

STD-III

THIRD TERM EXAMINATION

Mark-50

GENERAL SCIENCE

Time 1¹/₂hrs

I Choose the correct answer and fill in the blanks:

1. Cows are -----(herbivores/carnivores)
2. -----(snake/squirrel) swallows its food as a whole.
3. -----(doctors/farmers) find weather reports very helpful.
4. In India we have (four/three) seasons.
5. Moving air is called -----(wind/water vapour). (5)

II Correct the given statements

1. Birds have to keep their eggs cold.
2. Clayey soil is found in desert.
3. We must cross the road by running
4. Yuri Gagarin was the first woman to go in to space
5. A dog has a long sticky tongue to catch insects. (5)

III Answer in a word

1. Strong winds-----
2. The type clothes people wear in winter-----
3. The substance that prevent the possibility of any infection caused by any germs-----
4. A set of black stripes on the road-----
5. The type of soil that used to make buildings----- (5)

IV. Define the following

1. First-aid
2. season
3. weather
4. weather forecast
5. Breeze.

(5)

V. Match the following

- | | | |
|--------------------|-----|---------------|
| 1. Hummingbird. | --- | Apollo 11 |
| 2. Neil Armstrong. | --- | nectar |
| 3. Rakesh sharma. | --- | turn the soil |
| 4. Earthworms. | --- | pebbles |
| 5. Penguins | --- | Soyuz-T-11 |

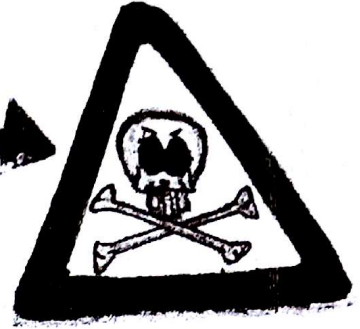
(5)

VI Give reason

1. We wear cotton clothes in summer.
 2. Cloudy days are cooler
 3. We should not lean over balconies
 4. Never take any medicines on your own
-

VII Answer in a sentence

1. Where in India do we get the maximum rainfall?
2. What does the sign shown along side indicates?



3. What makes the soil fertile?
4. With what do vultures make the nest ?
5. What are domestic animals?

(5)

VIII Answer in detail

1. Describe the nest of a weaver bird.
2. How does the structure of teeth of carnivores differ from that of herbivores?
3. Write two lines about sunita Williams.
4. Write two safety measures must you follow while crossing the road.
5. In what ways does the weather affect our lives?

(10)

IX. Draw and label the different layers of soil.

(5)