Unit 1: Getting to Know Plants

Grade 6 : Science

Choose the correct answer:

- 24. In plants of gourd and cucurbita, some thread like structures arise from the stem that helps the plants to climb. These structures are called
 - (a) leaf tendrils (b) thorns
 - (c) spines (d) stem tendrils
- 25. Which of the following combination of features would you observe in the grass?
 - (a) Parallel venation and fibrous root
 - (b) Parallel venation and taproot
 - (c) Reticulate venation and fibrous root
 - (d) Reticulate venation and taproot
- 26. Which of the following is the correct match between the characteristics of the stem and the category of a plant?
 - (a) The weak stem which cannot stand upright: Creeper
 - (b) Green tender stem: Shrub
 - (c) Thick, hard stem with branching near the base: Tree
 - (d) Thick, hard stem with branches high on the plant: Herb

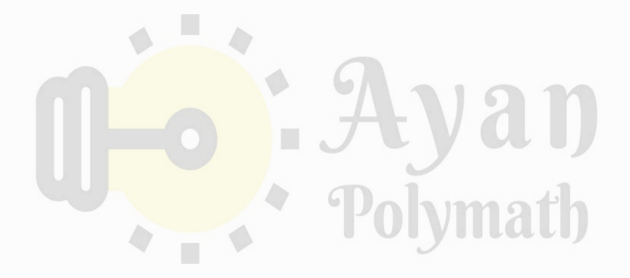
www.ayanpolymath.com

Unit 1: Getting to Know Plants

Grade 6 : Science

Answers:

- 24. (d) stem tendrils
- 25. (a) Parallel venation and fibrous root
- 26. (a) Weak stem which cannot stand upright: Creeper





www.ayanpolymath.com

Plant





Ayan Polymath

Link: https://www.facebook.com/profile.php?id=10009472818 5263



@ayan_polymath

Link: https://twitter.com/ayan_polymath



Ayan Polymath

Link: https://www.youtube.com/@MathematicalLogics32/featured

math

www.ayanpolymath.com