## GREENLAWNS HIGH SCHOOL FINAL EXAMINATION 2020

SUBJECT: GEOGRAPHY

TIME: 2 HOURS

CLASS: VIII MARKS: 80

## Q.1. Name the following:

(9)

- 1. India's neighbours in the east-
- 2. India is separated from Sri Lanka in the South by these two waterbodies-
- 3. The demographic attributes of the people in a country is known as –
- 4. Change in the number of people living in a particular area between two points of time is called as –
- 5. The American agricultural scientist who founded green revolution-
- 6. Two places in Kerala where tea plantation is done-
- 7. Any two districts of Kerala producing maximum pepper are-
- 8. The last home of the Asiatic lion in Gujarat is-
- 9. Two glaciers located in the Kailash range-

## Q.2. Match the following. One example is provided for reference:

Example: 1-c

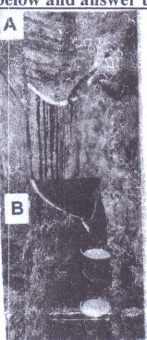
(3)

(6)

A	В	
1, India	a. Outer Himalayas	
2. Nanda Devi	b. Mega city	
3. Shiwalik	c. Delhi	
4. Tsangpo	d. West	
5.New York	e. Assam	
6. Malabar Coast	f. Uttar Pradesh	
7. Kaziranga	g. East	
	h. Tibet	

## Q.III. Picture Study:

Look at the picture given below and answer the questions that follow:



<ol> <li>What activity is shown in section A of the picture?</li> <li>How is the process in section A performed?</li> <li>i. Name section B. Describe the liquid         <ol> <li>ii. List 4 factors responsible for the amount of liquid</li> </ol> </li> </ol>	(1) (1 ½) (1) produced. (2)
4. What is the productive life of the tree shown in the productive life of the	
Q.IV. Define the following:	(5)
<ol> <li>Sustainable Development</li> <li>Delta</li> <li>Population Pyramid</li> <li>Immigration</li> <li>Lagoon</li> </ol>	
<ul> <li>Q.V. <u>Distinguish between:</u></li> <li>1. Tropical deciduous forest and tropical deserts.  [Mention any 1 characteristic of the trees found here</li> <li>2. Northern rivers and peninsular rivers (any 2 points)</li> <li>3. Western coastal plains and eastern coastal plains (On</li> </ul>	
extent) 4. National park and sanctuary (only definition)	
<ol> <li>Q.VI. Give reasons:         <ol> <li>Tropical evergreen forests are known as evergreen for the control of the contro</li></ol></li></ol>	(1) easier. (1) l. (2)
Q. VII. Answer in one sentence only:	(5)
<ol> <li>What kind of soil is required for the growth of cocond</li> <li>What type of grass grows in the tropical desert? What</li> <li>Describe the leaves and the branches of the coniferout</li> <li>Where are the tidal forests found?</li> <li>State any 2 uses of evergreen forests.</li> </ol>	t is its height?
Q.VIII. Answer in brief:	(10)
<ol> <li>State any 3 problems faced by the textile industry.</li> <li>With reference to the lesser Himalayas answer the folio.         <ol> <li>Its location</li> <li>Important ranges in lesser Himalayas.</li> <li>Popular hill stations. (any 2)</li> </ol> </li> </ol>	(3) (3)

3	. With	reference to the green revolution answer the following:	(4)
	i.	Mention any 4 features of the green revolution.	(2)
	ii.	How did it help in the agricultural development of the country?	(1)
	iii.	Which state in India has benefitted the most because of the green volume	
	111.		(1)
		Which crop is grown in plenty in this state?	(1)
Q. I	X. Maj	p work:	
A	. On tl	he given political map of India mark, label and shade the following:	(12)
	i.	Neighbours:	(2)
		a. Pakistan	
		b. Bangladesh c. Bhutan	
		d. Nepal.	
		d. Nepal.	
	ii.	Waterbodies:	(2)
		a. Arabian Sea	$(\frac{1}{2})$
		b. Bay of Bengal	$(\frac{1}{2})$
		c. Gulf of Khambat	$(\frac{1}{2})$
		d. Gulf of Kuchha	$(\frac{1}{2})$
			()
	iii.	Andaman and Nicobar islands	(1)
	iv.	States and capitals:	(7)
		1. Kerala	
		2. Punjab	
		3. Arunachal Pradesh	
		4. Odisha	
		5. Tamil Nadu	
		6. Maharashtra	
		7. Telangana	
E	3. On t	he given outline map of India mark, label and shade the following:	(13)
	i.	Mountains:	(4)
		a. Eastern Ghats	
		b. Vindhya Range	
		c. Satpura Range	
		d. Western Ghats	

ii.	Rivers:	(3)
	a transfer to the second of th	
	a. River Indus	
	h Diver Kaveri	
	c River Krishna	
	d. River Chambal	
	e. River Godavari	
	f. River Yamuna	
	The bid along ben test the second	
iii.	Vegetation:	(3)
111.	T C C C C C C C C C C C C C C C C C C C	
	a. Mountainous vegetation	
	b. Desert vegetation	
	c. Tidal vegetation in the South east	
	c. Tidal vegetation in the bodal cast	
	Dainfalle	(3)
iv.	Rainfall:	(-)
	a. Above 200 cm in the west	
	b. 100-200cm in the north east	
	c. Below 60 cm under the tropic of cancer	

A POLITICAL MAP OF INDIA. NAME .: ROLINO: \_ Std&Div: INDIA Political Neighbours 2) Waterbodies 3) Islands States Capital

Scale: 1:15,000,000 (1cm = 150kms)

B] Outline Map of India. Name ? Std4Divo ROLINO: INDIA Physical 32" 28° 20° Mountains 2) Rivers Vegetation Rainfall