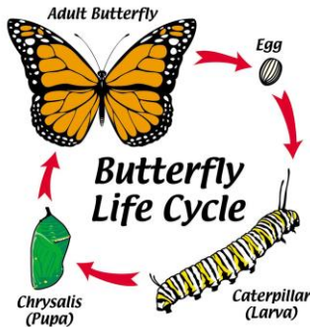


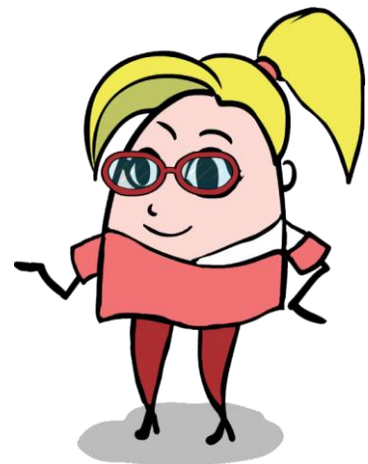
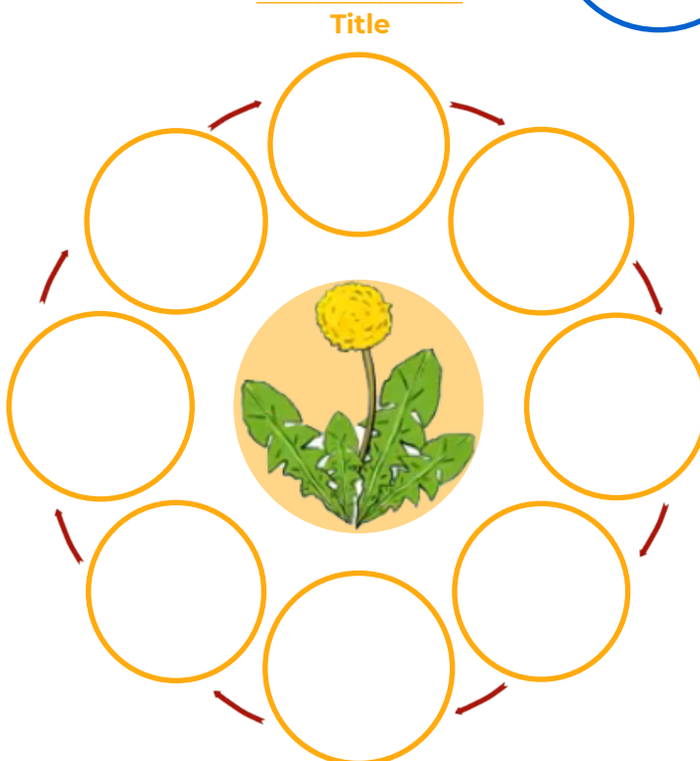
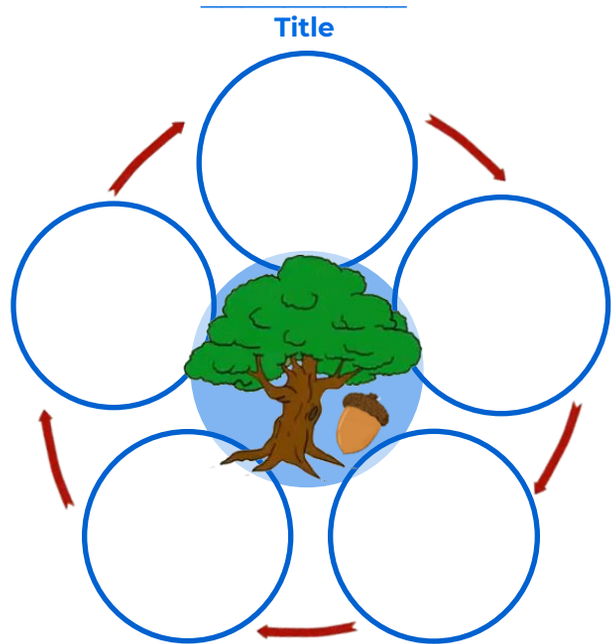


Unique plant life cycles: oak tree vs. dandelion

Draw the life cycle of an oak tree and a dandelion plant. Title the cycle and then label each part of the cycle. An example has been provided for you.



Example

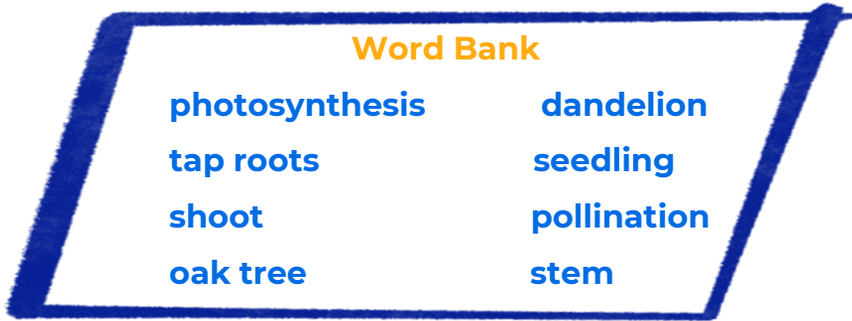


Visit us for much more at mightyowl.com



Unique plant life cycles: oak tree vs. dandelion

Fill in the blanks using the words from the word bank:



_____ anchor the tree for the rest of its life.

A _____ is what is formed when the seed starts to sprout.

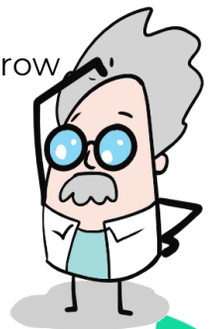
The _____ is the center of the plant and holds up any leaves or branches that the tree will grow later in life.

_____ is the way that plants make their own food using the sun.

_____ produce acorns at 50 years old, considered old at 700 years old, and live to be around 1000 years old.

_____ has a seeds, flowers, and leaves when it is an adult.

_____ by bees and other insects helps new flowers grow by spreading pollen around.

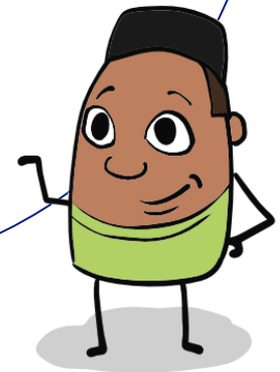
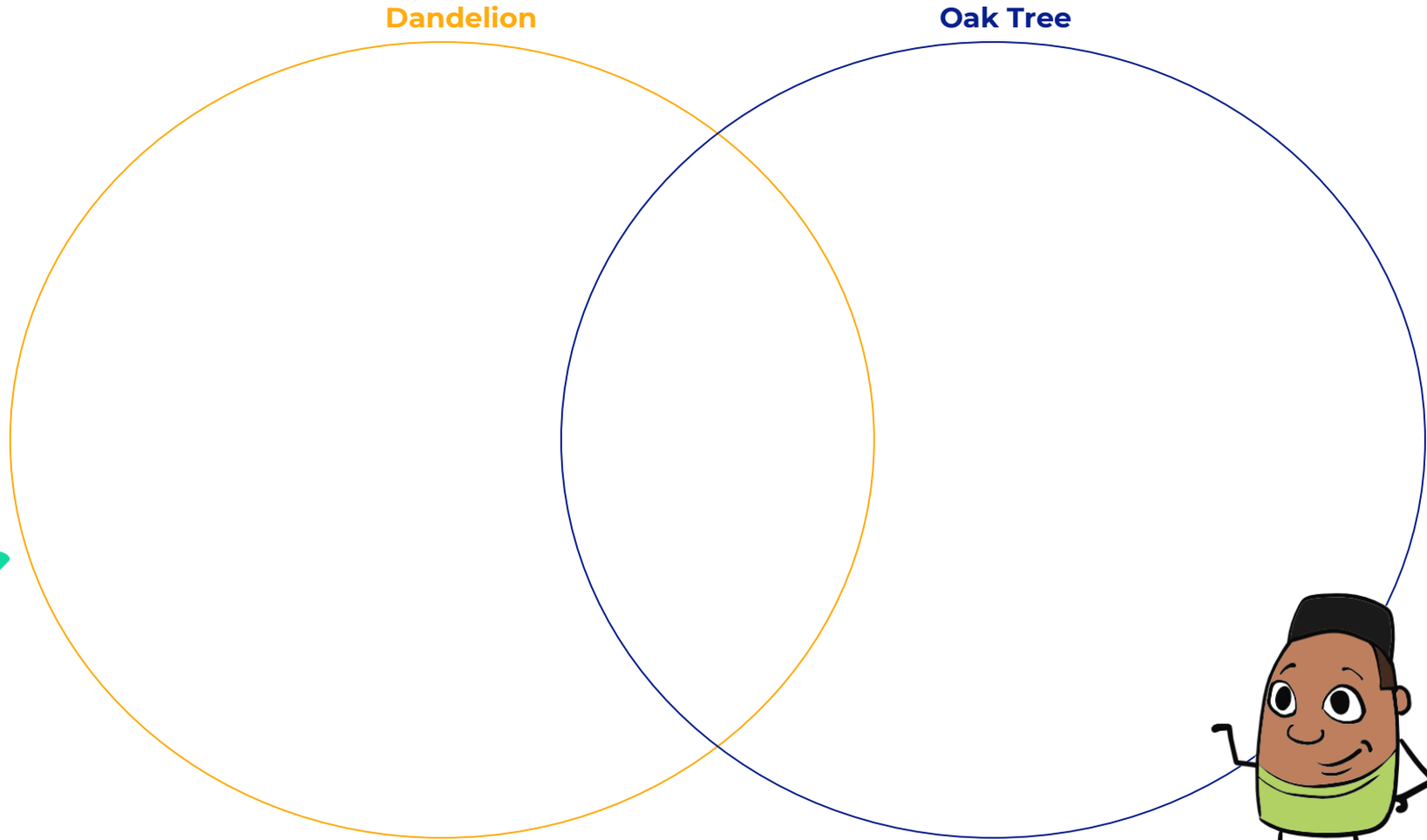


Visit us for much more at mightyowl.com



Unique plant life cycles: oak tree vs. dandelion

Using the Venn diagram below, write down the differences and similarities between an oak tree and a dandelion.



Visit us for much more at mightyowl.com