



*AMAZING BEES!*

*AMAZING EDUCATION!*

*BEECOLOGY*





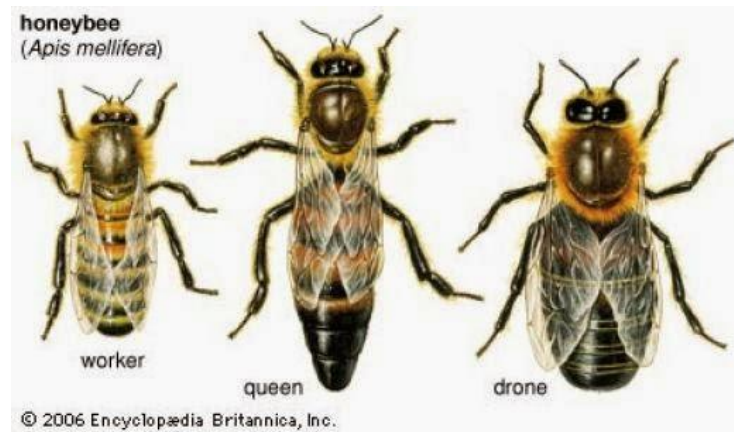
### Objectives:

1. Increase the curiosity about the natural world
2. Encourage students to be observant and ask themselves questions.
3. Learn about the honey bee anatomy and life cycle.
4. Understand the form and function of flowers.
5. Understand the process and importance of pollination.

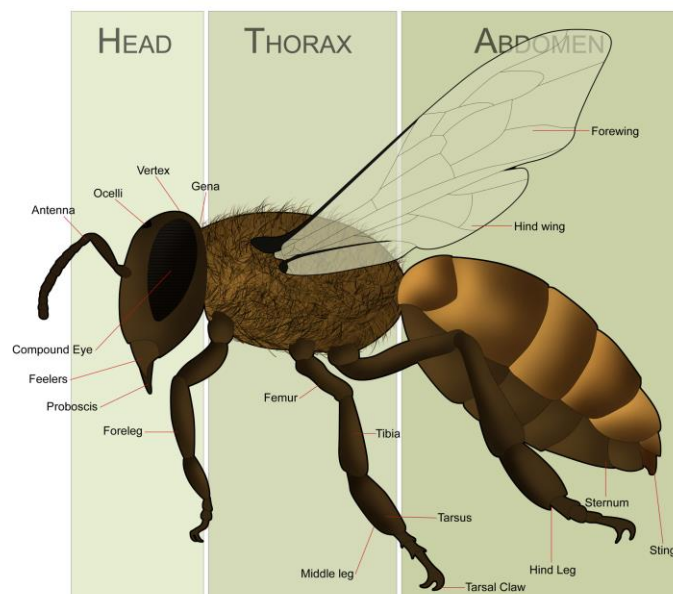


### Activities:

1. Identify and observe the different members of the honeybee's society. Try to find the differences between each bee. What can you say about each one?



2. Observe the anatomy of the honey bee.  
Look the worker bee!! How many wings it has? What would happen if a bee stung you?





3. Learn some vocabulary about beekeeping. Print and cut the squares. Then, play to relate them.

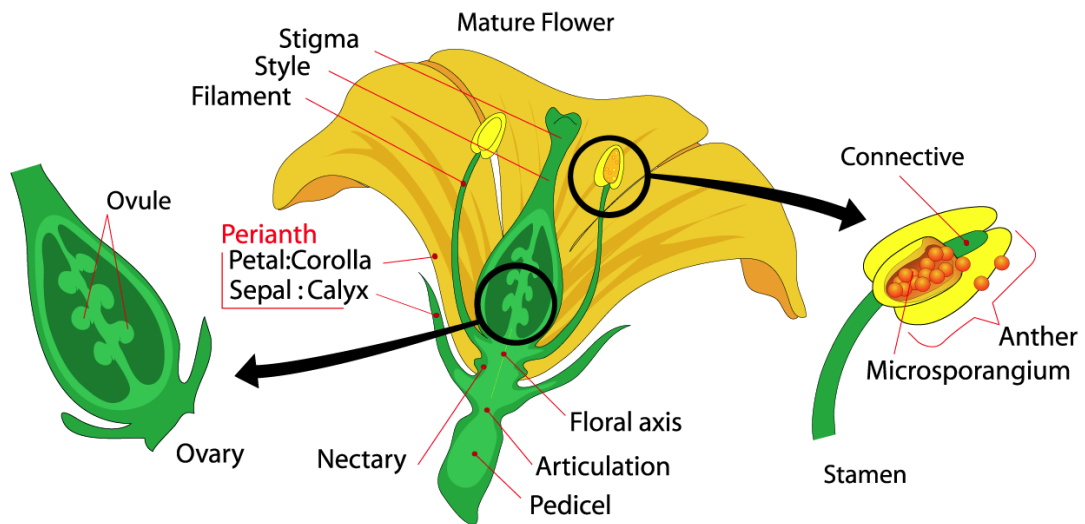
Wax		Cera
Honey		Mel
Honeybee		Abella de la mel
Hive		Rusc



Smoker		Fumador
Sting		Fibló
Mask		Careta
Brush		Raspall
Types of honeybee	<p>honeybee (<i>Apis mellifera</i>)</p>  <p>worker      queen      drone</p>	Tipus d'abelles de la mel



4. Observe the flower. Look and try to appreciate the relationship of honey bees and flowering plants.





5. Try to find the difference between a bee and a wasp. Look the photos, who is who?





6. Make a honeycomb! What do you want to learn about beekeeping in Juneda? Ask a question and put it in a cell, when you finish, could you send us?

