Trophic levels describe the ranking of organisms in a food web, based on who eats who.

Trophic Levels

Who Eats Who?

Who Eats Who Trophic Levels	Use the clues to unscramble each of the words. Copy the letters in the numbered cells to the cells with the same number below to solv the puzzle.									
1st Trophic Level:	1 BEICATRA									
Photosynthesizers—organisms that use energy from		32		36	7	21	13	26	34	-
the sun to produce food. Examples: plants & moss.	2 GUFNI]			
2nd Trophic Level:		6	11	20	27	14	•			
Organisms that eat photosynthesizers. Examples: decomposers, mutualists, & root feeders.	3 TOOPAROZ					Π		Π		1
decomposers, mutualists, & root recuers.			28	2	17	24	_	37		,
3rd Trophic Level: 4 ONTMEADE					Π		Π		1	
Organisms that eat 2nd trophic level organisms. Examples: shredders, predators & grazers.		10	9	1	<u> </u>	23	29	22	15	J
amples: sirreducts, preductors & grazers.	5 dopharrto					П		Т	Г	Т
4th Trophic Level:			39	4	8		40		41	31
Organisms that eat 3rd trophic level organisms. Examples: higher level predators like birds, moles, etc.	6 TEMHORAWR					П	Г	Т		Т
	l Chambertain	19			12	33	18	5	<u> </u>	38
L	7 LATPSN					П		1		
	,	Ш	25	30	16	35	3	J		
1 are decomposers that convert	the energy stored in the o	rgan	ic m	atte	er fo	und	lins	soil i	nto	
forms useful to the rest of the organisms li	ving in the soil. What trop	hic le	evel	are	the	y? _				
2 can form mutual relationships	with plants; they get energ	gy fro	om p	olan	ts a	nd p	olan	ts ge	et nu	utri-
ents from them. What trophic level are the	ey?									
3 are single celled grazers that li	ke to eat bacteria and rele	ase n	itro	gen	int	o th	e so	il. V	Vha	t
trophic level are they?										
4. A can feed on roots and can ca	ause a loss in crops. What	troph	nic le	evel	is i	t?				
5. An is an invertebrate with joint	ed legs, like insect or spide	r. Th	ey c	an l	be p	red	atoı	rs of	low	/er
trophic level organisms. What trophic leve	l is it?									
6. An shreds plant material and i	mproves soil texture. Wha	at tro	phic	lev	el is	it?				
7 are photosynthesizers that make	e their own food. What tr	ophi	: lev	el a	re t	hey	?			
		· 	_	1			$\overline{}$		_	$\overline{}$
1 2 3 4 5 6 7 8 9 10 1	1 12 13 14 15 16 17 3		10		20	21	\perp		Ĺ	3 24
1 2 3 4 5 0 7 6 9 10 1.	1 12 15 14 19 10 1/ 5	10	19			21	7	۷۷		0 2.

NAME