## GREENLAWNS HIGH SCHOOL TERMINAL EXAMINATION YEAR 2020- 2021

SUBJECT: GEOGRAPHY	CLASS	: VII	
TIME : 2 HOURS	MARKS	: 60	
SECTION A			
I. State whether the following statements are True or False.	(5)		
1. White patches of topo sheets are used to show uncultivable	land.		
2. The thermosphere protects us from meteoric showers.		_	
3. The degree of hotness or coldness of the air that surrounds u	.s is known as	S	
humidity. 4. Mount Kosciuszko rises to a height of 2,765 meters.			
5. The Great Barrier Reef was formed over the last two million	i vears ago		
3. The Great Burrier Reer was formed over the last two minior	r years ago.		
II. Name the following.	(6)		
1. An automatic instrument used to measure humidity-			
2. An instrument used to find the direction of the wind-			
3. The sea that separates Australia from New Zealand-			
4. The largest single rock in the world found in the Western Plateau of Australia-			
5. A vast treeless plain situated in the Coastal plains of Australia-			
6. The statement scale is also known as -			
III. Match the following columns.	(7)		
A B	` ,		
1. Great Victoria Dessert a. Eastern H	ighlands		
2. Rift Valley b. Brisbane			
3. Gregory Range c. North-East			
4. Carpentaria Lowland d. Western P			
5. Great Barrier Reef e. Torrens La			
6. Coastal Plains f. Queensland			
7. Great Artesian Basin g. Central Lo	wiands		
Answers –			
1 2 3 4 5			
6 7 8 9 10			
IV. Fill in the blanks.	(7)		
1. Distribution of rainfall on a map is shown with lines that join	n places that	have	
the same rainfall. These lines are called			

2is used for representing cold deserts and snow- covered	
regions.	
3 prevents small pieces of rock from outer space from re	eaching
our plant.	
4. The highest temperature was recorded at Al' Aziziyah in	·
5 dust is a type of dust composed of particles in space.	
6 clouds are cauliflower - shaped, thick and dome shape	ed.
7. For meteorological purposes the amount of cloud cover in the sky is expr	
in	
GEOTION P	
SECTION B	
I. Define the following terms:	(4)
1. Isotherms	
2. Global warming	
3. Absolute humidity	
4. Scale of a map	
II. Differentiate between: (one point each)	(6)
1. Weather and Climate.	(2)
2. Political map and Thematic map.	(2)
3. Stratus and Nimbus clouds.	(2)
III. Give geographical reasons:	(4)
1. Thermometers are kept in a white Stevenson's screen.	(2)
2. Colours play a very important role in maps.	(1)
3. Australia is also known as the Island Continent.	(1)
IV. Answer the following questions:	(6)
1. Give the latitudinal extent of Australia	(1)
2. Describe Lake Eyre Basin.	(1)
3. Give the geographical extent of the Eastern Highlands.	(2)
4. Give two main effects of global warming.	(2)
V. Draw a neat and labelled diagram of the cross-section of an Artesian base	in. [5]
VI. Observe the map of Australia and label the countries and water bodies according to the numbers given.	[10]



## Answers:

- 1.\_\_\_\_\_ 2.\_\_\_\_
- 3. \_\_\_\_\_
- 4. \_\_\_\_\_
- 5. \_\_\_\_\_

- 10. Name the capital of Western Australia.