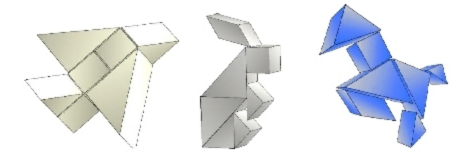
DIY Diagrams - Do It Yourself Wiz-Blox



For 100+ Puzzle and Answers get the Free WizBlox App or click "Puzzles" at WizBlox.com

Instructions

- 1. It is easier to paint, draw or color the Wiz-Blox diagrams **before** they are folded.
 - ✓ **Puzzles shapes** are easier to see when all the Blox are the same color.
 - ✓ But, design and stories can add to your *creative Fun* !! (Hmm . . .?)
- 2. Remove the Wiz-Blox diagram from its frame.
- 3. Fold on the dotted lines.
- 4. Glue the glue-tabs to the inside the 3D shapes.

Your creativity

You can make <u>over</u> **100,000** different 3D physical shapes with just one Wiz-Blox set. With **more** sets you can build even more amazing shapes and puzzles.

Experience Math

Math is the study of *objects* and *relationships* - and Wiz-Blox is a special set of *objects* and **relationships** that **you** can assemble to demonstrate, in multi-sensory ways, the physical reality of math concepts.

The Wiz-Math Teachers Guide

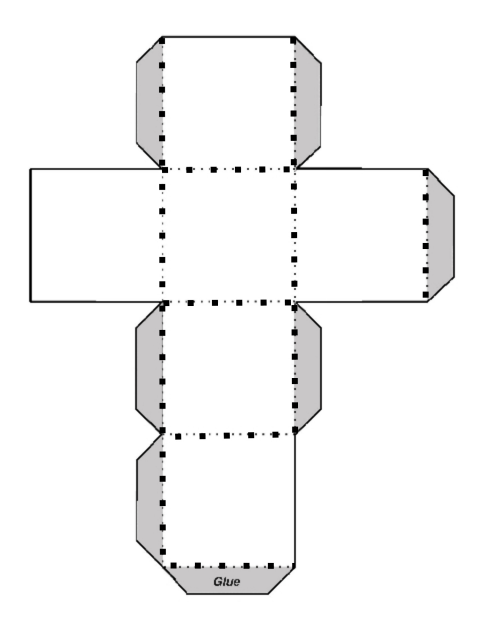
The Teacher's Guide shows how **you** can use Wiz-Blox from **Pre-k to grade 12** to make math understandable and **Fun**. It is aligned with the Common Core.

Please

- ✓ Email <u>wizmath@wizblox.com</u> for more information on Wiz-Math, Wiz-Blox, Wiz-Dek Math Games, Wiz-Dice and other creative learning tools.
- ✓ Email photos and info about your Wiz-Blox experiences to photos@wizblox.com
- ✓ Email other comments and suggestions to info@wizblox.com

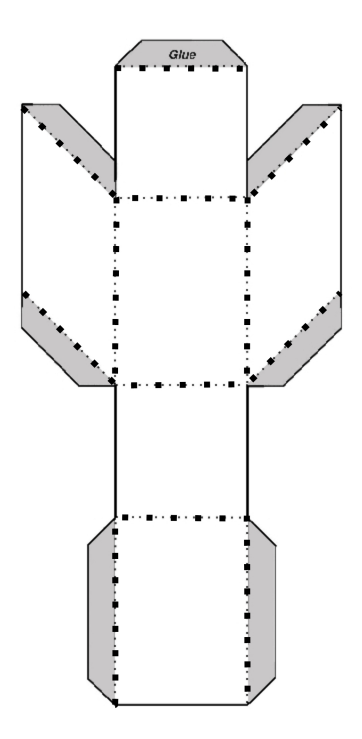
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Cube

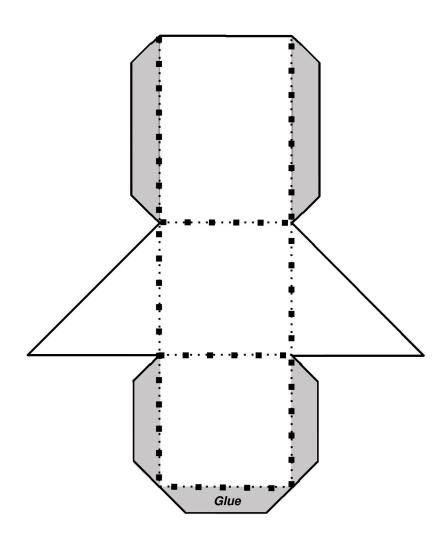


Cut on — Fold on · · · · · ·

Parallelepiped

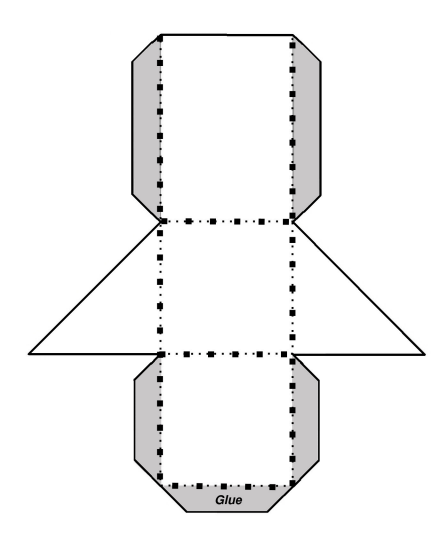


Small Rectangular Prism #1



Cut on — Fold on ………

Small Rectangular Prism #2



Cut on — Fold on ………

Medium Rectangular Prism

