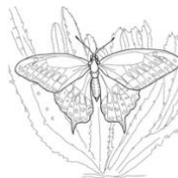
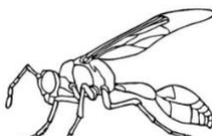


Honey Bee 	Bumble Bee 	Wasp 	Hummingbird 
Tiger Swallowtail Butterfly 	White butterfly 	Black Swallowtail Butterfly 	Calendula Flower 
Striped Native Bee 	Bee Nest 	Parsley Flowers 	Orange Flower 
Sunflower 	Tube-shaped Flower 	Native Green Bee 	Milkweed Plant 
Honey Bee 	Bumble Bee 	Wasp 	Hummingbird 
Tiger Swallowtail Butterfly 	White butterfly 	Black Swallowtail Butterfly 	Calendula Flower 
Striped Native Bee 	Bee Nest 	Parsley Flowers 	Orange Flower 
Sunflower 	Tube-shaped Flower 	Native Green Bee 	Milkweed Plant 

Backyard Pollinator Scavenger Hunt Provided by *Desert Oasis Teaching Garden*

Instructions:

1. Go outside and try to find as many of the organisms as you can in your yard or other outdoor space. This search does not have to be done all at once. In fact, if you go exploring at different times of day or over the course of several days, you might see more wildlife!
2. Think about how they are interrelated. For example, compare mouthparts on the insects and flower shapes. Pay attention to habitat in which you observe the organisms. What can the habitat tell you about the ecological requirements of the different plants and animals?
3. Color the pictures when you are finished!

Next Generation Science Standards (NGSS) K-12: Interdependent Relationships in Ecosystems

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