

Hello! Thank you for downloading my Arthropods file. On how we use this material please visit my blog www.pinayhomeschooler.blogspot.com

Please note that this file should NOT be shared through email and file sharing sites. Pictures used in this file were sourced from Wikipedia and Wiki Commons. If someone wishes to have a copy kindly direct them to my shop or blog.

Hope you like it. Thank you!

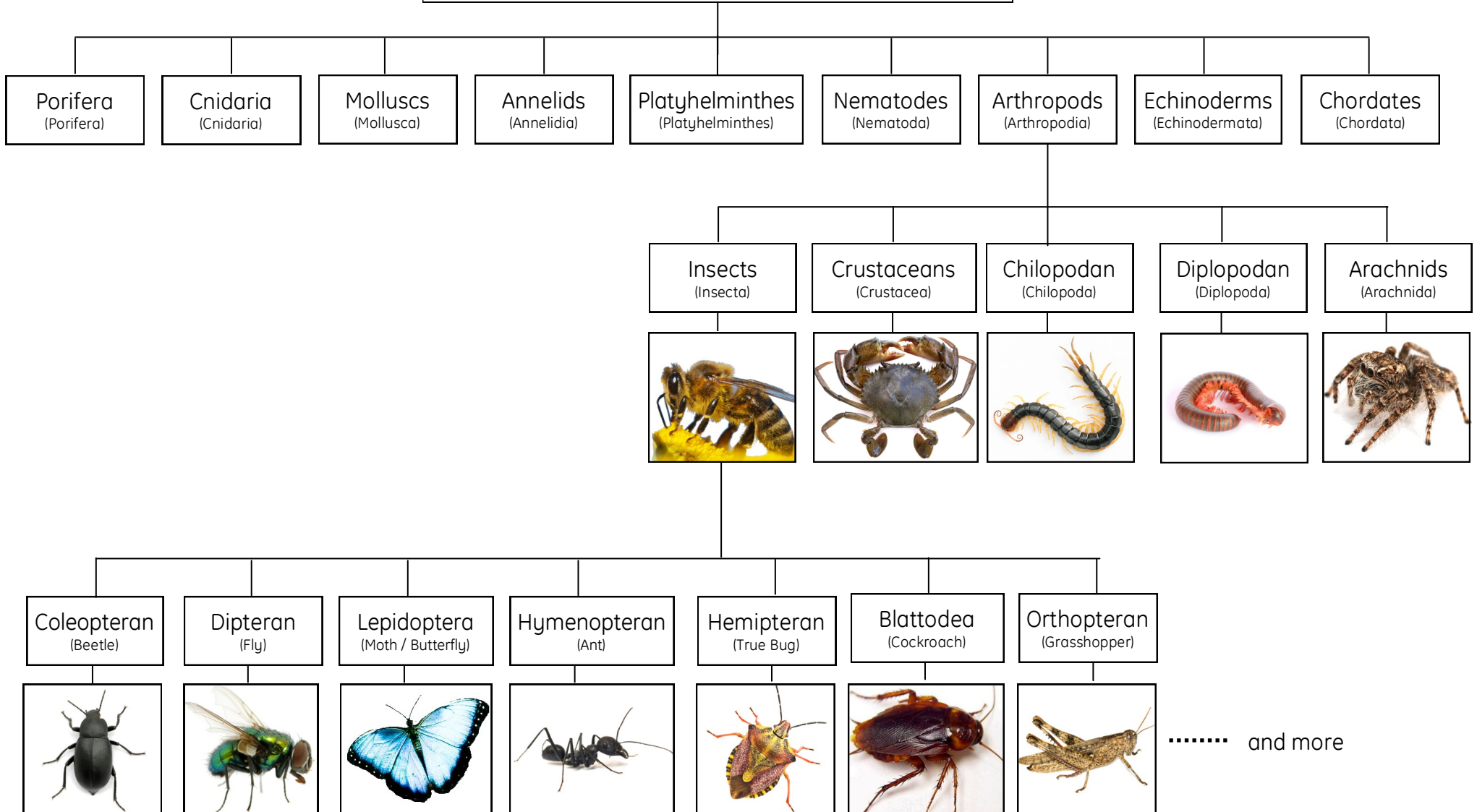
PS. If by chance you spot an error on the file, including typo error and incorrect facts, please let me know so I can fix it as soon as possible. Email me at ms.jarms@gmail.com

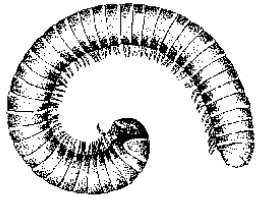
Best regards,

Jae of Pinay Homeschooler

Blog: www.pinayhomeschooler.blogspot.com

The Animal Kingdom (Kingdom Animalia)

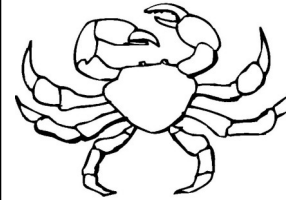




Class Diplopoda (Millipedes)

Characteristics:

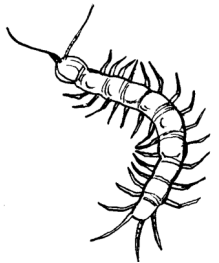
- ⇒ 1 pair of antennae
- ⇒ Body is composed of many segments
- ⇒ 2 pair of legs in each body segment



Class Crustacea (Crustaceans)

Characteristics:

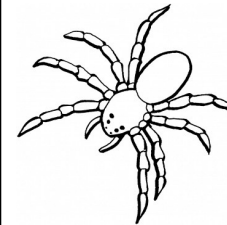
- ⇒ Has several body segments
- ⇒ Segments may be fused
- ⇒ Number of legs varies
- ⇒ 2 pairs of antennae



Class Chilopoda (Centipedes)

Characteristics:

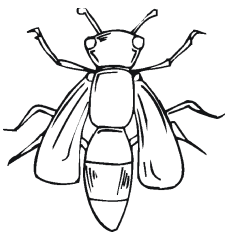
- ⇒ 1 pair of antennae
- ⇒ Body is composed of many segments
- ⇒ 2 pair of legs in each body segment
- ⇒ The first pair of legs are modified to form venomous fangs



Class Arachnida (Arachnids)

Characteristics:









- ⇒ 2 body segments (cephalothorax and abdomen)
- ⇒ It has 8 legs
- ⇒ Has 1 pair of chelicerae (mouthparts)
- ⇒ No antennae









Class Insecta (Insects)

Characteristics:

- ⇒ 3 body segments (head, thorax, abdomen)
- ⇒ It has 6 legs
- ⇒ 1 pair of antennae















| Insects | Crustaceans | Chilopodan | Diplopodan | Arachnids |
|---|---|--|--|---|
|  <p>Bee</p> |  <p>Crab</p> |  <p>Centipede</p> |  <p>Millipede</p> |  <p>Spider</p> |
|  <p>Moth</p> |  <p>Shrimp</p> | | |  <p>Scorpion</p> |

Cut each of the pictures for your sorting activity.

| Insects | Crustaceans | Chilopodan | Diplopodan | Arachnids |
|---|--|------------|------------|---|
|  <p>Beetle</p> |  <p>Lobster</p> | | |  <p>Tick</p> |
|  <p>Fly</p> |  <p>Barnacles</p> | | |  <p>Mite</p> |

Cut each of the pictures for your sorting activity.

Control Chart

| Insects | Crustaceans | Chilopodan | Diplopodan | Arachnids |
|---|---|--|---|---|
|  |  |  |  |  |
|  |  | | |  |
|  |  | | |  |
|  |  | | |  |