Arthropod Family Tree

**ARTHROPOD**
Jointed legs

**ARACHNID**
Spider
8 legs

**TRILOBITE**
Extinct marine organism
Body with 3 lobes/parts and many legs

**DECAPOD**
Crab
10 legs

**HEXAPOD**
Insect
6 legs

**ISOPOD**
Roly Poly
1 pair of legs per segment

**CRUSTACEAN**
Hard-shelled

**MYRIAPOD**
Millipede/ Centipede
Many legs and many body segments

**DECAPOD**
Crab
10 legs

**HEXAPOD**
Insect
6 legs

**ISOPOD**
Roly Poly
1 pair of legs per segment

**CRUSTACEAN**
Hard-shelled

**MYRIAPOD**
Millipede/ Centipede
Many legs and many body segments

**ARTHROPOD**
Jointed legs

HOW CAN WE PROTECT ANIMALS WHEN THEIR HABITAT CHANGES?

Smithsonian Science Education Center

Credit: Emily Eng