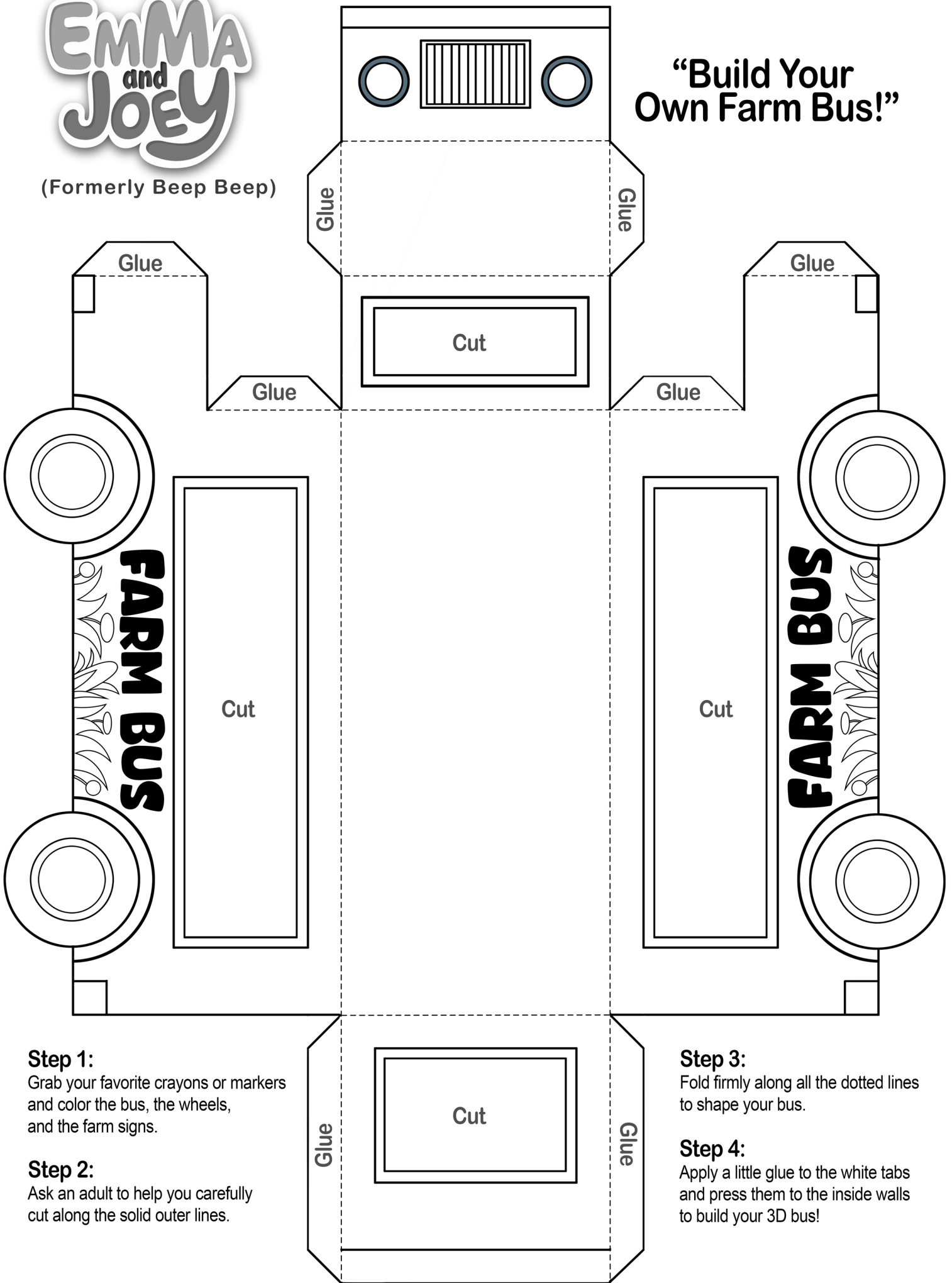




(Formerly Beep Beep)

“Build Your Own Farm Bus!”



Step 1:

Grab your favorite crayons or markers and color the bus, the wheels, and the farm signs.

Step 2:

Ask an adult to help you carefully cut along the solid outer lines.

Step 3:

Fold firmly along all the dotted lines to shape your bus.

Step 4:

Apply a little glue to the white tabs and press them to the inside walls to build your 3D bus!



(Parental Guidance)

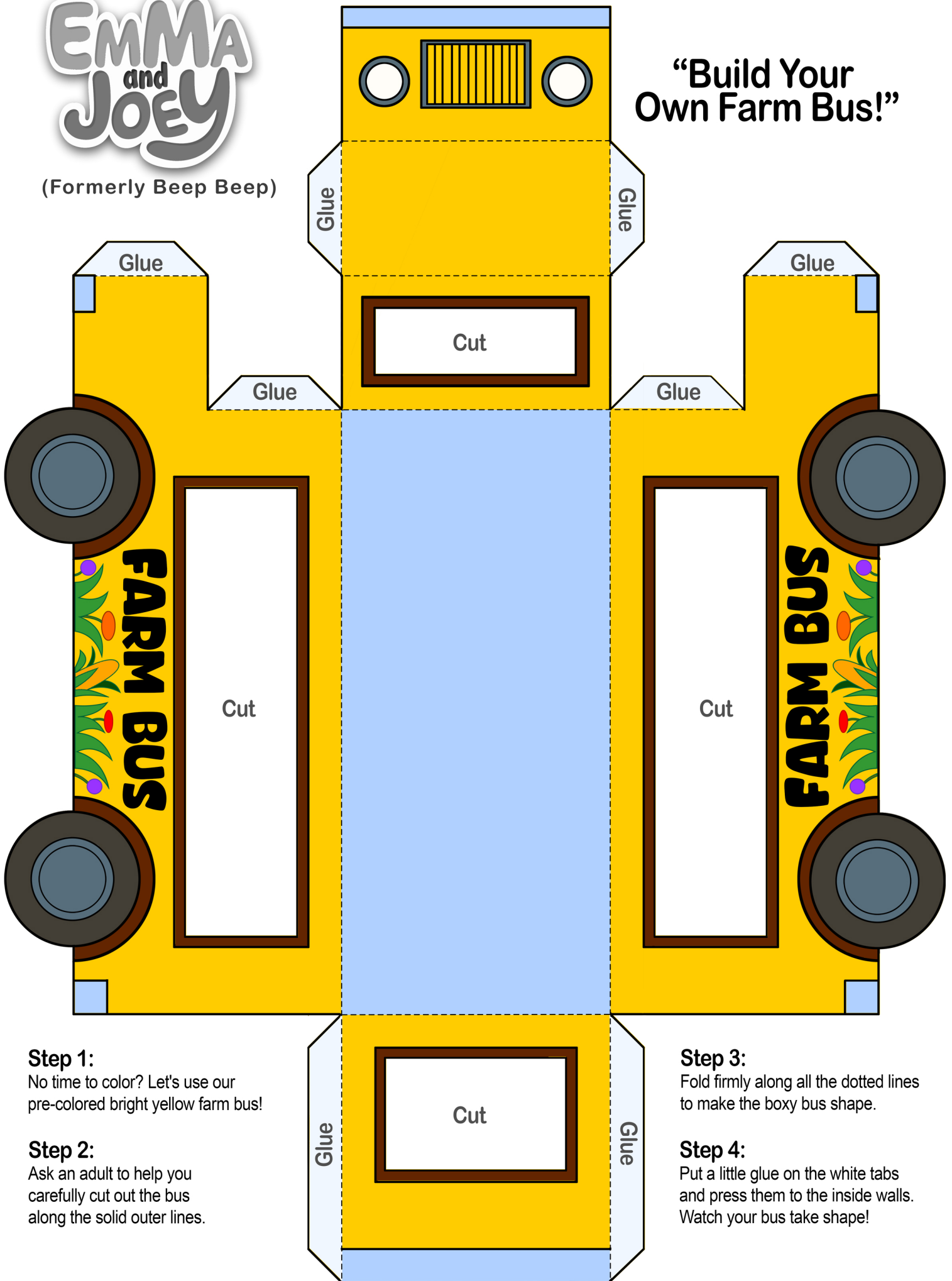
This activity is designed to help develop fine motor skills and hand-eye coordination. Please ensure children use age-appropriate safety scissors and are supervised at all times during the cutting process.





(Formerly Beep Beep)

“Build Your Own Farm Bus!”



Step 1:

No time to color? Let's use our pre-colored bright yellow farm bus!

Step 2:

Ask an adult to help you carefully cut out the bus along the solid outer lines.

Step 3:

Fold firmly along all the dotted lines to make the boxy bus shape.

Step 4:

Put a little glue on the white tabs and press them to the inside walls. Watch your bus take shape!



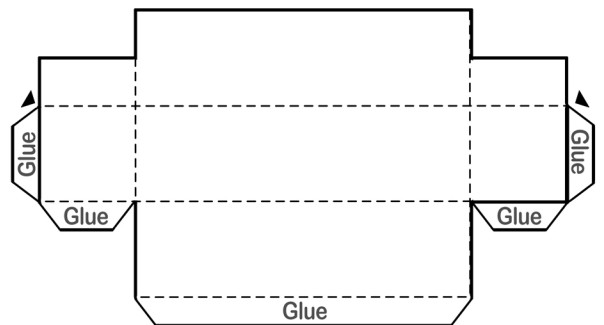
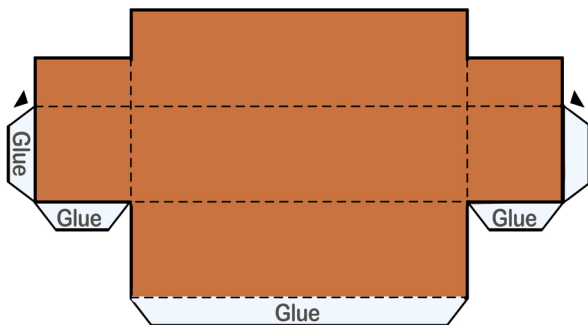
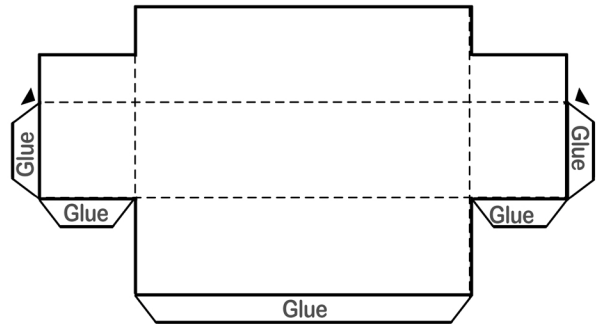
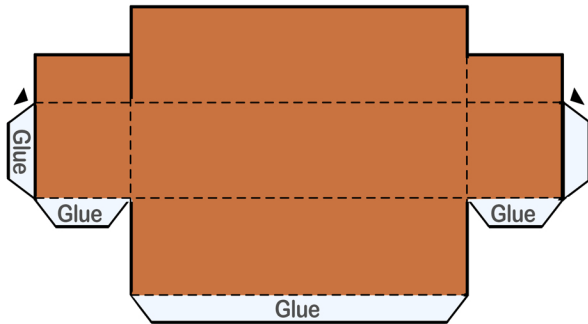
(Parental Guidance)

This activity is designed to help develop fine motor skills and hand-eye coordination. Please ensure children use age-appropriate safety scissors and are supervised at all times during the cutting process.



“Build Your Own Farm Bus!”

(Formerly Beep Beep)



Step 1:

Color in the black-and-white farm animals (pig, cow, horse, donkey, chicken, sheep, duck).

Step 2:

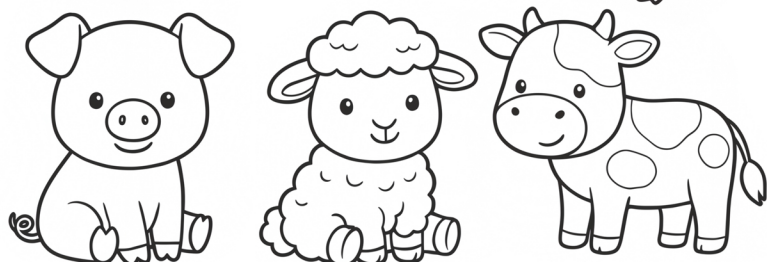
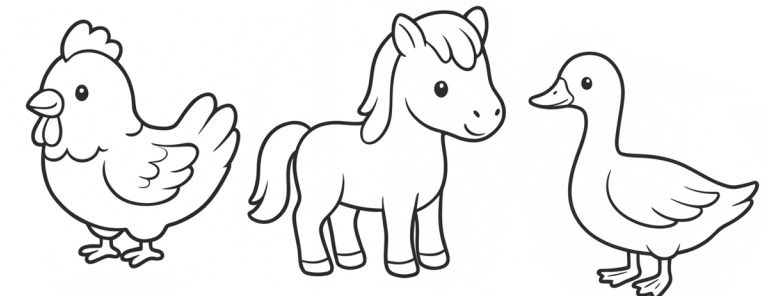
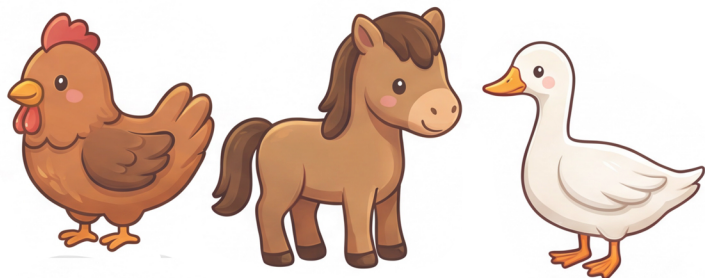
Carefully cut out all your new animal friends.

Step 3:

Cut out the brown rectangular seat shapes. Fold along the dotted lines and glue the tabs to make 3D benches!

Step 4:

Place the seats inside or on top of your bus, and let your animals hop on board for a farm adventure!



(Parental Guidance)

This activity is designed to help develop fine motor skills and hand-eye coordination. Please ensure children use age-appropriate safety scissors and are supervised at all times during the cutting process.

