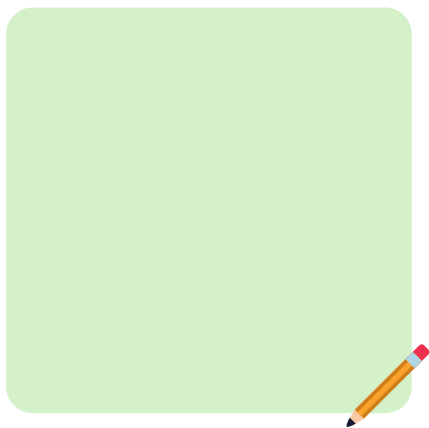


Name: _____ Date: _____

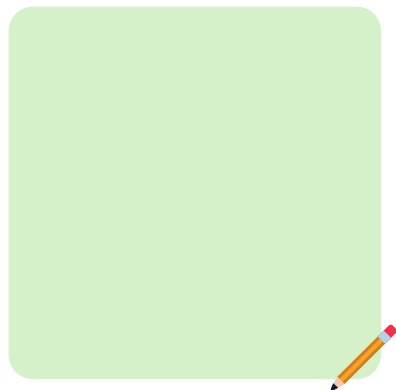
Structure and Function

Over hundreds of millions of years, plants and animals have evolved and developed features to allow them to best survive in their habitats. In this activity, you will be choosing one of your observations from the bioblitz and analyzing its structures that allow it to thrive on campus.

1. Pick one of your observations from the bioblitz and sketch it in the box below. Describe the observation.



2. Choose a feature of the observation (wings, colored patterns, lack of legs, etc.) and sketch it in the box below. How might this feature help this organism survive on campus?



2. Choose another feature of the observation (wings, colored patterns, lack of legs, etc.) and sketch it in the box below. How might this feature help this organism survive on campus?

