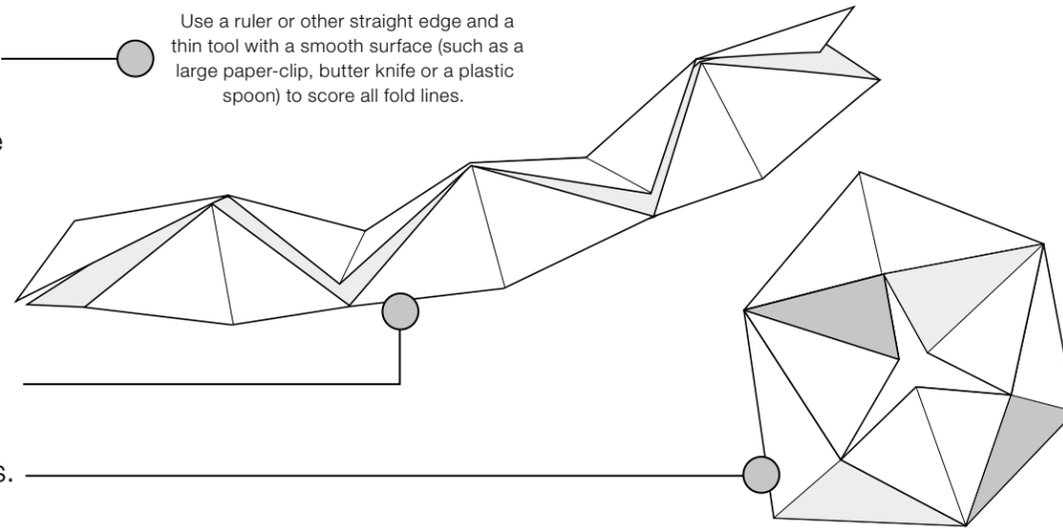


Let's Make a Flexa-Hexagon!

Instructions

- 1) Score all vertical dotted lines and all diagonal dashed lines.
- 2) Fold on vertical scored lines with images face to face (valley fold).
- 3) Fold on diagonal scored lines so that images are back-to-back (mountain fold).
- 4) Cut along perimeter, following the scissors.
- 5) Fold into a snake tucking tabs under, glue or tape at smileys.
- 6) Roll into a donut, glue or tape at large smileys.

Use a ruler or other straight edge and a thin tool with a smooth surface (such as a large paper-clip, butter knife or a plastic spoon) to score all fold lines.



Life Cycle of Walleye Pollock

Walleye pollock make up the largest by volume fishery in the U.S. The fishery as well as the center of their abundance is located in the Bering Sea, a smaller fishery happens in the Gulf of Alaska. They are in the gadid family with other cod and cod-like species and live in large schools about 300 to 1000 feet below the surface of the ocean. They are an important part of the Bering Sea ecosystem as predators and for providing a source of food as prey for many species of animals. Throughout their life history Pollock populations are influenced by many environmental factors. These include oceanographic factors such as currents, temperature and nutrients.

Contact AFSC.outreach@noaa.gov or visit www.afsc.noaa.gov/education

