DELHI PUBLIC SCHOOL, JAMMU SESSION: 2024-25 MONTH: NOVEMBER ASSIGNMENT -4

TOPIC: Major landforms of the Earth (Geography) **Q1.** A highland area with a flat top is known as a) Mountain b) Plain c) Plateaus d) Peninsula Q2. Assertion (A): Assertion: The Himalayas, Rockies, and Andes are young fold mountains. Reason (R): They were formed recently due to the collision of tectonic plates deep beneath the Earth's a)Both A and R are true, and R is the correct explanation of A. surface. b)Both A and R are true, but R is not the correct explanation of A. d)A is false, but R is true. c)A is true, but R is false. Q3. Raw material for iron and steel industry is easily available in the a) Chhota Nagpur Plateau b) Tibetan Plateau c) African Plateau d) None of these

Q4. Define glaciers.

Q5. How can we make our planet a better place for future generations?

Q6. Name any two volcanic mountains.

Q7. List the two features of lava plateaus.

Q8. Draw a neat and clean diagram of block mountains.

Q9 On an outline map of the world mark seven Continents of the world.

Q10. Read the extract and answer the questions that follows.

The forces generated by moving ice or glaciers, running water, waves and winds that act on the surface of the Earth are known as external or gradational forces. They act slowly and wear away the surface of the Earth or highlands. This process is known as degradation or erosion. The eroded material is carried away from highlands to lowlands by rivers, winds or glaciers. The deposition of eroded materials causes levelling of the Earth's surface. This process is known as aggradation.

- 1. What is the process of wearing away the Earth's surface called?
- 2. Name two natural forces that cause erosion on the Earth's surface.
- 3. The process of carrying eroded material from highlands to lowlands and depositing it is called

Subject : Social Science

CLASS: VI

4. External forces like running water, waves, and wind wear away the Earth's surface. (T/F)