

CREST Science Olympiad (CSO) Worksheet for Class 3

Topic Types of Plants

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Worksheet on Types of Plants

1. Select the statement that best suits the type of plant shown in the image.

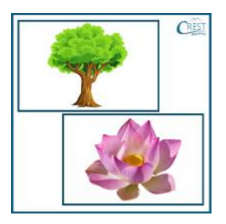


- a. It can give shade.
- b. It spreads along the ground or other surfaces.
- c. It can climb up on things using its stems.
- d. It can grow in water.
- 2. What kind of plant is used to create hedges in parks or gardens as shown in the picture?



- a. Climbers
- b. Herbs
- c. Shrubs
- d. Creepers

3. Identify the similarities between the following plants.



- a. Both of them are aquatic plants.
- b. Both of them have flexible stems.
- c. Both can provide shade.
- d. Both release oxygen.
- 4. Isabella found a plant with thin, floating leaves and delicate, white flowers growing in a pond. Help Isabella identify the plant from the following options.
 - a. Daisy
 - b. Water hyacinth
 - c. Sunflower
 - d. Maple tree
- 5. Match the following plants with their suitable characteristics.

	Column I		Column II
1.	Herbs	Α.	They can live for a really long time.
2.	Shrubs	В.	They are used in medicines or for cooking.
3.	Trees	С.	They look bushy and have many stems.

- a. 1:B, 2:C, 3:A
- b. 1:A, 2:B, 3:C
- c. 1:C, 2:B, 3:A
- d. 1:C, 2:B, 3:A

Answer Key

- **1.** c The plant shown in the picture is a climber which climbs up on things using its stems (tendrils).
- 2. c Shrubs are commonly used for creating privacy hedges in gardens.
- **3.** d Both trees and aquatic plants such as lotus release oxygen as a byproduct of photosynthesis.
- **4.** b Water hyacinth is an aquatic plant with thin, floating leaves and delicate, white flowers, whereas daisy, sunflower, and maple tree are non-aquatic plants.
- a -Herbs: They are used in medicines or for cooking. Shrubs: They look bushy and have many stems. Trees: They can live for a really long time.

More Questions Coming Soon – Keep Learning!



Difference between Ordinary & Extra-Ordinary is that "Little Extra"

