

BCM School, Basant Avenue, Dugri Road, Ludhiana Assignment – 1 (2025-26) Class – V Subject- Social Studies

| I. | MCQ. Tick the right answer | | | |
|------|--|----------------------|--------------------------|--------------------|
| 1. | Boat used for fishing is called | | | |
| | a) Kayaks | b) Kitchti. | c) Power boat | d. Motor boat |
| 2. | What is climate? | | | |
| | (a) The weather for one day | | | |
| | (b) The daily change in temperature | | | |
| | (c) The average weather of a place over many years | | | |
| | (d) The amount of rainfall in one day | | | |
| 3. | Where is Green | nland located? | | |
| | (a) Near the equ | uator | (b) Africa | |
| | (c) Near the No | | (d)In South Americ | a |
| II | Assertion/Reaso | | (4) 5546 | |
| 1. | | te changes every da | ау. | |
| | Reason : Climate is the average weather of a place over a long period of time. | | | |
| | (a) A and R are true and R is the correct explanation of A. | | | |
| | (b) A is true but F | ₹ is false. | | |
| | (c) A is false but | R is true. | | |
| III. | Case Study Greenland is located towards the north east of North America. The Baffin bay and the Devil Strait separates it from Northern Islands of Canada. Nearly two thirds of the island lie north of the arctic circle. Nearly 80% of Greenland lies permanently under a layer of snow and ice throughout the year. | | | |
| 1. | On which side of | f America, Greenlan | d is located? | |
| 2. | Which water bod | ly separates Greenla | and from Northern Island | ds of Canada ? |
| 3. | • | | of Greenland lies under | layer of the snow? |
| IV | Define: a) 1.wea | ther. | | |
| | 2.Humidity | | | |
| _ | 3. Iceberg | | | |
| Q1 | What type of climate we found near the places of the equator ? | | | |
| An | | | | |
| S. | | | | |

| | Answer the following in 50-60 words |
|----------------|---|
| Q2 An s. | Why did Eric the Red give the name 'Greenland' to the land he had explored? |
| Q3 An s. | What is humidity how does it affect the climate?. |
| An s. | What is the difference between weather and climate? explain |