

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.9: Activity 2 Fundy Recycles Tour

In this activity, we explore with Maker Kinnon as he goes to Fundy Recycling Plant in Saint John, NB. Brenda tells us how things like food and cardboard are recycled to make something new. There are many different types of plastic. Some can be recycled, others can't. It's the job of the Fundy Recycles to go through the recycling and sort it. Recycling is sorted seven days a week before being sent away to the factory to be recycled.

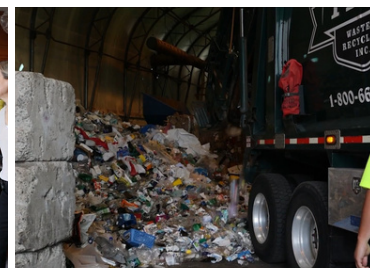
Real world applications

Compost is taken to Fundy Recycles and turned into soil that can then be used in garden to help our food grow. It will reduce the carbon emissions that cause climate change.

What can I do?

There's a lot you can do from home. Compost your food scraps, recycle what you can, like pop bottles and paper. You can also try to reduce waste by using reusable containers in your lunch or a water bottle.

Take it further, join the Brilliant Labs Innovation Challenge: Circular Making and think of ways you can create or grow materials that can replace plastics or other non-compostable materials.



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