

Name _____

How Do Worms Communicate?

Short Answer Key

1. Worms use pheromones to send chemical messages, such as finding mates or warning others of danger.
2. When worms sense danger through vibrations, they burrow deeper into the soil to stay safe.
3. Touch helps worms align their bodies correctly during reproduction to exchange reproductive material.
4. During rainfall, worms move to the surface to avoid drowning in waterlogged soil.
5. Worms' skin is sensitive because it can detect touch, chemicals, and vibrations, which helps them sense their environment.

