

Primary

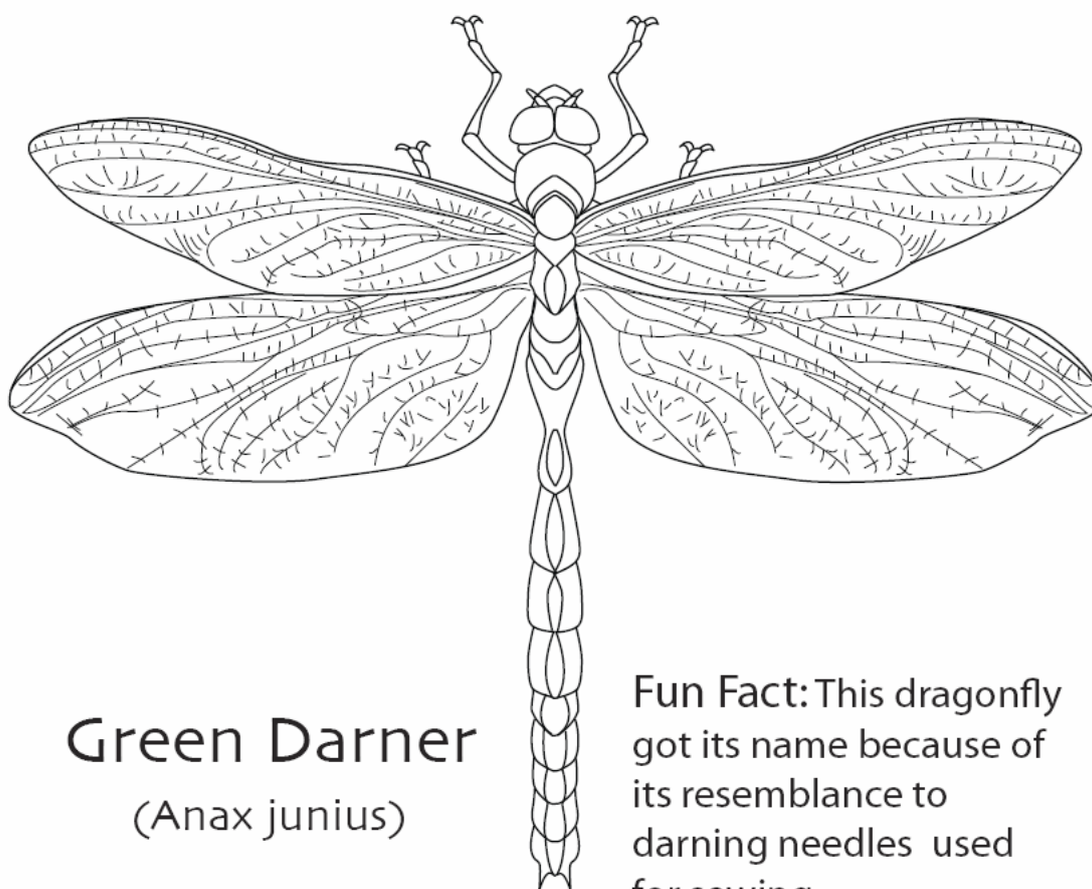
(Dragonflies of Our Parks and Gardens)

Colouring Fun

Name : _____ () Class: _____ Date: _____

Odonata

Damselflies and Dragonflies



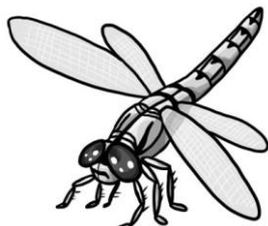
Green Darner
(Anax junius)

Fun Fact: This dragonfly got its name because of its resemblance to darning needles used for sewing

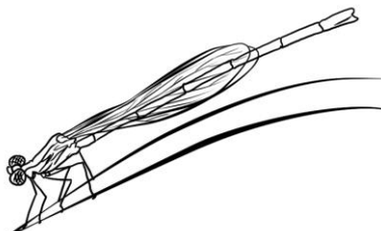
Fun with Dragonflies and Damselflies!

Name : _____ () Class: _____ Date: _____

Fill in the missing letters in the blanks provided.



Organism X



Organism Y

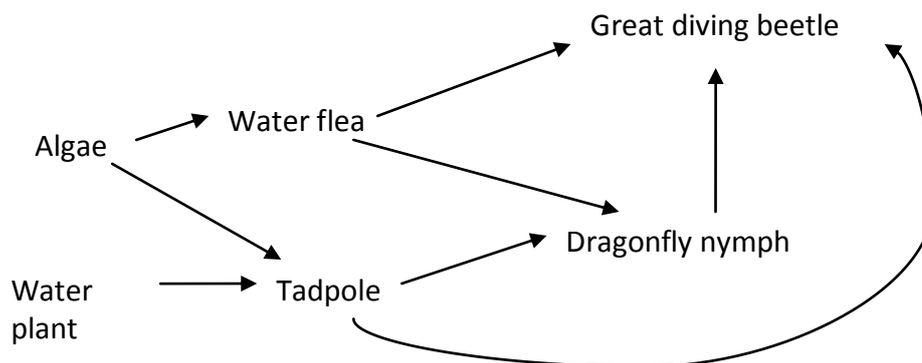
Similarities

- Both organisms X and Y belong to the group of animals called "_____".
- Both have _____ body parts, which are the head, thorax, and abdomen.
- Both have _____ legs.
- Both have _____ pairs of wings.
- Both reproduce by laying _____.

Differences

	Organism X	Organism Y
Wing position when at rest	Its wings are spread out like an aeroplane when it is at rest.	Its wings are held up close together above its body when it is at rest.
Eyes	Eyes touch each other.	Eyes are apart.
Shape of eggs laid	Round	Oval
Type	6 (a) It is a d _____ fly.	6 (b) It is a d _____ fly.

7. Study the food web below.



a) Name all the animals that eat algae as shown in the food web above.

b) Name the predator of the dragonfly nymph that is shown in the food web above.

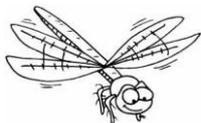
c) Write down the longest food chain possible from the food web, starting with the water plant.

d) Name a possible community in which the organisms in this food web belong to.

e) List all the food chains that start with the algae and end with the great diving beetle.

Fun Facts

Name : _____ () Class: _____ Date: _____



How well do you know your dragonflies and damselflies?

No.	Facts?	True/False
1	Dragonflies and damselflies lived on Earth before the dinosaurs.	
2	The largest insect in history was a dragonfly.	
3	Dragonflies and their larvae are eaten by people.	
4	Dragonflies mate while they are flying.	
5	Dragonflies have compound eyes that are made up of 300 lenses.	
6	Dragonflies are usually seen on cloudy days.	
7	Dragonflies can help tell us about the health of our ecosystem.	
8.	Dragonflies can fly in any direction, even backwards.	