

## Key

- A. Central Garden
- B. Mediterranean  
Climates Garden
- C. Sensory Garden
- D. Formal Garden
- E. Sun Garden
- F. Tea Garden
- G. Palm Collection



# Butterfly Garden Scavenger Hunt



More information about family classes, events, and activities:  
<https://thesherman.org/for-kids/>

# Scavenger Hunt

Adult monarch butterflies drink sugary fluids from nectar plants, and lay their eggs on milkweeds so caterpillars can feast on the leaves. Let's find some of these butterfly plants in the Gardens!

Clue: Search for the special  signs in the garden.

## Central Garden:

Colorful spikes of flowers attract butterflies to drink this plant's nectar for food.



What's my name?

\_\_\_\_\_



## Mediterranean Climates Garden:

This native plant is home to monarch butterfly caterpillars that eat its leaves. Look closely and try to find some eggs!



What's my name?

\_\_\_\_\_

## Sensory Garden:

This "minty" smelling plant has flat, clustered flowers with short tubes that are perfect for butterflies.



What's my name?

\_\_\_\_\_



## Formal Garden:

Look up! The sweet, almond smell from this plant's small white flowers is attractive to both humans and butterflies.



What's my name?

\_\_\_\_\_



## Sun Garden:

This plant is similar to another! Caterpillars feed upon this plant's larger, broader leaves.



What's my name?

\_\_\_\_\_

## Tea Garden:

The bright colors and flat, open face of this flower make it a great nectar plant.



What's my name?

\_\_\_\_\_



## Palm Collection:

These rosy, pink clusters of flowers are great for pollinators, and provide nectar to butterflies.

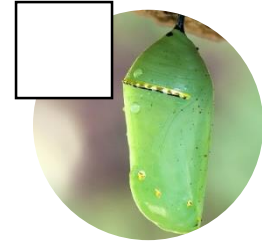
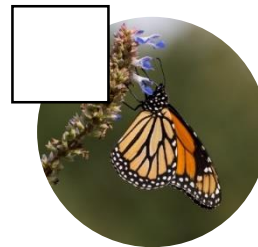


What's my name?

\_\_\_\_\_

## Bonus: Can you find any of these? Check the box(es)!

Clue: Go find some milkweed or talk to a docent!



Show your answers to our Entrance Gate Staff to claim a small prize!