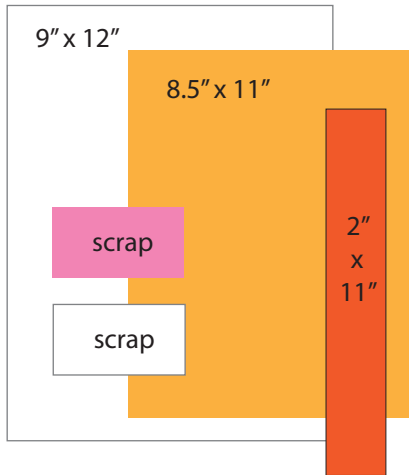
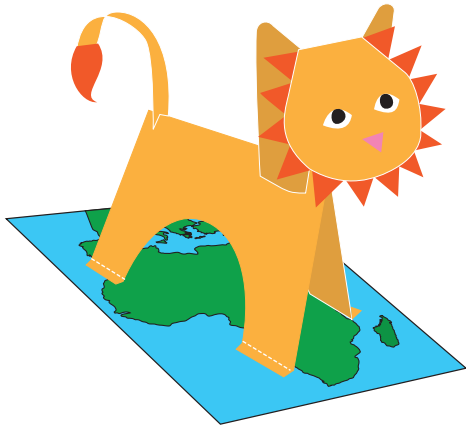


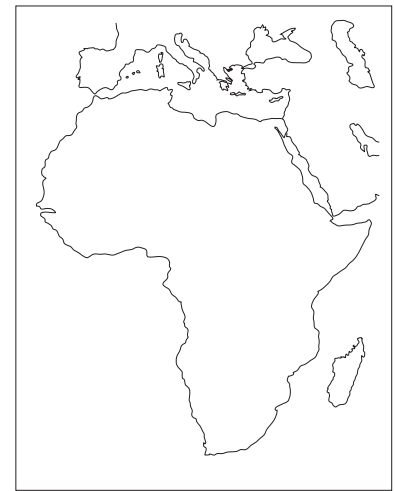
3D Paper Lion



Supplies: Pacon Premium Tagboard

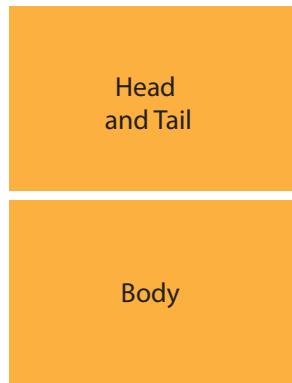
Common Core Standards applications:

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



TEACHER PREP:

Print map on tag board for each student.

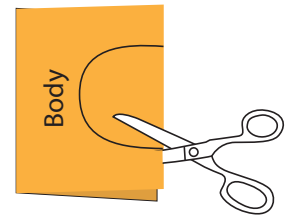


TEACHER PREP:

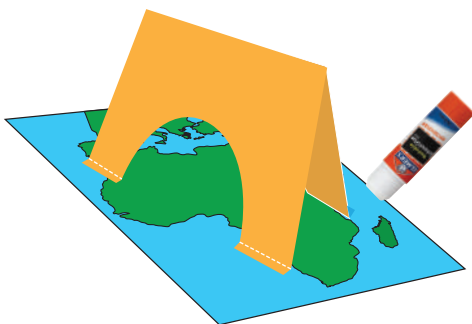
Use paper cutter to cut yellow paper in half.



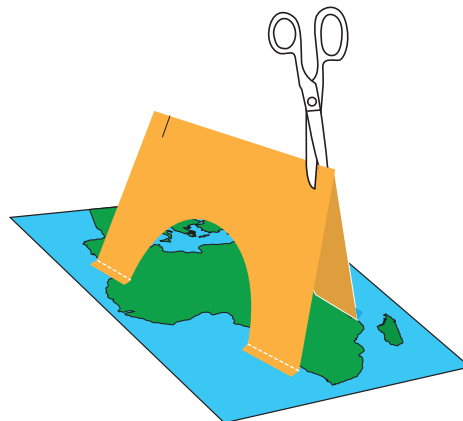
1. Students trace and color map of Africa (pg 5).



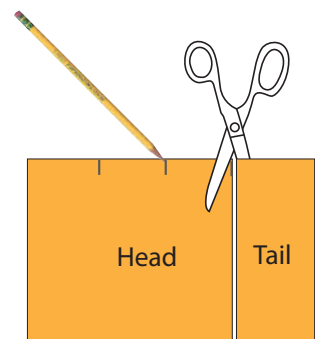
2. Fold one yellow side in half. Cut out U shape. Fold toes on all four legs.



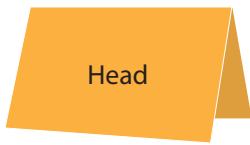
3. Glue toes to tagboard map drawing.



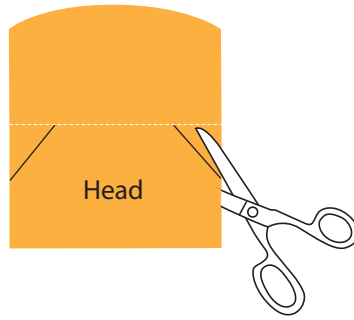
4. Cut two slits on back fold, approx. 1/2" deep.



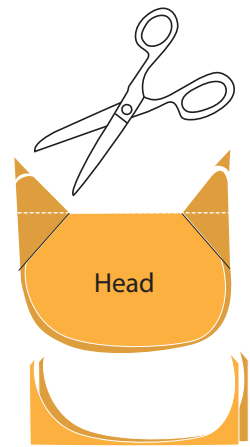
*5. Estimate 1/2 and 1/4 segments on side of Head and Tail paper. Cut off 3/4 length for head.



6. Fold head paper in half.



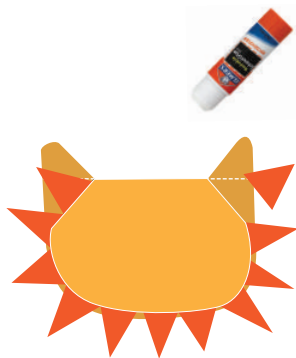
7. Open up and cut slits for ears.



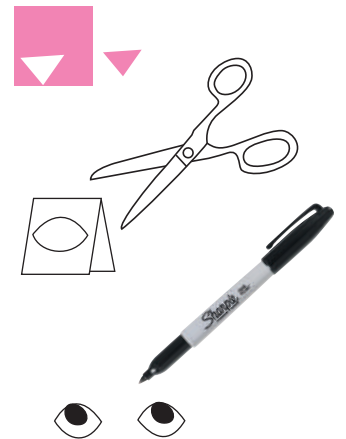
8. Fold head and trim ears and chin for round edge.



**9. Cut about 12 triangles from orange paper.



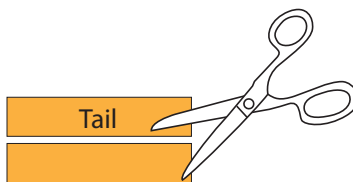
10. Glue triangles to the INSIDE of the face.



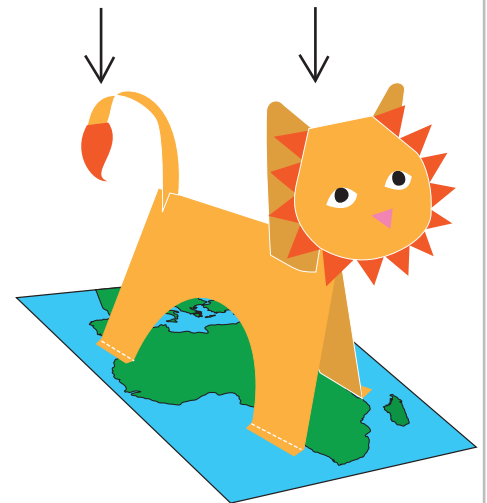
11. Cut nose, eyes. Color black circles with marker.



12. Glue eyes and nose to front of face.



13. Cut segment for tail. Cut tail end and glue.



14. Insert tail and BACK of head in body.



