

BGS National Public School
Hulimavu, Bannerghatta Road, Bangalore – 76
Pre-Annual Examination (January 2018)
Subject: Environmental Studies

Name : _____

Roll No. _____

Class: II Section : _____

Date : _____

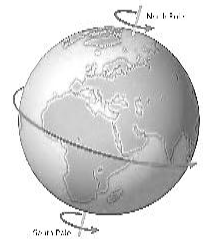
Time: 1 Hour 15 min

Max Marks: 25

I. Choose the correct option and circle it.

(½ X 10 = 5)

1. The movement of earth on its own axis is called:
a)rotation b)revolution c)orbit
2. The rock which is used to make the 'lead' of pencils is
a)graphite b)coal c)granite
3. Your shadow is shortest during
a)morning b)evening c)noon
4. The air high up in the sky is:
a)hot b)cold c)neither hot nor cold
5. A soft rock used for writing is:
a)chalk b)coal c)granite
6. We get nylon fibre from:
a) plants b)things dug out from the earth c) animals
7. Earth is made of:
a)rocks b)fire c)hot gases
8. The natural satellite of Earth is:
a)Mercury b)Moon c)Sun
9. The process of water changing to water vapour is called:
a)evaporation b)condensation c)precipitation
10. Glass is made from :
a)sand b)mud c)cement



II Fill in the blanks.

(1 X 5 =5)

- 1) Clouds are made up of tiny drops of _____
- 2) Earth takes 24 hours to complete one _____
- 3) The process involved in drying cloths under the Sun is _____
- 4) The Red Fort in Delhi is made up of _____
- 5) We see the moon because it _____ the light of Sun

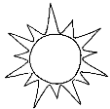
III . Do as directed:

(2 X 2 =4)

1. a. What are stars?

-
- b. Why do they look small to us?

-
-
2. Seema is standing facing the sun in the morning.



-
-
-
- a) Draw the shadow of Seema.

-
-
-
-
- b) How are shadows formed?

IV. Give scientific reason for the following:

(1 X 4 =4)

- 1) A window glass does not form a shadow.



- 2) Life is present only on Earth and not on any other planets.

- 3) India and USA are on opposite sides of the Earth. When it is day in India, it is night in the USA.

- 4) We use metal for making aeroplanes and other vehicles.

V. Answer the following:

(1 x 5 =5)

- 1) Why do we make knives from metal and not from rubber

- 2) Write any two uses of diamond

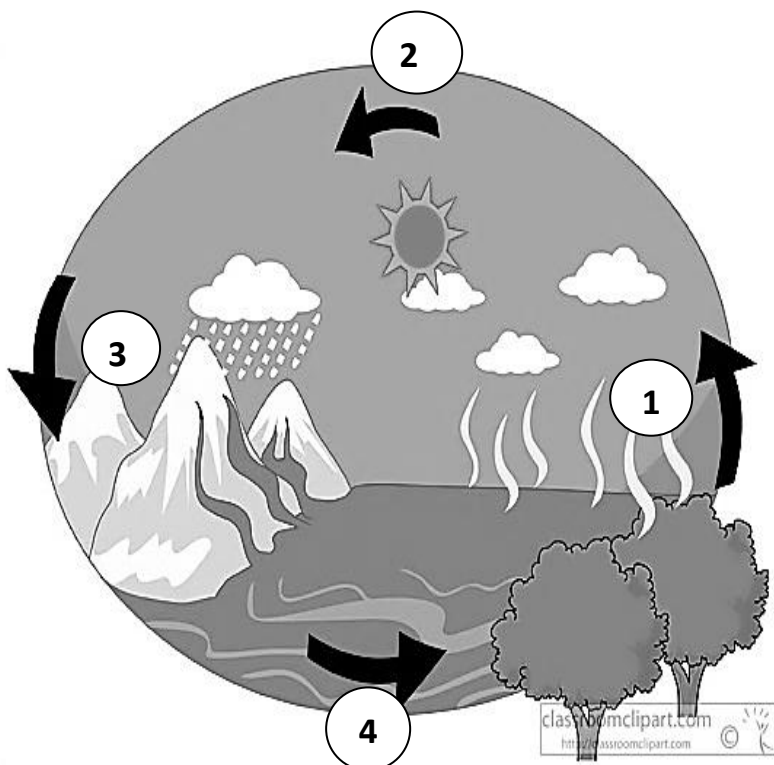
3) Can we use coal for making statues? Why or why not?

4) How many days does it take for the earth to complete one revolution around the sun?

5) Write any two things that are obtained from plants:

VI. Identify this process and label the steps involved.

(1 X 2 =2)



1. _____

2. _____

3. _____

4. _____