

# Mosquito Trivia Face Off

#### Directions

This activity is intended for grades 6 - 8.

Split class into two teams and choose one member from each team to start first in a face-off. Each question is worth one point. The facilitator will read the first question out loud, then allow the contestants to buzz in (or raise their hands). The first one to buzz in with the correct answer gets the point. If correct, the corresponding team receives the point. A new student from each team will face-off in the next round.

If a contestant guesses incorrectly, the other contestant has a turn making a guess. If both contestants are incorrect, they can discuss the answer with their team. The contestant who originally buzzed in first gets the control.

Continue this until all questions are answered. The team with the most points wins.

### **Supplies**

- □ Fight the Bite Mosquito Trivia Face-Off cards
- □ Pen and piece of paper to keep score
- □ Buzzer (students may also raise their hands)

#### Learning Objectives

- Knowledge of mosquito biology and ecology
- Identification of mosquito habitats
- Knowledge of diseases mosquitoes can carry and symptoms of the diseases
- Maine Learning Results in Health Education: A1, A3, A4, and C2





## Fight the Bite: Mosquito Trivia Face-Off Questions

| What part of the mosquito body fills up<br>with blood?                    | pierce the skin?   |
|---|--|
| A: Abdomen  | A: Proboscis   |
| What do male mosquitoes feed on?<br>A: Plant nectar                       | What is the third stage of a mosquito's<br>lifecycle?<br>A: Pupa                                     |
| Why do female mosquitoes need<br>blood?<br>A: To lay eggs                 | What part of the mosquito's body do<br>their legs attach to?<br>A: Thorax                            |
| What is the long feathery organ used to<br>hear and smell?<br>A: Antennae | What is the process of development<br>from immature to adult mosquito<br>called?<br>A: Metamorphosis |

| What is essential for mosquitoes to<br>complete their lifecycle?<br>A: Water | What is an example of a natural<br>container where mosquitoes breed?<br>A: Spots between branches of trees or |
|--|---|
|  | holes formed in trees where water collects, puddles. (name any)   |
| What type of habitat has water sources present for long periods of time?     | What type of habitat has water sources that alternate between wet and dry?                                    |
| A: Permanent water   | A: Flood water  |
| What do mosquitoes use to find a host when they get closer to the host?      | What is a normal predator of mosquito<br>larvae?  |
| A: Heat, moisture, or vision (name any)                                      | A: fish, birds, dragonflies (name any)  |
| What is the nickname for the larva stage of the mosquito?                    | What is the nickname for the pupa stage of the mosquito?  |
| A: Wigglers or wrigglers (name one or both)                                  | A: Tumblers   |
| How many species of mosquitoes are currently found in the state of Maine?    | How many eggs do females usually lay<br>at one time?  |
| A: 45  | A: 50-300   |

| What is an example of a man-made   | How often should you empty standing   |
|--|---|
| container that can collect water?  | water so that mosquito larvae won't   |
| A: Tires, buckets, flower pots, pet bowls,   | have time to complete their lifecycle?  |
| catch basin, bird baths, etc. (name any)   | A: At least once per week   |
| What is the man-made container that is   | What type of shirt will lower your  |
| the most common breeding site for  | chances of getting bitten by a  |
| mosquitoes around the home?  | mosquito?   |
| A: Old/unmounted tires   | A: Long sleeved   |
| What clothes that you wear on your   | What agency should mosquito repellent   |
| bottom half will lower your chances of   | be approved by?   |
| getting bitten by a mosquito?  | A: Environmental Protection Agency  |
| A: Long pants  | (EPA)   |
| Name one repellent that is approved<br>for use on skin.<br>A: DEET, IR3535, Picaridin, Oil of Lemon<br>Eucalyptus (name any) | What repellent is approved for use on<br>clothing?<br>A: Permethrin   |
| <b>What is a natural repellent?</b><br>A: Oil of lemon eucalyptus.   | Name one symptom of EEE, WNV, or<br>JCV?<br>A: Headache, fever, vomiting, feeling<br>tired, encephalitis, meningitis, stiff neck,<br>paralysis, or seizures. (name any) |

| How do mosquitoes detect a human<br>they want to bite from far away?<br>A: Carbon dioxide, which we exhale<br>when we breathe | What is one of the mosquito-borne<br>diseases endemic in Maine?<br>A: EEE, WNV, JCV                         |
|---|---|
| Where in the U.S. is EEE found?<br>A: EEE is typically found on the east<br>coast.  | Where in the U.S. is WNV found?<br>A: Throughout the continental U.S.                                       |
| What is the term for a host that<br>cannot transmit the virus to others?<br>A: A dead-end host                                | What is the term for an organism that<br>transmits the pathogen from one<br>animal to another?<br>A: Vector |
| What is the term for an animal that a<br>mosquito can feed on?<br>A: A host   | When are mosquitoes that can carry<br>EEE, WNV, and JCV most active?<br>A: Dawn and dusk                    |
| What is the process called when a bird<br>infects a mosquito that infects another<br>bird?<br>A: Amplification Cycle          | What role does a bird play in the<br>transmission cycle?<br>A: A host                                       |

| What role does a mosquito play in the<br>transmission cycle?<br>A: A vector                         | What role does a human or horse play<br>in the transmission cycle?<br>A: A dead-end host  |
|---|---|
| How many stages does the life-cycle of<br>a mosquito consist of?<br>A: Four stages                  | If you are infected with a mosquito-<br>borne illness, how long will it take for<br>symptoms to appear?<br>A: 3-18 days after infection |
| If infected with a mosquito-borne<br>illness, how long do symptoms usually<br>last?<br>A: 1-2 weeks | What is the treatment for mosquito-<br>borne illness?<br>A: No treatment, only support  |