



- Centipedes can have anywhere from 15 to 50 pairs of legs.
- Centipedes are interesting because they are the only animals that have legs modified into venomous fangs to catch prey.
- Centipedes eat ants, crickets, worms and termites.



- Centipedes can have anywhere from 15 to 50 pairs of legs.
- Centipedes are interesting because they are the only animals that have legs modified into venomous fangs to catch prey.
- Centipedes eat ants, crickets, worms and termites.





- Worms have no arms, legs or eyes and have 5 hearts.
- Worms live in the soil.
- Worms have segmented bodies and can live when they lose a part at the segment.





- Worms have no arms, legs or eyes and have 5 hearts.
- Worms live in the soil.
- Worms have segmented bodies and can live when they lose a part at the segment.





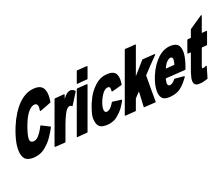
- Pill Bugs are often called "Roly Poly."
- Pill Bugs roll their bodies up when they feel threatened or scared.
- Pill Bugs live year-round in moist habitats.



Pill Bug

- Pill Bugs are often called "Roly Poly."
- Pill Bugs roll their bodies up when they feel threatened or scared.
- Pill Bugs live year-round in moist habitats.





- Crickets rub their legs together to make a chirping sound (only the males).
- Crickets eat both plants and animals.
- Crickets are food for frogs, spiders, lizards and other animals.



Cricket

- Crickets rub their legs together to make a chirping sound (only the males).
- Crickets eat both plants and animals.
- Crickets are food for frogs, spiders, lizards and other animals.



- Ants have lived on the Earth for more than 100 million years.
- Ants have 6 legs and 2 stomachs.
- Ants live in colonies and work together.



- Ants have lived on the Earth for more than 100 million years.
- Ants have 6 legs and 2 stomachs.
- Ants live in colonies and work together.



- Millipedes have long worm-like bodies.
- Millipedes have 2 pairs of legs on each body segment.
- Millipedes can have 22-750 legs.





- Millipedes have long worm-like bodies.
- Millipedes have 2 pairs of legs on each body segment.
- Millipedes can have 22-750 legs.