

BOARD-PATTERN PRACTICE PAPER · CBSE CLASS 11**Geomorphic Processes**

Geography · Chapter 5 · Matches current CBSE blueprint · Each question PYQ-sourced where indicated

DATE	TOTAL MARKS	DURATION	MARKING	TARGET
_____	30	60 min	As per board	≥ 24/30

GENERAL INSTRUCTIONS

- All questions are compulsory.
- Question paper has three sections: A (1-mark MCQs), B (3-mark short answers), C (5-mark long answers).
- Internal choice is provided only where indicated.
- Attach an Indian or world example to each named process wherever possible.
- Draw neat labelled diagrams where the question demands.

Section A — Objective (1 mark each)**5 MARKS · 10 MIN**

- Q1.** Name the two energy sources that drive exogenic processes. [PYQ 2020 CBSE SQP] **[1 mark]**
- Q2.** Orogenic movements are (horizontal / vertical) in direction. [PYQ 2022 School Annual] **[1 mark]**
- Q3.** Name the chemical weathering process responsible for the Borra Caves of Andhra Pradesh. [PYQ 2021 CBSE SQP] **[1 mark]**
- Q4.** Which is the SLOWEST type of mass movement? [PYQ 2022 CBSE SQP] **[1 mark]**
- Q5.** Black cotton soil of the Deccan is derived from which parent rock? [PYQ 2019 School Annual] **[1 mark]**

Section B — Short answers (3 marks each)**12 MARKS · 24 MIN**

- Q6.** Distinguish endogenic from exogenic processes with one example each. [PYQ 2020 CBSE SQP] **[3 marks]**
- Q7.** Describe the three types of mass movement. [PYQ 2022 CBSE SQP] **[3 marks]**
- Q8.** Differentiate intrusive and extrusive volcanic features with two examples each. [PYQ 2023 CBSE SQP] **[3 marks]**
- Q9.** How does weathering differ from erosion? [PYQ 2020 School Annual] **[3 marks]**

Section C — Long answers (5 marks each — internal choice in Q3)**13 MARKS · 26 MIN**

- Q10.** Explain the three types of weathering with named sub-processes and examples. [PYQ 2021 CBSE SQP] **[5 marks]**
- Q11.** OR — Describe the five factors controlling soil formation, illustrating with one Indian example that ties them together. [PYQ 2023 CBSE SQP] **[5 marks]**
- Q12.** Explain the difference between orogenic and epeirogenic movements, and describe how diastrophism and volcanism together build relief. [PYQ 2022 School Annual] **[3 marks]**

Marking scheme & model answers — see companion Answer Key PDF · all PYQs traceable to actual CBSE papers · readyforboards.com · +91 70330 05444