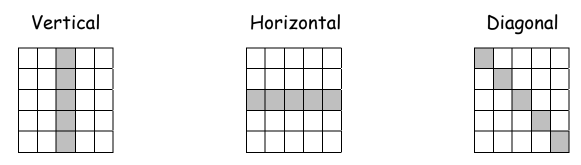


## Observation Bingo

How to Win: How many observations can you make? Cross off each box for every observation that matches the words in the box. Once you have crossed out 5 spaces in a row horizontally, vertically, or diagonally, you win!

### Example:



An Animal	An Animal	A Large	An Animal	A Maple
Climbing	Swimming	Bird	Track	Tree
A Bird Call	An Insect	A Yellow	3 Species of	An
	Flying	Animal	Butterfly	Amphibian
A Purple	A Colourful	FREE	A Small	5 Bird
Flower	Species		Animal	Species
A Butterfly on a flower	5 Species of Plants	A Tall Tree	A Snail	1 Animal Nest
2 Species of	A Pollinator	A Yellow	A Species	A Red
Tree		Flower	of Berry	Insect

# **Butterfly Sketchbook**

Let's learn about butterflies! Get outside and draw as many butterflies as you can find. Then, pick your favourite and do some online research about this butterfly. What is its name? Where does this butterfly live? What kind of food does it eat? Species Name Observations \_\_\_\_\_ Species Name \_\_\_\_\_ Observations \_\_\_\_\_

#### Crossword

#### Hint: If you are stuck, research the clues!

										8.
					7.					
	1.									
					4.		5.			
2.										
									•	
					6.					
3.										
				•						
								•		
						ı				

#### Downwards

- 1. An orange butterfly that you might in find in a garden
- 4. Yellow, tall and the flower resemble a sun.
- 5. The species shares its name with a Canadian Baseball Team.
- 8. A common plant grown for pollinators that is black and yellow.

#### Across

- 1. An amphibian whose name is what you might call a muddy young dog.
- 2. Beware! A species of turtle that snaps.
- 3. Boom! A storm is coming!
- 6. This bug glows in the dark.
- 7. Your feline pet might have one of these.

### Answer:

															В
									С	A	٢	Т	A	I	L
	M	U	D	Р	U	Р	Р	У							A
	0								5			В			С
5	N	A	Р	Р	I	N	G	Т	U	R	Т	L	Е		K
	A								N			U		•	Е
	R								F	I	R	Е	F	L	У
	С								L			J			Е
Т	Н	U	N	D	Е	R			0			A			D
,,							,		W	<b>{</b>		У	<b>{</b>		5
									Е				l		U
									R						5
									<u> </u>	J					Α
															N

# Pollinator Scavenger Hunt

Go outside and discover some pollinators, then draw them in boxes below.

A Beetle
Description of Consider
Description of Species:
Date and Time:
Location and Habitat of Species:

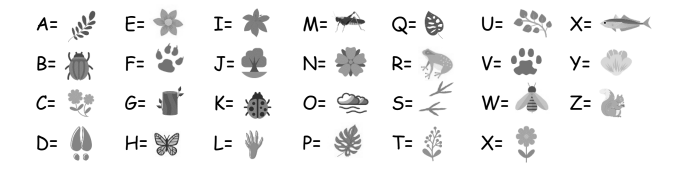
A Moth	
Description of Species:	
Date and Time:	
Location and Habitat of Species:	

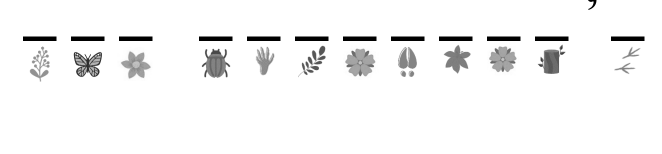
A Hummingbird
<b>Tip:</b> Hummingbirds can sometimes be hard to find. If you cannot find a hummingbird, then research the Ruby-throated Hummingbird!
Description of Species:
Date and Time:
Location and Habitat of Species:

A Butterfly
Description of Species:
Date and Time:
Location and Habitat of Species:

# Decode the Message

Use The Code Below to Uncover the Secret Message.











## TIC-TAC-TOE

Use Rocks as O's
Use Sticks as X's

# Tally the Leaves

Search for various kinds of leaves, then tally them in the correct square.

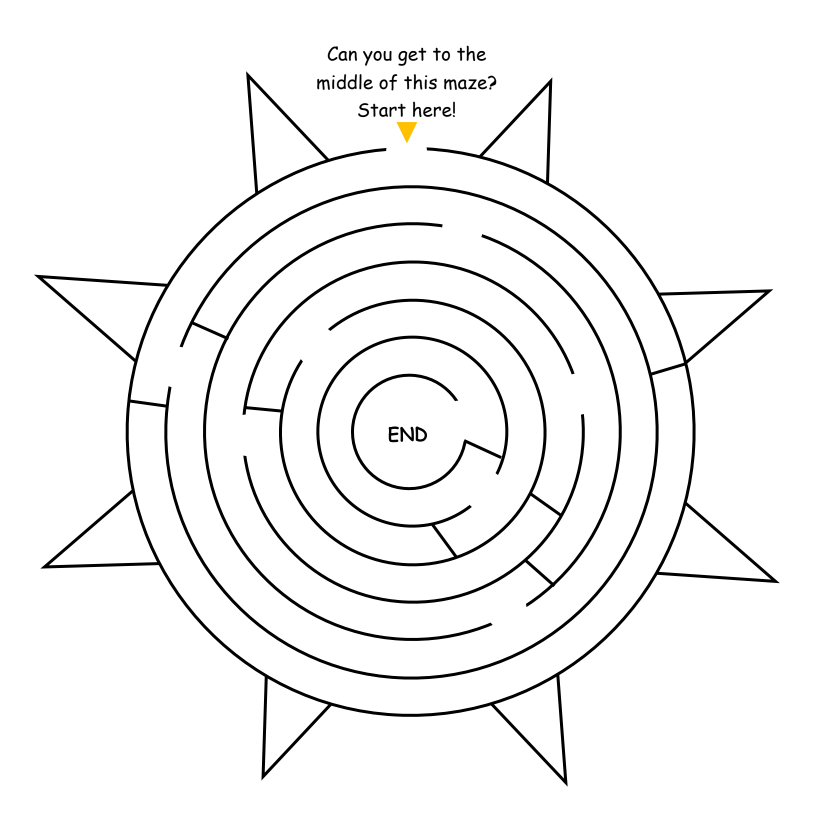
Simple Leaf:	
	Compound Leaf:
Needles:	
	Toothed Leaves:
	Toothed Leaves:
Lobed leaves:	Toothed Leaves:
Lobed leaves:	Toothed Leaves:
	Toothed Leaves:  Narrow leaves:

## A-Z Wildlife

Get out in nature and try to come up with some nature words that start with each letter of the alphabet! This is tricky, so we have filled out a couple to get you started.

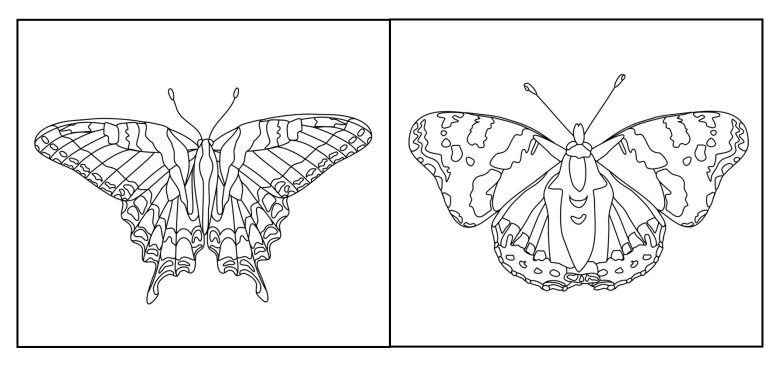
A:	N:
B:	O: Ogden's Pondweed
<i>C</i> :	P:
D:	Q: Queen Snake
E:	R:
F:	S:
G:	T:
H:	U: Urchin
I: Indigo Bunting	V: Vole
J:	W:
K:	X: Xylem
L:	y:
M	Z:

# Sun Maze



#### This or That?

Read the description, then colour in the picture that matches the description.



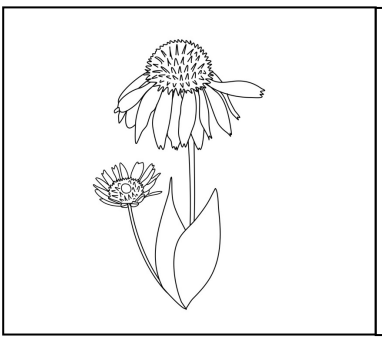
Eastern Tiger Swallowtail

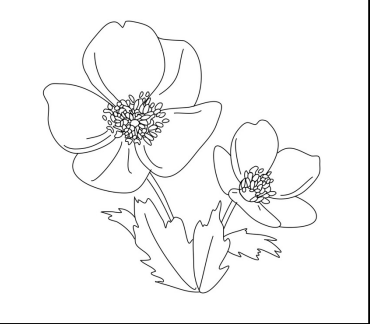
Red Admiral

- 1. My wings have a lot of patterns.
- 2. I have wings that are pointed at the end.
- 3. My name contains the name of an animal.

# Am I a Eastern Tiger Swallowtail or Red Admiral?

Eastern Tiger Swallowtail Isansus





Cone Flower

Canada Anemone

- 1. My petals are narrow.
- 2. I have pointy pollen.
- 3. I have more than 5 petals.

# Am I a Cone Flower or Canada Anemone?

Cone Flower : Jamsuy

### Paper Bag Animals

### Supplies

- 1. Paper Bags
- 2. Scissors
- 3. Paper
- 4. Something to colour with markers, pencil crayons or crayons
- 5. Glue
- 6. Pencil



### Steps

- 1. Use paper to draw and colour the animal's features
  - For example, use paper to create wings, ears or tails
- Use scissors to cut your animal's features out.
   Safety Tip: Ask a parent or guardian to help cut out these shapes!
- 3. Glue the features on the paper bag
- 4. Colour in any other features on the paper bag
  - For example, colour on fur or eyes

### Here are some ideas to get you started!

Eastern Cottontail



Beaver



Baltimore Oriole



Learn more about protecting nature in Canada by visiting: wildlandsleague.org