

Decent Coaching Classes

IX CBSE

Academic Conquest - II

ANSWER KEY

Subject: Social Science (Geography) — Chapters 2 & 3

SECTION A — Multiple Choice Questions

- A1. (b) W.J. Morgan
- A2. (c) Convergent boundary
- A3. (b) Yardang
- A4. (c) Nitrogen
- A5. (b) Troposphere
- A6. (c) June and September

SECTION B — Very Short Answer Questions

- A7.** Weathering is the breaking down of rocks into smaller pieces at the same place, without any movement of material. Erosion is the process by which the broken material (soil, rocks) is worn away and carried from one place to another by agents like water, wind, ice or waves.
- A8.** A delta is a landform formed at the mouth of a river where it flows into a sea, ocean or lake, formed by the deposition of sediments carried from upstream, creating a fan-shaped or triangular area of land. Example: the Sundarbans delta (formed by the Ganga-Brahmaputra).
- A9.** Insolation is the incoming solar energy from the Sun that is intercepted by the Earth. Insolation decreases from the equator towards the poles, and hence temperature also decreases from the equator towards the poles.
- A10.** Weather refers to the hour-to-hour and day-to-day conditions of the atmosphere at a place, and can vary significantly from day to day. Climate refers to the average weather conditions of a place over a longer period of time (usually thirty years or more).
- A11.** Carbon footprint is the total amount of greenhouse gases released into the atmosphere as a result of human activities such as energy use, transportation, or production of goods and services. Any two of: walking/cycling or using public transport instead of private vehicles; switching off electrical appliances when not in use; using water judiciously; reusing/recycling and avoiding single-use plastics; using renewable energy; planting trees.

SECTION C — Short Answer Questions

- A12.** (i) Convergent boundary: two plates move towards each other; when continental plates collide they form fold mountains, e.g. the Himalaya. (ii) Divergent boundary: plates move away from each other and magma rises to form new crust, e.g. the Mid-Atlantic Ridge. (iii) Transform boundary: plates slide past each other without creating or destroying crust, mainly causing earthquakes, e.g. the San Andreas Fault.
- A13.** Any three of: U-shaped valleys (formed as glaciers widen and deepen river valleys); cirques (bowl-shaped depressions at the head of a glacier); aretes (sharp ridges between valleys); hanging valleys (where smaller glaciers meet larger ones); fjords (deep, narrow inlets formed when the sea floods glacial valleys); moraines (landforms created by deposition of till carried by glaciers).
- A14.** The south-west monsoon is caused by the unequal heating of land and sea during summer. The Indian landmass heats up faster than the surrounding oceans, creating a low-pressure area over the Indian subcontinent, while the Indian Ocean remains relatively cooler with high pressure. Since winds move from high-pressure to low-pressure areas, moist winds blow from the ocean (Indian Ocean, Arabian Sea, Bay of Bengal) towards the land between June and September, bringing most of India's annual rainfall.

SECTION D — Long Answer / Case-Based Question

- A15(a).** Natural causes (any two): very heavy monsoon rains intensified by western disturbances; rivers already flowing high before the heavy rains; overflow of water from the hills combined with local rainfall. Human-made causes (any two): weak and old river embankments (dhūsi bāndh); houses and farms built too close to the rivers; silt and mud accumulation reducing rivers'/dams' capacity to hold water; late or unclear flood warnings.

A15(b). Any two of: loss of lives; displacement of people to relief camps; damage to farmland and crops (e.g. paddy); damage to poultry and dairy farms and death/sickness of animals; damage to roads, bridges and public buildings; spread of waterborne diseases due to standing water.

A15(c). Any two of: strengthening and regular maintenance of river embankments; preventing construction of houses/farms too close to riverbanks; desilting of rivers and dams; timely and clear communication of flood warnings; better disaster preparedness and drainage planning as per NDMA guidelines.