

## Biology 9th Class Urdu Medium Chapter 2 Online Test

0	0 "	A 01 :
Sr	Questions	Answers Choice
1	Colonial organization feature of kingdom.	A. Plantae B. Protista C. Animalia D. Fungi
2	Th organims that feed on dead, decaying matter are called.	<ul><li>A. Heterotrophs</li><li>B. Saprotrophs</li><li>C. autotrophs</li><li>D. Parasites</li></ul>
3	The kingdom to which the algae belongs is.	A. Plantae B. Animalia C. Protista D. Fungi
4	Which kingodm is mismatched with the characteristics.	A. Fungi-usually saprotophic     B. Planta-photosynthetic     C. Animalia-rarely ingestive     D. Protesta-various modes of nutrition
5	Into which kingdom you plae a multicellular land organism that perorms photosynthesis.	A. Moneara B. Plantae C. Protista D. Animalia
6	Which kingodm includes eukaryotic multicellular and absorptive heterotrophs.	A. Monera B. Fungi C. Protista D. None of above
7	All prokaryotic organismsm are included in kingdom.	A. Eubacteria B. Archaebacria C. Fungi D. Both a and b
8	Colonial organization feature of kingdom	A. Plantae B. Protista C. Animalalia D. Fungi
9	The organismsm that feed on dead, decaying matter are called.	A. Heterotrophs B. Parasties C. Saprotrophs D. Autotrophs
10	The kingdom ot wheih the algae belongs is.	A. Fungi B. Protista C. Animalia D. Plantae
11	Which kingdom is mismatched with the characteristics.	A. Plantae-photosynthetic     B. Animalia-rarely ingestive     C. Fungi-Usually saprotrophic     D. Protista-various modes of nutrition
12	Into which kingdom you place a multicellular land organism that performs photosynthesis.	A. Monera B. Plantae C. Animals D. Protista