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| **Session** | **2024/2025** | |
| **Class** | **SS1** | |
| **Term** | **FIRST** | |
| **Subject** | **GEOGRAPHY** | |
| **Week** | **Topic** | **Content** |
| ONE | INTRODUCTION TO GEOGRAPHY | Etymology, Definition, Scope and Importance of Geography. |
| TWO | LOCAL GEOGRAPHY | Town/Village and Local Government Area:   1. Location 2. Physical features (relief, climate, soil, drainage, vegetation) 3. Cultural features (settlement, market, roads, church/mosque, etc.) 4. Economic activities (farming, fishing, lumbering, trade, transportation, etc.) |
| THREE | THE SOLAR SYSTEM | 1. Meaning of solar system 2. 2. Characteristics of the sun and the planets |
| FOUR | The EARTH | 1. Shape and size of the earth 2. Evidence/proof of earth’s sphericity |
| FIVE | MOVEMENT OF EARTH | 1. Meaning of rotation and revolution 2. Effects of rotation and revolution 3. Eclipse, dawn and twilight |
| SIX | LONGITUDE AND LATITUDE | 1. Meaning of longitude and latitude 2. Characteristics, similarities and difference between longitude and latitude |
| SEVEN | USES OF LATITUDE AND LONGITUDE | 1. Calculation of distance with latitude 2. Calculation of local time and longitude |
| EIGHT | STRUCTURE OF THE EARTH | 1. External structure: Atmosphere, hydrosphere, biosphere, and their importance 2. Internal structure: crust, mantle and core; characteristics of each zone/layer |
| NINE | ROCKS | 1. Meaning of rocks 2. Types of rocks and their characteristics 3. Processes of formation of different types of rock 4. Importance of rocks |
| TEN | MOUNTAINS | 1. Types of mountains, locations and examples 2. Characteristics and mode of formation 3. Economic importance of mountains |
| ELEVEN | PLATEAU | 1. Meaning of plateau and types 2. Mode of formation and their attributes 3. Importance of plateau (minerals, watershed, grazing, etc.) |
| TWELVE | LOWLANDS | 1. Plains: Structural, erosional and depositional plains 2. Mode of formation and importance of lowlands |
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