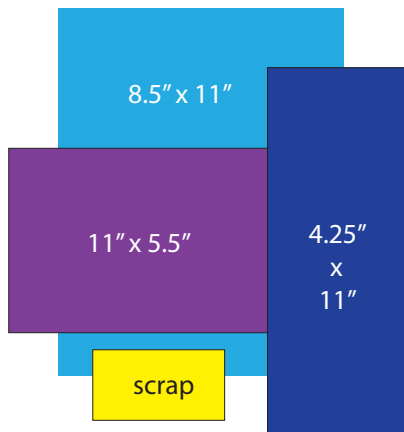
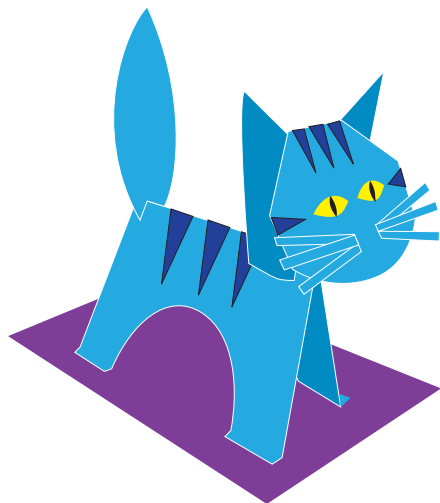


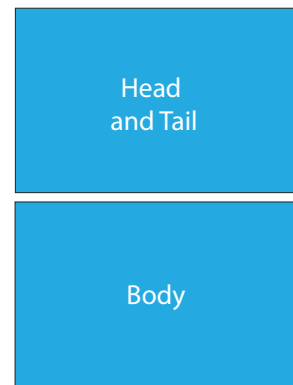
3D Paper Tiger



Supplies: Pacon Premium Tagboard

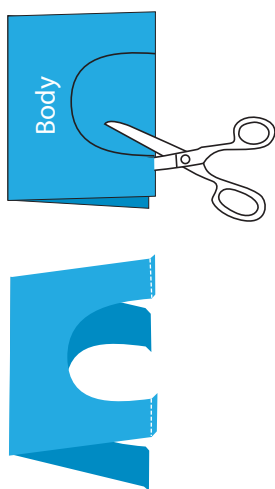
Common Core Standards applications:

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

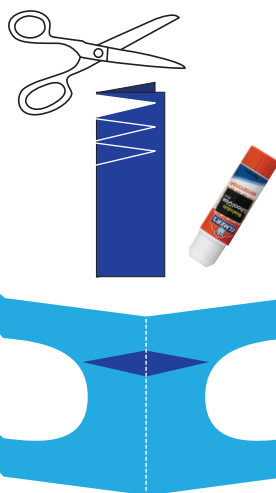


TEACHER PREP:

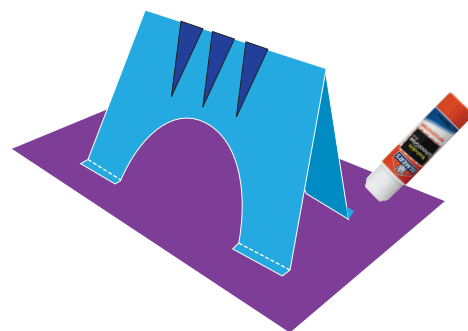
Use paper cutter to cut light blue paper in half.



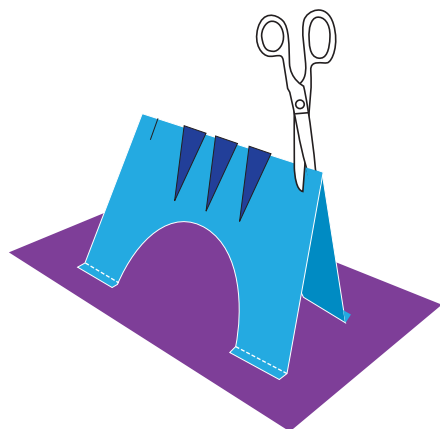
1. Fold one light blue side in half. Cut out U shape. Fold toes on all four legs.



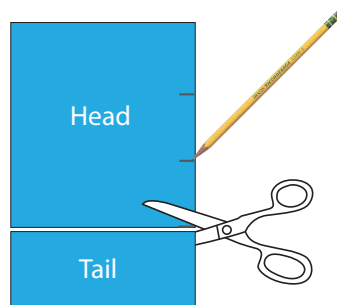
*2. Fold dark blue paper and cut 3 triangles to make 3 diamonds. Glue down on center back.



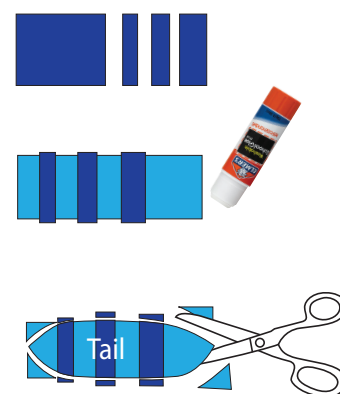
3. Glue toes to purple paper.



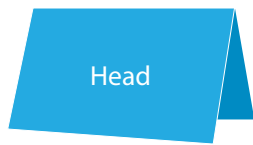
4. Cut two slits on back fold, approx. 1/2" long.



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



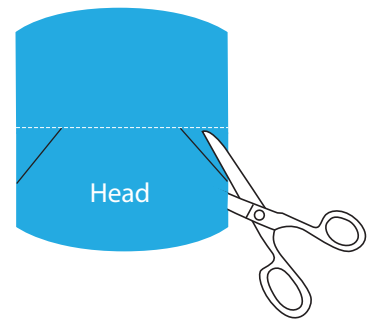
6. Cut stripes from dark blue paper. Glue to light blue paper. Cut out tail shape as shown.



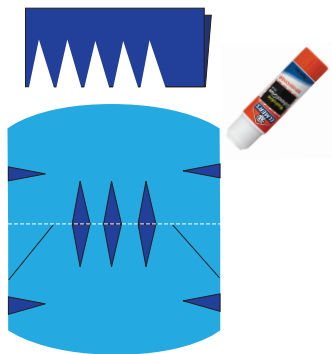
7. Fold head paper in half.



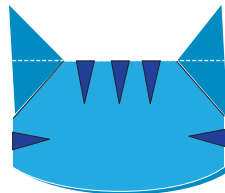
8. While folded, cut curve for chin.



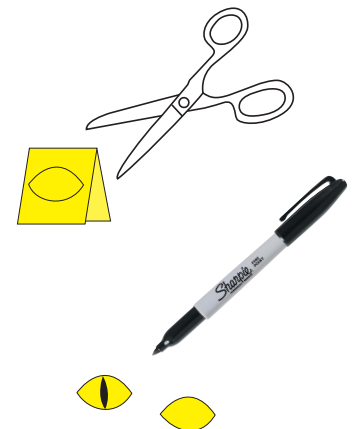
9. Open up and cut two slits.



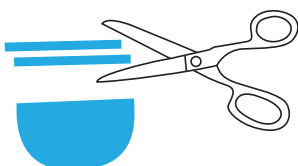
10. Cut diamonds from folded dark blue paper. Glue down with glue stick as shown.



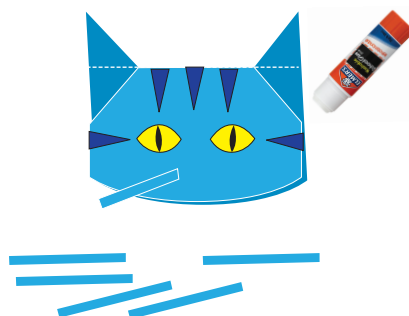
11. Fold and press ears up.



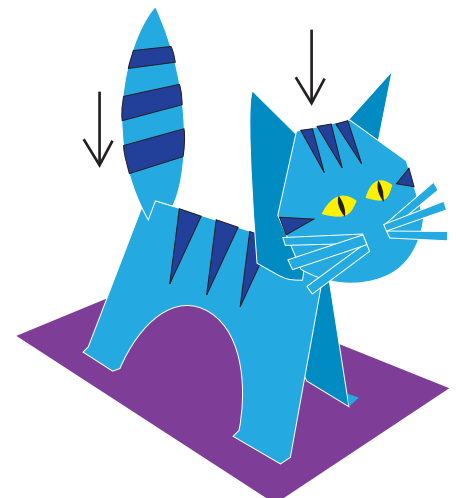
12. Fold yellow paper and cut two eyes. Use black marker to draw centers of eyes.



13. Cut about 6 whiskers from light blue scraps.



14. Glue eyes and whiskers to face.



15. Insert back of head and tail into slits.

