



2nd MID SEMESTER EXAMINATION PAPER
ACADEMIC YEAR 2021/2022

Subject : Geography	Name :
Primary : 5	Day/ Date :

1. What causes wind?
 - a) The differences in air pressure
 - b) The differences in gravity
 - c) The difference in oxygen
 - d) The differences in the thermosphere

2. Moving _____ is called wind
 - a) Rain
 - b) force
 - c) Vapor
 - d) air

3.  What does this tool measure?

- a) Wind direction
- b) Wind power

- c) Wind speed

4.



What does this tool measure?

- a) Wind speed
- b) Wind direction
- c) Wind strength

5. What is a tornado?

6. Why do we need to measure wind?

7. Please mention the usefulness of the wind!

8. Please mention the disadvantages of the wind

9. Kite can fly in the sky, this is the example of ...

- a. Advantages of wind
- b. Advantages of air
- c. Advantages of sunlight
- d. All correct

10.



Why does warm air rise?

a) Warm air is heavier than cooler air.

b) Warm air has more pressure than cooler air.

c) Warm air is less dense than cooler air.

d) Warm air has a higher dew point than cooler air.

11. Where does the initial source of energy come from that creates winds?

a) The moon

b) The sun

c) The Earth's surface

d) The rotation of the Earth

12.



Which natural disaster is a violent

rotating column of air extending from a thunderstorm to the ground?

- a) Drought
- b) Tornado
- c) Earthquake
- d) Hurricane

13. What is a natural disaster?

- a) A red-letter day person
- b) A bad thing caused by a bad person
- c) An event that causes damage brought on by nature
- d) An event that causes damage brought on by an enemy

14.



Which of these natural disasters can humans prevent or eliminate?

- a) tsunamis
- b) Earthquakes
- c) volcanoes
- d) Humans cannot prevent natural disasters

15.



Natural disasters can be prevented.

- a. TRUE
- b) FALSE

16.



Why does warm air rise?

- a) Warm air is heavier than cooler air.
- b) Warm air has more pressure than cooler air.
- c) Warm air is less dense than cooler air.
- d) Warm air has a higher dew point than cooler air.

17. Where does the initial source of energy come from that creates winds?

- a) The moon
- b) The sun
- c) The Earth's surface
- d) The rotation of the Earth

18.



Which natural disaster is a violent rotating column of air extending from a thunderstorm to the ground?

- a) Drought
- b) Tornado
- c) Earthquake
- d) Hurricane

19. What is a natural disaster?

- a) A red-letter day person
- b) A bad thing caused by a bad person

b. An event that causes damage brought on by nature

c. An event that causes damage brought on by an enemy

20.

Which of these natural disasters can humans prevent or eliminate?



a) Tsunamis

b) Earthquakes

c) Volcanoes

d) Humans cannot prevent natural disasters

