DELHI PUBLIC SCHOOL, RAIPUR

TERMINAL ASSESSMENT- II (2022-23) (MODEL PAPER)

CLA	S	S-IV SUBJECT-EVS MARKS: 5
I. Fill	Ιi	n the blanks: (1x8=8)
,	1.	Plants that are grown and manicured by humans are called plants.
2	2.	Liquid water becomes ice when it
3	3.	Natural decaying process is caused by
2	4.	The shape of the Milky Way galaxy is like a huge
Ę	5.	is the tip of the toe of an animal that has a strong and thick covering.
6	3.	are built on rivers to harness energy of water.
7	7.	can be conserved by recycling cardboard, old newspapers and old magazines
8	3.	is a narrow wooden border placed over windows to hide curtain fittings.
II. W	rit	te whether the statements are true or false: (1x6=6)
,	1.	Roots are the fleshy part of a plant that protects seeds.
2	2.	Rain, sleet, snow and hail are different forms of precipitation.
3	3.	Demolition and construction activities add large amounts of dust particles into the air.
4	4.	Light year is the distance that light travels in one year.
Ę	5.	Camels are used as a beast of burden in forest areas.
6	3.	Metals like mica, copper and zinc are obtained from minerals.
III. A	n	swer the following questions in one sentence: (1x8=8)
1		Why should we avoid getting wet in the first shower?
2		Why does the moon shine at night?
3		What is potable water?
4		Why should plants be watered in the evening or early in the morning?
5		Name an organization that works mainly for the well-being of animals.
6		How are pontoon bridges helpful?
7		What work does a stonemason do?
8		Name two gases that are emitted when a volcano erupts.
IV. A	'n	swer the following questions in 2-3 sentences: (2x7=14)
1		Write any two functions of the stem.
2		How can we keep the air clean? (Mention any two points)
3		What is the water cycle?

4. What is the solar system?

- 5. Why are horseshoes important?
- 6. How are fossil fuels formed?
- 7. Why is foundation considered as the most important part of a building?

V. Explain the following questions:

(3x3=9)

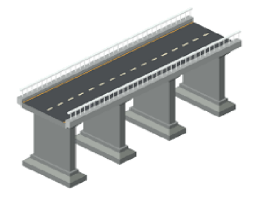
- 1. How can natural resources be conserved?
- 2. How does a planet differ from a star?
- 3. How is water pollution harmful?
- VI. A Draw a labelled diagram of taproot and fibrous root

(3)

B Identify and name the type of bridges shown in the image below

(2)





2 _____