| రiథిo வமமேவ் மாகாணக் C கல்வ்த் Edதீணைக்களம்$\qquad$ Provincial Deparrmenfrof duciation - onWP $\qquad$ |  |  <br>  <br>  <br>  <br>  |  |
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| Grade 8 | First Term Test - 2019 | 61 E | L |
| Name ......................................... | GEOGRAPHY - I | 2 hours |  |
| Important: - Answer all the questions |  |  |  |

## - Answer all the Questions.

- Select the most suitable answer from brackets and write it on the given space for question no 1 to 5 . 01. $\qquad$ are fragments of rock left over when forming the solar system and they are of different shapes and sizes. (dwarf planets / Asteroids / comets)

2. When occuring $\qquad$ flames would burst out from the sun.
(solar storms / solar eclipse / spots)
3. Inner planets are composed of $\qquad$
(air/rocks/water)
4. During one period of the year it is clearly visible in the eastern sky and it is called the $\qquad$ (Evening star/Morning star/Red planet)

05 . Outer planets begin from the planet $\qquad$ (Venus / Jupiter / Earth)

- If the following statements are correct put ( $\checkmark$ ) if not put ( $\times$ ) for question no 6 to 10.

6. At present five planets have been identified as dwarf planets.
7. Dwarf planets are of different shapes and sizes.
8. Planet Earth is a full sphere.
9. The Earth's axis tilts at an angle of $23.5^{\circ}$ to the orbital place.
10. The Earth has been divided into 26 time zones on the basis of longitudes.
( )
( )
( )
( )
( )

- Underline the most suitable answer for question no 11 to 15.

11. The celestial objects that orbit around the main planets are called,
12. Asteroids
13. dwarf planets
14. Natural satellites
15. Comets
16. The science that the emergence on the basis of the movements of the sun and the moon and other planets is,
1.Archaeology
17. Astrology
18. Biology
19. Astronomy
20. The difference between the equatorial diameter and the polar diameter is,
1.45 km
2.62 km
3.52 km
4.42 km
21. The dwarf planet that has the highest number of natural sattelites is,
22. Pluto
23. Haumea
24. Eris
25. ceres
26. Who used the telescope to observe the universe for the first time?
27. Claudius Ptolemy
28. Galileo Galilee
29. Nicolas Copernicus
30. Johannes Kepler

- Write the most suitable answer on the given space for question no 16 to 20.

16. $\qquad$ are celestial bodies that emit light and heat.
17. $\qquad$ is a ceremony on the basis of the sun and the moon.
18. $\qquad$ which is ten times larger than the Earth has not been proved yet as a member of the solar system.
19. In 2006, the International Astronomical Institute declared $\qquad$ as a dwarf planet.
20. The mean temperature of the planet Neptune is $\qquad$

## Part - II

- Answer 5 questions including the first question. First question is compulsory.

01 . Answer following questions using the given picture of the solar system.

i. Name the planets shown by A, C, F respectively.
ii. What is shown by letter ' X '?
iii. Name the celestrial body shown by letter ' Y '?
iv. Name the dwarf planets shown by letters 'P, Q, R' respectively?
v. Write 02 other names for the planet 'B'.
vi. Write 2 specific features of planet ' $E$ '.
vii. Write the number of natural sattelites of dwarf planets shown by letters 'P' and 'R'
02. i. Complete the following chart using the natural sattelites of the planets in the solar system.

| Planet | Number of Natural Satellites |
| :---: | :---: |
| Mercury | 1 ....................... |
| 2. ....................... | 67 |
| 3....................... | 14 |
| Earth | 01 |
| 4 ....................... | 0 |
| Saturn | 5 ....................... |
| 6 ....................... | 02 |
| Uranes | $7 . . . . . . . . . . . . . . . . . . . . . . ~$ |

(07 marks)
ii. Name 04 scientists who were enthusiastic in finding information about the universe in the past.
03. Study the given geographical globe and answer the questions.

i. What is the name for the $0^{0}$ latitude?
ii. Name the latitudes A and B.
iii. Write the name of the $0^{0}$ longitude? (02 marks)
iv. Name the longitude which does not name as East or West and write the value of it?
v. Write the rotation period of the Earth?
vi. Write 02 results regarding the rotation of the Earth?
04. Complete the Puzzle using given clues.


## Down

1. The small planets which have no fixed orbits are known as,
2. This name is also used for the planet Earth.
3. Planets revolue around the sun using this path.
4. Galieo Galilee used this to observe the universe for the first time.
5. Isaac Newton discovered this which is on the Earth.
6. The sun is a. $\qquad$ that emits light and heat.

## Across

1. The imaginary lines drown from East to West in the geographical globe are called,
2. Spherical objects that are moving on orbits around the sun are called,
3. It is called as the Red planet.
4. When you do this you can get the information and confirmed about the sky.
5. The Earth rotates around this.
6. Fill in the blanks of the following paragraph using the given answers in the brackets.

The planets located between the sun and the belt of asteroids are known as 1) $\qquad$ planets. They are composed of 2 ) $\qquad$ made up of 3) and metal materials. The planets located out of the belt of asteroids are known as 4) $\qquad$ planets. They are basically gaseous in composition. There are 5) $\qquad$ on the surface due to volcanic eruptions. The main gas found in the planet Venus is 6) $\qquad$ Mars has two satellites called phobos and 7) $\qquad$ 8) is the largest planet in the solar system, and the planet 9) $\qquad$ has an attractive set of rings around it. The celestial objects that orbit around the main planets are called natural satellites. Scientists have identified 10) $\qquad$ such satellites that belong to the main planets and 11) $\qquad$ that belong to the dwarf planets.
(Jupiter / Saturn / inner / rock / Silicate / outter / carters / 173 / deimos / Carbon dioxide, 08)

$$
(1 \times 11=11 \text { marks })
$$

6. i. Complete the following chart using the basic information on the Earth.

(10 marks)
ii. Write a fact about the uniquness of the planet Earth in the solar system.
(01 marks)
7. i. Name festivals each of following two kinds of humans.
a) Sinhalese $\qquad$
b) Muslims
ii. Write 3 beliefs connected with the solar system.
iii. Write 3 new inventions about the solar system.

First Term Test - 2019
Geography (Answer)

## Grade 08



## Part-II

1. i. A-Mercury C-Earth F-Saturn
ii. the belt of Asteroids
iii. comet iv.P-ceres Q-Eris R-Pluto
iv. Morning star/Evening star
v. Give marks for any suitable answer
vi. Give answers for any suitable answer
$\begin{array}{llllllll}\text { 02. i. O } & \text { 2. Jupiter } & \text { 3.Neptune } & \text { 4. Venus/Mercury } & \text { 5.62 } & \text { 6. Mars } & \text { 7.27 }\end{array}$
ii. Claudius ptolemy, Nicolas copernicus, Johannes kepler, Isaac Newton.
2. i. equator
ii. A-North pole B-South pole
iii. Greenwich prime meridian
iv. International Date line $180^{\circ}$
v. 23 hours 56 minutes
vi. occurring day \& night/ changes of the time
3. Across
4. Latitudes
5. planets
6. Mars
7. observe
8. axis

Down

1. Dwarf planets
2. blue planet
3. orbit
4. telescope
5. gravity 6.stars

| 05. 1. Inner | 2. rock | 3. silicate |  | 4. outter | 5. carters | 6. carbon dioxide |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 7. Deimos | 8. Jupiter |  | 9.Saturn | 10.173 | 11.08 |  |

6. i 1. 150 million km
7. Duration of rotation
8. speed of the rotation
9. 365 days and 6 hours
10. speed of the revolution
ii. Give marks for the relevant answer.
11. i. a - Sinhala and Hindu New year festival.
b - Ramalan Festival
ii. Give marks for any correct answer. (Page - 12)
iii. * Used the telescope to observe the universe.

* launching of an artificial satellite, etc.
* revealed information about a ninth planet.

