



# GEOMETRIC FOX

Low-Poly Papercraft Template

A FREE DOWNLOAD FROM  
**GREENDIYERS.COM**

**DIFFICULTY**  
Beginner

**PIECES**  
14 Parts

**TIME**  
1-2 hrs

**PAPER**  
160-200gsm

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# HOW TO BUILD YOUR GEOMETRIC FOX

A free papercraft template from [greendiyers.com](https://greendiyers.com)

## Welcome, Green DIYer!

Thank you for downloading this free template from [greendiyers.com](https://greendiyers.com). This geometric fox is designed for beginners and makes a beautiful eco-friendly home decoration. Happy crafting!

## LEGEND

-  Cut Line — solid black (use X-Acto knife or scissors)
-  Mountain Fold — fold AWAY from you (score on back)
-  Valley Fold — fold TOWARD you (score on front)
-  Glue Tab — apply adhesive here before joining pieces

## STEP-BY-STEP INSTRUCTIONS

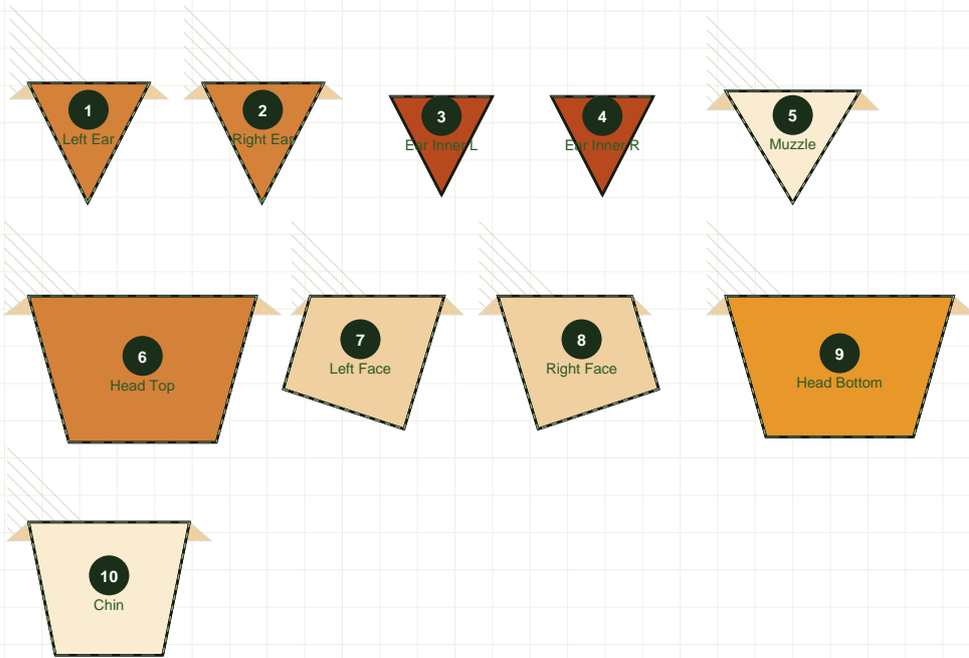
- 1 Print on cardstock (160-200gsm)**  
Use a laser printer for sharp, smear-proof lines. Print at exactly 100% — do not scale. One page per sheet.
- 2 Score ALL fold lines before cutting**  
Run a bone folder firmly along every dashed fold line. Mountain folds: score on the back. Valley folds: score on front. This single step transforms your results.
- 3 Cut carefully along solid black lines**  
Use an X-Acto knife on a self-healing mat for best results. For tight internal corners, pierce the paper first then cut outward. Rotate the paper — not the knife.
- 4 Pre-fold every single piece first**  
Before any gluing, fold every mountain and valley line on all 14 pieces. Assembly is 3x faster and more accurate when everything is pre-shaped.
- 5 Assemble smallest to largest**  
Start: ears (1-2) + inner ears (3-4) + muzzle (5). Then: head panels (6-8). Then: body (9-11). Finally: legs (12-13) + tail (14). Number order is your friend.
- 6 Glue tabs carefully**  
Apply PVA glue or double-sided tape only to hatched tab areas. Hold each joint 20-30 seconds. Less glue = less warping. Let head dry fully before attaching to body.

## PRO TIPS FROM THE GREENDIYERS TEAM

Use tweezers to hold tiny tabs while the glue sets — it prevents fingerprint smudges.  
Ink smearing? Leave printouts to dry for 30 minutes before handling (inkjet users).  
Want a sturdier model? Brush the inside with a thin coat of PVA glue after assembly.  
Eco tip: Use recycled cardstock or print on the back of used paper for practice runs!

# TEMPLATE SHEET A — HEAD & EARS

Cut, score and fold all pieces before assembly · greendiyers.com

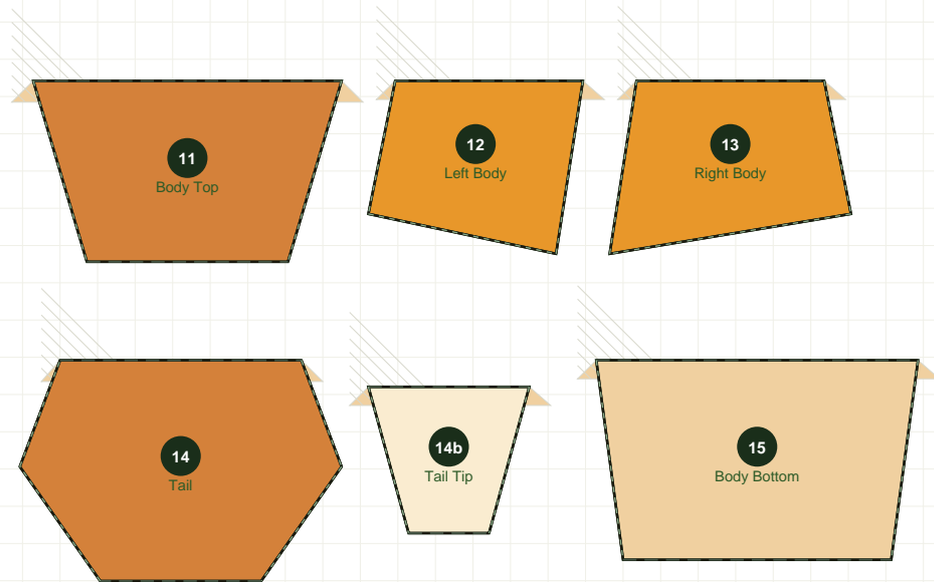


## SHEET A — Parts 1 to 10 (Head, Ears & Muzzle)

Tip: Assemble ears first, then attach to head top before closing the head.

# TEMPLATE SHEET B — BODY, LEGS & TAIL

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## ASSEMBLY ORDER

- Step A:** Build head: ears(1-4) + muzzle(5) + face panels(6-9) + chin(10)
- Step B:** Build body: top(11) + left(12) + right(13) + bottom(15) panels
- Step C:** Add legs: attach under body bottom panel before closing
- Step D:** Attach tail(14+14b), then connect head to body — done!

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