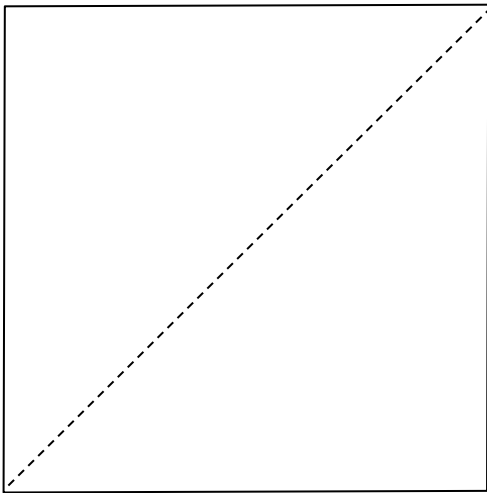
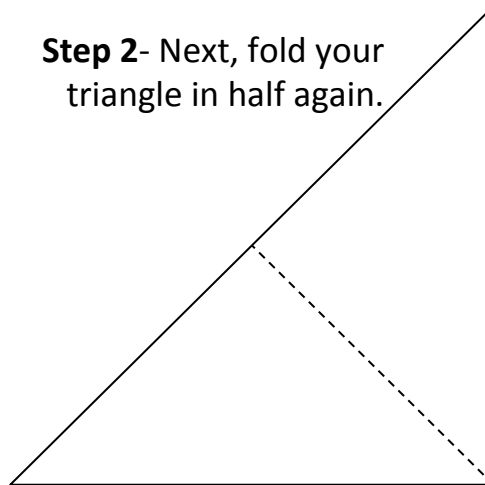


## Make a Paper Snowflake

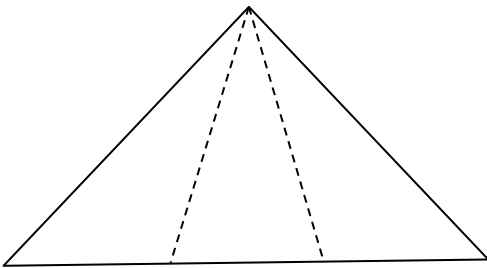


**Step 1-** First, fold your paper in half along a diagonal. The dashed lines show where your folds should be.

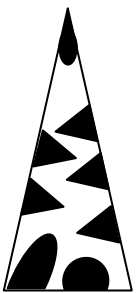
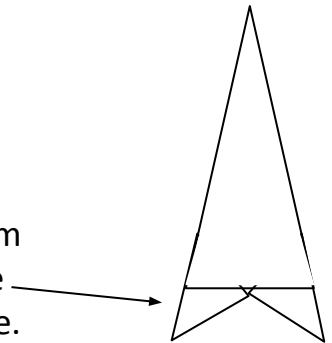
**Step 2-** Next, fold your triangle in half again.



**Step 3-** Now, fold your triangle into thirds. The sides should completely overlap each other.



**Step 4-** Cut off the bottom points of your new shape to create another triangle.



**Step 5-** Finally, cut sections or designs out of this shape.

When you're done, unfold your snowflake!

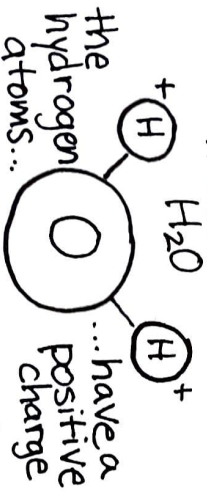
Count the points on your snowflake. If you follow these folding instructions, you will end up with 6 (or a multiple of 6) points. Real snowflakes have 6 sides too, because of the way that water molecules are shaped. (See the coloring page for more details.)



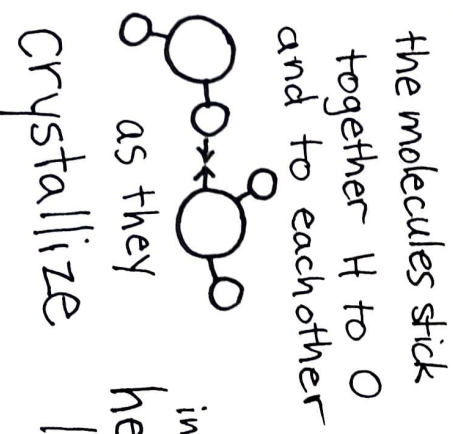
# SNOW CRYSTALS

All-natural, six-sided works of art!

In each water molecule



Because opposites attract, the molecules stick together H to O and to each other



Write in the H's & O's

Color the H's one color, and the O's another color.

Doodle your own unique snowflake design:

1. Lightly draw a circle
2. Add six evenly-spaced points + center-point
3. Connect points
4. Erase circle and
5. embellish!

