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PROVINCIAL DEPARTMENT OF EDUCATION - NORTH WESTERN PROVINCE

SECOND TERM TEST 2019 GEOGRAPHY

Name / Index No. :	*

PART - A

Answer all the questions.

•	Select the most suitable word and write it on the given space for question No. 01 to 0)5.	
01	is the attractive planet in the solar system. (Earth / Satu	ırn/l	Mars)
02	The sun takes Earth days for one rotation. (25.4	/365	5/28)
03	used the telescope to observe the universe for the (Claudius Ptolemy / Johannes Kepler / Galileo Galilee)	first	time.
04	is marked on 180° longitude without crossing (Greenwich merridian / International date line / Equator)	coui	ntries.
05		ian ro	egion.
•	If the following sentences are correct put (✓) if not put (×) for question No. 06 to 10.		
06	Extent of the sun is 109 times of the diameter of the Earth.	()
07	Inner planets are composed of rocks.	()
08	The launching of an artificial satellite to explore information about space in 1957 by US.	A.()
09	The revolution of the Earth results in the occurrence of day and night.	()
10	Ganges river is the sacred river of Hindu people.	()

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•	Write the correct answer on the given space for question No. 11 to 15.								
11	Planet		ha	as the higl	hest surface tempe	rature	of the Solar system.		
12	The Earth takes 23 hou	ırs and 5	6 minutes for						
13	According to the games	-		gases	in the Earth's	atmos	sphere, volume of		
14	The Earth is a spherica	ıl object	with an area o	f		•••••	. million square KM.		
15	The 0° degree longitud	le runs a	cross the city o	of		•••••	in England.		
•	Underline the most s	uitable :	answer for qu	estion No	o. 16 to 20.				
16	What is the process that	at occur	during the occ	uring of s	olar storms in the s	sun?			
	(1) receive heat			(2)	occur a wind				
	(3) brust flames			(4)	burn the atmospl	nere			
17	What is the planet that	has the l	nighest gravita	ation pow	er among the Sola	r syste	em?		
	(1) Mars	(2)	Venus	(3)	Saturn	(4)	Jupiter		
18	How many time zones	on the b	asis of longitu	ides of the	Earth?				
	(1) 04	(2)	15	(3)	24	(4)	360		
19	What is the region the belongs geographically		anistan which	has been	n awarded the me	ember	ship of the SAARC		
	(1) South Asia	(2)	EastAsia	(3)	South East Asia	(4)	CentralAsia		
20	What is the country that	at has the	e highest popu	lation in t	he South Asian reg	gion?			
	(1) India	(2)	Pakistan	(3)	Bangladesh	(4)	China		

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GEOGRAPHY

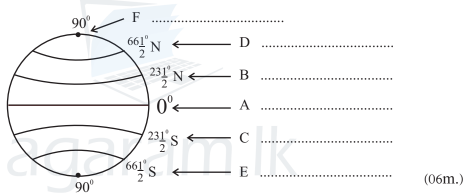
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Name the following pictures shown by A to E. (01)(A)

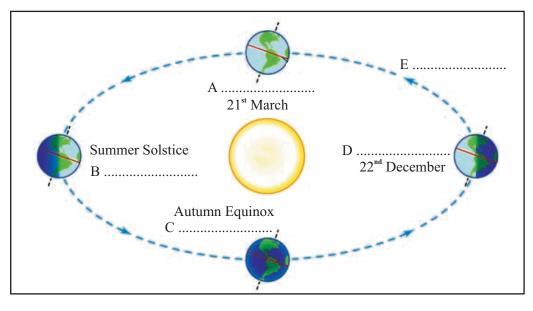
В D Е

Select the suitable name for the main latitudes shown by A to F in the geographical globe. (B)

(Tropic of Cancer / North Pole / Equator / Antarctic circle / Arctic Circle / Tropic of Capricorn)



Fill in the blanks from A to E using the revolution of the earth and the occurring seasons. (C)(05m.)



- O2 Solar system consists with various celestial objects.
 - (i) What are the planets?

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(02m.)

(ii) (a) What are the planets that astroid belt is located between?

(01m.)

(b) Write 02 each differences between the stars and planets.

(04m.)

Stars	Planets				
1.	3.				
2.	4.				

- (iii) (a) Write 02 dwarf planets that are named by the Scientists.
 - (b) Write 02 specific features of dwarf planets.

(04m.)

- 103 Time is calculated in various places in the world using the longitudes.
 - (i) Fill in the blanks of the following grid imagine. Green which time is 12 noon.

City	Longitude	Time for rotation	Time of the city	
Dacca	90° east longitude	A	6.00 p.m.	
Buwanos Ires	60° west longitude	4 hours	B	
Colombo	C	5 hours & 20minutes	5.20 p.m.	

(06m.)

(ii) Write 02 results due to the rotation of the Earth.

(02m.)

- (iii) Write 03 large countries that are belonged to several time zones.
- (03m.)

- O4 Seasonal changes occur due to the revolution of the Earth.
 - (i) Name the seasons shown by following pictures.

(04m.)



(ii) Complete the following table using the period that seasons fall in to Nothern hemisphere and Southern hemispheres. (04m.)

Season Hemisphere	Summer	Autumn	Winter	Spring
Nothern hemisphere	1	September	2	March
Southern hemisphere	December	3	June	4

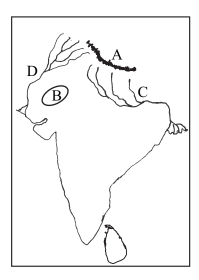
(iii) Write 03 specific features of the one of above mentioned season.

(03m.)



(04m.)

- 05 (i) Study the given map of south asian region.
 - (a) Name the mountain range shown by letter A and the desert shown by letter B.
 - (b) Name the two rivers shown by letters C & D. (04m.)



- (ii) Side A shows the countries in the South Asian region and side B shown the capital cities of those Countries. Match them and write the suitable letter in the blanks.
 - (A) (B)

 1. Bangladesh (......) A New Delhi

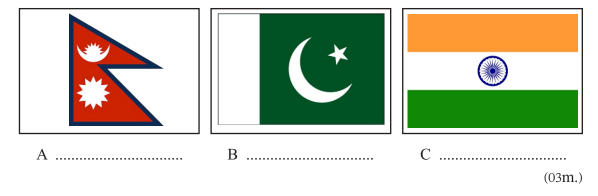
 2. Bhutan (.......) B Kathmandu

 3. Maldives (.........) C Dacca
 - 3. Maidives (.....) C Dacca

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- 4. Indian (...... D Thimpu
- (iii) Study the given flags and write the name of the country that they belong on the dotted line.

E



Male

- 06 (i) Name 03 kinds of gases abundantly can be seen in our atmosphere. (03m.)
 - (ii) (a) Write 02 importance of the atmosphere of the Earth.
 - (b) Write 02 human activities that are caused to pollute the atmosphere. (04m.)
 - (iii) (a) Write 02 ways that water is distributed on the Earth.
 - (b) Write 04 ways that water is used except domestic usage. (04m.)



07 Complete the puzzel.

1		2	1		3					
		² 0			m					
¹ H			4 m							
	2 d				5 r					
										•
					4 s					
				10	12	r	2	M	k	
			⁵ d							
				6 y						

Across:

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- 1. Adwarf planet.
- 2. An area with high evaporation and temperature.
- 3. A time of a day.
- 4. One season.
- 5. A product related to the fishing industry.
- 6. A main period of cultivating land.

Down:

- 1. Everest is located in this mountain range.
- 2. The planets located out of the belf of asteroids.
- 3. Red planet is called as.
- 4. The name for the natural satellite of the Earth.
- 5. The largest country in the world.

(11m.)



PROVINCIAL DEPARTMENT OF EDUCATION NORTH WESTERN PROVINCE Second Term Test - 2019 GEOGRAPHY Grade 08 ANSWER PAPER / PART - A 25.4 Gelilio Gelili (01)Saturn (02)(03)(04)International date line Nepal (80)× (10)Venus (05)(06)(07)(09)(11)3 rotation (13)Nitrogen SAARC (15)Greenwich (16)(12)(17)Jupiter (18)24 (19)Central Asia (20)India $(2 \times 20 = 40 \text{ m.})$ PART - II Earth В D Gellilio Gelili 01 (A) Α Jupiter C Saturn Е **Neel Amstrong** (05m.)Tropic of cancer C Tropic of Capricorn (B) Α equator В D Arctic Circle E Antarctic Circle North Pole (06m.) (C)A Spring Equinox В 21st June \mathbf{C} 23rd September Е D Winter Solstice Orbit (05m.) 02 (i) Spherical objects that are moving on orbits around the sun are called planets. (02m.) (ii) Mars & Jupiter (01m.) (a) (b) Start - emit light & heat / shining / twinkling Planets - reflect the sunlight / monotonous light / less shining (04m.) (iii) (a) Pluto, Eris, Ceres, Makemake, Haumea No permanent orbit, Small objects, less gravitational power (b) (04m.)C 80° East longitude (06m.) (i) 8.00 a.m. 03 Occurrence of day & night / changes in regional time (02m.) (ii) USA/Russia/Australia/Brazil (03m.) (iii) Autumn Winter (i) Α C Spring D Summer (04m.)04 March (ii) June December 4. September (04m.) 1. 2. 3. Give marks for the Correct, suitable answer 24, 25 pages in the text book. (iii) (03m.)D Himalaya В Thar desert C River Gangese 05 (i) Α Indu river (04m.)(ii) 1. C 2. D 3. Ε (04m.)Nepal B Pakistan C (iii) India (03m.) A (i) Nitrogen/Oxygen/Argon/Carbon dioxide (03m.) 06 necessary to the existance of living beings / for the process of water cycle / to control harmful (ii) rays that come to the earth etc., (b) smoke emit from factories / smoke emit from vehicles / gases emit from decaying garbage etc., (04m.) (iii) Ocean & sea water/ice burgs/ground water/fresh water (a) for agricultural activities / for transportation / for generating electricity / for recreational activities etc... (04m.) 07 Across:

1. Haumea 2. desert 3. Morning 4. Spring 5. driedfish

6. Yala

Down:

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1. Himalaya 2. Outer planets 3 Mars 4. Moon5. Russia

 $(1 \times 11 = 11 \text{ m.})$

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