




































# Pollinator Scavenger Hunt

Use tally marks to track which colors of flowers attract which type of pollinators.  
Which flower colors attract *more* pollinators? Which colors are visited the *least*? *Why might this be?*

Flower Color →	Pink 	Red 	Orange 	Yellow 	Green 	Blue 	Purple 	White 	Brown 
Bee 									
Bird 									
Hummingbird 									
Butterfly 									
Moth 									
Bat 									
Fly 									
Beetles 									
Other Insects 									

# Pollinator Scavenger Hunt

Use tally marks to track which colors of flowers attract which type of pollinators.  
Which flower colors attract *more* pollinators? Which colors are visited the *least*? *Why might this be?*

Flower Color →	Pink 	Red 	Orange 	Yellow 	Green 	Blue 	Purple 	White 	Brown 
Bee 									
Bird 									
Hummingbird 									
Butterfly 									
Moth 									
Bat 									
Fly 									
Beetles 									
Other Insects 