

SR. SEC. SCHOOL An English Medium Co.Ed. School | Science & Commerce



W: www.vsajaipur.com | E: vsajaipur@gmail.com M.: +91 9460356652, 8058999828 Add.: 84, Krishna Vihar, Behind Narayan Niwas, Gopalpura Bypass, Jaipur - 302015

📝 /vsajaipur | 💟 /vsajaipur | 🤵 /vidyashreeacademy | 📵 /vsa_jaipur

Subject-Science

Class- VII

Topic-Nutrition in plant

Class-VII - Chapter-1 (Nuteution in plants)
Assignment - 1
Assignment - 1 Subject - Science
The concept contions:
1. Rhizokium bacteria live in the voot nodules ofplent.
es where (8) still (1) swilly (4) feet
2. Plants store food as
(a) cellulose (b) sugar (c) glucose (d) starch
3 which of the following is an insectivorous plant?
(a) Cuscuta (b) Deosera (c) mistletoe (d) Michen
4. The mode of nutrition shown by Mistletoe is
(a) Parasitic (b) symbiatic (c) Saprophytic (d) autatrophic
5. The membrane that allows only certain molecules to pass through
it is called membrane.
(a) Semi-permeable (b) completely permeable
(c) partially-permeable (d) Osmotic
it is called membrane. (a) Semi-permeable (b) completely permeable (b) partially-permeable (d) Osmotie 6. We keep healthy potted plant in a dark room for some days to the leaves.
to the leaves.
(a) decolourise (b) defragment (c) destauch (d) deprotein
7. The partion of leaf that is not exposed to sunlight will
(a) decolowise (b) defragment (c) destauch (d) deprotein 7. The portion of leaf that is not exposed to sunlight, will not make
(a) fats (b) protein (c) glucose (d) Starch