

N.K BAGRODIA GLOBAL SCHOOL
Sector-17, DWARKA
(SESSION- 2019-20)
ASSESSMENT III
SUBJECT : E.V.S
CLASS III

Duration: 1 hr

M.M. 25

Q1) Fill in the blanks : (3)

1. _____ is used to send written messages over telephone line.
2. The study of stars and other celestial bodies is known as _____
3. _____ is our large spiral shaped galaxy .
4. A dark shape which is formed on a surface when an object blocks light is called ____
5. Astronauts wear special dress called _____ when they travel in space.
6. The fast movement of a guitar string is known as _____

Q2) Differentiate between luminous and non- luminous objects with examples. (2)

Q3) Draw ,colour and name any one constellation in our galaxy. (2)

Q4) Why astronauts wear spacesuits when they go in space? (2)

Q5) What is mass communication? Give some examples. (2)

Q6) Define: (any two) (2)

- a. Constellation
- b. Transparent objects
- c. Opaque objects

Q7) Write full forms of the following- (3)

- a. ISD b. PIN c. STD

Q 8) True or False (4)

- 1.Sun gives heat and light to humans ,plants and animals. _____
2. A group of stars that form a recognizable shape in the sky is called a constellation _____
3. The name of our galaxy is Solar Galaxy - _____
4. Light doesn't travel in straight line-_____
5. Telegram service was earlier used to send short messages through post _____
6. When ice (solid) changes into water (liquid) on heating, it is called melting _____
7. Pasting a stamp is not necessary when we post a letter _____
8. Satellites are used to send signals from the space to all over the world _____

Q 9 Match the following

(4)

S.No.	Column A	Column B
1	Moon	a. Telescope
2	Vehicles to travel in space	b. Laika
3	Electronic mails	c. natural satellite of earth
4	Letters are stamped and sorted here	d. Neil Armstrong
5	Earlier means of communication	e. Internet
6	First animal to be sent to space	f. Post office
7	Instrument used to observe celestial bodies	g. Spacecraft
8	First man to walk on moon	h. Smoke signals

Q10. Name the following :

(1)

1. A scientist who studies stars and other celestial bodies –
2. Unpleasant or harmful noises that causes discomfort to our ears -