



G.D.GOENKA PUBLIC SCHOOL

Subject: S.St

(Geography)

Topic: Globes and Maps

Date:08-11-2021 (Monday)

Grade VI

This material is not to be printed.

A. Tick the correct answers.

1. b

2. d

3. d

4. c

5. c

6. a

7. a

8. b

B. Fill in the blanks.

1. earth

2. Latin

3. map distance and ground distance

4. large

C. Write True or False

1. F

2. T

3. T

4. T

D. Match the columns

1. c

2. a

3. d

4. b

E. Distinguish between the following

1. Globe and map

Globe;

- **Globe is as small human-made model of the earth.**
- **A globe cannot be made for a part of the earth.**
- **Globes can't be of different types.**

Map;

- **A map is the representation of the earth as a whole or a part of it drawn to a scale on a flat surface.**
- **A map can be made for a part of the earth.**
- **Maps can be of different types .**

2. Large -scale map and small-scale map.

Large -scale map;

- **A large - scale map shows a very small area in detail.**
- **Examples of large - scale maps are guide maps and layout maps of villages.**

Small - scale maps;

- **A small - scale map shows a very large area with less detail.**
- **Examples of small - scale maps are maps in atlas and wall maps.**

3. Physical map and thematic map

Physical map;

A physical map shows the relief features present on the earth's surface such as hills, mountains, plateaus, valleys etc.

Thematic map;

Thematic map shows specific types of information such as roads, railways, air routes, distribution of population etc.

Map distance and ground distance

Map distance;

The distance between any two places on a map which is measured along a straight line is called the map distance .

Ground distance;

The distance between the same two points on the ground which is measured along a straight line is called the ground distance.