HOW TO MAKE A 3D ROBOT

Building things together helps your little ones learn to problem-solve, make social connections, and stimulate curiosity. Try working together to build your own robot out of materials in your home! What boxes will work best to keep it standing? Which shapes and textures will work best for the different body parts? Does your robot have a function?

Get creative and think outside the box!

Note:
Using hot glue will work best to keep your robot together, but masking tape can serve as an alternative.

Gather Supplies:
• Cardboard Boxes (ex. shoe, cereal, phone)
• Cardboard Roll (ex. paper towel, toilet paper)
• Plastic Bottle Caps (ex. spice, juice carton, detergent)
• Hot Glue or Masking Tape
• Foil
• Sticks
• Scissors

Glue the boxes together to create the shape of your robot.
3. Glue two plastic lids on the face for the eyes. Get creative and make a mouth out of whatever extra supplies you have.

4. Glue a lid on each side of the body to create the feet or wheels.

5. Glue a piece of cardboard in front of the body to create a control panel, then glue different lids on top of it as the buttons.

6. Wrap foil around the cardboard rolls and then glue them onto each side of the body to create the arms.
Glue a lid at the end of each arm.

Wrap two sticks with foil and then glue them on top of the head to create antennas.

Add any extra features or details you like and you’re done!