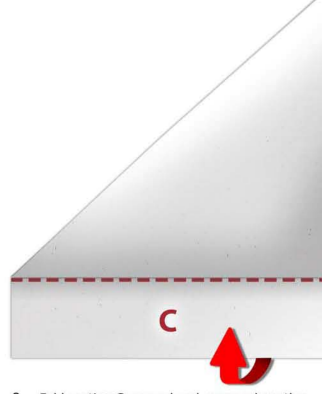


 Start with a standard sheet of printer paper. Use your boarding pass if you don't have paper on your flight. Fold corner A to edge B.



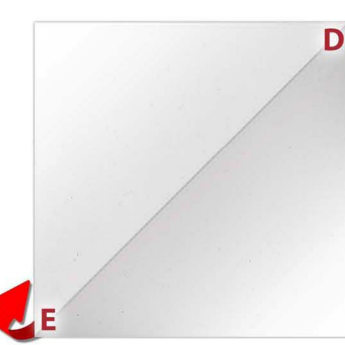
2. Your results should look like this.



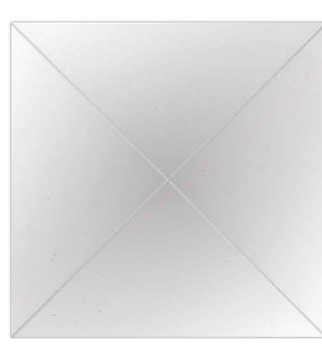
 Fold portion C upward and crease along the dotted line. Cut or tear along the crease and remove portion C to create a square.



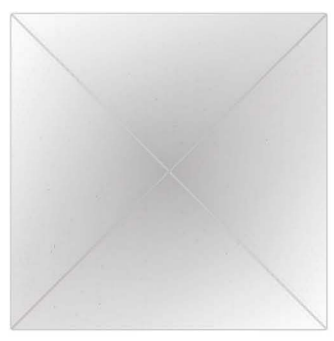
4. Your results should look like this.



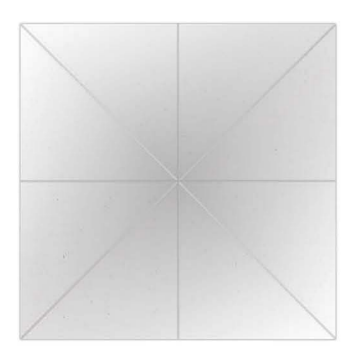
5. Fold corner ${\bf D}$ to corner ${\bf E}$ to make a diagonal crease then unfold.



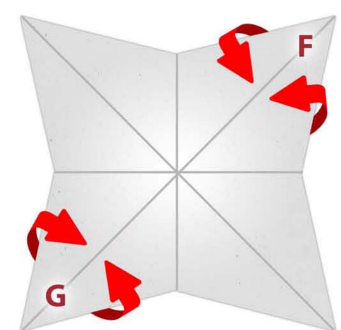
 Your results should look like this. You should now have a symmetrical square with an Xshaped crease in the middle.



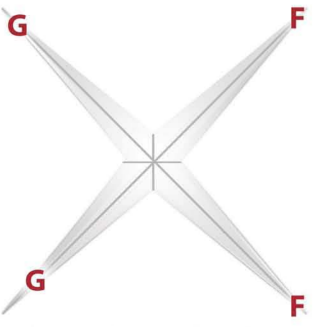
7. Flip paper over so that the printed graphics face downward. When the paper is laying on a flat surface, the middle should be raised like a tent.



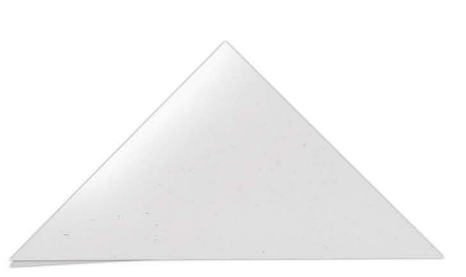
8. Fold paper in half each direction to create crease lines going the opposite direction as the crease lines in the previous steps. Then pop the middle back upward as in step 7.



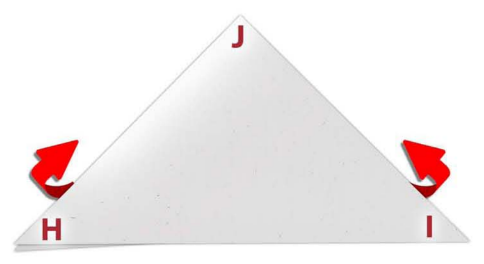
9. Pinch along lines **F** and **G** to fold paper into a



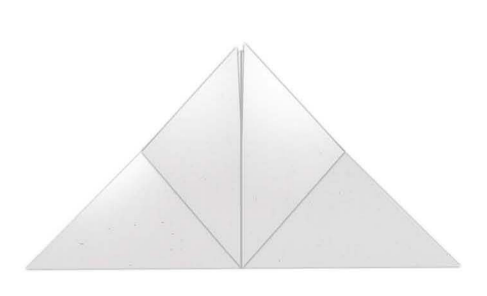
10. The top view of your paper should look like this. Fold to connect the same letters.



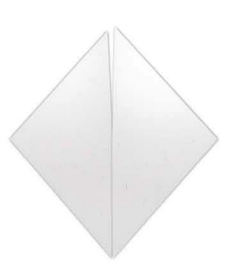
11. Your results should look like this.



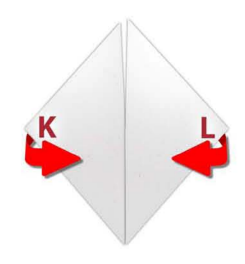
12. Fold corner **H** and **I** to corner **J**.



13. Your results should look like this. Flip and repeat on the opposite side.



14. Your results should look like this.



15. Fold corners ${\bf K}$ and ${\bf L}$ to the center crease.



16. Your results should look like this. Flip and repeat on the opposite side.



17. Fold and tuck corners **O** and **P** into the pockets created by flaps **Q** and **R**.



18. Your results should look like this. Flip and repeat on the opposite side.



19. You are now done folding. Locate the hole at the tip where S is shown.



20. Blow into the hole located in step 19. Carefully inflate the origami ball. Once inflated peek inside the hole.