



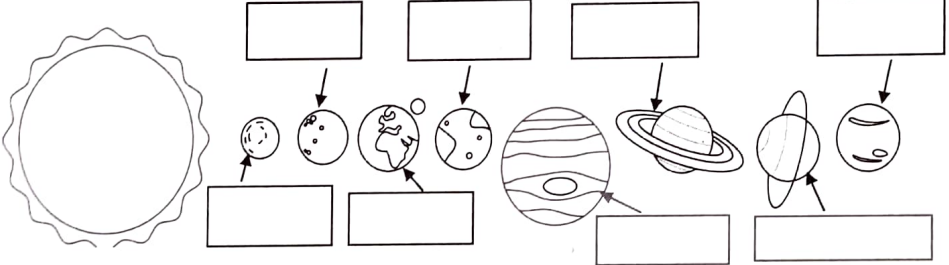
SINDHI HIGH SCHOOL, HEBBAL  
PERIODIC TEST-II  
SUBJECT: EVS

Name: \_\_\_\_\_  
Class: III, Sec: \_\_\_\_\_ Roll No. \_\_\_\_\_  
Date: 11/12/24  
No of Sides: 2


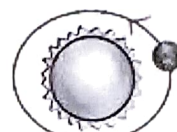
Max Marks: 30  
Reading Time: 8:15 to 8:25 am  
Writing Time: 8:25 to 9:25 am

GENERAL INSTRUCTIONS:

- Write your Name, Roll number and Section in the answer script
- All Questions are compulsory.
- Read all the questions carefully and write the answers neatly.

Q.no		Marks
I.	<b>Fill in the blanks:-</b> 1. Planets move around the sun in a specific path, called as _____. 2. _____ is the only planet with life. 3. _____ is the smallest planet in the solar system. 4. _____ is the natural satellite of Earth. 5. The star present in the solar system is _____.	1x5=5
II.	<b>V. Write the name of the planets in the solar system:-</b> 	½ x 8 = 4
III.	<b>Tick the correct answer</b> 1. land and sea meet at- a) Axis                      b) space c) coast                     d) moon 2. The universe is the vast expanse of a) light                      b) space c) water                     d) stars 3. These celestial bodies are made of dust rock and ice a) comets                    b) stars c) asteroids                 d) space 4. The source of light and energy on Earth- a) moon                      b) sun c) sky                         d) cloud	1x4=4
IV	<b>Complete the analogy:-</b> 1. red planet: mars::dwarf planet: _____ 2. ringed planet: _____:ice giant: Uranus	1x2=2

## Do as directed:-

Do as directed:-				
	1.	Name of the movement  <div></div>	Name of the movement  <div></div>	1x2=2
	2.	Time taken for this <div></div>	Time taken for this <div></div>	$\frac{1}{2} \times 2 = 1$
	3.	It causes <div></div>	It causes <div></div>	$\frac{1}{2} \times 2 = 1$
VI	<b>Name the following:-</b> 1. Ferdinand Magellan was a sailor from- _____ 2. Shape of the earth that is round like an orange with flattened top and bottom- _____ 3. Looking from a distance the land and sky seem to meet at- _____			1x3=3
VII	<b>Answer the following questions:-</b> 1. Why is the Earth called as "Blue planet"? _____ _____ _____ 2. What do you mean by a galaxy? Name the galaxy that Earth is located in. _____ _____ _____ _____ 3. Define atmosphere. What does it protect us from? _____ _____ _____ 4. Describe constellation. Give an example. _____ _____ _____ _____ 5. Name the factors that support life on Earth. _____ _____ _____			1    2    2    2    1