



DNYANSAI PRATISHTHAN'S
VENUS WORLD SCHOOLS
Summative Assessment - I

Std :- 3rd
Sub :- EVS

Date :- 20/9/21
Marks :- 50

Q 1 Fill in the blanks

M - 5

- 1 Liquid flows from----- level.
higher to lower/lower to higher
- 2 Most plants grow from-----.
seeds /sunlight
- 3 Leaves flowers and fruits are Borne by-----.
roots /stems
- 4 Animals which eat both plants and animals are called-----.
omnivores /carnivores
- 5 Cotton is a----- fibre.
natural /synthetic

Q 2 Tick (✓) the correct answer.

M - 5

- 1 Our house should be:
a. strong b.weak. c. untidy
- 2 Which of the following is a gas?
a. oxygen b.water c. spoon
- 3 Which of the following needs food to grow?
a. Human. b. Balloon. c. Car
- 4 A bud into a:
a. flower. b. leaf. c. stem

- 5 This animal does not use its teeth for chewing.
a. snake. b. Crocodile. c. Cow

Q 3 State whether the following sentences are true or false. M - 5

- 1 Animals cannot feel.
- 2 We breathe in oxygen gas.
- 3 Nylon is a synthetic fibre.
- 4 A mango fruit has one seed.
- 5 A pencil is soluble in water.

Q 4 Match the following M - 5

- | | |
|-----------------|--------------------------------|
| 1 Frog. | a. sucks nectar with proboscis |
| 2 Money plant | b. catches insects with tongue |
| 3 Salt | c. non -living things |
| 4 Table, Chair. | d. soluble |
| 5 Butterfly. | e. climbers |

Q 5. Give any two examples of the following. M - 10

- 1 Substance that are soluble in water.
- 2 Two liquids
- 3 Two living things
- 4 Natural fibres
- 5 Omnivores

Q 6. Answer in one words M - 6

- 1 Fine lines on the leaf
- 2 Plants that need support to climb are known as
- 3 Fish breathe through
- 4 Ice changes to water by
- 5 Plant eating animals are called
- 6 A house should have many

Q 7 Answer these following question. (Any - 5) M -10

- 1 Write the differences between tap root and fibrous root.
- 2 Why do living things eat food.
- 3 Name three materials which do not have a fixed shape.

- 4 How should we take care of our clothes?
- 5 what do elephants eat?
- 6 Name a material that needs a lot of heat to change from solid state to liquid state.
- 7 What are the function of stems?

Q 8 **Draw and label the following (any -1)**
Parts of a plant
or
Parts of a leaf

M -4