

Name _____

The Life Cycle of a Walking Leaf

Short Answer Key

1. Walking leaf eggs look like seeds, helping them blend in and avoid being eaten by predators.
2. During the molting process, nymphs shed their outer skin to grow larger.
3. Adult walking leaves protect themselves by blending into their environment with their leaf-like appearance.
4. Female walking leaves live longer than males because they need more time to lay eggs.
5. Each stage—from egg to nymph to adult—helps the walking leaf grow, avoid predators, and reproduce.

