Build Your Own 3-D Glasses For Use With Southwest Crossroads

Materials:
- 3-D glasses template from www.southwestcrossroads.org
- Poster board or thick card stock (optional)
- Scissors
- White glue and/or clear tape
- 8 ½ x 11 inch clear sheet protectors (diamond clear finish works best)
- Red and turquoise Sharpie permanent markers (if turquoise is not available you can use a blue or green Sharpie)

Instructions (for best results glue the template to poster board or thick card stock):
- Cut out the left and right eye holes, the faceplate, and the two ear pieces.
- Glue the left and right ear pieces to the sides of the faceplate, then fold on the dotted line.
- Cut out and then trace the Sharpie template in two areas on the clear sheet protectors, then color one area red and the other turquoise (these areas will be the left and right eye holes).
- Glue or tape the red-colored eye hole to the backside of the left eye hole on the faceplate.
- Glue or tape the turquoise-colored eye hole to the backside of the right eye hole on the faceplate.
- Be sure glue or tape doesn’t obstruct the viewing area of the eye holes.

That's it! You've just made your own pair of 3-D glasses to view stunning imagery at www.southwestcrossroads.org.

Southwest Crossroads was funded under a National Endowment for the Humanities “We the People” grant and created through a partnership between Project Crossroads and the School for Advanced Research (SAR). The NEH is not responsible for its content.