

BIOLOGY

BOOKS - SURA BIOLOGY (TAMIL ENGLISH)

THE LIVING WORLD OF PLANTS

Example

1. Pond is an example of ___ecosystem

A. Marine		
B. Freshwater		
C. Deserts		
D. Mountain		
Answer:		
Watch Video Solution		
2. The important function of stomata is		
A. Conduction		

B. Iransportation
C. Photosynthesis
D. Absorption
Answer:
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3. Organ of absorption is
A. Root
B. Stem

C. Leaf	
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D. Flower

Answer:



- **4.** The habitat of water hyacinth is_____.
 - A. Aquatic
 - B. Terrestial
 - C. Deserts

D. Mountain

Answer:



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5. True or False.

Plants can live withour water.



6. True or False.

All plants have chlorophyll.



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7. True or False.

Plants have three parts: the root, the stem and leaves.



8. True or False.

Mountain is an example for freshwater habitat.



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9. True or False.

Root is modified into spines.



10. True or False.

Green plants need sunlight.



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11. Fill in the Blanks.

Earth's surface is covered by of water.



12. Fill in the Blanks.

The driest places on Earth are___.



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13. Fill in the Blanks.

Fixation and absorption are the main functions of .



14. Fill in the Blanks.

Primary organs of photosynthesis are _____

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15. Tap root system is present in ____ plants.



16. Match the following.

1.	Mountain	Monocot
2.	Desert	Branches
3.	Stem	Dry place
4.	Photosynthesis	Himalayas
5.	Fibrous Root	Leaves



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17. Arrange in correct sequence.

Leaves-Stem-Root-lower.



18. Arrange in correct sequence.

Transpiration-Conduction-Absorption-Fixation.



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19. Classify the plants on the basis of their habitats.



20. Identify the desert plant from the following.Cactus,Hydrilla,Mango and Rose.



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21. Define the term habitat.



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22. Relate the terms leaves and photosynthesis.



23. Why do you call jasmine plant, a twiner?'



24. Compare the tap root and fibrous root systems.



25. Distinguish between terrestrial and aquatic habitats.



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26. List out the plants present in your school garden.



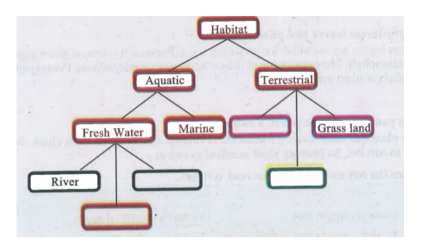
27. Make a list of the functions of root and stem.



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28. Study the given concept map.Connect the m correting by drawing arrow marks.

Complete the map y filling the blanks.





29. ___is a natural science concerned with study of life and living organisms

A. Chemistry

- B. Biology
- C. zoology
- D. Physics



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30. The underground part of the main axis of a plant is known as____

A. shoot

C. root
D. leaf
Answer:
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31. Main axis of the shoot system is called
A. stem
B. root

B. node

- C. Leaf
- D. buds



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32. On the lower side of the leaf there tiny pores or openings:known as___

- A. Leaf base
- B. mid rib

- C. petiole
- D. stomata



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33. World habitat day is observed on first Monday of ___.

- A. October
- B. November

- C. September
- D. December



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34. ____is one of the fast growing plant during active growth phase.

- A. Mango
- B. Neem

- C. Hibiscus
- D. Bamboo



- **35.** ____is the longest river in the world.
 - A. Sutlej
 - B. Yellow
 - C. Nile

D. Congo

Answer:



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36. Length of Nile river is ___

- A. 6560 km
- B. 6650 km
- C. 6506 km
- D. 5606 km



- **37.** Air spaces in stems and petioles of plant are useful for floating in water
 - A. lotus
 - B. water lily
 - C. water hyacinth
 - D. agave



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38. The first land plants are____

- A. neem and pine
- B. hibiscus and lotus
- C. banyan and peepal
- D. mosses and liverworts

Answer:

39. The ____forest in South America produces half of the world's oxygen supply.

A. Taiga

B. Congo rain

C. Amazon rain

D. Dry deciduous

Answer:



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40. True or False-If False give the correct answer. The living world comprises of plants and animals.



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41. True or False-If False give the correct answer. Root has nodes and internodes.



42. True or False-If False give the correct answer. Tap root consists of a cluster of roots arising from the base of the stem.



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43. True or False-If False give the correct answer. The buds at the axils of the leaves are called terminal buds.



44. True or False-If False give the correct answer. In case of sugarcane, food in stored in the stem region.



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45. True or False-If False give the correct answer. The longest river in india is the Ganges river.



46. True or False-If False give the correct answer. The Amazon rain forest in Canada produces half of the world's oxygen supply.



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47. Fill in the blanks.Plants can prepare



geotropic in nature.

48. Fill in the blanks. ____are positively



49. Fill in the blanks. Mango plant is a plant.



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50. Fill in the blanks. ____plants store food in their roots.



51. Fill in the blanks. The aerial part of the plant body above the ground is known as___



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52. Fill in the blanks. The part of the stem between two successive nodes is called__



53. Fill in the blanks. The green colour of the leaf is due to the presence of green coloured pigment called .



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54. Fill in the blanks. ___plant's leaves grow up to 3metres across.



55. Fill in the blanks. ____are free floating Algae.



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56. Fill in the blanks. ____desert is called as Great Indian desert.



57. Fill in the blanks. River Ganges is ___km long.



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58. Fill in the blanks. Marine plants perform about___of all photosynthesis that occurs on the planet.



59. Complete the given analogy. Aerial part above the ground :Shoot system Underground part of the axis of a plant:___.



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60. Dicotyledonous plants :Bean,Mango Monocotyledonous plants :____.



61. Carrot ,beet root :store food in roots. Sugarcane: . **Watch Video Solution 62.** Photosynthesis :_____Transpiration : Stomata. **Watch Video Solution**

63. Flowering plant :Sunflower Non-flowering							
plant :							
Watch Video Solution							
64. Mango : Angiosperm Cycas :							
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65. Water lily : Fresh water habitat Marine							
Algae :							



66. Rainfall25-200cm: Forest habitat Rainfall below 25 cm:



67. Sweet peas : Tendril climber Clitoria :_____.



68. Leaves are modified into spines: Opuntia

Stem has sharp thorns:____.



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69. Match the following.

- 1. Tap root a) Grass
- Aquatic plant b) Teak tree
- 3. Desert plant c) Neem
- 4. Grassland d) Opuntia
- Terrestrial plant e) Water lily



70. What are the uses of plant?



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71. List the main part of flowering plant.



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72. What are the properties of root?



73. Give some examples of monoctyedonous plant and dicotylednous plant.



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74. List the characters of shoot system.



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75. List the functions of leaves.



76. Classify the plants on the basis of flower.



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77. Classify the plants on th basis of Position of seed.



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78. List the characters of aquatic plant.



79. Give some examples of fresh water habitat and marine water habitat plants.



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80. Name the part which is modified into tendril in Sweet Peas and Bitter Gourd?



81. Define -Thorns.



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82. Name the part which is modified into Thons or Spines in Agave, Opuntia and Bougainvillea.



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83. Describe the Structure of Leaf.





84. Draw a diagram of a plant and label its parts.



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Exercise

1. The important function of stomata is___.

A. Conduction

- B. Transpiration
- C. Photosynthesis
- D. Absorption

Answer:



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2. World habitat day is observed on first Monday of ___.

A. October

- B. November C. September D. December **Answer: Watch Video Solution**
 - **3.** ____is the longest river in the world.
 - A. Sutlej
 - B. Yellow river

C. Nile

D. Congo

Answer:



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4. Fill in the Blanks.

The driest places on Earth are___.



5. Fill in the blanks. The flat protion of the leaf is called___.



6. Tap root system is present in ____ plants.



7. True or false--If false give the correct answer.

Root has nodes and inter nodes.

8. True or False.

Root is modified into spines.



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9. True or False-If False give the correct answer.

In case of sugarcane, food in stored in the stem region.



10. Match the following.

10.	Aquatic plant	(a)	Opuntia Teak tree Water lily	
11.	Desert plant	(b)		
12.	Terrestrial plant	(c)		



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11. Photosynthesis :____Transpiration

Stomata.



12. Sweet peas : Tendril climber Clitoria :							
Watch Video Solution							
	Relate cosynthesi		terms	leaves	and		
Watch Video Solution							
14. Define -Thorns.							
Watch Video Solution							

15. Compare the tap root and fibrous root systems.



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16. Make a list of the functions of root and stem.



Watch Video Solution

17. Describe the Structure of Leaf.

