FALL - END OF SEASON - SHOW WHAT YOU KNOW!

(STUDENT PAGE)

Use the terms in the boxes to complete the sentences. Start with what you know and use process of elimination to determine any tricky sentences.

ecosystem

Harvest

decomposers

chlorophyll

	Organic	Oxygen	peanuts	Pickling			
	pollination	soil	stem	Watermelon			
Ι.	fruits and vegetables generally grow without the use of chemical or synthetic pesticides.						
2.	is a typical warm-season fruit that contains the seeds.						
3.		involves soaking food	s in solutions to help pr	event them from spoiling			
4.	Peas, beans, and are part of the Legume family that consists of plants that produce pods that split along a seam to reveal a new row of seeds inside.						
5.	Many apple tree varieties need to be planted near other apple trees to bear fruit. This process is called Cross						
6.	Every part of a pumpkin can be eaten. It's true! You can eat the skin, leaves, flowers, pulp, seeds and even the						
7.	The green pigment in leaves that absorbs energy from the sun and allows a plant to conduct Photosynthesis is called						
8.	Plants absorb Carbon Dioxide and produce the we breathe. This relationship reinforces the interdependence of plants and animals!						
9.	Earthworms are nutrients for the soil.		break down organic ma	terial and turn it into			
10	Healthy is so essential for the planet because it holds water, air, and nutrients for plants and other living organisms.						
	. The word word for Autumn.	comes froi	m the old English word'	'Haerfest,'' which was the			
12	2. Anas sand and rocks) th	includes all the plant interact within an env	ants, animals, and non-liv	ing natural things (such			

ORutabaga Education

FALL - END OF SEASON - SHOW WHAT YOU KNOW!

(ANSWER KEY)

Use the terms in the boxes to complete the sentences. Start with what you know and use process of elimination to determine any tricky sentences.

١.								
	chlorophyll	decomposers	ecosystem	Harvest				
	Organic	Oxygen	peanuts	Pickling				
	pollination	soil	stem	Watermelon				
Ι.	Organic fruits and vegetables generally grow without the use of chemical or synthetic pesticides.							
2.	Watermelon is a typical warm-season fruit that contains the seeds.							
3.	Pickling involves soaking foods in solutions to help prevent them from spoiling.							
4.	Peas, beans, and <u>peanuts</u> are part of the Legume family that consists of plants that produce pods that split along a seam to reveal a new row of seeds inside.							
5.	Many apple tree varieties need to be planted near other apple trees to bear fruit. This process is called Crosspollination							
6.	Every part of a pumpkin can be eaten. It's true! You can eat the skin, leaves, flowers, pulp, seeds, and even the							
7.	The green pigment in leaves that absorbs energy from the sun and allows a plant to conduct Photosynthesis is called <u>chlorophyll</u> .							
8.	Plants absorb Carbon Dioxide and produce the <u>Oxygen</u> we breathe. This relationship reinforces the interdependence of plants and animals!							
9.	Earthworms are <u>decomposers</u> that break down organic material and turn it into nutrients for the soil.							
10	Healthy is so essential for the planet because it holds water, air, and nutrients for plants and other living organisms.							
11	The word Harvest comes from the old English word "Haerfest," which was the word for Autumn.							

as sand and rocks) that interact within an environment.

includes all the plants, animals, and non-living natural things (such

12. An ecosystem