

BUILD A RECYCLED BIRD FEEDER



REPURPOSE MATERIALS TO FEED THE BIRDS IN YOUR NEIGHBOURHOOD!

MATERIALS

6

- 1 Plastic bottle or tetra pack
- 5 Wooden skewers
- Jute twine
- Scissors
- 1 Thumb tack
- Creative decorations!

30 MINS +

PROCEDURE

Step 1

Poke small holes in the bottom of the bottle (for drainage).

Step 2

Poke two small opposite holes near the bottom of the bottle and insert skewer to create a perch for the birds.

Step 3

Use the scissors to cut a small hole, roughly an inch in diameter above the perch, so the birds can stick their beaks in to get seeds.

Step 4

Create another perch above that part of the feeder, with the skewer running in the opposite direction of the first one. Repeat this process.

Step 5

Create a hole in the center of the bottle cap. Thread the twine through this and create a knot so that it can't be pulled back out.

CUSTOMIZE & DECORATE YOUR BIRD FEEDER!

PURPOSE & SCIENCE OUTCOMES

- Birds provide a variety of ecosystem services.
- One notable service they provide is spreading seeds which they've buried, dropped, or ingested.
- By eating seeds, they remove the hard seed coat which enables germination.

ANY QUESTIONS? REACH OUT @SUPERNOVAATDAL