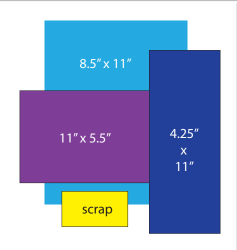
3D Paper Tiger



Head and Tail Body

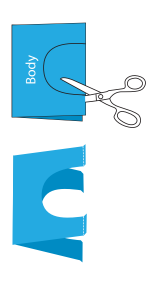
Supplies: Pacon Premium Tagboard

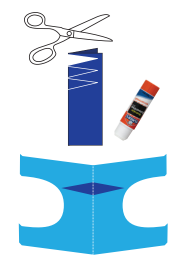
Common Core Standards applications:

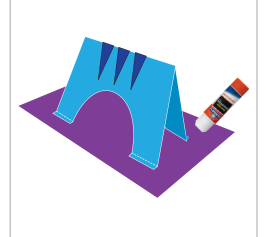
- *CCSS.Math.Content.2.G.A.1: Identify triangles...
- **CCSS.Math.Content.2.MD.A.3: Estimate lengths...

TEACHER PREP:

Use paper cutter to cut light blue paper in half.



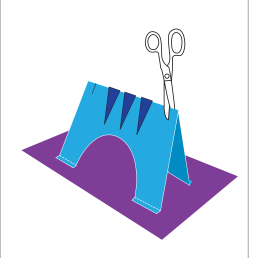


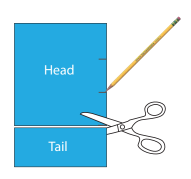


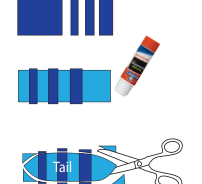
1. Fold one light blue side in half. Cut out U shape. Fold toes on all four legs.

*2. Fold dark blue paper and cut 3 triangles to make 3 diamonds. Glue down on center back.

3. Glue toes to purple paper.



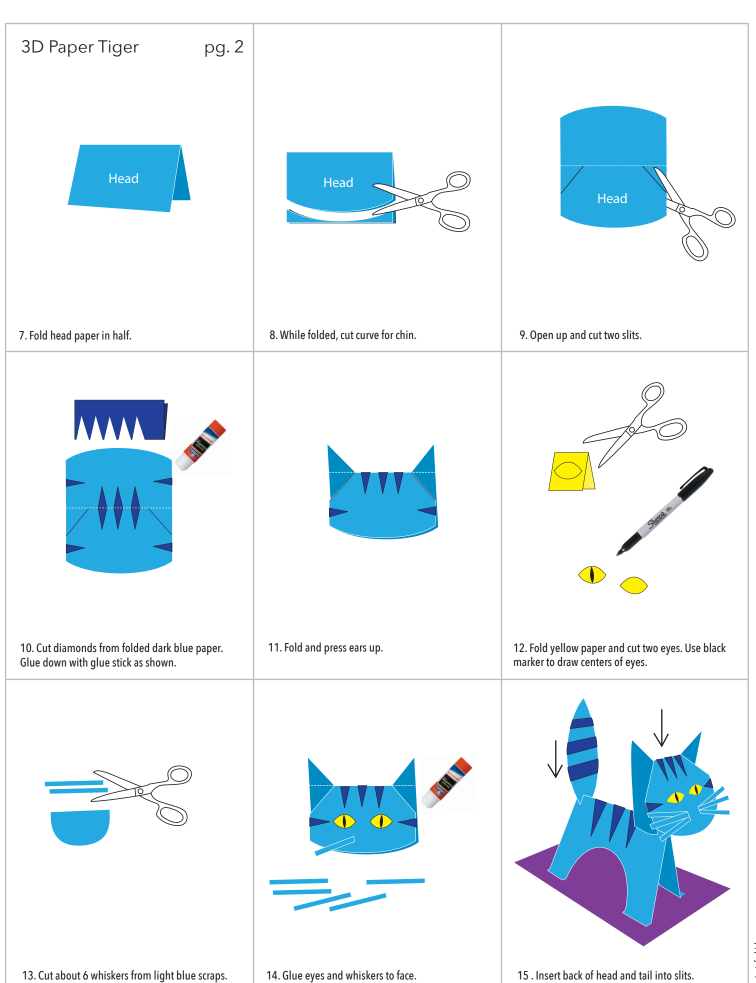




4. Cut two slits on back fold, approx. 1/2" long.

**5. Estimate 1/2 and 1/4 segments on side of light blue paper. Mark and cut off 1/4 length for tail.

6. Cut stripes from dark blue paper. Glue to light blue paper. Cut out tail shape as shown.



© artprojectsforkids.org

