

BIOLOGY

BOOKS - TRUEMAN BIOLOGY

NCERT Exemplar Questions +1
(MORPHOLOGY OF FOLWERING PLANTS)



1. Rearrange the following zones as seen in the root in vertical section and choose the correct option.

A.Root hair zone, B.Zone of meristems

C.Root cap zone, D.Zone of maturation

A. C, B, E, A, D

E.Zone of elongation

B. A, B, C, D, E

C. D, E, A, C, B

D. E, D, C, B,A

Answer: a



Watch Video Solution

2. In an inflorescence where flowers are borne laterally in an acropetal succession, the position of the youngest floral bud shall be

A. proximal

B. distal

C. intercalary

D. any where

Answer: b



- **3.** The mature seeds of plants such as gram and peas, possess no endosperm, because
 - A. these plants are not angiosperms
 - B. there is no double fertilization in them
 - C. endosperm is not formed in them

D. endosperm gets used up by the developing embryo during seed development

Answer: b



Watch Video Solution

4. Roots developed from parts of the plant other than radicle are called

A. Taproots

B. Fibrous roots

- C. Adventitious roots
- D. Nodular roots

Answer: c



- **5.** Venation is a term used to describe the pattern of arrangement of
 - A. floral organs
 - B. flower in infloresence

C. veins and veinlets in a lamina

D. all of them

Answer: c



Watch Video Solution

6. Endosperm, a product of double fertilization in angiosperms is absent in the seeds of

A. Gram

B. Orchids

- C. Maize
- D. Castor

Answer: b



- **7.** Many pulses of daily use belong to one of the families below (tick the correct answer)
 - A. Solanaceae
 - B. Fabaceae

C. Liliaceae

D. Poaceae

Answer: b



Watch Video Solution

8. The placenta is attached to the developing seed near the

A. testa

B. hilum

C. micropyle

D. chalaza

Answer: d



Watch Video Solution

9. Which of the following plants is used to extract the blue dye?

A. Trifolium

B. Indigofera

C. Lupin

D. Cassia

Answer: b



Watch Video Solution

10. Match the following and choose the correct option

	Group A		Group B
A	Aleurone layer	i.	Without fertilization
B.	Parthenocarpic fruit	ii.	Nutrition
C.	Ovule	iii	Double fertilization
D.	Endosperm	iv	Seed

- A. A-i, B-ii, C-iii, D-iv
- B. A-ii, B-i, C-iv, D-iii
- C. A-iv, B-ii, C-i, D-iii
- D. A-ii, B-iv, C-i, D-iii

Answer: b

