

PROVINCIAL DEPARTMENT OF EDUCATION NORTH WESTERN PROVINCE

THIRD TERM TEST - 2018 GEOGRAPHY

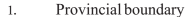
Grade 08 GEOGRAPHY Two Hours

Name / Index No. :					
•	Underline the most suitable answer for question no. 01 to 05.				
01	The sun and the other celestial bodies which are bounded by the gravitational force belongs to the (solar system/space/glaxy)	of the sun			
02	The sun is directly over the on the 21st of June. (equator / caprticorn/Topic of cancer)	Tropic of			
03	South Asian region separates from the lands of the continent of Asia by the in the North. (Ghats/Himalaya/Ural)				
04	desert which is situated in the state of Rajastan which lies on the Indu Pakistan border is a distinct feature in the landscape of South Asia. (Sahara / Thar / Mongolian)				
05					
•	If the following statements are correct put () if not put () for question no. 06 to 10	•			
06	Sun that provides light and energy is also a star.	()			
07	The imaginary lines drawn from North pole to South pole are latitudes.	()			
08	Galoya, Udawalawa and Maha oya are development projects and they were spa	arted from			
	wet zone.	()			
09	The ozone layer protects living beings from ultra violet rays.	()			
10	Cultural features are features that are created by man on the surface of the Earth.	()			

•	Underline the most suitable answer for question no. 11 to 15.							
11		of the total land area of the Earth is covered by water,						
	(1)	78%	(2) 71%	(3)	81%	(4) 72%		
12	Plut	Pluto was named as a dwarf planet in 2006 by,						
	(1)	NASA		(2)	Caltech Astronon	nical Institute		
	(3)	USSR		(4)	International Astr	ronomical Institute		
13 A fact that is not affected for the Earth as a habitat of living beings					ving beings is,			
	(1)	rotation and revolu	tion	(2)	gravity			
	(3)	high temperature		(4)	existance of wate	r		
14	A feature that can be seen in the rural landscape is,							
	(1)	high density of po	pulation	(2)	Main economic a	ctivity is agriculture.		
	(3)	Daily mobility is ve	ery high.	(4)	flat housing schen	mes.		
15	Acc	ording to the 1:50,00	00 topographical map, 1	km of	land area shows	in a map.		
	(1)	4cm	(2) 3cm	(3)	2cm	(4) 1cm		
•	Wr	ite the answer on th	e given space for quest	ion no	o. 16 to 20.			
16	Spherical objects that are moving on orbits around the sun are called							
17	used the telescope to observe the universe for the first time in 1610 A.C.							
18	The political organization which was established by South Asian countries is							
19	Jute is the main crop in the lower delta region of River Ganges near marshes in Bangladesh.							
20			is the highest	t voluı	me as a percentage i	in the Earth's atmosphere.		

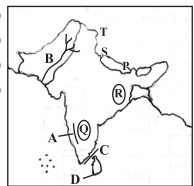
• Answer 05 questions including the first question.

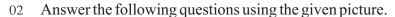
- 01 (a) (i) Name the relief features shown by A B and C D respectively. (04m.)
 - (ii) Name the relief feature shown by E F. (02m.)
 - (iii) Name the relief feature shown by G H. (02m.)
 - (iv) Draw the following cultural features using the correct convectional signs and colours. (04m.)

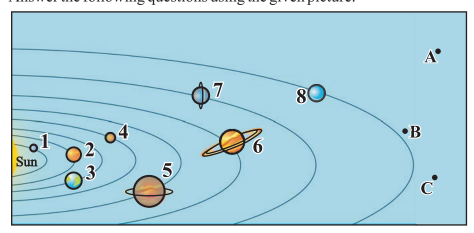


2. District boundary

- 3. Tank
- 4. Irrigation cannel
- (v) Which features that are shown by contour lines in topographical maps? Write a specific feature of them. (04m.)
- (b) (i) Name the mountain range shown by letter A. (01m.)
 - (ii) Name the river shown by letter B. (01m.)
 - (iii) Name the strait that is shown by letter C. (01m.)
 - (iv) Name the point that is shown by letter D. (01m.)
 - (v) What is the letter that shows the Everest peak which is the highest peak in the world? (01m.)
 - (vi) What is the letter that shows the Deccan plateau? (01m.)







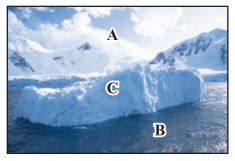
- (i) Name the planets shown by No. 1, 2, 3, 4?
- (ii) Name the drawf planets shown by A, B and C.
- (ii) (a) Write the common name for introducing the planets shown by No. 5, 6, 7, 8. (02m.)
 - (b) Write a special feature of those planets. (02m.)

(03m.)

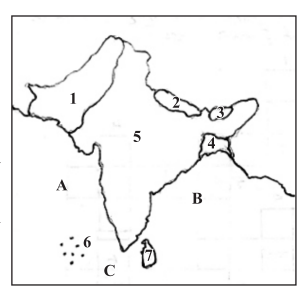




- (i) Name the two festivals mentioned in above pictures respectively. (04m.)
- (ii) Write 02 beliefs that are connected with the solar system. (except above mentioned activities.) (04m.)
- (iii) Name 03 scientists who were enthusiastic in finding information about the universe in past. (03m.)
- 04 (i) Following picture shows the 03 different forms of water on the Earth. Name A, B, C respectively. (03m.)



- (ii) Write 02 uses of hydrosphere for plants and animals. (02m.)
- (iii) Write 03 human activities that affect to pollute water on the Earth. (06m.)
- 05 (i) Use the given map of South Asian region to answer following questions.
 - (a) Name the countries that are shown by no. 1, 2, 3, 4 respectively. (04m.)
 - (b) Name the bay shown by letter B. (01m.)
 - (c) Name the sea shown by letter A. (01m.)
 - (d) What is the ocean shown by letter C.(01m.)
 - (ii) Write the capitals of the countries shown by no. 5 and 6. (02m.)
 - (iii) Write 02 states of islands in the Indian Ocean belong to this region. (02m.)



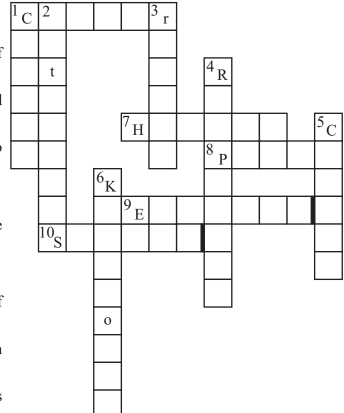
06 Complete the puzzel.

Across:-

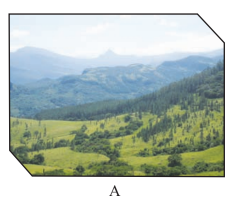
- (1) $23\frac{1}{2}^{0}$ North latitude is called topic of
- (7) River Ganges is considered as a sacred river by,
- (8) This point is taken from North to calculate the length of Sri Lanka.
- (9) 0° latitude,
- (10) The season falls on March for the countries in Nothern hemisphere.

Down:-

- (1) These are made by using millions of other rock particles
- (2) Fragments of rock left over when forming the solar system.
- (3) There are several time zones in this country.
- (4) Other name for Mars.
- (5) This crop is cultivated obtaining water fro deep wells in India.



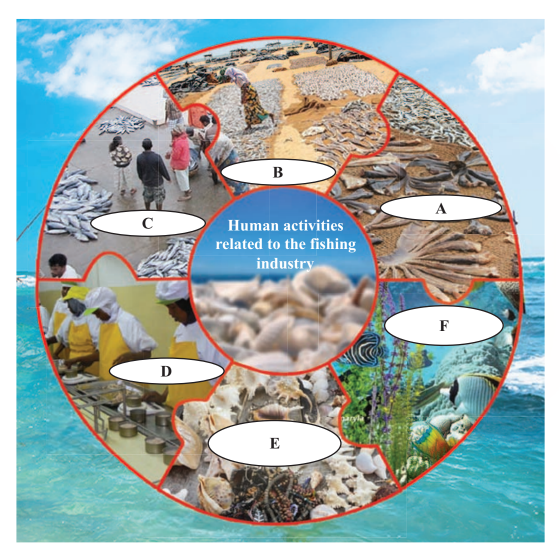
07





(i) Name the two landscapes shown by above pictures.

- (ii) (a) Write 02 tribes who live in the landscape shown by letter A. (02m.)
 - (b) Write 02 special features of the bodies of people who live in the landscape shown by letter A. (04m.)
- (iii) Write 03 physical features of the landscape shown by letter 'B'.
- 08 (i) Following picture shows the human activities related to the coastal belt. Name A, B, C, D, E, F respectively. (06m.)



- (ii) Write 02 tourist attraction areas of Sri Lanka.
- (iii) Write 03 job opportunities that are created through tourist attraction areas. (03m.)

(02m.)

Gra	de 08 THIRD TERM TEST	2018	Geography	
	ANSWER PAPI	ER - PART I		
(01)(07)(13)(17)	high temperature (14) main livelyhood is agricu	71% (12) International Astronomic		
	PART -	· II	,	
01	(a) (i) A-B valley C-1 (ii) Conical hill (02m.) (iii) (b) 1. ++	D spur (04m.) Gap +-+-+	(02m.)	
	3. Blue 4.	LIIIIII Blue	(04m.)	
	Brown (c) • Contour lines • The lines that have been drawn • Every contour line has a specific value. • The	on maps joining the places with equa	-	
02	(i) Mercury, Venus, Earth, Mars (04m.) (ii) Eris, Pluto, Make Make (03m.) (iii) (a) Outter planets (02m.) (b) Consist with atmosphere (02m.)			
03	 (i) Sinhala and Tamil new year / Thaipongal (04m.) (ii) Give marks for relevant answers (04m.) (iii) Claudius Ptolemy Nicolas Copernicus 	• Johannes Kepler • Isaac Ne	ewton (03m.)	
04	• for domestic activities • for	C-Ice-solid (03m.) generating electricity transportation (02m.) nemicals • wash wa	ter (06m)	
05	(i) (a) 1. Pakistan 2. Nepal (b) Bay of Bengal (01m.) (c) Arab (01m.) (ii) 5 - Dillhi 6 - Male (02m.) (iii) Andaman Island/Nicobar Island (02m.)		desh (04m.)	
06	Down:- (1) Comets (2) asteroids (5) Cotton (6) Karakoram Across:-	(3) Russia (4) Redp	lanet	
	(1) Cancer (7) Hindus (10) spring	(8) Pedro (9) Equat	or	
07	A-Mountain landscape B-Coastal landscape (02m.) (a) Bhutla, Khasa, Darad, Lepcha, Sherpas (02m.) (b) They have flat, broad feet and strong legs. • Their arms are strong and musculary built. • Their lungs are also adapted to survive in an atmosphere with a lower percentage of Oxygen. (04m.)			
	(iii) • Land with widely spread sand planes • High mm • High evaporation • Dry winds • Low mo	-	fall less than 250	
08	(i) A - Making Maldive fish B - Making dried fish E - Oil, Sea shells and ornaments	C - Selling fish D - Production o F - Other by products (06m.)	f canned fish	
	 (ii) Southern coast / Eastern coast (02m.) (iii) • Jobs in hotels • Tourist guides • Trade 	Ayurvedic centersJobs in harbours (03m.)		