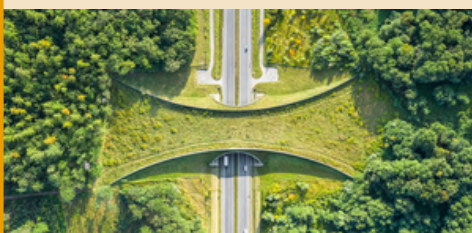


FUTURETIME: WILDLIFE BRIDGES

What we learned today:

We learned how wildlife bridges help animals safely cross busy roads and connect their habitats! We explored different types of crossings, from amphibian tunnels to canopy bridges, and imagined our own future designs using materials like bio-concrete that can grow moss. Then we built models of bridges to help animals travel safely in the year 2048!



Quiz your family!

When were the first wildlife bridges built?

- A) 1920s
- B) 1950s
- C) 65 million years ago by the dinosaurs

[See the full FutureTime and learn more with your child here!](#)

Ask your family

“If animals could design their own bridges, what do you think they would look like?”