulses	MONTH	UNIT	TOPIC	SUB-TOPIC	
April 1 Resource And Development Resource And Development Resource Planning in India Land Resources Landuse Pattern in India Land degradation and Conservation Soil as a Resource Classification of Soil Soil Erosion and Conservation. Water Resources [Chapter to be assessed as multiple assessment] Forest Resources [Chapter to be assessed as multiple assessment] Forest Asiatic Cheetah: Where did they go? The Himalayan Yew in trouble. Conservation of forest and wildlife in IndiaProject Tiger. Types and distribution of forests and wildlife resources. Community and Conservation Periodic Test 1 Types of farming and cropping pattern					
April 1 Resource And Development				Classification of Resources	
April 1 Resource And Development				Development of Resources	
April 1 Development Land Resources Landuse Pattern in India Land degradation and Conservation Soil as a Resource Classification of Soil Soil Erosion and Conservation. Water Resources [Chapter to be assessed as multiple assessment] Forest Resources [Chapter to be assessed as multiple assessment] Forest And Wildlife Biodiversity or Biological Diversity and Flora and Fauna in India. Vanishing Forests Asiatic Cheetah: Where did they go? The Himalayan Yew in trouble. Conservation of forest and wildlife resources. Community and Conservation Periodic Test 1 Types of farming and cropping pattern					
April Development Development Land Resources Landuse Pattern in India Land degradation and Conservation Soil as a Resource Classification of Soil Soil Erosion and Conservation.				Resource Planning in India	
Landuse Pattern in India Land degradation and Conservation Soil as a Resource Classification of Soil Soil Erosion and Conservation. Water Resources [Chapter to be assessed as multiple assessment] Forest Resources [Chapter to be assessed as multiple assessment] Forest Resources [Chapter to be assessed as multiple assessment] Forest Asiatic Cheetah: Where did they go?The Himalayan Yew in trouble. Conservation of forest and wildlife in IndiaProject Tiger. Types and distribution of forests and wildlife resources. Community and Conservation Periodic Test 1 Types of farming and cropping pattern	April	1			
Soil as a Resource Classification of Soil Soil Erosion and Conservation. Water Resources [Chapter to be assessed as multiple assessment] Forest Resources [Chapter to be assessed as multiple assessment] Forest Resources [Chapter to be assessed as multiple assessment] Forest and WildlifeBiodiversity or Biological Diversity and Flora and Fauna in India. Vanishing ForestsAsiatic Cheetah: Where did they go?The Himalayan Yew in trouble. Conservation of forest and wildlife in IndiaProject Tiger. Types and distribution of forests and wildlife resources. Community and Conservation Periodic Test 1 Types of farming and cropping pattern					
Classification of Soil Soil Erosion and Conservation. Water Resources [Chapter to be assessed as multiple assessment] Forest Resources [Chapter to be assessed as multiple assessment] Forest Resources [Chapter to be assessed as multiple assessment] Forest Asiatic Cheetah: Where did they go?The Himalayan Yew in trouble. Conservation of forest and wildlife in IndiaProject Tiger. Types and distribution of forests and wildlife resources. Community and Conservation Periodic Test 1 Types of farming and cropping pattern					
Soil Erosion and Conservation.					
Water Resources [Chapter to be assessed as multiple assessment] Water Scarcity, conservation and management Multipurpose River valley Projects. Rainwater Harvesting - Bamboo Drip Irrigation. Forest and WildlifeBiodiversity or Biological Diversity and Flora and Fauna in India. Vanishing ForestsAsiatic Cheetah: Where did they go?The Himalayan Yew in trouble. Conservation of forest and wildlife in IndiaProject Tiger. Types and distribution of forests and wildlife resources. Community and Conservation Periodic Test 1 Types of farming and cropping pattern					
May 2 [Chapter to be assessed as multiple assessment] Multipurpose River valley Projects. Rainwater Harvesting - Bamboo Drip Irrigation. Forest and WildlifeBiodiversity or Biological Diversity and Flora and Fauna in India. Vanishing ForestsAsiatic Cheetah: Where did they go?The Himalayan Yew in trouble. Conservation of forest and wildlife in IndiaProject Tiger. Types and distribution of forests and wildlife resources. Community and Conservation Periodic Test 1 Types of farming and cropping pattern					
multiple assessment] Rainwater Harvesting - Bamboo Drip Irrigation. Forest and WildlifeBiodiversity or Biological Diversity and Flora and Fauna in India. Vanishing ForestsAsiatic Cheetah: Where did they go?The Himalayan Yew in trouble. Conservation of forest and wildlife in IndiaProject Tiger. Types and distribution of forests and wildlife resources. Community and Conservation Periodic Test 1 Types of farming and cropping pattern	3.6				
Forest Resources June 3 [Chapter to be assessed as multiple assessment] Forest and WildlifeBiodiversity or Biological Diversity and Flora and Fauna in India. Vanishing ForestsAsiatic Cheetah: Where did they go?The Himalayan Yew in trouble. Conservation of forest and wildlife in IndiaProject Tiger. Types and distribution of forests and wildlife resources. Community and Conservation Periodic Test 1 Types of farming and cropping pattern	May	2		, ,	
Forest Resources [Chapter to be assessed as multiple assessment] Types of farming and Flora and Fauna in India. Vanishing ForestsAsiatic Cheetah: Where did they go?The Himalayan Yew in trouble. Conservation of forest and wildlife in IndiaProject Tiger. Types and distribution of forests and wildlife resources. Community and Conservation Periodic Test 1 Types of farming and cropping pattern			multiple assessment]		
June Forest Resources [Chapter to be assessed as multiple assessment] Forests Asiatic Cheetah: Where did they go? The Himalayan Yew in trouble. Conservation of forest and wildlife in India Project Tiger. Types and distribution of forests and wildlife resources. Community and Conservation Periodic Test 1 Types of farming and cropping pattern				·	
June 3 [Chapter to be assessed as multiple assessment] Himalayan Yew in trouble. Conservation of forest and wildlife in IndiaProject Tiger. Types and distribution of forests and wildlife resources. Community and Conservation Periodic Test 1 Types of farming and cropping pattern			F 4 D	,	
multiple assessment] wildlife in IndiaProject Tiger. Types and distribution of forests and wildlife resources. Community and Conservation Periodic Test 1 Types of farming and cropping pattern	T.	2			
of forests and wildlife resources. Community and Conservation Periodic Test 1 Types of farming and cropping pattern	June	3		•	
Conservation Periodic Test 1 Types of farming and cropping pattern			muniple assessment		
Periodic Test 1 Types of farming and cropping pattern				•	
Types of farming and cropping pattern			Period		
IVIAIOT CTODS - KICE, WIDEAT, WILLIETS, PHISES.	June	4		Major Crops - Rice, Wheat, Millets, Pulses,	
June 4 Agriculture Sugarcane, Tea,			Agriculture	, -	
Coffee, Horticulture crops, Rubber, Cotton and Jute.					
Technological and Institutional Reforms in Indian	July	4	Agriculture	-	
Contribution of agriculture to national economy.					
Introduction, Significance of minerals. Rocks and					
Minerals					
()courrence of minerals in igneous sedimentary		5	Minerals And Energy Resources	Occurrence of minerals in igneous, sedimentary	
5 Minerals And Energy and metamorphic rocks				·	
Resources Important minerals their uses, types and					
characteristics - Iron ore, Mangnese, Copper,				1	
Bauxite, Mica and Limestone.					
Energy Resources, their types and differences.	August	5	Minerals And Energy Resources	Energy Resources, their types and differences.	
Important conventional energy resources - Coal,				Important conventional energy resources - Coal,	
Petroleum and Natural Gas. Electricity - types and				1	
August 5 Minerals And Energy differences.					
Non conventional sources of energy - Solar energy,				Non conventional sources of energy - Solar energy,	
Wind, Bio Gas, Tidal and Geo thermal energy.					
Conservation of energy resources.				Conservation of energy resources.	



DELHI PUBLIC SCHOOL DURGAPUR



GEOGRAPHY

MONTH	UNIT	TOPIC	SUB-TOPIC	
Periodic Test 2				
September	6	Manufacturing Industries	Definition and importance of Manufacturing. Industrial location and Classification of Industries.	
			Locatioal factors of industries	
October	6	Manufacturing Industries	Important industries, their locational factors and drawbacks - Cotton textile, Jute textile, Sugar, Iron and Steel, Automobile and IT. Industrial pollution and environmental degradation.	
November	7	Lifelines of National Economy	Significance of transport and communication Roadways, types, advantages and disadvantages. Railways, Pipelines - advantages and disadvantages. Waterways, Major seaports and Airways. Communication- types. Tourism as a trade.	
December	Revision & Periodic Test 3			
January	Revision Classes And Pre Board Test			

Syllabus as Prescribed By Cbse Board