

# POLLINATOR BINGO POLLINATOR BINGO



### **Butterfly**



Carry 'pollinia' (pollen packets) made by orchids and milkweed

#### Solitary Bee



These bees live underground, or in holes in logs and stems

FREE

SPACE

#### **Bumble Bee**



Verv efficient pollinators. Lots of pollen sticks to their furry coats.

#### Moth



Niahttime pollinators that can bring pollen long distances

#### Wasp



Wasps are drawn to white and vellow flowers.



Hover flies are black and yellow flies that look a bit like bees. They are good pollinators

Name:

### **Beetle**



One of the first flower pollinators to arise. They are still important pollinators of flowering plants

#### Hummingbird



Their long bill and tongue allow them to drink nectar from and pollinate tubular flowers

### **Butterfly**



Carry 'pollinia' (pollen packets) made by orchids and milkweed

#### Solitary Bee



These bees live underground, or in holes in logs and stems

#### **Bumble Bee**



Verv efficient pollinators. Lots of pollen sticks to their furry coats.

#### Moth



Niahttime pollinators that can bring pollen long distances

# FREE SPACE

#### Wasp



Wasps are drawn to white and vellow flowers.



Hover flies are black and yellow flies that look a bit like bees. They are good pollinators

#### **Beetle**



One of the first flower pollinators to arise. They are still important pollinators of flowering plants

#### Hummingbird



Their long bill and tongue allow them to drink nectar from and pollinate tubular flowers

# LET'S LEARN ABOUT POLLINATORS

LET'S LE	EARN ABOUT	POLLINATORS
Name:		

# HOW TO PLAY

# HOW TO PLAY

# WHAT TO DO

Look for the pollinators shown on the front of the bingo card. When you find one of the pollinators on the card, drawn an 'X' over the picture. When you have a row of X's in any direction (up, down, across, or diagonally) you have a Bingo! For an extra challenge, try to complete the whole card.

# WHERE TO LOOK



Pollinators can be found in forests, fields, wetlands, gardens, and more! Check out local nature reserves protected by the Couchiching Conservancy such as Grant's Woods Nature Reserve and Sweetwater Nature Reserve.

**Grant's Woods Nature Reserve** 1485 Division Road West, Orillia, ON

# HELPING POLLINATORS



**Raise awareness** - share what you learned about pollinators with a friend

Create habitat - add pollinator-friendly plants to your garden such as common milkweed or black-eye Susans

Protect habitat - The Couchiching Conservancy is a non-profit organization that has helped to protect more than 14,900 acres of land in the Couchiching-Severn region. To learn more about how you can help protect nature or find a nature trail near you, visit our website: https://couchichingconserv.ca/

## WHAT TO DO

Look for the pollinators shown on the front of the bingo card. When you find one of the pollinators on the card, drawn an 'X' over the picture. When you have a row of X's in any direction (up, down, across, or diagonally) you have a Bingo! For an extra challenge, try to complete the whole card.

# WHERE TO LOOK



Pollinators can be found in forests, fields, wetlands, gardens, and more! Check out local nature reserves protected by the Couchiching Conservancy such as Grant's Woods Nature Reserve and Sweetwater Nature Reserve.

**Grant's Woods Nature Reserve** 1485 Division Road West, Orillia, ON

## HELPING POLLINATORS



**Raise awareness** - share what you learned about pollinators with a friend

Create habitat - add pollinator-friendly plants to your garden such as common milkweed or black-eye Susans

**Protect habitat** - The Couchiching Conservancy is a non-profit organization that has helped to protect more than 14,900 acres of land in the Couchiching-Severn region. To learn more about how you can help protect nature or find a nature trail near you, visit our website: https://couchichingconserv.ca/

