

Good Morning, Sunshine!

Week _____

Name _____

Week of _____

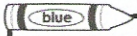
Meaningful Monday

Date: _____

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

ACADEMIC VOCABULARY

Color code the academic vocabulary word to its meaning.



diagram

a display of a list of events in chronological order



caption

a picture with labels



timeline

an explanation below a picture

Synonyms or Antonyms?

1. automatically, deliberately _____
2. run, trudge _____
3. pitiful, meager _____
4. official, formal _____
5. grace, poise _____

OPPOSITES ATTRACT

Draw a line to match the word on the left to its antonym on the right.

dislike

pitiful

disgust

approval

unfortunate

leave

fortunate

enjoy

remain

lucky

Text Structure Tuesday

Date: _____

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

Scientists use different ways to classify, or group animals. One major way to group animals is by whether or not they have a backbone. Animals with a backbone are called **vertebrates**. Humans have a backbone, so we are vertebrates. Other examples of vertebrates are fish, frogs, snakes, and birds. Vertebrates also have other bones to give their body structure and support.

Animals without backbones are called **invertebrates**. Most of the animals in the world are invertebrates. This might sound surprising, but invertebrates can be very small. So you might not see them. Some examples of invertebrates are jellyfish, worms, snails, insects, and spiders. Scientists use these two major differences to then organize animals into groups of vertebrates and groups of invertebrates.

Which statement best describes how the author organized the text?

- a. by explaining what causes an invertebrate to become a vertebrate
- b. by putting the details in sequential order
- c. by describing the similarities between vertebrates and invertebrates
- d. by describing the differences between vertebrates and invertebrates

