b.Brilliant

Welcome to b.Brilliant

Join Alex as she and her fellow makers explore the world by creating with new technology, interviews with experts to help solve problems, and uncovering the mysteries of "BB", a mischievous lab A.I. that seemingly likes to help, but also likes to cause some problems for b.Brilliant's teacher: Mr.Lingley.

b.Brilliant, Ep.1: Activity 1 Pollinator Facts

In this activity, we explore a local garden to learn more about pollinators with Paul Manning, Entomologist: a scientist who studies insects.

Bram, b.Brilliant Maker, explores: What do pollinators do? What are the various types of pollinators? Which native plant species do pollinators like?

Real world applications

Pollinators are essential for our food production, and biodiversity as a whole!

Pollinators are diverse, and an essential part of our ecosystems. Pollinators come in many different shapes and sizes, from bees, to bats, even butterflies and beetles are pollinators! Pollinators thrive with healthy and diverse plant life to feed on, including thistle, red bee balm, and many types of seed pods.

What can I do?

Planting pollinator-friendly native plant species in your own garden is the best way to help our pollinating friends! Need help discovering native plants and where to find them? Check out the <u>Canadian Wildlife Federation</u> database.





QUESIONS OR NEED A LITTLE SUPPORT? LET'S CONNECT, EMAIL INFO@BRILLIANTLAB.CA

B.BRILLIANT: EP 1, ACTIVITY 1: EXPLORING POLLINATORS BRILLIANTLABS.CA/BBRILLIANT

