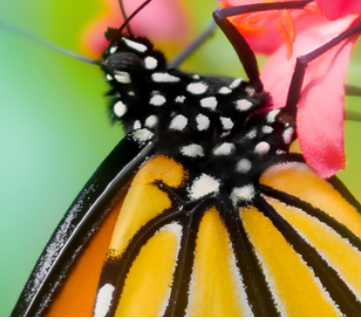


b.Brilliant



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.3: Activity 2, Bat House

In this activity we learn how to build a bat house to help keep these incredible night flyers safe during cooler months.

Timeframe: 30-45 Minutes

Materials: Lumber
Drill
Screws
Caulking
Chicken Wire
Staple Gun
Grown-up help

Instructions:

Lay your lumber down flat to create the back panel of your bat house. Screw in place smaller lumber pieces to function as your wall panels. With a piece similar to the wall panels, fasten a roof piece to the top of the bat house. Staple chicken wire inside the bat house to give the bats something to grip on to. Fasten more lumber to the front side of your bat house, being sure to leave a 1 to 2 cm gap between two of the planks, for fresh air ventilation. Use a caulking to insulate your bat house.

Did you know?

Bats can live past 30 years old and can fly 60 km/h or more. Bats can eat 1,200 mosquitoes per hour. For more information visit [Nature.org](https://www.nature.org)



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