

**Answers Think About It:**

1. Nocturnal animals move and feed at night. They rest or sleep during the day. Some nocturnal animals are owls, field mice, coyotes, red foxes, skunks, bats, and insects such as moths, fireflies, mosquitoes, and crickets.

2. Plants use sunlight to make food during the day. Plants change that food into energy to grow at night.

3. Diurnal means to move and eat during the day. I think that animals would be awake during the day or night, so if nocturnal means to be awake at night, diurnal probably means the opposite.

4. A flap covers the bat's ears. The bat sends out a high-pitched sound. The flap uncovers the bat's ears. The sound hits an object and bounces back to the bat's ears like an echo. This tells the bat where the object is.

5. Main Idea: There are many things that happen at night when it is dark.

Subheading 1: Animals at Night—Detail: Nocturnal animals move around and feed at night.

Subheading 2: Plants at Night—Detail: Plants are active at night.