

VIDYA BHAWAN, BALIKA VIDYAPITH

Shakti Utthan Ashram LAKHISARAI: 811311

Class: V

Sub.tec: Naina paswan

Subject: SCIENCE

Date : 21/12/21(Tuesday)

BASED ON N.C.E.R.T PATTERN

LESSON: 14 HEAVENLY BODIES

I. **Multiple Choice Questions :** *(Tick the correct option)*

- Asteroid belt is seen between
a. Earth and Venus
c. Jupiter and Venus
b. Venus and Mars
d. Mars and Jupiter
- A large group of stars is known as
a. Constellation
c. Universe
b. Galaxy
d. Heavenly Bodies
- The shooting star that reaches the earth is
a. Asteroid
c. Meteorite
b. Meteor
d. Comet
- The weight and gravity of the Moon is _____ and _____ of the Earth respectively.
a. 1/4th and 1/6th
c. 1/6th and 1/4th
b. 1/4th and 1/4th
d. 1/6th and 1/6th
- Lunar eclipse is formed when
a. Moon comes in between the Sun and the Earth
b. Earth comes in between the Moon and the Sun
c. When thick clouds cover the Sun
d. Either a or b

ANSWER'S: Part: I

1=d

2.b

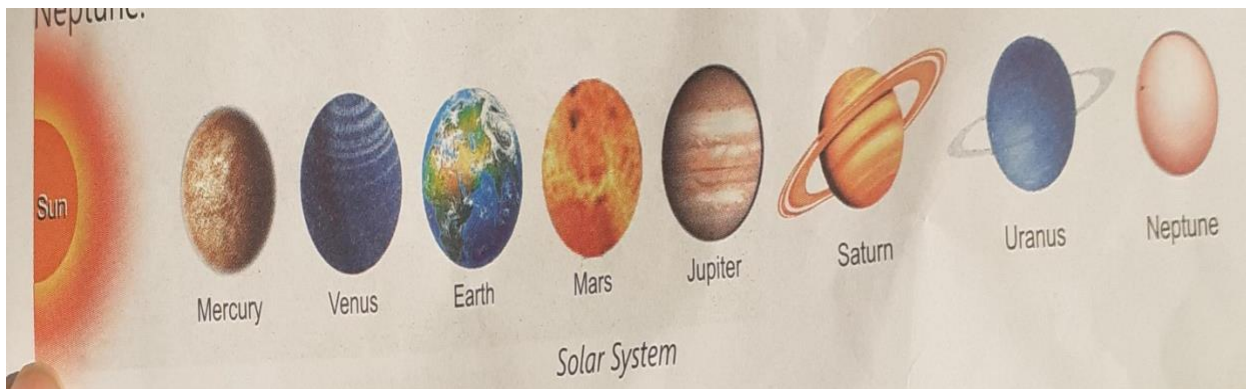
3.b

4.a

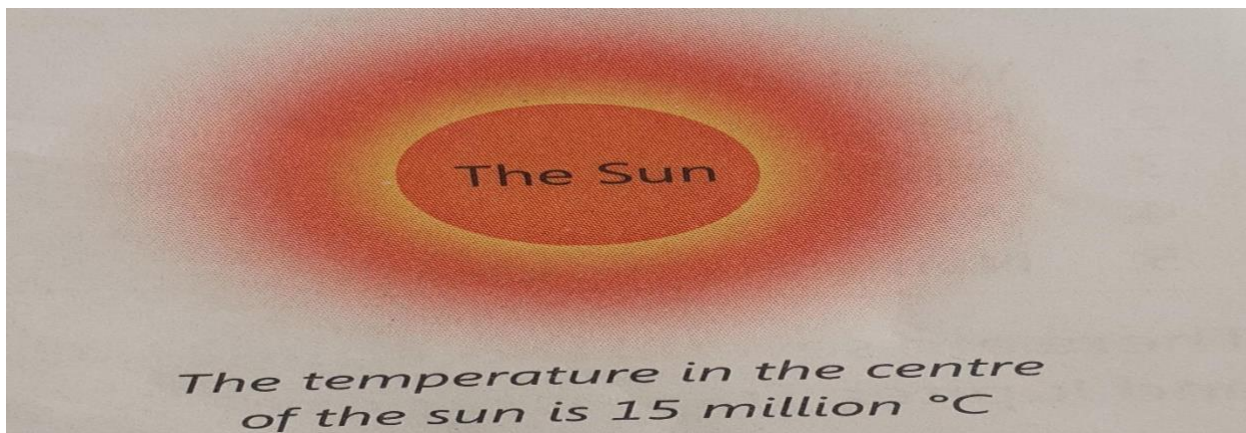
5.b

6.b

Ans IV : 1. SOLAR SYSTEM



2. THE SUN



- All kids will try to make this from home

II. Fill in the blanks:

1. Constellations are made of _____ number of stars.
2. Moon is _____ than the Earth.
3. Shooting stars are _____.
4. The _____ is the only natural satellite of our Earth.
5. Moon _____ the light of the Sun.

III. Match the following :

Column A

1. Number of stars in the universe
2. Distance between the Earth and the Moon
3. Number of moons of Saturn
4. The temperature of the Sun at the core (centre)
5. Our Sun is

Column B

- a. 62
- b. 10^{22}
- c. 15 million $^{\circ}\text{C}$
- d. 13,00,000 times bigger
- e. 3,84,000 km

TO BE CONTINUE *****