

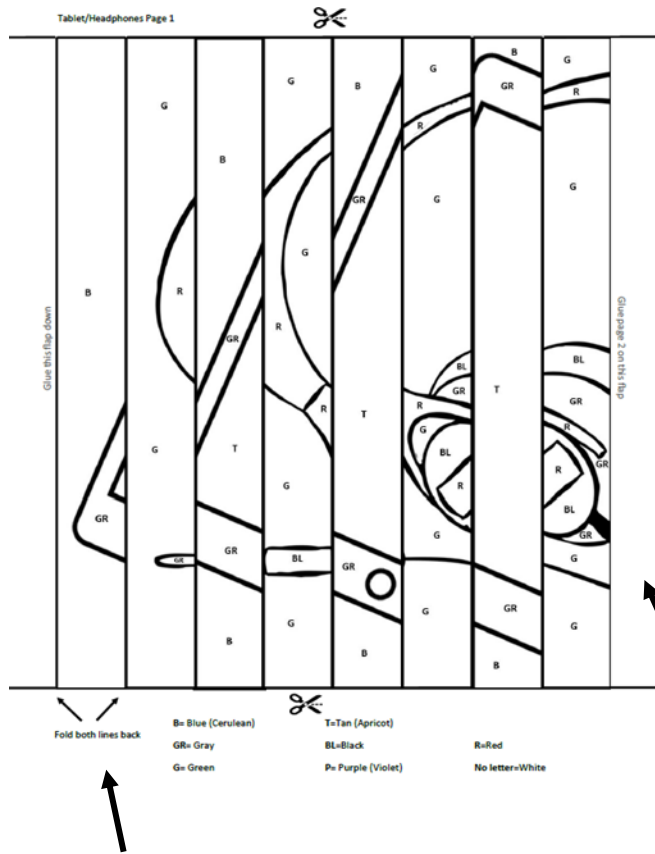
Technology Agamographs

The concept of the agamograph was invented by Israeli artist Yaacov Agam. They are a piece of art that changes at different angles.

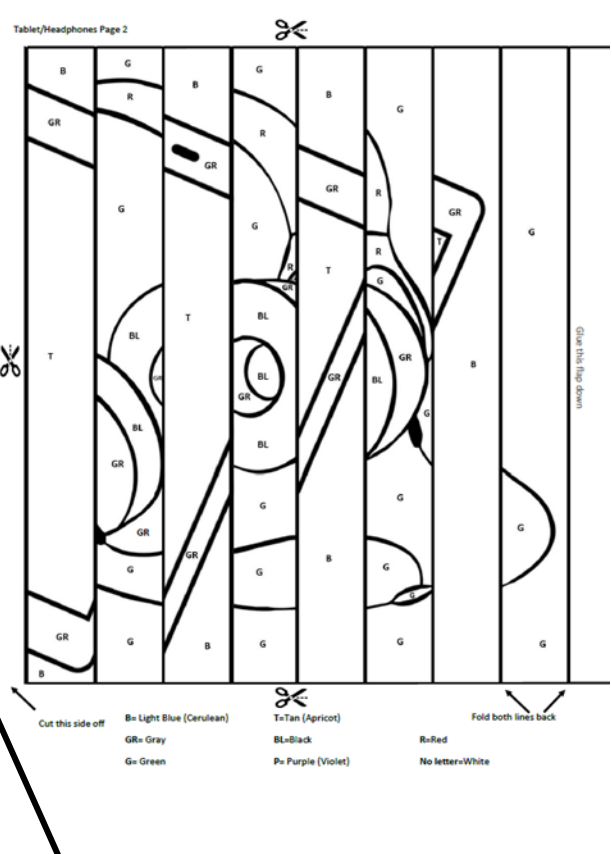
This is a great unplugged activity. Each example is made from two sheets of paper that are glued together, then folded accordion style. You need to color in the spaces according to the key located at the bottom. The colors are based from Crayola's 26 pack (colors in parentheses), but any crayons/markers/colored pencils will work.

Each sheet is clearly marked with directions, be sure to read carefully before cutting them out. The title for the parts of technology and page # are at the top. Cut marks are indicated as well as directions for gluing and folding.

Cut the top and bottom only on page 1



Cut the top, bottom and left side on page 2



It is very important to fold back twice at the beginning and end. This gives you the blank tabs to glue down.

Glue the first flap of page 2 onto the tab on page 1 before folding, a glue stick works the best.

Tips:

Folding: It is very important to fold neatly on the lines so that the images will be clear when looking from each angle. You can use a thin ruler or plastic library shelf marker when folding to keep them straight. **Be sure to fold the first two tabs backwards!**

Gluing: Glue the tabs down approximately 10 inches apart, I glued about an inch from the borders of black construction paper.



Once glued the top part can sometimes hang open.



You can put some glue under the middle fold and clip it to dry.

