

पुर्ना International School Shree Swaminarayan Gurukul, Zundal

Worksheet

Ch – Nutrition in plant

Ques: 1 Multiple choice questions.

i) The process of taking in food by an organism and its utilization by the body is called						
a) eating	b) respiration	c) nutrition	d) digestion			
ii) Plants can be o	categorised as					
a) heterotrophs	b) autotrophs	c) saprotrophs	d) parasite			
iii) In the absence of which of the following photosynthesis will not occur in leaves?						
a) Oxygen	b) chlorophyl	l c) vacuole	d) space between cell			
iv) Which of the following can grow on leather, clothes, etc. that are left in hot and humid weather for a long time ?						
a) Algae	b) Fungi	c) Mushrooms	d) Cuscuta			
v) Insectivorous plants eat insects to fulfil their needs of						
a) energy	b) nitrogen	c) phosphorus	d) potassium			
Ques 2 Fill in the blanks:						
i) All animals are categorised as						
ii)	is the site of recepti	ion of light energy	in leaves.			

iii) The nucleus is surrounded by a jelly-like substance called						
iv) The mode of nutrition in fungi is						
v) contain plant nutrient like nitrogen, potassium, etc.						
Ques 3 Write 'T' for True or 'F' for False for the following statements						
i) Carbohydrates and proteins can be called as nutrients.						
ii) Desert plants have spines to reduce photosynthesis.						
iii) Plant can also synthesise proteins and fats.						
iv) Cuscuta takes readymade food from the plant on which it is climbing.						
v) Leguminous plants do not need nitrogenous fertilizers.						
Ques 4 Very short ques / ans :						
i) Define the following terms:						
a) Cell membrane						
b) Saprotrophs						
c) Symbiotic relationship						
ii) Give two examples of each:						
a) Useful fungi						
b) Leguminous plants						
iii) Which mineral is needed by plants to make proteins?						
iv) What is the relationship between an alga and a fungus in lichens called ?						
v) Name the types of energy captured by the leaves to form food.						



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Worksheet

Ch-2 Nutrition in animals

Ques: 1 Multiple	e choice questions	•		
i) In grinding , foo	od is acted upon by			
a) teeth and saliva	b) jaws and tor	ngue c) lips and sa	aliva d) lips and tongue	
ii) The digestion of containing mainly	•	in the small intesting	ne produces amino acids. This food must b	e
a) carbohydrates	b) fats	c) vitamins	d) proteins	
iii) A part of stom	nach where food is	stored in a cattle is		
a) oesophagus	b) caecum	c) rumen	d) intestine	
iv) A proboscis is	present in			
a) housefly	b) cockroach	c) butterfly	d) lizard	
v) Which of the fo	ollowing are called	the tearing teeth?		
a) Incisors	b) Canines	c) Molars	d) Premolars	
Ques 2 Fill in the	blanks:			
i) The alimentary	canal stretches from	m to _		
ii) Teeth are roote	d in separate	in between	the	
iii) Large intestine	e absorbs	and some	from the undigested food.	
iv) Tongue is attac	ched at the	to the floor of	mouth cavity and is free at the	_•
V) Digestion of fo	ood starts in	and gets co	mpleted in	

Ques 3 Write 'T' for True or 'F' for False for the following statements

i) Iodine can turn starch solution red.

ii) Salivary glands release hydrochloric acid.
iii) Glycerol is one of the digested product of fats.
iv) Amoeba is a microscopic, multicellular organism.
v) Food vacuole in Amoeba is used for both digestion and egestion.
Ques 4 Very short ques / ans :
i) Answer the following statements in one word
a) Another name for food pipe
b) An instant source of energy
ii) Difference between the following:
a) Digestion and Absorption
b) Liver and pancreas
iii) Define the following terms:
a) Egestion
b) Ingestion
c) Assimilation
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