

# Good Morning, Sunshine!



ame \_\_\_\_\_ Week of

			0		-6-	_8 1/	1/1	rda	
I	$A^{V}$			aYe			VIGY	nda	11.
	$\cup \sqcup$	C				41 J	10	WW	W

Date:

I know... Life is hard on a Monday, but it's time to awaken your brain! Let's make today a Meaningful Monday!

L.3.3a

#### CHARACTER TRAITS

Match the character trait on the left to the description on the right.

timid

stubborn

grouchy

**RL.3.3** 

a person who is irritable or bad-tempered

a person who shows a lack of courage or confidence

showing determination to not change one's attitude

#### Synonyms or Antonyms?

- 1. invention, discovery \_\_\_\_\_
- 2. signal, unimportant \_\_\_\_\_
- 3. occasional, common \_\_\_\_\_
- 4. contribute, add \_\_\_\_\_
- 5. improve, worsen \_\_\_\_\_

### Multiple Meaning Words

Select the meaning of the word **stamp** as it is used in each of the sentences below.

Do you have a stamp I can use to mail my letter?

- a. a small piece of sticky paper to show postage has been paid
- b. to pound with the bottom of the foot
- c. a tool used to mark something
- d. to end something in a forceful way

I could hear my brother **stamp** his feet loudly when he got in trouble.

- a. a small piece of sticky paper to show postage has been paid
- b. to pound with the bottom of the foot
- c. a device or tool used to mark something
- d. to end something in a forceful way

L.3.4

## Text Structure Tuesday

Date:

Yay! You came back to school today! Give yourself a pat on the back simply for being here. ©

Why do plants need leaves? Leaves are an important part of the plant. They help the plant make their own food through a process called photosynthesis. Leaves use air, water, and sunlight to make a sugar called glucose. Carbon dioxide is a type of gas in the air. When humans breathe, we take in oxygen and breathe out carbon dioxide. Plants need the carbon dioxide. There are tiny holes underneath a plant leaf that allows carbon dioxide to pass through. Water moves from the soil to the roots, up the stem, and into each leaf. The plant leaf changes the carbon dioxide and water into glucose and oxygen. The sugar gives the plant energy to live and grow. The leaves release the oxygen through the tiny holes underneath the leaf. Plant leaves also play an important role in balancing the amount of water the plant takes in. Sometimes the leaves can even help protect the plant from being eaten!

Select the sentence that supports the point that leaves are an important part of the plant.

- a. Leaves use air, water, and sunlight to make a sugar called glucose.
- b. Carbon dioxide is a type of gas in the air.
- c. Plants need the carbon dioxide.

