



ASSIGNMENT SA-II SUBJECT- SCIENCE Class – V

A. 1 MARKS QUESTIONS

1. Write down the name of two fresh water sources?
2. State any two methods to draw out ground water.
3. Name two amphibious animals?
4. Name two aquatic animals?
5. What do you mean by solute?
6. What are solvents
7. Name 2 domestic fuels .
8. Write down the names of 2 fossil fuels .
9. What is hydroelectricity?
10. Name 2 water pollutants .
11. Which planet is known as the blue planet?
12. Name two geo-stationary satellite.
13. Which satellite was launched by ISRO in Oct - 2008?
14. Write down the full form of L.P.G.
15. Which planet is popularly known as morning star?

B. Solve these riddles on planets & stars:

1. I am a planet very close to sun I appear to be tiny planet which is very hot. I have no moon.
2. I am the first planet to be discovered by telescope. I have ring around me.
3. I am a special star present in the northern hemisphere. I am fixed at one place due to my location along the earth's axis.
4. I am a Satellite and I complete one orbit around the earth in 24 hours
5. I am the nearest neighbour of earth. I have no light I only reflect a part of the sun light.
6. I am the fifth planet in terms of the distance from the sun.
7. I am a red planet with almost half the size of earth.
8. I am a windy planet & eighth planet from the sun in the solar system.
9. I am the closest planet to the sun and the smallest of all planets

2 MARKS QUESTIONS

1. How is sun useful to us ?
2. What do you mean by artificial satellites ?
3. Draw a neat labeled diagram showing changes of seasons
4. Give 2 measures to check air pollution .
5. How does the air get polluted ?

3 MARKS QUESTIONS

1. Draw a well labelled diagram of water cycle.
2. Paste the picture of any 6 renewable sources of energy.
3. Write 3 slogans on energy conservation.
4. Make an energy collage that classifies different kind of sources of energy
5. State the role of Nitrogen in air .

Fill in the space with the correct word.

1. Animals which live in both in land and water
2. Water help in of food.
3. River water is for drinking purpose.
4. of plants absorb water from the soil.
5. Hair oil is in water.
6. is the process of change of vapour into liquid.
7. fossil fuel is used mainly for transportation.
8. fuel causes no environmental pollution.

E. Match the column:

- | | |
|-----------------|----------------------|
| 1. Uranus | The ringed planet |
| 2. Mercury | The largest planet |
| 3. Jupiter | A natural satellite |
| 4. Moon | The windy planet |
| 5. Saturn | The giant planet |
| 6. Neptune | The smallest planet |
| 7. Chandryayan1 | Artificial satellite |

G 5 MARKS QUESTIONS

1. Why should we look for alternative sources of energy ?
2. Differentiate between renewable and nonrenewable sources of energy .
3. Draw a flow chart showing the formation of electricity from steam .
4. Write a short note on water cycle.
5. Why food preservation is important for us ?