

Chapter - 1 & 2

Choose the correct answers from the options given below :

1. Which of the following is not a component of the physical environment ?

- a) light
- b) water
- c) plants
- d) temperature

2. The oceanic crust is composed mainly of minerals rich in

- a) nickel and iron
- b) silica and aluminium
- c) silica and magnesium
- d) iron and magnesium

3. Sandstone, clay and shale are

- a) metamorphic rocks
- b) sedimentary rocks
- c) igneous rocks
- d) fossil fuels

4. A rock whose original form has been changed due to heat or pressure is called

- a) sedimentary rocks

b) metamorphic rocks

c) Igneous rocks

d) fossil

5. Kilimanjaro is a

a) fold mountain

b) block mountain

c) volcanic cone

d) rift valley

6. Which one of the following is not a part of volcanic cone ?

a) vent

b) crater

C) magma

d) fossils

7. The ionosphere helps in radio communication as it contains

a) dust particles

b) charged particles called ions

c) water vapour

d) ozone

8. The temperature varies with season because of variations in

a) the length of day

b) the inclination of the sun's rays

c) both (a) and (b)

d) neither (a) nor (b)

9. The atmospheric pressure over a cold region is

a) high

b) low

c) normal

d) none of these

10.A wind vane shows

a) wind speed

b) wind direction

c) air pressure

d) all of these

11.In both the hemisphere, the subtropical high pressure belts develops near the latitude

a) 40 degree

b) 30 degree

c) 50 degree

d) 60 degree

12.The trade winds in northern hemisphere blows from

a) north east

b) south east

c) north west

d) south west

13.A sea breeze moves towards the land during

a) day

b) night

c) both day and night

d) winter

14.The monsoon is a type of

a) planetary wind

- b) trade wind
- c) seasonal local wind
- d) Westerly wind

15. Which of the following would you find in a cyclone ?

- a) clear weather
- b) high pressure at the centre
- c) low pressure at the centre
- d) none of these

PROJECT WORK

Draw a neat and labelled diagram (any one) in a A4 size sheet and paste in the geography copy

Chapter - 1 (Fig. 1.2 - The Layers of the earth)

Or

Chapter - 2 (Fig. 2.1 - Layers of the atmosphere)