

No. 15257

Stained Glass Paper



Make a simple sun catcher! Cut out shapes from the **Stained Glass Paper** and sandwich them between two sheets of clear contact paper. Trim off excess contact paper. Punch a hole in the top. Thread a ribbon through the hole and tie a bow. Hang your sun catcher in a bright window.

Create beautiful window art. Start with two sheets of black construction paper. Cut out the exact same pattern of holes and shapes from both sheets of paper. Trace the holes onto several different colors of **Stained Glass Paper**. Cut around the patterns—leave yourself some extra room around the edge. Lay the stained glass pieces on top of one sheet of construction paper and tape or glue in place. Lay the second sheet of paper over the first and staple around the edge.

Light up a simple lantern! Start with a sheet of construction paper and fold into quarters. Cut out a square from each quarter. Measure and trim 4 sheets of **Stained Glass Paper** so they will fit over the holes in each of the panels. Use a permanent marker to draw a design on the front of each sheet. When dry, tape each sheet over the square holes. Fold the construction paper into a box shape and tape closed. Punch holes in opposite sides. Thread a length of yarn through the holes and hang up your lantern.

Fold up a star sun catcher!

1. Cut the paper into five squares. Any size will work, but try 3" (7.5 cm) squares.
2. Lay one square on a table with one corner facing you. Fold in half diagonally. Open up. Fold in both edges to the center crease. You now have one point of your star.
3. Fold the remaining four squares in the same way so you end up with five points. Arrange each of the five points in a star shape and tape in place using transparent tape. Experiment with different angles to make unusual stars.
4. For added adornment, cut a 7" (18 cm) length of beading wire and tape one end to the top of the star. Bend the wire in curves and curlicues and add a few beads. Tie a length of thread onto the top of the wire and hang in front of a window.

