

PVG's
Muktangan Eng.school & Jr.college, Pune-09
TERMINAL EXAMINATION (2024-25)
STANDARD- XI

Subject-Geography
 Date- 18/10/2024

MARKS - 50
 TIME-9.00am to 11.30am

NOTE- All questions are compulsory.

- 1) Figures to the right indicate full marks.
- 2) Use of map stencils is allowed.
- 3) Use of colour pencils is allowed.
- 4) Draw the neat diagrams wherever necessary.

Q.1) Answer the sub-questions as per given instructions.

A) Choose the correct option by identifying the correct correlation in the sentences. (3m)

- 1) P –wave can pass through _____.
- a) only solid medium b) only liquid medium
 c) all mediums d) air

- 2) The height of Mt. Everest is _____.
- a) 10,200m 2) 4,568m 3) 6,023m 4) 8,848m

- 3) Rocks can break because of _____.
- a) water,pressure,heat, etc. b) gravity
 c) deposition d) sedimentation

B) Complete the chain. (5m)

Agent	Erosional / Depositional features	Places/Regions
1) River	a) Caves	i) China
2)Wind	b) Beach	ii) Jog fall
3)Sea waves	c) Waterfall	iii) Meghalaya
4) Glaciers	d) Loess	iv) Diveagar
5)Ground water	e) Matterhorn	v) Swiss Alps

C) Identify the incorrect factor. (3m)

- 1) Causes of earthquake-
 - a) Tectonic movements b) Anthropogenic cause
 - c) Landslides d) volcanicity
- 2) The factors that affect biological weathering.
 - a) Mining b) Microscopic organism
 - c) Barrowing animals d) Roots of trees
- 3) The erosional features of rivers are.
 - a) U-Shaped valley b) Gorge c) Waterfall d) Potholes

Q.2) Give the Geographical reasons.(Any 3) (9m)

- 1) Volcanic eruptions can cause earthquakes.
- 2) Water plays an important role in weathering.
- 3) Slope is a major factor in mass wasting.
- 4) Compared to all the agents, sea waves work ceaselessly.

Q.3) Differentiate between.(Any 2) (6m)

- 1) Mercalli scale and Richter scale
- 2) Attrition and Abrasion
- 3) Slow movements and Sudden movements

Q.4) a) Mark and name the following on the outline of the map of the world with suitable index. (Any 4) (4m)

- 1) Eurasian plate
- 2) Ring of fire
- 3) Fuji
- 4) Cotopaxi
- 5) Mediterranean sea

Q.5) Write short notes on.(Any 2) (8m)

- 1) Parts of fold
- 2) Gravity and Solifluction
- 3) Condition necessary for work of wind.

Q.6) Draw neat and labelled diagram for.(Any 2) (4m)

- 1) Mushroom rocks
- 2) Biological weathering
- 3) Freeze and thaw weathering

Q.7) Answer in details.(Any 1) (8m)

- 1) Explain with examples, different types of landforms produced by volcanic eruption.
- 2) Write about the erosional features by river.

*****Best of Luck*****