GREENLAWNS HIGH SCHOOL FINAL EXAMINATION YEAR 2018

CLASS

: VII

SUBJECT : GEOGRAPHY

: 2 HOURS MARKS : 80 TIME Q.I Fill in the Blanks. is a hard black mineral that is found below the earth's surface and 1) burnt to produce heat. 2) is the most important fuel in the world. 3) A thick layer of snow and ice that covers land is known as 4) Africa is bounded by Indian Ocean in the east and Ocean in the west. 5) The addition of oxygen to a compound is 6) Artificial pesticides and fertilizers for agricultural use is known as 7) is the world's largest desert. 8) _____ is the world's longest river. 9) One of the various names given to the Bushmen by outsiders is 10)_____ is the most Active Volcano of Antarctica. Q.II Match the column. Answer as shown in example: eg: 1 - a(5) New Delhi 1. India Africa is also known as ETP's b. 3. The burning of waste at high temperature Cape of Good Hope C. 4. One of the important glaciers of Antarctica d. Continent of Science The Trans-Antarctic Mountains 5. Treating of waste water e. f. 6. The highest elevation point in Africa Dark Continent 7. This dam was built on River Ganga in Vermicomposting g. in West Bengal 8. Antarctica is also known as h. Rennick 9. These mountains have ice free rocky areas Farakka Barrage 1. called dry valleys 1. Incineration 10. The southmost tip of Africa is k. Mt. Kilimanjaro 11. Use of red earthworms to speed up the 1. Hirakud Dam composting process is known as 2 - 8 - 11 - 3 - 9 - 10 -Q.III State whether the following sentence are True False. If false correct the underlined word. (5) 1. The largest country of Africa is Algeria. 2. Lake Chad is the largest lake in Africa and the world's second largest fresh water lake. 3. Antarctica lies in the northern hemisphere. 4. Radioactive waste comprises of discarded items from hospitals and medical center. 5. Sardar Sarovar Dam is built on

Q.IV	Name the following facts about Antarctica.	(4)
1.	Two kinds of vegetation :	
2.	Two Birds:	
	Two Whales:	
4.	Two M inerals:	
		3
Q.V	Define the following.	(5)
1.	Blizzard	
2.	Inorganic waste:	
3.	Oasis:	
4.	Hydroelectricity:	
5.	Rift Valley:	
O.VI	Differentiate between the following.	(4)
	(Give any 2 difference for each)	
1.	Renewable Energy sources and Non-renewable Energy Sources.	
	Toxic waste and Non-Toxic waste.	
O.VI	I Picture Study:	(4)



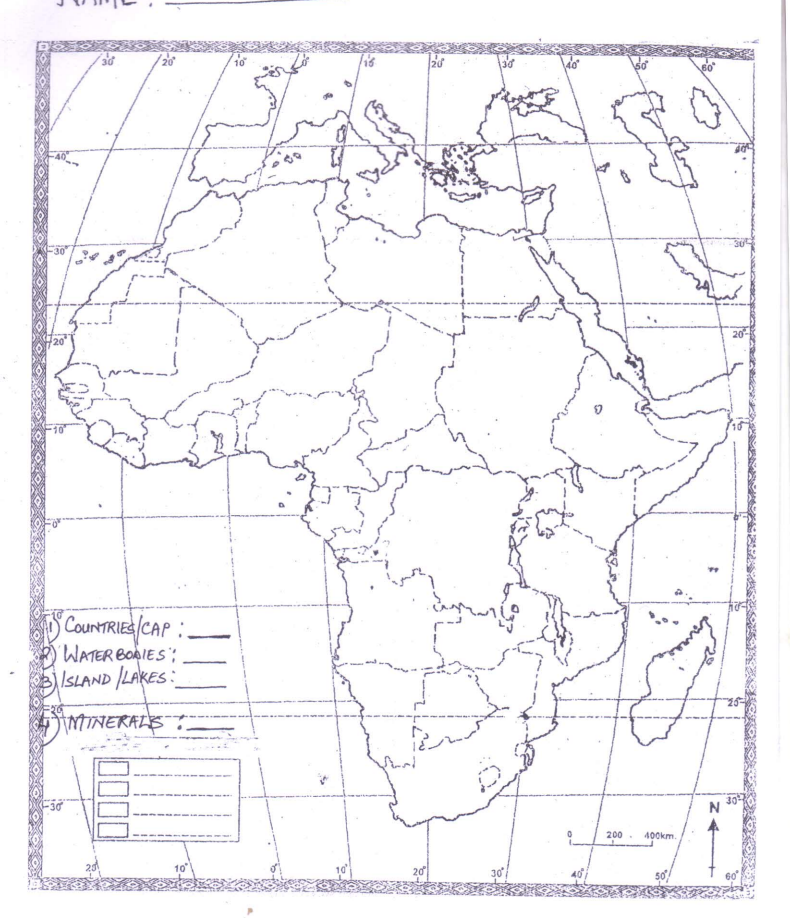
Q.1.	Identify the tree in the picture. Where is it best grown?	(1)
Q.2	How is the crop protected from wind?	(1) (1)
Q.3	Mention two reasons why cocoa production has reduced recently.	(1)
0.4	Which two continents are the largest buyers of this plant?	(1)

Q.VII	I Give Reasons for the following.	(12)
1.	Antarctica is known as the white continent.	(1)
2.	Wind is nature's gift to the earth.	(1)
3.	Conservation of energy resources especially coal and petroleum is very important.	(1)
4.	Solar energy is the energy we receive from the sun.	(1)
5.	The mining activities are hampered in Antarctica.	. /
6.	The cocoa beans are packed and taken to the nearest port for export.	(1)
7.	River Nile flows through a desert for the greatest part of its length yet it has water throughout the year.	(2)
8.	Africa is known as the 'Hottest Continent'.	(2)
9.	Ghana is often referred to as 'Cocoa land'.	(2)
-	Answer the following.	(11)
Q.1	Mention three difficulties faced by the people trying to explore Africa.	(3)
Q.2	Mention the varieties of coal. Which one is the best? Why?	(3)
Q.3	On which rivers are the following Hydroelectricity Projects built?	(2)
1.	Bhakra Nangal Dam	
ii.	Damodar Valley Project	
111.	Hirakud Dam	
IV.	The Idukki Dam	
Q.4	Define waste. Name any 2 different sources of waste.	(2)
Q.5	What is compost?	(1)
Q.X	On the given Map A draw, shade and label the following.	(14)
1.	Countries and its Capitals.	(5)
1.	i) EGYPT ii) ZIMBABWE iii) GHANA iv) KENYA v) ALGERIA	(3)
	i) EGITT II) EIII III IV) TEETITTI V) TEGETATI	
2.	WATERBODIES:	(3)
	i) MEDITERRANEAN SEA ii) SOUTH ATLANTIC OCEAN iii) MOZAMBIQ	
	CHANNEL iv) RED SEA v) STRAIT OF GIBRALTOR	
3.	ISLANDS & LAKES	(2)
	i) CANARY ISLANDS ii) LAKE VICTORIA iii) LAKE CHAD iv) LAKE	(-)
	MALWAI	
4.	MINERALS:	(4)
	i) GOLD ii) OIL iii) BAUXITE iv) PETROLEUM	

Q.XI 1.	On Map B draw, name and shade the following. LATITUDE: A Latitude that divides the country into half. LONGITUDE: The longitudinal extent of Africa.	(11 (1) (2)
2.	RIVERS: i) R. SENEGAL ii) R. ORANGE iii) R. NIGER iv) R. WHITE NILE v) R. ZAIRE vi) R. ZAMBI	(3)
3.	RAINFALL: An area which receives Winter Rainfall.	(1)
4.	A Warm Temperate Region.	(1)
5.	Draw, name & shade the following: i) ATLAS MTS ii) ETHIOPIAN HIGHLAND iii) TIMBESTU PLATEAU	(3)

MAP 'A

NAME: ___ ROLL NO; __



WINE R.

NAME:	CLASS:	KOLL NO:
		Resourcement Subsectioning the content of the conte
LATITUDE: 2) LONGITUDE: 3) RIVERS(6) 4 RAINFAUL: 5) VEGETATION: 6) MTS PLATEAU HIGHUAND		SCALE IN ADJUNUTURE NILONIETRES 101
The property of the second sec	And the second party of th	