



ST. LAWRENCE HIGH SCHOOL

JESUIT CHRISTIAN MINORITY INSTITUTION



FIRST TERM ANSWER SHEET NO. - 8

Class: 9 A, B, C, D

Sub: GEOGRAPHY

Date- 08/02/2021

TOPIC: WEATHERING

CHAPTER: 5

I. CHOOSE THE CORRECT OPTION

(1x15=15)

- When landforms of lower elevation are increased in height, the process is known as
a. Aggradation
- When disintegration of rocks takes place without any change in chemical composition of minerals, it is called
d. Both a&c
- The breaking up of rocks into smaller blocks through successive processes of expansion and contraction is called
d. Block disintegration
- The block disintegration process mainly act on _____ type of rocks.
b. Basalt
- _____ is the further disintegration of the products of block disintegration.
d. Shattering
- _____ near Ranchi city exhibits a fine example of exfoliation weathering.
b. Kanke dam
- The alteration and solution of rock material by chemical processes is referred as
b. Chemical weathering
- The important processes of chemical weathering are
d. All
- When atmospheric carbon dioxide combines with rain, it turns into weak acid called
b. Carbonic acid
- Deep narrow grooves between Clint are called
d. Grikes
- Underground caves formed in a limestone area is called as
c. Caverns
- _____ are small holes in limestone areas through which water percolates down.
a. Sink holes
- Feldspar mineral through hydration is converted into
b. Keolinite
- _____ is a chemical reaction between mineral and water.
b. Hydrolysis
- Stalactites and stalagmites may join together to form
d. Both a & b

Shabari Das

