## **BLIVEWORKSHEETS**



(a) Lichen (b) Cuscuta				
(c) Pitcher plant (d) Rhizobium				
Question 13.				
	ving class of organism	s belongs to saprotroph	s?	
(a) Fungi (b) Algae				
(c) Lichens				
(d) Bryophytes				
Question 14.				
	ollowing is a pair of sy	mbiotic organisms?		
<ul><li>(a) Lichens</li><li>(b) Rhizobium and</li></ul>	a lamma		/	
(c) None of these	a reguine			
(d) Both (a) and (b)				
Question 15.		4 -140		
(a) Pitcher plant	ving is an insectivorou	s plant?		
(b) Indian telegraph	plant			
(c) 4 'O'clock plant				
(d) Cuscuta				
Match the following	ıg:			
Column A	Column B			
(i) Autotrophs	(a) Fungi	<del>-</del>		
	)			
		***		
(ii) Heterotroph	(b) Lichen			
(iii) Parasite	(c) Pitcher plant	_		
() 1 414310	(v) Thener plant			

	(d) Algae	
(v) Symbiont	(e) Man	
(vi) Insectivorous	(f) Cuscuta	
Fill in the blanks:  1. All organisms tak maintenance of their		utilize it to get energy for the growth and the
		selves by the process of they are called
		ne leaves with the help of chlorophyll.  n, dead, decaying matter.
	ta take food from	
	oroduced and	
8 is t	he site of reception of	is utilized during photosynthesis.  light energy in leaves.  om the following:  is.  The property of the photosynthesis.  LIVEWORKS
Choose the true an	d false statements fro	om the following:

