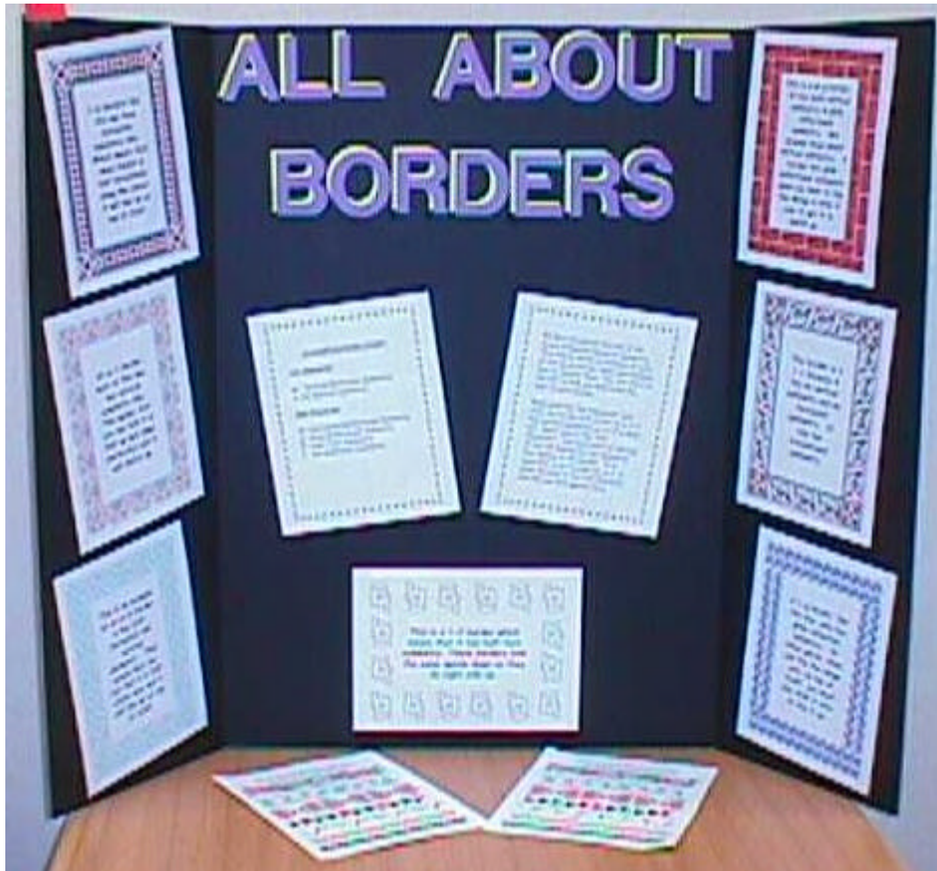


Border Pattern Displays

Pictured below are displays about border patterns developed as class projects by students in a mathematics class (MATH 3403 Geometric Structures) at Oklahoma State University during the fall of 1998.



Sarah, Brook, Kelley, Melody and Heather

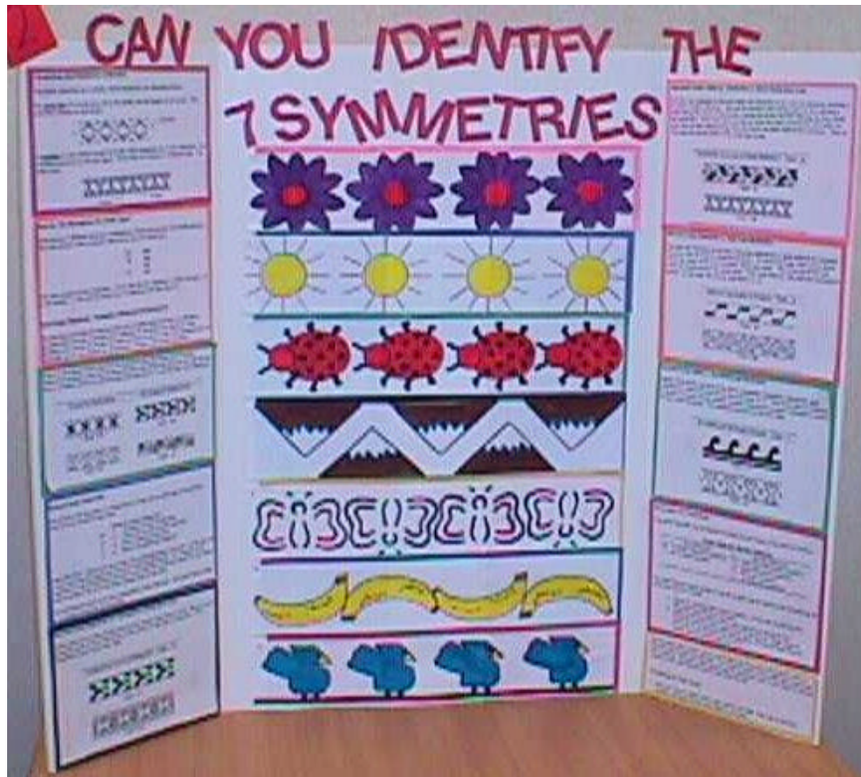
Students were asked to imagine the (fictitious) setting:

For an education conference at OSU, 7th and 8th grade students and their teachers will be coming on campus as part of a professional development day. Your group has been selected to develop an educational display which presents practical information about borders which the students will be able to apply to their everyday world.

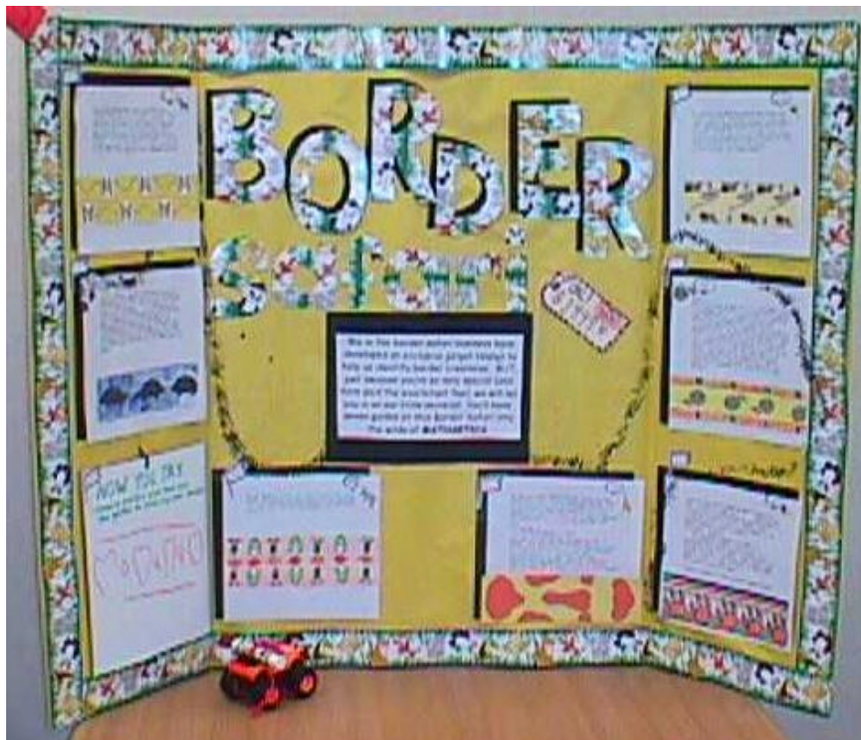
In addition the content must include:

- Illustrative examples of the seven symmetry types.
- Useful and appropriate information about how the classification works.
- Other interesting information about borders.

We hope you enjoy looking at our creations!



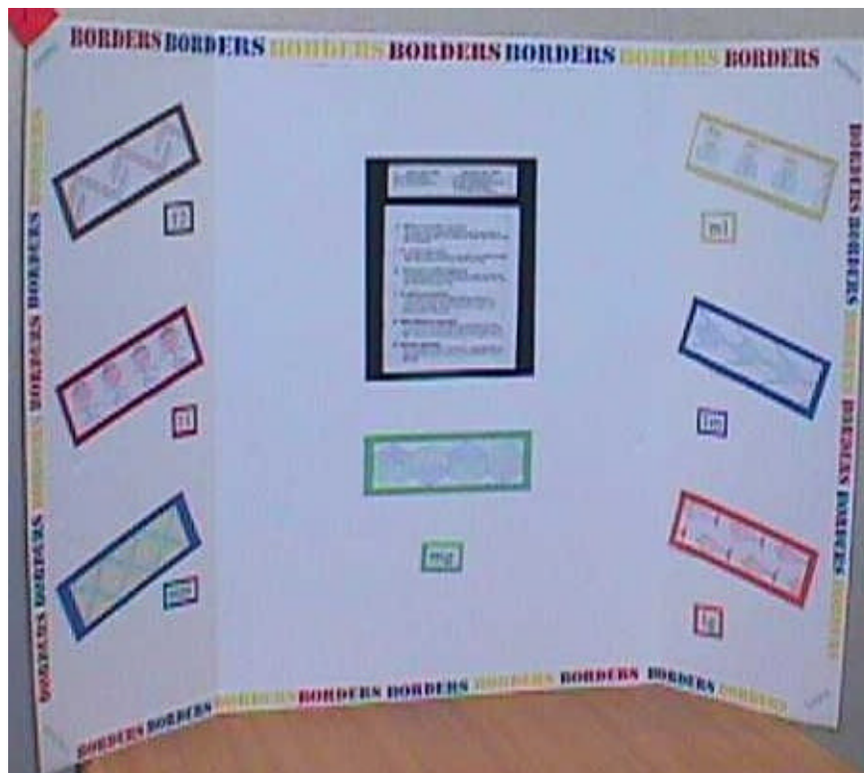
Ashley, Jeremy, Kat and Amanda



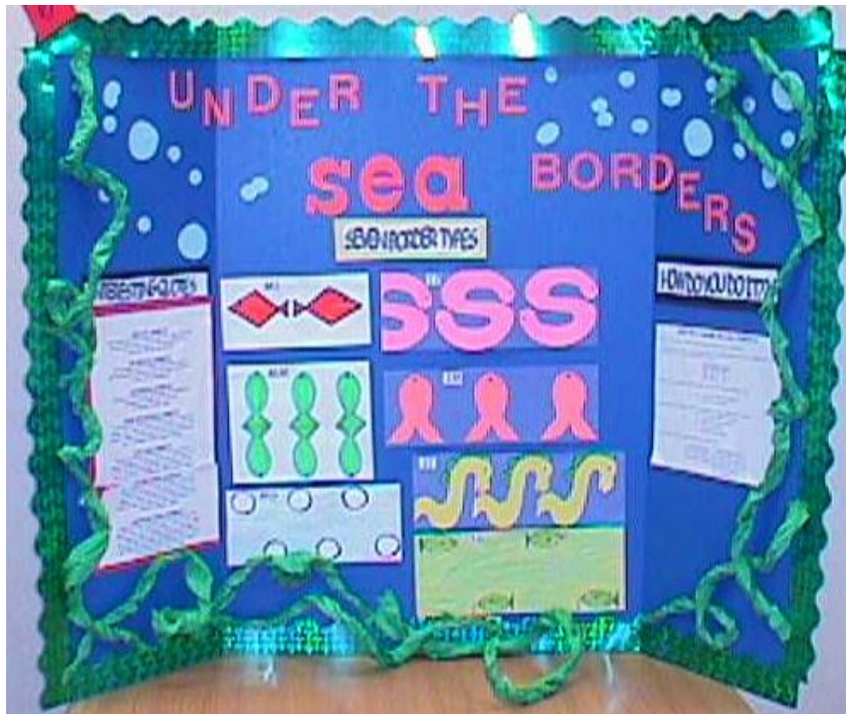
Dana, Liz, Samantha, Geri, Amy and Nicole



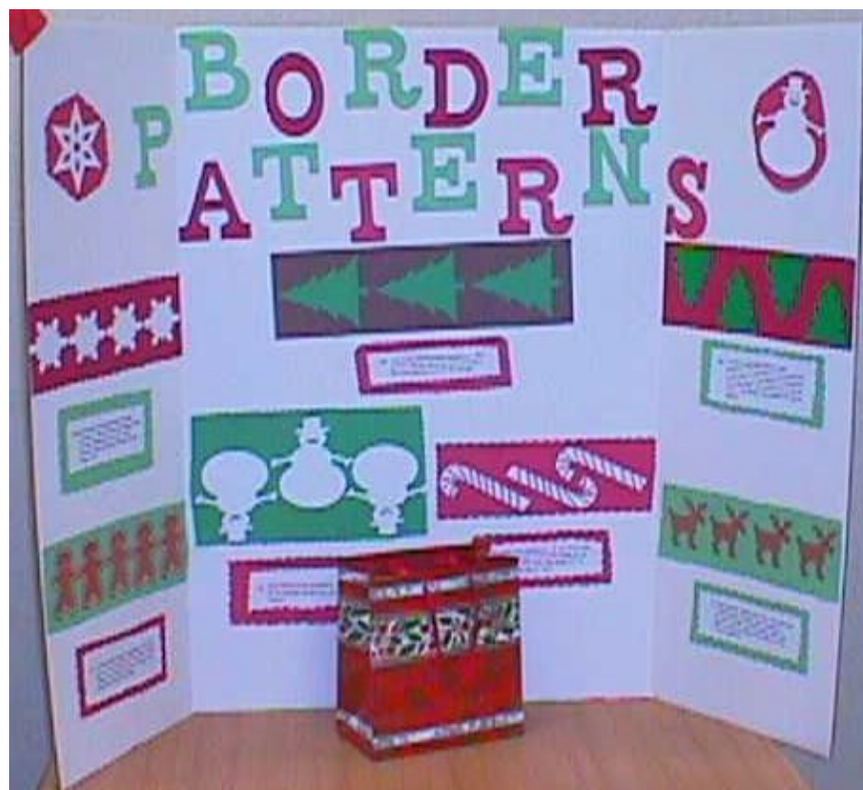
Donna, Shelley, Rebecca, Amy and Todd



Hitoshi, Debbie, Wendi and Tasha



Amber, Heather and Keith



Sarah, Karena, Tara