

Name _____

How Does a Walking Leaf Reproduce?

Short Answer Key

1. Pheromones help males locate females by guiding them through chemical signals.
2. Some walking leaf species can reproduce without males through parthenogenesis, creating female offspring from unfertilized eggs.
3. Walking leaf eggs often look like seeds, helping them blend in with their surroundings and avoid predators.
4. Walking leaf nymphs look like smaller versions of adult walking leaves but lack full coloring and patterns.
5. Walking leaves rely on camouflage and instincts to survive, allowing their young to grow and continue the species without parental care.

