

Introduction to Plants



Name	Cla	ass	Date		
Match each of the following terms to its definition:					
Chlorophyll	Photosynthesis	Carbon dioxide	Alcoholic fermentation		
Energy	Seed	Stem	Oxygen		
- a structure containing the embryo of a plant enclosed in a protective covering called the seed coat - the part of the plant that supports the plant,					
allows plant to reach above soil to take in sunshine, and carries water and nutrients from the roots to the rest of the plant					
3. grow a 4.		ABC			
of the that pl	PREV	IEW	No. + 6 Gr		
some l into si Pleas	e <mark>Sign In</mark> or <mark>Sig</mark>	ı <mark>n Up</mark> to dow	/nload		
most r	orintable version	n of this works	sheet		
	- a heavy colorless on the color of the colo		by		



Introduction to Plants



Name	Cla	ass	Date		
Match each of the following terms to its definition:					
Chlorophyll	Photosynthesis	Carbon dioxide			
Energy	Seed	Stem	Oxygen		
1. seed - a structure containing the embryo of a plant enclosed in a protective covering called the seed coat 2. stem - the part of the plant that supports the plant, allows plant to reach above soil to take in sunshine, and carries water and nutrients from the roots to the rest of the plant					
4. oxy atmos give of		ABC			
5. phc	PREV	IEW	No. 1 + 6 C)		
bacter	e <u>Sign In</u> or <u>Sig</u>	ı <mark>n Up</mark> to dow	ınload ***		
6. chl and al	orintable versio	n of this works	sheet		
photosynthesis					
oxygen molecules; make	eavy colorless gas compos s up about 1/100th of the and animals give off and i	earth's atmosphere; a			
8. alcoholic fermentat single-celled organisms	ion - a cellular process us to obtain energy	sed by yeast and other	yeast carbon dioxide		