

**SUMMATIVE ASSESSMENT – SECOND TERM****SCIENCE****Max. Marks: 60****Std - III****Time: 2 Hrs****I. Choose the best answer:****10 x 1 = 10**

1. The roots of the following plants store food.  
a) carrot                      b) potato                      c) ginger
2. The plants need these to grow.  
a) sunshine                      b) pots                      c) factory
3. Aquatic plants are of \_\_\_\_\_ types.  
a) two                      b) three                      c) four
4. \_\_\_\_\_ is a strange fruit.  
a) Mangoes                      b) Cashew                      c) Papaya
5. Flowers have a sugary liquid called \_\_\_\_\_.  
a) pistil                      b) stamen                      c) nectar
6. The flat, broad part of the leaf is called \_\_\_\_\_.  
a) veins                      b) leaf blade                      c) stomata
7. The stem, leaf and flower are together called \_\_\_\_\_.  
a) shoot system                      b) root system                      c) tap root system
8. An underground well is called \_\_\_\_\_.  
a) aquifer                      b) sewage                      c) soak pit
9. Water on heating changes into \_\_\_\_\_.  
a) cooling                      b) ice                      c) water vapour
10. The national nutrition week is \_\_\_\_\_.  
a) 1<sup>st</sup> to 7<sup>th</sup> Sep                      b) 1<sup>st</sup> to 9<sup>th</sup> Sep                      c) 2<sup>nd</sup> to 7<sup>th</sup> Oct

**II. Fill in the blanks:****7 x 1 = 7**

11. We should drink \_\_\_\_\_ glasses of water in a day.
12. Dosa, idli and sambar are popular dishes in the state of \_\_\_\_\_.
13. All living things need \_\_\_\_\_ to grow and stay healthy.
14. A kitchen garden is only for \_\_\_\_\_ use.
15. Fresh water has \_\_\_\_\_ salt content.
16. Leaves are known as the \_\_\_\_\_ of the plant.
17. Ferns and mosses are called \_\_\_\_\_ plants.

**III. Write True or False:**

**7 x 1 = 7**

- 18. Green stems can bend.
- 19. All aquatic plants float.
- 20. Groundnut is an example of a taproot system.
- 21. The female mosquitoes suck blood.
- 22. Salt water contains less amount of salt than freshwater.
- 23. The World Food Day is on 15<sup>th</sup> September.
- 24. Human beings are omnivores.

**IV. Match the following:**

**8 x 1 = 8**

- |                    |   |                                |
|--------------------|---|--------------------------------|
| 25. paratha        | — | prepares food                  |
| 26. dosa           | — | drinking                       |
| 27. rasagulla      | — | wheat                          |
| 28. portable water | — | takes in water from the ground |
| 29. liquid waste   | — | grow into a new plant          |
| 30. root           | — | milk                           |
| 31. stem           | — | sewage                         |
| 32. leaf           | — | rice                           |

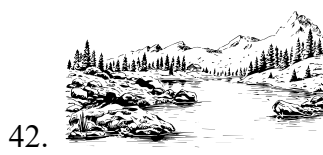
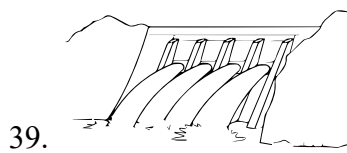
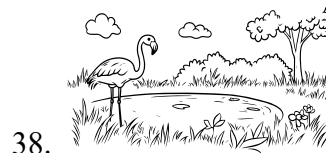
**V. Write the meanings of these words:**

**5 x 1 = 5**

- |               |   |       |
|---------------|---|-------|
| 33. Cuisine   | — | _____ |
| 34. Roughage  | — | _____ |
| 35. Aquifer   | — | _____ |
| 36. Stagnates | — | _____ |
| 37. Glaciers  | — | _____ |

**VI. Name these sources of water:**

**5 x 1 = 5**



**VII. Answer the following:**

**5 x 2 = 10**

- 43. What are the two sources of water?
- 44. Write the equation for photosynthesis.
- 45. Flowers are an important part of a plant. Why?
- 46. What is roughage? How does it help us?
- 47. Give three tips to be followed to conserve water.

**VIII. Answer in detail:**

**4**

- 48. What are the types of roots? Describe them.

**IX. 49. Draw the structure of a flower and label its parts.**

**4**