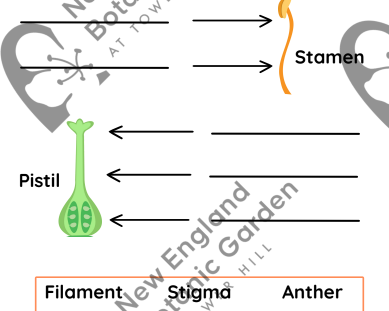
PLANTS



Use the word bank pelow to write the parts of the stamen and pistil.

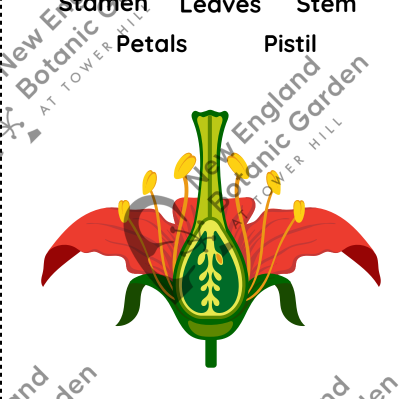


Filament 0 **Anther** Ovary



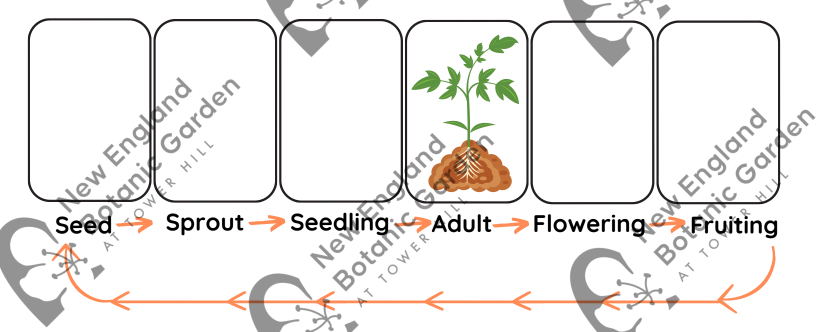
Draw a line to match each word to the correct part. Do you know the role of each plant part?

Stamen Petals Stem Botonic Leaves



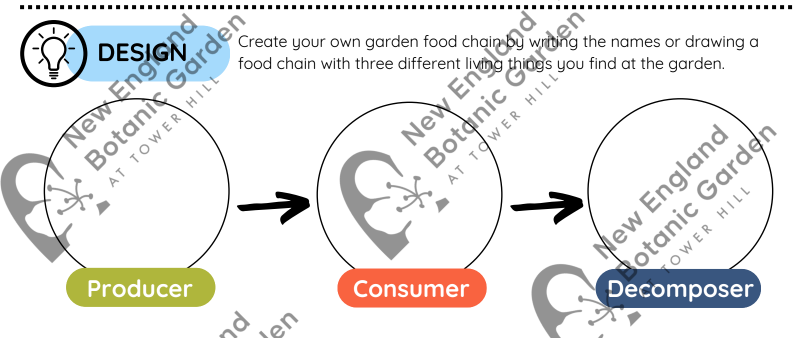


The lifecycle of a plant has 6 stages. Draw a picture in each rectangle to represent the lifecycle written underneath. Look for different plants lifecycle stages as you walk around the garden.

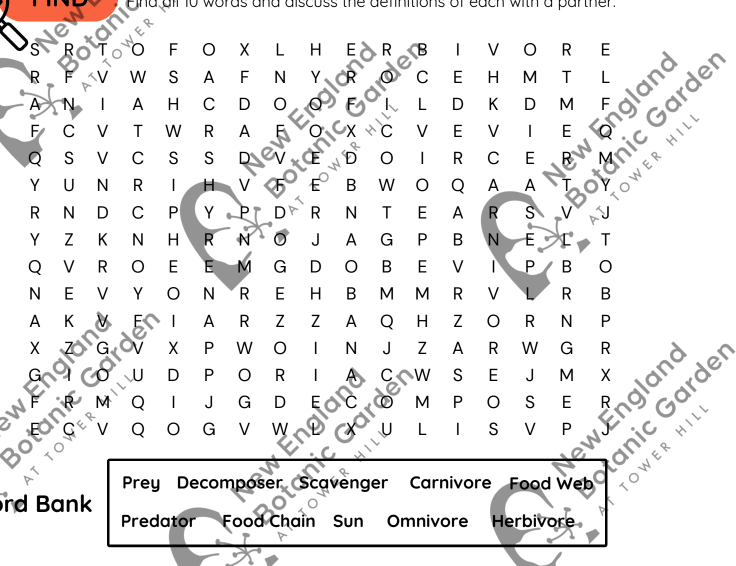


FOOD CHAINS

Food chains show us how energy travels from one living thing to the next in an ecosystem. Plants are producers, animals can be consumers and decomposers, and fungi (mushrooms) are decomposers.



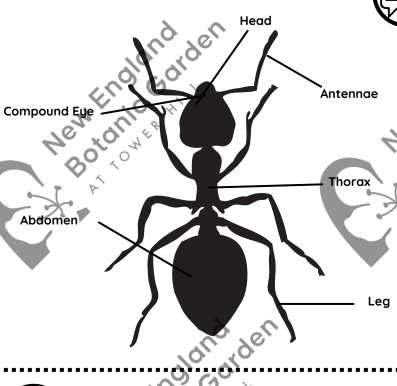
Find all 10 words and discuss the definitions of each with a partner.



Word Bank

Decomposer, Scavenger Carnivore Preu Food Chain Herbivore. Predator Sun **Omnivore**

INSECTS





With your class, discuss the importance of the parts of an insect and answer the questions below.

Make a list of the insects you find today:

2. Think of one insect. What special adaptations (characteristics) does it have that help it survive and why do you think that? Discuss as a group or with a partner.

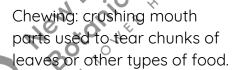


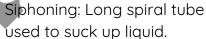
There are different mouth parts that insect species have to help them drink or MATCH eat their food. Draw a line to connect the common object to the mouth type definition and then connect the definition to the correct insect.

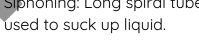
Common Object



Mouth Type Definition









Piercing/Sucking: long thin mouth parts used to poke into food sources.



