Foam Core Tips

Foam core board consists of a piece of foam sandwiched between surface paper. The foam provides strength, and the paper provides a surface for drawing and adhesion. Use the instructions below to learn how to use foam core safely to create cool objects.

Materials

- XactoTM knife and blades
- Ruler with a metal edge
- Cutting surface such as a plastic board, kitchen cutting board or back of a newsprint pad.

Safety Tips

- When using a ruler to guide the knife blade, hold the edge of the ruler secure at a point on the ruler that is far away from the blade.
- Never kneel on the ruler when cutting.
- Wear closed-toed shoes in case the knife rolls off a table.
- When cutting, do NOT aim the knife blade toward your other hand or arm (see photo below).
- When cutting, DO keep your other hand above the direction of the knife blade (see photo below).





Cutting

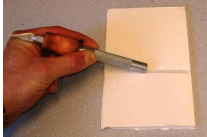
Making one cut requires three strokes:

- First stroke scores surface paper.
- Second stroke cuts surface paper and foam.
- Third stroke cuts remaining foam and bottom paper.

Cool Shapes: Joints

- 1. Cut down to, but not through the second sheet of surface paper. Bend the sheet back on itself.
- 2. Use the dull side of the knife to press along the cut to create a furrow.
- 3. "Close" the furrow by sealing with hot glue.







Cool Shapes: Simple Hinges

- 1. Cut through the top paper and foam; leave bottom paper uncut.
- 2. Bend foam.
- 3. Shallower cuts results in a smaller hinge.



Cool Shapes: Roll-Top Hinges

- 1. Make a series of parallel cuts through the top paper and foam; leave bottom paper uncut.
- 2. Bend foam to create a curve.
- 3. Parallel cuts closer together result in a tighter curve.

