SUMMATIVE ASSESSMENT - I - 2021 - 22 52 E SOCIAL STUDIES - Paper - I

(English Medium) PART - A & B

Class: 1X

(Max. Marks : 40)

Time: 2.45 Mnts.

INSTRUCTIONS:

- 1. 15 minutes, are allotted for reading the question paper in addition to 2.30 hour's which is allotted for writing the answers.
- 2. All answers should be written in the separate answer booklet
- 3. There are three sections in the question paper
- 4. There is an internal choice in section III
- 5. Part B should be submitted along with answer book.

Marks: 30

PART - A

Time: 2 Hrs.

SECTION - 1

Note: 1. Answer all questions.

2. Each question carries 1 Mark.

 $4 \times 1 = 4$

- 1. Who introduced continental theory?
- 2. What is precipitation?
- 3. Write one reason for air pollution?
- 4. Find out few names of trees which grow in forests of your locality?

SECTION - II

Note: 1. Answer all the questions.

2. Each question carries 2 Marks. $5 \times 2 = 10$

- 5. Write the natural realms of the earth. 10 2013
- 6. Observe the below table and answer the following questions.

Water fall Hight in mts		On which river	in which country			
Angel	979	Churun	Venezuela			
Tugela	947	Tugela	South Africa			
Jog or Jersoppa	235	Sharavathi 110	India			

- i) What is the name of the waterfall in India?
- ii) Which is the highest waterfall in the World?

Turn Over

- 7. How is life style reasonble for extension of deserts?
- 8. Observe the map and analise it?

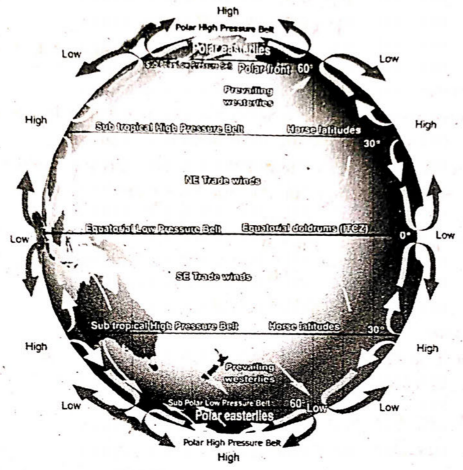


Fig. 4.3: Pressure Belts and Planetary winds

9. Give two suggestions to protect earth.

SECTION - III

Note: 1. Answer all questions.

Choose among the choice

2. Each question carries 4 Marks.

 $4 \times 4 = 16$

10. A) Describe the internal structure of the Earth.

(Or)

- B) Explain the third order land forms
- 11. A) Most life on earth is under water. Human beings still have not finished identifying all different forms of life in oceans. Human beings have depended on oceans for their livelyhood from the ancient times.

Comment on how oceans are useful?

(Or)

B) Flowing water and wind have great power and can slowly wear away or cut away the rocks and soil cover in higher places. Water acts in many ways as rain, river, flowing ground water, sea water glaciers etc. Wind to takes many forms like storms, gusts, steady winds etc. The active wearing away of the earth's surface by these moving agents is erosion.

Read the above and comment on it.

12. A) Study the following table and answer the questions that follows.

Layer	Hight	Elements	Altributes
Troposphere	Lower most layer 8km-18km. Average height is 13kms	75% of gases of atmosphere, moisture, dust particles	Evaporation precipitation occur in this layer.
Stratosphere	18kms - 50kms	This layer contains ozon layer	Flying Zet air crafts.
Mesosphere	50kms - 80kms	No gases in this layer	Meteorites burn up in this layer
Thermosphere	80kms - 400kms	Contains electrically charged 'ions'	Useful to transmit Radio waves
Exosphere	Uppermost layer		Very little is known

- i) Which layer contains 'ions'?
- ii) The layer 'free from cbouds' and flying 'Zet air Crafts'
- iii) What is extent of mesosphere?
- iv) Lower most layer of the atmosphere is?

(Or)

B) Study the following table and answer the questions that follows.

are and some characters of	Types of forest	Spread across the countries	Trees grown	Animals
ng spenis or	Tropical evergreen forest	Equitovial region	Rosewood Ebony Mahagany	Apes, Poisonous Snakes, Elephants, Tigers
awollows.	Tropical deciduous	Monsoon regions. India Northern Australia	Sal, teak, neem, shisham	Tigers, lions, elephants, kangaroos
abeles paration rotation	evergreen	Sount East USA, South china South east Brazil	Oak, Pine, enkalyptus	Fox, Wolf, Tigers
A. Carrier and A. Car	deciduous forests	North Eastern part of China, USA, Chile	Oak, Pine, beech, birch	Deer, fox wolves
rafts	Mediterranean	Southwest Africa South America Australia	Citrus fruits, figs, olives and grapes	Less animal life

- iovel side ii) In equitoria region forest are grown
 - or helse Uii) Temperate evergreen forests are found countries
- Which forests are grown monsoon regions?
 - iv) Citrus type of trees are famous in this forest?
 - 13. A) Locate the following places in the given outline map of the World.
 - i) India

 ii) England

 iii) United States of America zom iv) Japan zi

 iii) United States of America zom iv) Germany

 B) i) Russia

 iii) Germany
 - iii) France iv) Venezuela

[Turn Over

52 E (B) SUMMATIVE ASSESSMENT - I - 2021 - 22 SOCIAL STUDIES - PAPER - I

(English Medium)

PART - B

C	lass : IX]						(Maz	x. [Ma	rk	s :	10)	4	10	, .		Little C	Time	: 1
	Academic Standards		AS ₁ 16M		and the same of th		AS,		10 SERVICE SER			AS ₅		AS ₆		Total 40	Grade		
	Q.No's	1	2	5	10	14-29	11	6	12	4	7	30-31	8	13	3	9	32-33	33	-
	Marks Obtained					,			,	í.		0.1	ì		_			719	and the second second second
	m ' '									1							i i	1.00	

Nam	e of the student : Roll Number :
	LETTERS (A, B, C, D) showing the correct answer for the following questions in the brackets provided against them. 2) Answer all the questions. 3) Each question carries ½ marks.
30 ° 3	$\underline{SECTION - IV} \qquad 20 \times \frac{1}{2} = 10$
Instr	cuctions:-1) Answer all the questions. 2) Each question carries ½ mark. Given below are few stages of water cycle i) Condensation ii) Evaporation iii) Precipitation iv) Runoff Which of the following is the correct order of water cycle A) i-ii-iii-iv B) i-iii-ii-iv C) ii-i-iii-iv D) ii-iii-i-iv
15.	Which of the following statement is true regarding stars? [A) All stars are of the same size B) Stars apper in the same place in the sky every night C) Stars can live for millions of years D) All stars are part of our solar system.

16.	Counting from	n north pole to the s	southpole, there are	main latitudes
	(not counting		1.	[]
	A) 90	B) 100	C) 120	D) 180
17.	Oceans and co	ontinents come und	er which order of la	and form [
	A) First	B) Second	C) Third	D) None
18.	Which of the s	tatement is / are co	rrect consider in the	e longitudes []
	1) Longitudes	are semicircles		
•	2) There are 30	60 longitudes in to	al	
	A) 1 only	B) Both 1 and 2	C) Both are wron	g D) 2 only
19.	Sand dunes are	e formed by the act	ion of	[]
	A) Glaciers	B) Winds	C) Waves	D) Rivers
20.	Which is not co	orrect	All the party of the con-	
	A) 97.25% of v	water is fresh wate	r /	
	B) The pacific	Ocean separates A	sia and Oceania	
		is more in contine		
		, , ,	is in pacific Ocean	
21.		natural resources		
	A) Industrializa		B) Population gro	wth
	C) Urbanizatio	n dis	D) All the above	7/5
22.	These trees are	found in Himalay		1
		B) Rosewood	C) Teak	D) Entra
23.	Identify the ode		C) Teak	D) Eukalyptus
(2)	A) Mistral	B) Puna	C) Loo	[]
24.	Conventional ra	ainfall is common		D) Pampero
0.50	A) Monsoon	B) Winter		[]
			C) Summer	D) Spring
	A) Gust	B) Breeze	l comfortable in it i	
		-) Biceze	C) Strom	D) Cyclones
				[Contd 3rd

26.	The westerlies are belongs to	winds.]
. 1	A) Planetary winds	B) Seasond winds	3		
	C) Cyclonic winds	D) Local winds			
27.	Which of the following causes so	easons on the earth		[.	J
	A) Daily rotation of the earth on	its axis	8		
	B) Monthly movement of the mo	on around the Earth			
3	C) Revolution of the Earth aroun	d the sun.			
	D) Tilt of Earth's axis of rotation	to its orbital plans	n file		
28.	Human life lines on this layer]
	A) Crust B) Mantle	C) Inner core	D) Outer o	core	
29.	% of oxygen in the atm	nosphere is		[:]
	A) 78 B) 21	C) 1	D) 25	., .	
30.	If atmosphere has 100% relative	humidity it is known	ras	. []
	A) Dew point	B) Saturation poin	t		
	C) Humidity	D) Rainfall	· · · · · · · · · · · · · · · · · · ·		
31.	The activeness of south west mor	soon in India is affe	ected by	· · · .]
	A) EL-NINO B) LA-NINO	C) Both	D) None		
32.	Why is the ozone layer important	25	Clar.	[]
- 1	A) It protects living organisms fro	m ultraviolet rays.	- 4	r	
. Ì	3) It increases crop yields.				
. (C) It raises global warming		, Še.	-	
Ι) In controls air current		1		
3. V	What would happen it oxygen is i	n 78% in atmospher	e		ו
	Things would catch fire easily a	·	13		1
) It made wild fires and plant life	The state of the s			
) 1 only correct	B) 2 only correct			9
) Both are not correct	D) Both are correc			
	,	D) Dom are correc	ι,	1,	

