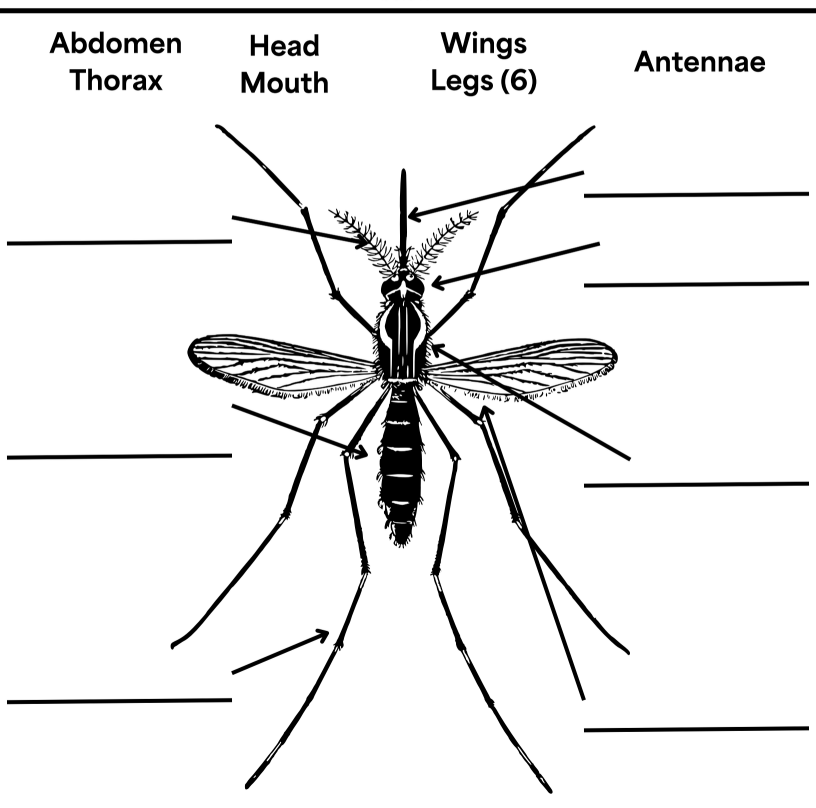




JK - Grade 3

INSECTS

After watching Fascinating Facts: Insects, you learned about the different parts of an insect's body. Examine the word bank, and use those words to label the parts of an insect on the image below.

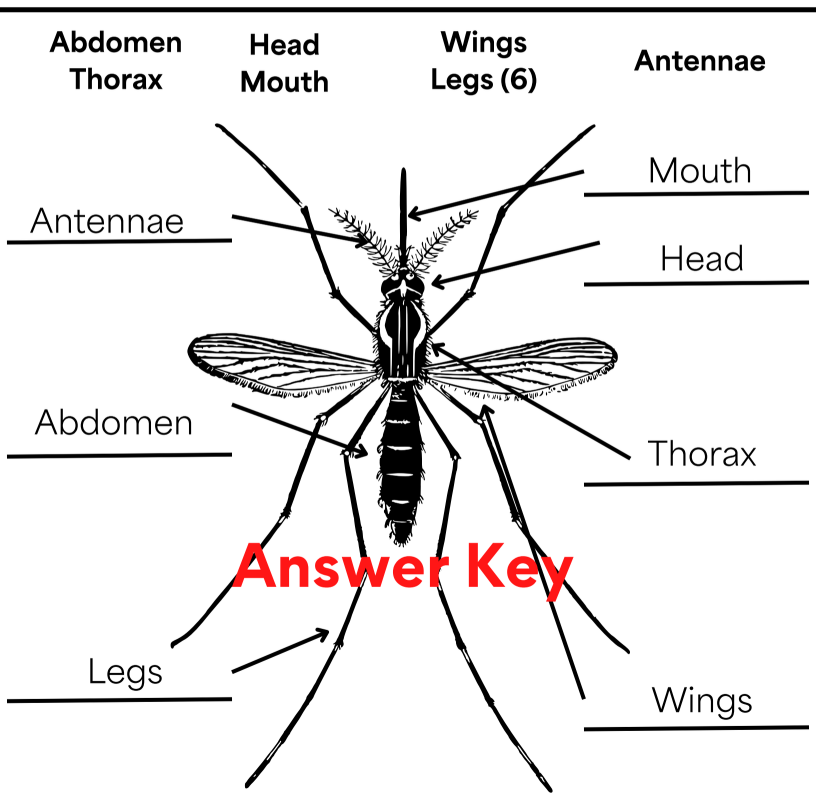






INSECTS

After watching Fascinating Facts: Insects, you learned about the different parts of an insect's body. Examine the word bank, and use those words to label the parts of an insect on the image below.









After watching Fascinating Facts: Insects, you learned many facts about insects, their bodies, and behaviours. Match the word to the correct sentence to show what information you have learned about insects.

1. Traditionally, Indigenous Peoples in Ontario used bear ______as an insect repellant.

2. Insects bodies do not have bones, instead they have an ______ to which their muscles attach.

3. To avoid being swarmed by mosquitos, it is recommended that you wear light coloured _____.

Metamorphosis Bioluminescence Luciferin No-See-Ums Exoskeleton Mosquitos Grease Clothing

4. _____ is the production and emission of light by a living organism.

5. The process through which an insect physically develops is called _____.

6. Ontario's tiniest biting midges, or gnats are referred to as _____ as they are so small.

7. Female ______ feed on blood so that they can use protein and iron in it to help develop the eggs they lay.

8. The chemical ______ is one which glows when in the presence of oxygen and another chemical compound.







After watching Fascinating Facts: Insects, you learned many facts about insects, their bodies, and behaviours. Match the word to the correct sentence to show what information you have learned about insects.

1. Traditionally, Indigenous Peoples in Ontario used bear <u>GREASE</u> as an insect repellant.

2. Insects bodies do not have bones, instead they have an <u>EXOSKELETON</u> to which their muscles attach.

3. To avoid being swarmed by mosquitos, it is recommended that you car light coloured <u>CLOTHING</u>.

Metamorphosis Bioluminescence Luciferin No-See-Ums Exoskeleton Mosquitos Grease Clothing

4. <u>BIOLUMINESCENCE</u> is the production and emission of light by a living organism.

5. The process through which can insect physically develops is called <u>METAMORPHOSIS</u>.

6. Ontario's tiniest biting midges, or gnats are referred to as <u>NO-SEE-UMS</u> as they are so small.

7. Female <u>MOSQUITOS</u> feed on blood so that they can use protein and iron in it to help develop the eggs they lay.

8. The chemical <u>LUCIFERIN</u> is one which glows when in the presence of oxygen and another chemical compound.