

BIOLOGY

BOOKS - TRUEMAN BOOK COMPANY BIOLOGY (HINGLISH)

NCERT Exemplar Questions +1
(TRANSPORT IN PLANTS)



1. Which of following statements does not apply to reverse osmosis?

A. It is used for water purification

B. In this technique.pressure greater than osmotic pressure is applied to the system

C. It is a passive process

D. It is an active process

Answer: c



2. Which one of the following will not directly affect transpiration?

A. Temperature

B. Light

C. Wind speed

D. Chlorophyll content of leaves

Answer: d



3. The lower surface of leaf will have more number of stomata in a

A. dorsiventral leaf

B. isobilateral leaf

C. both (a) and (b)

D. none of these

Answer: a



4. the form of sugar transported through phloem is

A. glucose

B. glucose

C. sucrose

D. sucrose

Answer: c



- 5. The process of guttation takes place
 - A. when the root pressure is high and the rate of transpiration is low
 - B. when the root pressesure is low and the rate of transpiration Is high
 - C. when the root pressure equals the rate of transpiration
 - D. when the root pressure as well as rate of transpiration are high

Answer: a



- **6.** Which of the following is an example of imbi-bition
 - A. Uptake of water by root hair
 - B. Exchange of gases in stomata
 - C. Swelling of seed when put in soil
 - D. Opening of stomata

Answer: c



View Text Solution

7. When a plant undergoes senescence, the nutrients may be

A. exported

B. withdrawn

C. translocated

D. None of these

Answer: b



Watch Video Solution

8. Water potential of pure water at standard temperature is equal to

A. 10

B. 20

C. Zero

D. None of these

Answer: c



- **9.** Choose the correct option Mycorrhiza is a symbiotic association of fungus with root system which helps in
- A. absorption of water
- B. mineral nutrition
- C. translocation
- D.gaseous exchange.

- A. Only A
- B. Only B
- C. Both A and B
- D. Both B and C

Answer: c



Watch Video Solution

10. Match the followings and choose the correct option

A	Leaves	(i)	Anti-transpirant
B.	Seed	(ii)	Transpiration
C.	Roots	(iii)	Negative
1			osmotic potential
D.	Aspirin	(iv)	Imbibition
E.	Plasmolyzed	(v)	Absorption
	cell		

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

Answer: b



View Text Solution

11. Mark the mismatched pair.

(a)	Amyloplast	i.	Store protein
1		1	granules
(b)	Elaioplast	ii.	Store oils or fats
(c)	Chloroplasts	jii.	Contain chloro-
1			phyll pigments
(d)	Chromoplasts	iv.	Contain coloured
			pigments other
			than chlorophyll
(e)	Leucoplast	V.	Contains colour-
\ \ \			less pigments
		l	1000 piginonts



View Text Solution