READING EXERCISE - SIMPLE PAST

Name...... Course..... Date......

Exercise 1. Read the following paragraph.

Mass Extinction



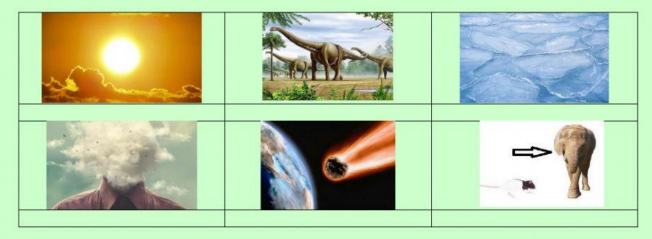
Mass extinction is the disappearance of a large number of the Earth's species. The most devastating extinction was at the end of the Permian period; an estimated 95% of marine species and 60% of insects disappeared about 245 million years ago. Huge volcanic eruptions continued for thousands of years and caused destruction and dust that **blocked** the sun. It caused global cooling that **froze** the

water's surface.

The most famous mass extinction was in the end of the Cretaceous period, when the dinosaurs and many other plants and animals disappeared and up to 75% of all marine life died. It occurred 65 million years ago. A theory says that a big asteroid with a diameter of 10km hit the planet and created a giant cloud of rocks, dust, and sulfur in the air that blocked the sunlight. Catastrophic climate change did not let dinosaurs survive.

Exercise 2. Identify 8 Regular Verbs in Simple Past. Write them below.

Exercise 3. Vocabulary: Label the pictures with the correct word.



Exercise 3. Reading Comprehension: Choose the correct answer.

- 1. What was the most devastating mass extinction that our planet faced?
 - A. Permian extinction
- B. Jurassic extinction
- C. Cretaceous extinction
- 2. What caused the dinosaurs' extinction?
 - **A.** volcanic eruptions **B.** cold weather
- C. a meteorite

- 3. When did dinosaurs go extinct?
 - **A.** Cretaceous period **B.** Permian extinction
- C. Catastrophic climate

