



FUN FACT

Most bugs are either active only during the day or only at night. When they're not active, they rest. This state of rest in insects is called torpor, and it's not exactly like sleep as we know it. During torpor, insects remain very still and don't respond much to stimuli around them.



BEEEEEE INQUISITIVE

Guide for Parents and Caregivers

Parents, you can encourage your kids to beee curious and beee inquisitive! These are great qualities to have and are wonderful skills to learn. Grab a partner and share your favorite bug stories. Take turns listening and asking questions.

HERE IS A LIST OF FUN QUESTIONS TO SPARK DISCOVERY.

- What's your favorite bug?
- Do you have a Funny Bug Story?
- Do you have a Favorite Bug Book?
- What bugs do you have in your own backyard?
- Can you move like a bug?

MORE QUESTIONS YOU MIGHT WANT TO EXPLORE:

- What is a bug?
- What is different about an insect's eyes?
- Are all things that creep on the ground bugs?
- Do all bugs bite?
- How do bugs help us?
- How are Pill Bugs (Roly Poly) and Millipedes different from insects?
- What bugs have you seen at the Randall Museum?
- What bugs do you find in San Francisco?
- Are Ants insects?
- Is a Spider a Bug?
- Are Grasshoppers the same as Crickets?
- Why do bees sting?
- What makes bees important?
- What other kinds of bees can you name?

Email us at info@randallmuseum.org or send your comments using #RandallBugBrigade via our Instagram @RandallMuseum