

BIOLOGY

BOOKS - TRUEMAN BOOK COMPANY BIOLOGY (HINGLISH)

NCERT Exemplar Questions +1 (PLANT GROWTH AND DEVELOPMENT)



1. Ethylene is used for

- A. retarding ripening of tomatoes
- B. hastening of ripening of fruits
- C. slowing down ripening of apples
- D. both (b) and (c)

Answer: b



Watch Video Solution

2. Coconut milk contains:

A. ABA

- B. Auxin
- C. Cytokinin
- D. Gibberellin

Answer: c



Watch Video Solution

3. The affect of apical dominance can be overcome by which of the following hormone

A. IAA

- B. Ethylene
- C. Gibberellin
- D. Cytokinin

Answer: d



Watch Video Solution

4. Apples are generally wrapped in waxed paper to

A. prevent sunlight for changing its colour

B. prevent aerobic respiration by checking the entry of ${\cal O}_2$

C. prevent ethylene formation due to injury

D. make the apples look attractive

Answer: b



Watch Video Solution

5. Growth can be measured in various ways. Which of these can be used as parameters to measure growth?

- A. Increase in cell number
- B. Increase in cell size
- C. Increase in length and weight
- D. All the above

Answer: d



Watch Video Solution

6. The term synergistic action of hormones refers to

A. when two hormones act together but

bring about opposite effects

B. when two hormones act together and contribute to the same function

C. when one hormone affects more than one function

D. when many hormones bring about any one function

Answer: b



7. Plasticity in plant growth means that

A. plant roots are extensible

B. plant grow,th is dependent on the envi-

ronment

C. stems can extend

D. none of the above

Answer: b



8. To increase sugar production in sugarcanes, they are sprayed with

- A. IAA
- B. Cytokinin
- C. Gibberellin
- D. Ethylene

Answer: c



9. ABA acts antagonistic to

- A. Ethylene
- B. Cytokinin
- C. Gibberlic acid
- D. IAA

Answer: c



10. Monocarpic plants are those which

- A. bear flowers with one ovary
- B. flower once and die
- C. bear only one flower
- D. all of the above

Answer: b



11.	The	photo	period	in	plants	is	perceived	at

A. meristem

B. flower

C. floral buds

D. leaves

Answer: d

