U. S. OSTWAL INTERNATIONAL SCHOOL



OSTWAL WONDER CITY, BOISAR (E)

TERM-I

			1-1				
Name:			Date: /10/2023				
Grade: VI			Marks: 60				
Subject: Geography			Roll N	lo:			
	me : 2.5 hrs		-				
GENERAL INSTRUCTIONS:							
	 All questions are compulsory. Do not write the questions. 						
•							
	 Write the paper neatly. Reading time: 15 minutes. 						
PART – I (40 Marks)							
Q 1. Fill	Q 1. Fill in the blanks. (10 Marks)						
	The Ocean is the	-					
	was one of the crops ever grown by humans.						
	3. There are aboutislands in the Pacific Ocean.						
	4is a type of crop that is only grown to make money.						
	 The agriculture and are interrelated, and hence develop each other. A plateau is an area with a more or less levelled land on its top. 						
				and on its top.			
	The large bends of a rive						
	The is the deepe	•		cean.			
	The continental plateau						
). When the Ganges reacl						
Q 2. Choose the correct answer from the options given below. (10 Marks)							
	What is the name of the		-				
a.	Gulf	b. Lake	c. Sea	d. River			
	Plateaus are also called						
a.	High plains or table land	ls b. rift valleys	c. structural plains	d. erosional plains			
3.	3is the largest freshwater lake.						
a.	Lake Superior	b. Lake Victoria	c. Lake Baikal	d. Lake Titicaca			
1	Which soil is best for the	growth of millets?					
	4. Which soil is best for the growth of millets? a. Well drained loamy soil. b. Well drained fertile soil. c. Alluvial clayey soil d. Less fertile and sandy soil						
5.	 Mountains are formed by the of the tectonic plates of the Earth's crust. a. shrinking b. movement c. melting d. solidification 						
6.	Most of the young fold r	nountains are	•				
	Shrinking in size		b. still growing				
с.	more than 200 million y	ears old	d. found in the South	ern Hemisphere			
7.	What is a natural, flowir	ig body of water called?)				
	a. Gulf	b. Sea	c. River	d. Lake			
8.	What do oceans and sea						
a.	Both have salt in them						
	Both can be used for dr	-	d. Both are surround	•			
9.	9. High temperature, humidity and rainfall along with alluvial clayey soil areconditions required for the						
	good growth of the follo	owing crop?					
a.	Wheat	b. Maize	c. Cotton	d. Rice			

Q 3. Name the following.		(10 Marks)					
1. One leading producer of maize in the world							
2. The highest type of plate							
3. The smallest ocean							
4. The type of soil needed t	o grow rice						
	5. The lake out of which River Nile flows from						
6. Another name for block							
7. The largest tributary of la							
8. Two plantation crops							
	9. One example of volcanic mountain						
10. The process by which va							
	•	alse	(10 Marks)				
Q 4. State whether the following statements are True or False.(10 Marks)1. The Mississippi River includes the tributaries of the Jefferson and Missouri rivers.							
 The binssissipping were includes the tributaries of the perfersion and wissour rivers. The land is very flat in the plateau region. 							
3. A gulf is considered as a large bay.							
4. On account of the movement of the tectonic plates, mount Everest grows about 2.4 inches a year.							
5. Lava plateaus have fertile soil and used for farming							
6. The Nile is the largest river in the world by volume.							
7. The goal of modernized agriculture is to increase livestock.							
8. Glacial plains are flat or very gently sloping areas of the deep ocean basin.							
 9. Lake Huron is the deepest lake in the world. 10. Wheat requires moderate temperature and rainfall with well drained loamy soil forgood growth. 							
	-	all with well drained loa	imy soli lorgood growth.				
	– II (20 Marks)						
Q5. Answer the following questions briefly. (Any Five) (10 Marks)							
1. List two features of plantation farming.							
2. State any two importance of plains.							
3. What is a marginal sea?							
4. Define agriculture.							
5. Differentiate between a gulf and a bay.							
	6. What are lakes?						
Q 6. Answer the following questions in detail. (Any One) (5 Marks)							
1. Differentiate between the oceans and seas, with examples.							
2. Differentiate between young fold mountains and old fold mountains with examples.							
			(5 Marks)				
Name of the River	Characteristic	Source	Tributaries (at least one)				
1. Nile							
2. Ganges			Yamuna				
1. Differentiate betwee 2. Differentiate betwee Q 7. Complete the table. Name of the River 1. Nile	n the oceans and seas, w n young fold mountains	vith examples. and old fold mountains	with examples. (5 Ma Tributaries (at leas one)				

ALL THE BEST

ALL THE BEST

