Quarterly Examination 2017-2018

Std. : IX Full Marks : 80
Subject : Geography Time : 2hrs.+15min.

				<u>Se</u>	ection A	: [30	marks]				
			(At	empt a	all questi	ons 1	from Sectio	n A)			
Q1.		udy the extract of the survey of India map sheet no 45 D/10 and answer testions :									following [20]
	(a)	What is the four figure grid reference of.									[2]
		(1)	spot height 1327								
		(2)	Δ 1401								
	(b)	What is the R. F of the given map. Define R. F.									[2]
	(c)	Wha	t do the following o	onventi	onal sym	bol ir	ndicate :				[4]
		(1)	Red squares in 18	309							
		(2)	Black dotted struc	ture in	1711						
		(3)	Red squares in 19	904							
		(4)	Black lines in 200	4							
	(d)	Name two types of roads found on the survey sheet.								[2]	
	(e)	Define the following terms.									[4]
		(1)	Causeway (2) fire	e line (3)	contours	(4)	Broken gro	ound	
	(f)	Wha	t is the contour Inte	erval of	the giver	map	? Which is	the bigg	est settleme	ent fou	und here? [2]
	(g) What is the main occupation of the people on the given survey sheet. Give a reason your answer.									ason 1	o support [2]
(h) Name and draw any two types of drainage pattern.											[2]
Q2.	Mark and label the followings in an outline map of India.								[10]		
	(a)	River Son, River Narmada									
	(b)	Vind	nyas, Eastern Ghat	S							

- (c) Gulf of Kutchh, Palk strait
- (d) Lake chilka, Andaman Sea
- (e) Malabar coast, Thar desert

Section B

(Attempt all give questions)

3.	(a)	How is the atmosphere of the Earth different from that of other planets?	[2]				
	(b)	What is a food chain? Give example.	[2]				
	(c)	What is the difference between Heliocentric and Geocentric theory ?	[2]				
	(d)	Why is presence of water on Earth is essential for our survival ?	[2]				
	(e)	Why does the moon experience a large range of temperature ?	[2]				
4.	(a)	Why are longitudes also called Meridians ?	[2]				
	(b)	What is a tropical zone ? Mention its extent is terms of latitudes.	[2]				
	(c)	What is the international Date line ?	[2]				
	(d)	Give any two differences between latitude and longitude.	[2]				
	(e)	What will be the time at 90°E when it is 10 a.m at 15 'E longitude?	[2]				
5.	(a)	Write the climatic conditions under which laterite soil is formed? Mention one advantage of this soil.					
	(b)	Name the soil which :	[2]				
		(i) is good for agriculture in northern India					
		(ii) occurs in situ —					
	(c)	What is soil conservation? Mention two method of soil conservation in desertic area.	[2]				
	(d)	Give a proper term for the following:—	[2]				
		(i) The removal of the top layer of soil over a large area by running water.					
	(0)	(ii) Soils which are carried down by agents of gradation such as river —	[0]				
	(e)	Name one soil of volcanic origin found in India? Write any one advantage of that soil.	[2]				
6.	(a)	What do you understand by the term exfoliation ?	[2]				
	(b)	Name any two main agents of weathering.	[2]				
	(c)	Which features are formed by a river in its middle course. Define a sand dune.	[2]				
	(d)	What is a delta? Name the largest Delta of the world?	[2]				
	(e)	Give any two constructive effects of Weathering ?	[2]				
7.	(a)	What is air pollution? Name any two sources of this pollution.	[2]				
	(b)	What are the major pollutants added by industries into water ? What is smelting of ores?	? [2				
	(c)	Mention any two man made sources of noise pollution and of Radiation pollution.	[2]				
	(d)	Distinguish between biodegradable and non-biodegradable pollution.	[2]				
	(e)	What are the chief sources of soil pollution? Burning of garbage is a major source of Pollut explain.	ion, [2]				