

On The Basis of Size and Strength

1. Answer the following questions.

A. In how many groups plants are divided on the basis of size and strength?

B. What do we call plants that are very small with soft and green stem?

C. What are shrubs?

D. What are climbers?

E. What are creepers?

F. What do you see around you?

G. Can we categories plants on the basis of life span?

2. Fill in the blanks:-

- A. The creepers _____ are very big and heavy.
- B. _____ need support to stand erect.
- C. Trees have hard and thick stem called _____.
- D. The shrubs have many _____.
- E. The height of _____ is usually less than a meter.
- F. We see _____ trees around us.
- G. Some plants grow in _____.
- H. Some _____ grow on land.

3. True / False:-

- A. Herbs are seasonal plants.
- B. Shrubs live for many years.
- C. Trees have very soft stem.
- D. Money plant is an example of climbers.
- E. Pea is an example of creepers.
- F. Some plants bear flowers.
- G. Some plants do not die.
- H. We cannot divide plants on the basis of habitat.

[illegible]

4. Matching-

Column A	Column B
i. Shrubs	A. Watermelon
ii. Herbs	B. Grapevine
iii. Trees	C. Rose
iv. Climbers	D. Peepal
v. Creepers	E. Rice
vi. Green	F. tree
vii. Big	G. grass
viii. Water plant	H. plants
ix. Mango	I. lotus