केन्द्रीय विद्यालय संगठन लखनऊ क्षेत्र/KENDRIYA VIDYALAYA SANGATHAN LUCKNOW REGION

संचयी परीक्षा / CUMULATIVE EXAM :2023–24

कक्षाः ग्यारहवीं/Class: XI विषयः भूगोल /Subject : GEOGRAPHY (029)

अधिकतम अंक: 70 Maximum marks: 70 अनुमत समय: 3 घंटे

/Time allowed: 3 Hours

अंक योजना / Marking Scheme

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SECTION A			
S.	Questions		
No.			
1	(b) 8°4'N - 37°6'N		
2	(b) Nitrogen		
3	c) Running water		
4	I II III IV		
	B. 2 3 4 1		
5	B. Both (A) and (R) are true and (R) is the correct explanation	1	
	of (A)		
6	(b) Differentiation	1	
7	(a)Bangladesh	1	
8	(a) Nilgiri hills	1	
9	a) Youth Stage	1	
10	B. Both (A) and (R) are true and (R) is the correct explanation of (A)	1	
11	(c) Troposphere	1	
12	a. 1. Kathiawar Peninsula2. Konkar3. Malabar	1	
13	(b) The Narmada	1	
14	(d) Deva Prayag	1	

15	c) 6378 Km	1
16	d) Upper most mantle and Crust	
17	a) Upper Mantle	1
	Section B Source Based Question	
18	18.1Ozone 18.2 it is transparent to the incoming solar radiation but opaque to the outgoing terrestrial radiation. It absorbs a part of terrestrial radiation and reflects back some part of it towards the earth's surface. 18.3Gases like CO2, in the atmosphere, trap heat similar to the glass roof of a greenhouse.	
19	19.1 The Great Indian Desert. 19.2 Barkhans 9.3 Anyone relevant point.	3
	Section C (Short Answer Types)	
20	Geography as a discipline is concerned with three sets of questions: (i) what-Identification of the patterns of natural and cultural features as found over the surface of the earth. (ii) where -Distribution of the natural and human/cultural features over the surface of the earth. (iii) Why-Causal relationships between features and the processes and phenomena. (any other relevant Point) Or (i)Geomorphology-study of landforms, their evolution and	3
	related processes. (ii) Climatology- study of structure of atmosphere and elements of weather/climates (iii) Hydrology-studies the realm of water over the surface of the earth including oceans, lakes, rivers and other water bodies and its effect on different life forms.	

	(any other relevant Point)				
21	Weathering is defined as mechanical disintegra through the actions of various elements of wea	<u>.</u>	3		
	Weathering aids mass wasting, erosion and reduction of				
	relief and changes in landforms are a consequence of				
	erosion. Weathering of rocks and deposits helps in the				
	enrichment and concentrations of certain valuable ores of				
	iron, manganese, aluminium, copper etc., which are of great				
	importance for the national economy. Weathering is an				
	important process in the formation of soils. (any other				
	relevant Point)				
22			3		
	Eastern Coastal Plain	Western Coastal Plain			
	Emerged Coastal Plain	submerged coastal plain			
	Braoder than	narrow			
	Delta formation	Estuary Formation			
	Mostly Artifical Ports	Mostly Natural Ports			
	(any three relevant point)				
23			3		
	1. Dirty waters of cities enterir	ng into the rivers.			
	2.Industrial effluents				
	3. Most of the cremation grou	inds are on the banks of rivers			
	and the dead bodies are some	etimes thrown in the rivers.			
	4. On the occasion of some fe	stivals, the flowers and statues			
	are immersed in the rivers. Lar	ge scale bathing and washing			
	of clothes also pollute river waters. (any other relevant				
	Point)				
		Or			
	Geometrical pattern created by joining the main rivers with				
	its tributaries in called drainage pattern.				
	Types 1Dendritic2.Radial3.Trellis'4.Centripetal				
	(with details of any two types)	(any other relevant Point)			
	Section-D (Long Answer Types)				
24	Evidences		5		
	1.The Matching of Continents (Jig-Saw-Fit)				
Ī	2.Rocks of Same Age Across to	ha Oceans	1		

	3.Tillite	
	4.Placer Deposits	
	5.Distribution of Fossils (any other relevant Point)	
	Or	
	A tectonic plate (also called lithospheric plate) is massive,	
	irregularly-shaped slab of solid rock, generally composed of	
	both continental and oceanic lithosphere.	
	There are three types of plate boundaries: Divergent	
	Boundaries, Convergent Boundaries, Transform Boundaries	
	(any other relevant Point)	
25	EROSIONAL LANDFORMS	5
	Valleys Potholes	
	Plunge Pools Incised or Entrenched Meanders	
	River Terraces	
	Or DEPOSITIONAL LANDFORMS	
	Alluvial Fans Alluvial Cones	
	Floodplains,	
	Natural Levees Point Bars	
	Deltas	
	(in Detail)	
26	(any other relevant Point) development of modern means of transport	5
20	development of modern means communication Innovation and Technology)
	(any other Relevant point)	
27	(any other relevant Point)	_
27	(i) The Northern and North-eastern Mountains	5
	(ii) The Northern Plain	
	(iii) The Peninsular Plateau	
	(iv) The Coastal Plains	
	(v) The Coastal Plains	
	(vi) The Islands.	
	Detailed Information on any one physiographic division of India.	
28	(any other relevant Point)	5
20	Ganga	ر
	Ramganga Gomti	
	Ghagra	
	Unagra	

	Gandak	
	Kosi	
	Mahananda	
	Detailed Information on any one river from the list above.	
	(any other relevant Point)	
	Section – E (Map based Questions)	
29	Identify the already shown features over the World Map and	5
	Name it.(any five)	
	a) Asia	
	b) North American Plate	
	c)Pacific Ocean	
	d)Mid Atlantic Oceanic Ridge	
	e) Arctic Ocean	
	f) Nazca Minor Tectonic Plate	
	g) Southern Ocean	
30	DECCOM DECCOM DECCOM STANDARD SO	5