



# ST. LAWRENCE HIGH SCHOOL



A JESUIT CHRISTIAN MINORITY INSTITUTION  
27, BALLYGUNGE CIRCULAR ROAD, KOLKATA -700019

## ANSWERSHEET-20

**Class:** 3

**Subject:** SOCIAL STUDIES

**Date:** 15.06.2020

**Topic-** KNOWING OUR EARTH

**Term-** 2<sup>nd</sup>

**1. Choose the correct answer.**

- a. The bottom of a map always points to the (north/south).
- b. We can find the cardinal directions by the position of the (Moon/Sun).
- c. In a physical map, water is usually shown in (green/blue).
- d. A (globe/map) cannot show the whole world at a glance.
- e. If you are facing west, the direction behind you will be (south/east).

**2. Write true or false.**

- a. On a globe, the shapes and sizes of countries and continents are always shown correctly. **True**
- b. Maps can give more information than globes. **True**
- c. When the imaginary lines on a map cross each other, they form a grid. **True**
- d. The needle of the compass always points to the north. **True**
- e. Maps are three dimensional models of the Earth. **False**

**3. Unscramble the given word to make the right word.**

- a. GBEOL- **GLOBE**
- b. ARETH- **EARTH**
- c. APM- **MAP**
- d. IRCTEDNIO- **DIRECTION**
- e. ELODM- **MODEL**

**4. Match the column.**

|   |         |   |  |
|---|---------|---|--|
| a | Map     | d | instrument to find directions          |
| b | Globe   | c | a network of lines crossing each other |
| c | Grid    | e | smaller than the original              |
| d | Compass | b | three dimensional                      |
| e | Model   | a | two dimensional                        |

Mrs. Thelma George