

Make NASA Climate Kids Pumpkins!

Snowflake Stencil



Full directions: <http://climatekids.nasa.gov/pumpkins>

Directions:

1. Print this template.
2. Place the paper on the pumpkin and secure it with tape.
3. With a black permanent marker, slowly trace the outline of the shape. The marker will bleed through the paper and leave marks on the pumpkin for you to use as a guide.
4. Remove the paper.
5. Use your black marker to trace the outline of the shape.
6. Fill in the design with the black marker or black paint.



Both the Arctic (North Pole) and the Antarctic (South Pole) are **cold** because they don't get any direct sunlight. The Arctic ice is shrinking because the ocean under the ice is warming. The warming ocean means Earth's climate is getting warmer. The Antarctic's climate is also warming, but not as fast, because it is less affected by the warming ocean.

Learn more at: climatekids.nasa.gov/polar-temperatures