

Sub: GEOGRAPHY

ST. LAWRENCE HIGH SCHOOL

JESUIT CHRISTIAN MINORITY INSTITUTION



Date- 08/02/2021

FIRST TERM ANSWER SHEET NO. - 8

Class: 9 A, B, C, D

TOI	PIC: WEATHERING		CHAPTER: 5				
I.	CHOOSE THE CORE	RECT OPTION	(1x15=15)				
1.	When landforms of lower a. Aggradation	elevation are increased in he	eight, the process is known as				
2.	When disintegration of rocks takes place without any change in chemical composition of minerals, it is called						
	d. Both a&c						
3.	is called	into smaller blocks through s	successive processes of expansion and contraction				
4	d. Block disintegration		tune of weeks				
4.	b. Basalt	process mainly act on	type of rocks.				
5.		rther disintegration of the pro	oducts of block disintegration.				
٥.	d. Shattering	ther dismitegration of the pro	ducts of block distinces ation.				
6.	•	nchi city exhibits a fine exam	nle of exfoliation weathering.				
••	b. Kanke dam						
7.	The alteration and solution	on of rock material by chemic	al processes is referred as				
	b. Chemical weathering	•	•				
8.	The important processes d. All	of chemical weathering are					
9.	When atmospheric carbon dioxide combines with rain, it turns into weak acid called b. Carbonic acid						
10.	Deep narrow grooves bet	ween Clint are called					
	d. Grikes						
11.	Underground caves form	ed in a limestone area is calle	d as				
	c. Caverns						
12.	are small	l holes in limestone areas thre	ough which water percolates down.				
	a. Sink holes						
13.	•	h hydration is converted into					
	b. Keolinite						
		nical reaction between minera	al and water.				
	b. Hydrolysis						
15.	O	s may join together to form					
	d. Both a & b						