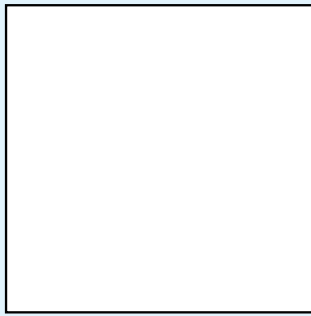
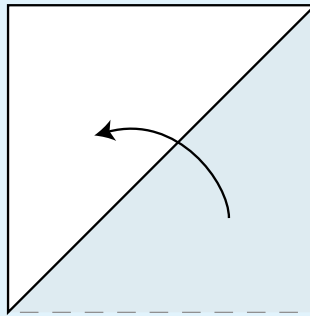


3D Snowflake

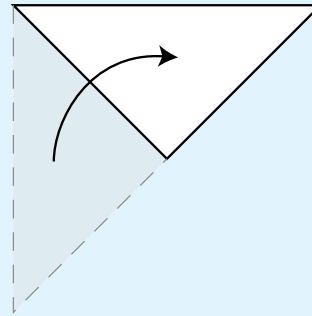
You will need: 6 squares of paper, all the same size (any size should work).
glue, tape or stapler



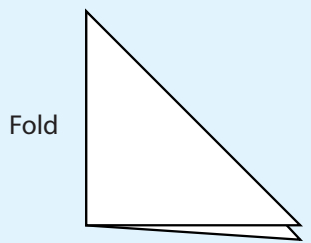
STEP 1
Take one square at a time



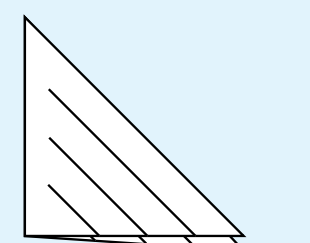
STEP 2
Fold diagonally



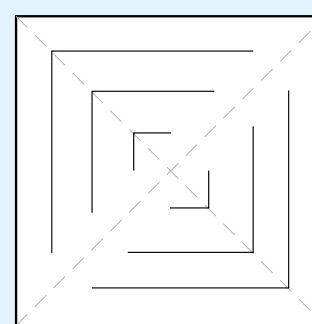
STEP 3
Fold diagonally, again



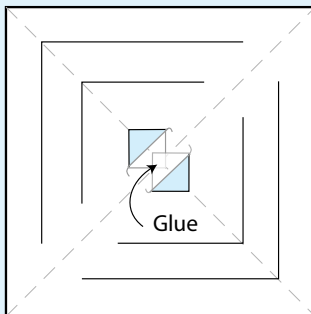
Folds
STEP 4
If right-handed; hold with fold in left hand and other folds facing down



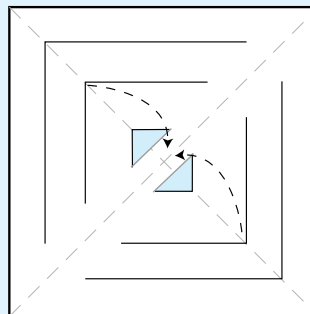
STEP 5
Cut diagonal lines, evenly spaced. Number of cuts depends on size of paper, cut at least 3.



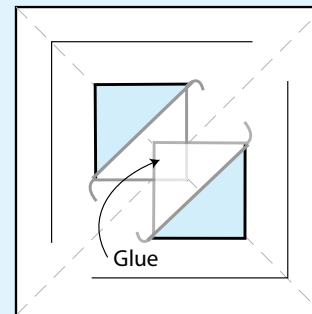
STEP 6
Open square. It should now look like this



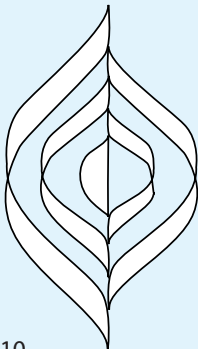
STEP 7
Start in center, glue point to point. Do not crease paper.



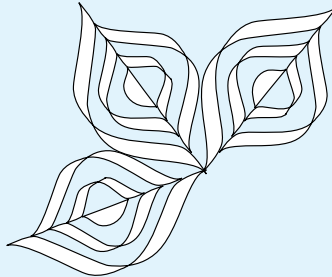
STEP 8
Flip sheet over, glue next point to point. Don't crease.



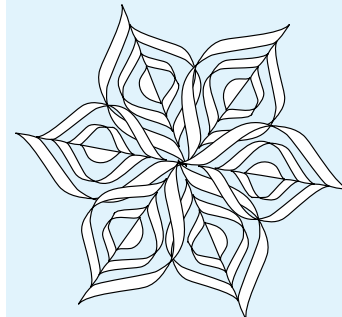
STEP 9
Repeat flipping and gluing until all points are glued.



STEP 10
It should now look something like this. Repeat for all squares.



STEP 11
Glue 3 together. Now glue 2 sets of three together.



STEP 12
You have completed your snowflake!