## INTERNATIONAL INDIAN SCHOOL BURAIDAH

EVS WORKSHEET WS-07

## IISB/STD 2/II TERM/EVS/WS-07

L.NO: 21, 22, 23 \& 24

NAME: $\qquad$ STD: 2( )

DATE: $\qquad$
A. Fill in the Blanks

1. A $\qquad$ is a piece of land surrounded by water on all sides.
2. The moon revolves around the $\qquad$ .
3. The $\qquad$ helps us to know directions.
4. The earth is surrounded by a layer of air called the $\qquad$ .
5. November, December and January are $\qquad$ months.
6. A $\qquad$ shows every month in a year.
B. Choose the correct option
7. Which of the following months has 30 days?
a. December
b. November
c. October
d. July
8. In $\qquad$ season, days are longer and nights are shorter.
a. Summer
b. Winter
c. Spring
d. Monsoon
9. On a new moon day, we see this type of moon.
a. Crescent Moon
b. Full Moon
c. Half Moon
d. No Moon
10. $\qquad$ is an island country in the south of India.
a. Bangladesh
b. China
c. Sri Lanka
d. Nepal
11. The vehicle that does not need fuel is $\qquad$
a. Scooter
b. Train
c. Bus
d. Cycle
12. A $\qquad$ is an area between two hills or mountains.
a. plain
b. plateau
c. valley
d. desert
C. Write True or False
13. A plateau is also called a tableland. $\qquad$
14. April, May and June are winter months. $\qquad$
15. There are six days in a week. $\qquad$
16. The light of the moon is cool. $\qquad$
D. Name the Following
17. 


2.

3.

4.

E. Name the Following

1. A very high hill. $\qquad$
2. A large water body having salty water.
3. This season is also called 'fall'. $\qquad$
4. The year which has 366 days. $\qquad$

## INTERNATIONAL INDIAN SCHOOL BURAIDAH

## SUBJECT: EVS CLASS: 2

## L- 21- THE EARTH

## QUESTIONS AND ANSWERS:

Q1) What is the earth made up of?
A1) The earth is made up of land and water.
Q2) What is a plain?
A2) A plain is a very large and flat area of land. Q3) How is a plateau different from a hill?

A3) A plateau is a highland which is flat at the top. A hill is an area of land higher than the area around it.

Q4) Which landform is covered with sand?
A4) Desert
Q5) Name the different water bodies.

## A5) Ponds, lakes, rivers, seas and oceans.

## INTERNATIONAL INDIAN SCHOOL BURAIDAH

SUBJECT: EVS CLASS: 2
L- 22- THE SUN, THE MOON AND THE STARS

## QUESTIONS AND ANSWERS:

Q1) When does the sun rise?
A1) The sun rises in the morning.
Q2) Does the moon have its own light?
A2) The moon does not have its own light.
Q3) When does the moon shine?
A3) The moon shines at night.
Q4) Why do stars look small?
A4) Stars look small because they are very far from the earth.

# INTERNATIONAL INDIAN SCHOOL BURAIDAH 

SUBJECT: EVS CLASS: 2
L- 22- THE SUN, THE MOON AND THE STARS

## FILL IN THE BLANKS

1) We see the sun, the moon and the stars in the sky. These are called heavenly bodies.
2) The time in the morning when light first appears in the sky is called dawn.
3) The time just before night fall when it is not completely dark is called dusk.
4) The different shapes of the moon are called phases of the moon.
5) Stars have their own heat and light.

## INTERNATIONAL INDIAN SCHOOL BURAIDAH

## SUBJECT: EVS CLASS: 2

L- 23- WEATHER AND SEASONS

## QUESTIONS AND ANSWERS:

Q1) Does weather remain the same everyday?
A1) Weather is not the same everyday. It keeps changing.

Q2) What is a season?
A2) When the same type of weather stays for many days, it is called a season.

Q3) Name the three main types of seasons.
A3) Summer, winter and rainy season.
Q4) When do we use raincoats and umbrellas?
A4) We use raincoats and umbrellas in rainy season.

## Q5) When does snowfall occur?

A5) Snowfall occurs in winter season.

## INTERNATIONAL INDIAN SCHOOL BURAIDAH

## SUBJECT: EVS CLASS: 2

## L- 24- TIME

QUESTIONS AND ANSWERS:
Q1) How do we tell what time of the day it is?
A1) The position of the sun in the sky tells us what time it is.

Q2) How many minutes make an hour?
A2) 60 minutes make an hour.
Q3) How is a leap year different from other years?

A3) There are 365 days in a year, but in a leap year there are 366 days.

Q4) Name the days of a week.
$\begin{array}{lll}\text { A4) 1) Sunday } & \text { 2) Monday } & \text { 3) Tuesday }\end{array}$
4) Wednesday
6) Friday
5) Thursday
7) Saturday

Q5) Name the months of a year.
$\begin{array}{lll}\text { A5) 1) January } & \text { 2) February } & \text { 3) March }\end{array}$
4) April
5) May
6) June
7) July
8) August 9) September
10) October 11) November 12) December

