School intervention for vector-borne diseases in Maine:
Program to educate grades 3-5 on mosquito-borne diseases and prevention methods

Fight the Bite!
Mosquito School Intervention Program
Overview: FIGHT THE BITE

GOALS: The goals of this lesson are to:

☐ Increase students’ ability to identify potential mosquito breeding grounds and ways to reduce potential mosquito breeding grounds around their homes
☐ Increase students’ ability to demonstrate knowledge of methods of preventing mosquito bites

LEARNING OBJECTIVES: After completing this lesson, participants will have or be able to:

☐ Knowledge of mosquito biology and ecology
☐ Identification of mosquito habitats
☐ Knowledge of diseases mosquitoes can carry and symptoms of the diseases
☐ Demonstrate personal protection methods

STRATEGIES/METHODS:
- Facilitator/lecture presentation
- Hands-on group activities
- Individual activity booklet
- Class discussion
- Pre-/post-tests
- Take-home sheet

MATERIALS NEEDED:
- Computer
- Projector (if space allows)
- Dry erase markers
- Dry eraser/paper towels
- Markers
- Buzzer (or bell)

MATERIALS PROVIDED:
- “Fight the Bite” Mosquito PowerPoint presentation with facilitator notes and vocabulary lists (approx. 20 minutes)
- Small Group Activities Instructions (approx. 30 minutes total)
  - Mosquito Hotspots (approx. 10 minutes)
  - Mosquito BINGO (approx. 10 minutes)
  - Mosquito Jeopardy (approx. 10 minutes)
- Mosquito Activity Book
  - Ten Mosquito Fun Facts
  - Mosquito Vocabulary
  - Find the Hidden Mosquito Message
  - Mosquito Math Problems
  - Mosquito Inspector Checklist
  - Answer Keys
- Mosquito Take-Home Sheet
Teacher Feedback Forms
✓ Pre-Test/ Post-Test
✓ Answer Key

PREPARATION NEEDED:
✓ Print and laminate mosquito hotspot pictures (sample included)
✓ Print Bingo cards
✓ Print Bingo image deck
✓ Print Bingo hint list
✓ Download Mosquito Jeopardy PowerPoint
✓ Copies of activity book
✓ Copies of take-home sheet

RECOMMENDED FORMAT
Maine CDC recommends presenting the “Fight the Bite!” in one-session. Changes can and should be made with the program to accommodate class schedules and needs.

1) Give Pre-Test
2) Present “Fight the Bite” PowerPoint presentation
3) Break into small groups for activities
4) Distribute Mosquito Activity Book and Take-Home Sheet and encourage students to share information with their families
5) Give Post-Test two-weeks following initial session
6) Review answers with class

This presentation fits nicely with the “Don’t Let the Ticks Bite!” education curriculum as there are common skills learned in both curricula.

TOTAL INSTRUCTIONAL TIME:
50 minutes

MAINE LEARNING RESULTS IN HEALTH EDUCATION: A1, A3, A4, C2

MAINE LEARNING RESULTS IN SCIENCE & TECHNOLOGY: E1, E4

FEATURES OF THE PROGRAM
• Free
• Downloadable and printable presentation
• Downloadable and printable activity books
• Downloadable and printable small group activity instructions
• Pre- and Post-Test and Answer Key
Introduction and Overview

1. **Open the lesson by saying:**
   
The purpose of this program is to begin to understand that mosquitoes can carry diseases and how you prevent getting those diseases.

2. **Continue by saying:**
   
   Mosquitoes can spread several viruses and diseases in humans and animals. The two main viruses in Maine that are spread by mosquitoes are Eastern equine encephalitis (EEE) virus and West Nile virus (WNV).

3. **Talk about:**
   
   We'll start with a presentation on mosquitoes, what they look like and where they’re found, the diseases they can carry, and how to prevent (or make sure you don’t get) the diseases. Then we will break up into small groups and do three activities.

4. **Summarize by saying:**
   
   We’re going to learn about mosquitoes and how you can keep yourself safe and healthy from them. Don’t be afraid to ask questions. When you go home today be sure to talk to your family about what you learned.
Before you begin, ask students whether any of them have been bitten by a mosquito and where they were when it happened.

Then distribute the pre-test to gauge students’ content knowledge about mosquito biology, mosquito-borne diseases, and prevention methods.

This text accompanies a PowerPoint presentation, “Fight the Bite!” As you read the text, there will be a note about which PowerPoint slides relate to that section of text.

Each slide includes a list of definitions for new vocabulary.

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**Mosquito biology**

1. **What do mosquitoes look like?** (Slide 3)

There are 48 different species of mosquitoes found in Maine. Mosquitoes have **antennae** (long, feathery sensory organs on the mosquito’s head, used to hear and smell), **proboscis** (long, jagged mouth part on the mosquito’s head that is used to pierce the skin and suck out the blood), wings, legs, head, eyes, **thorax** (the part of the mosquito between the head and the belly, where the wings and legs attach), and abdomen (part of the mosquito’s body that hangs from the thorax and serves as the mosquito’s stomach and lungs).

Only female mosquitoes have a proboscis for piercing skin, and only the females feed on blood. Male mosquitoes typically feed on plant nectar.

**Vocabulary:**

- **Antennae** (antenna) – long, feathery sensory organs on the mosquito’s head, used to hear and smell
- **Proboscis** – long, jagged mouth part on the mosquito’s head that is used to pierce the skin and suck out the blood
- **Thorax** – the part of the mosquito between the head and the abdomen, where the wings and legs attach
Abdomen – part of the mosquito’s body that hangs from the thorax and serves as the mosquito’s stomach and lungs, holds the blood that the female takes in, as well as stores the female’s eggs.

2. Mosquito Life Cycle (Slide 4)
Mosquitoes grow from immature to adult in a process called metamorphosis (meta=change, morph=shape), just like a caterpillar turns into a moth. During their life cycle, the mosquito goes through four different stages: **egg, larvae, pupae, and adult.**

The egg, larval and pupal stages all require the mosquito to live in water.

Vocabulary:

- **Metamorphosis** ("meta" = change; "morph" = shape) - the process of development from immature to adult
- **Eggs** – the adult female mosquito lays between 50 – 300 eggs about every third day of her lifespan. The eggs can be laid as “rafts”, floating on the surface of standing water, or laid on an area of ground that floods on a regular basis. The egg stage lasts for 2 – 3 days.
- **Larvae** (larva) – (also called wigglers or wrigglers) part of the mosquito lifecycle that comes after the eggs hatch. The larvae hang from the surface of water and breathe through tubes. The larval stage lasts for about 1 week.
- **Pupae** (pupa) – (also called tumblers) part of the mosquito lifecycle that come after the larvae stage; pupae are partially encased in a cocoon. The pupa’ stage lasts for about 4 days before it becomes an adult mosquito.
- **Adult** – emerges from the pupa and rests on the surface of the water until it dries its wings and can fly away.
Mosquito ecology

3. Where do mosquitoes live? (Slide 5 and 6)

While all mosquitoes require water for their larvae to develop, different species like different types of water habitats. Generally, mosquitoes lay eggs in two types of habitats: permanent water and floodwater.

Some mosquitoes prefer to live in bogs with clear or tea colored water, and where there are different kinds of plants. This is the favored habitat for mosquitoes that can spread a disease called Eastern equine encephalitis (EEE) (more on this shortly).

Man-made containers are also important mosquito habitats. Mosquitoes can use buckets, cans, flower pots, or old tires to lay their eggs. Many of these man-made containers can be found around our houses and are important sources of mosquitoes near our homes.

Some species live in natural containers, such as the spots between branches of trees, where water collects; some live in the holes formed in trees when branches break off. These are the favored habitats for mosquitoes that can carry West Nile virus (which we will discuss shortly).
Vocabulary:

- **Permanent water** – water sources that are present for long periods of time and can support the growth of different types of plants
- **Flood water** – water sources that alternate between periods of dry and wet, such as when water overflows as a result of a flood or melting snow
- **Man-made containers** – buckets, pail, flowerpots and other containers that can hold water and become part of mosquitoes’ habitat
- **Natural containers** – containers found in nature that can hold water, such as the junction in between tree branches where water can collect

4. **Mosquitoes and People (Slide 7)**

All humans and animals exhale **carbon dioxide** when you breathe, which attracts mosquitoes. When a female mosquito (remember, only the female mosquitoes bite humans and other animals) senses carbon dioxide, she flies toward it. As she gets closer, she is attracted by the heat and moisture your body gives off.

Vocabulary:

- **Carbon dioxide** – the chemicals that all animals exhale that can attract mosquitoes from several hundred feet away
Diseases mosquitoes can transmit to people and animals and symptoms of the diseases

5. Can mosquitoes carry diseases? (Slide 8)

Mosquitoes can carry diseases and different mosquitoes can carry different diseases.

Mosquitoes can pick up viruses when they bite an animal or someone with a disease (also known as a host). They then spread the disease by biting another animal or human.

The most common diseases in Maine are: Eastern equine encephalitis (EEE) virus and West Nile virus (WNV).

Vocabulary:

- **Host** - The animal in which the viruses live
- **Eastern equine encephalitis (EEE) virus** – EEE is a disease that can be transmitted to humans by the bite of an infected mosquito
- **West Nile virus (WNV)** – WNV is a disease that can be transmitted to humans by the bite of an infected mosquito

6. EEE and WNV Transmission Cycle (Slide 9)

The Transmission Cycle is the system where bacteria that cause disease in its host continue to infect other hosts. It consists of the bacteria, the mosquito, and the hosts that become
infected and serve as a source of the bacteria to infect other mosquitoes if they bite the new host.

EEE virus and WNV use birds as reservoirs, or organisms that will carry the bacteria but that will not get the disease itself (meaning reservoirs carry the disease but don’t get sick from it). These diseases live mostly in birds.

Normally, what happens is:

The virus infects a bird; a mosquito feeds on the bird; then the mosquito feeds on another bird to keep the cycle going and growing (also known as the amplification cycle).

Humans become infected when one of the infected mosquitoes bites them. Fortunately, humans can’t infect other mosquitoes, which make them “dead-ends” for the disease.

Vocabulary:

- **Transmission Cycle** - the system where bacteria that cause disease in its host continue to infect other hosts
- **Reservoirs** – organisms that host a germ that is not harmful to the host, but can cause illness in a different species
- **Amplification cycle** – the process of replicating something and increasing its production

7. What can happen if a disease-carrying mosquito bites me? (Slide 10)

WNV or EEE may start off with symptoms that look like the flu.
A person can get a headache and fever, may vomit, and may be very tired. In most cases, the infection doesn’t go beyond those symptoms.

In some people infected with EEE or WNV, more serious symptoms develop. These symptoms can include disorientation, seizures, paralysis, coma, or death.
8. How can I protect myself? (Slide 11)

The best way to protect yourself from getting these diseases is by preventing getting bitten in the first place. Here are some tips to help you not get bit by mosquitoes:

- Wear long pants and long-sleeved shirts to lessen the amount of uncovered skin.

- Use a repellent (also known as “spray”) that is approved by the EPA (Environmental Protection Agency) for repelling ticks.

When using a repellent, follow the label instructions carefully. You can find the repellent that will work best for you here:

http://cfpub.epa.gov/oppref/insect/

- Try to minimize your time outside during early morning and early evening (this is when mosquitoes are most active).

Vocabulary:

- **EPA** (Environmental Protection Agency) – federal agency devoted to protecting human health and the environment.
Ways to reduce mosquito breeding grounds around homes

9. Make Your Yard Safer (Slide 12)

To protect yourself at home, check your doors and window screens to be sure there aren’t any tears or holes in them.

If you don’t have man-made containers around your home, the risk of being bitten decreases. Removing un-needed containers from around the home, or placing them so they will not hold water, is one way to reduce the number of mosquitoes. Throw-away old tires, cans, bottles or other containers left outside that might collect water and serve as a mosquito breeding ground.

If containers must be there, like bird baths or pet bowls, empty the water out of them once each week so that mosquito larvae in them won’t have time to complete their life cycle.