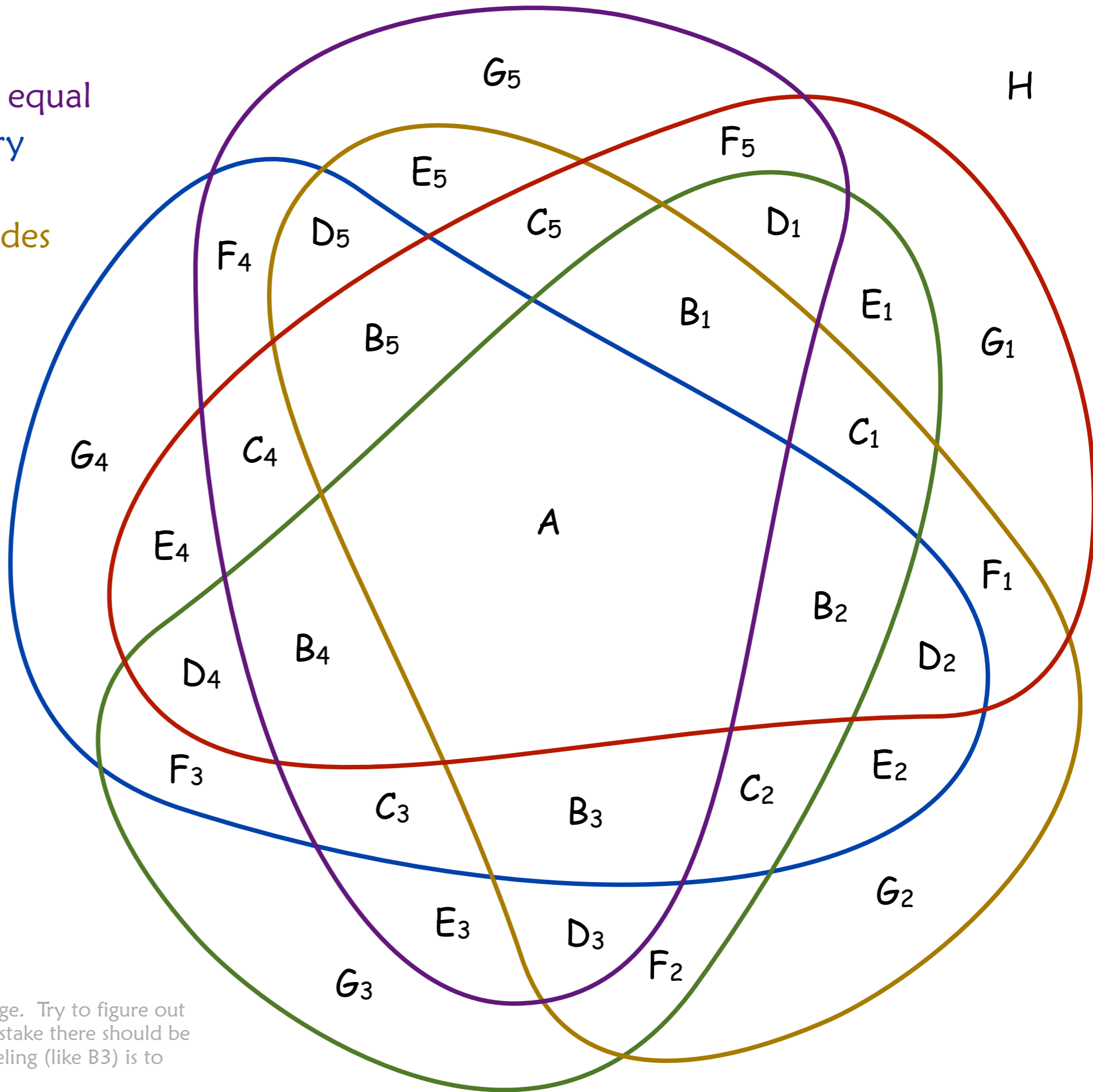
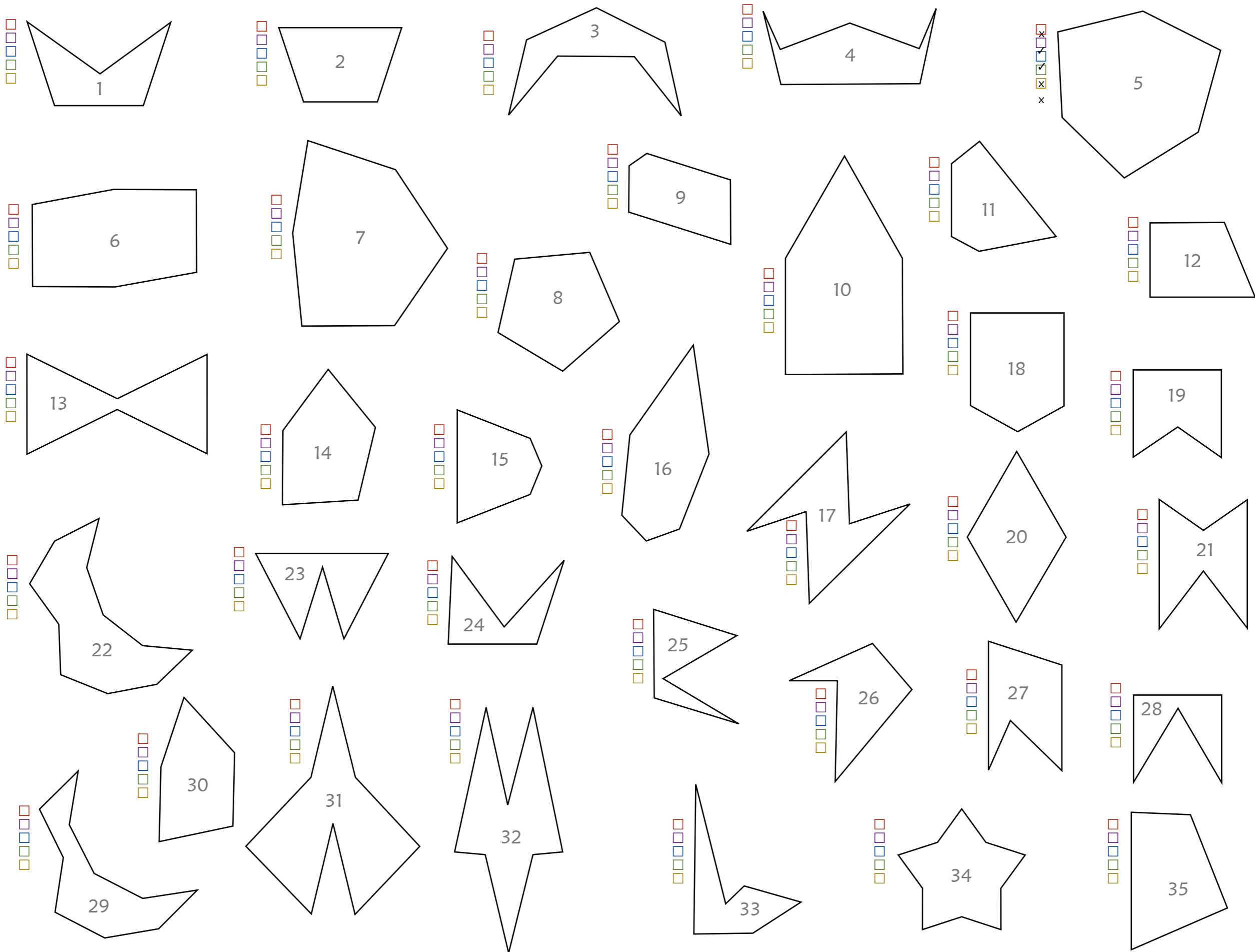


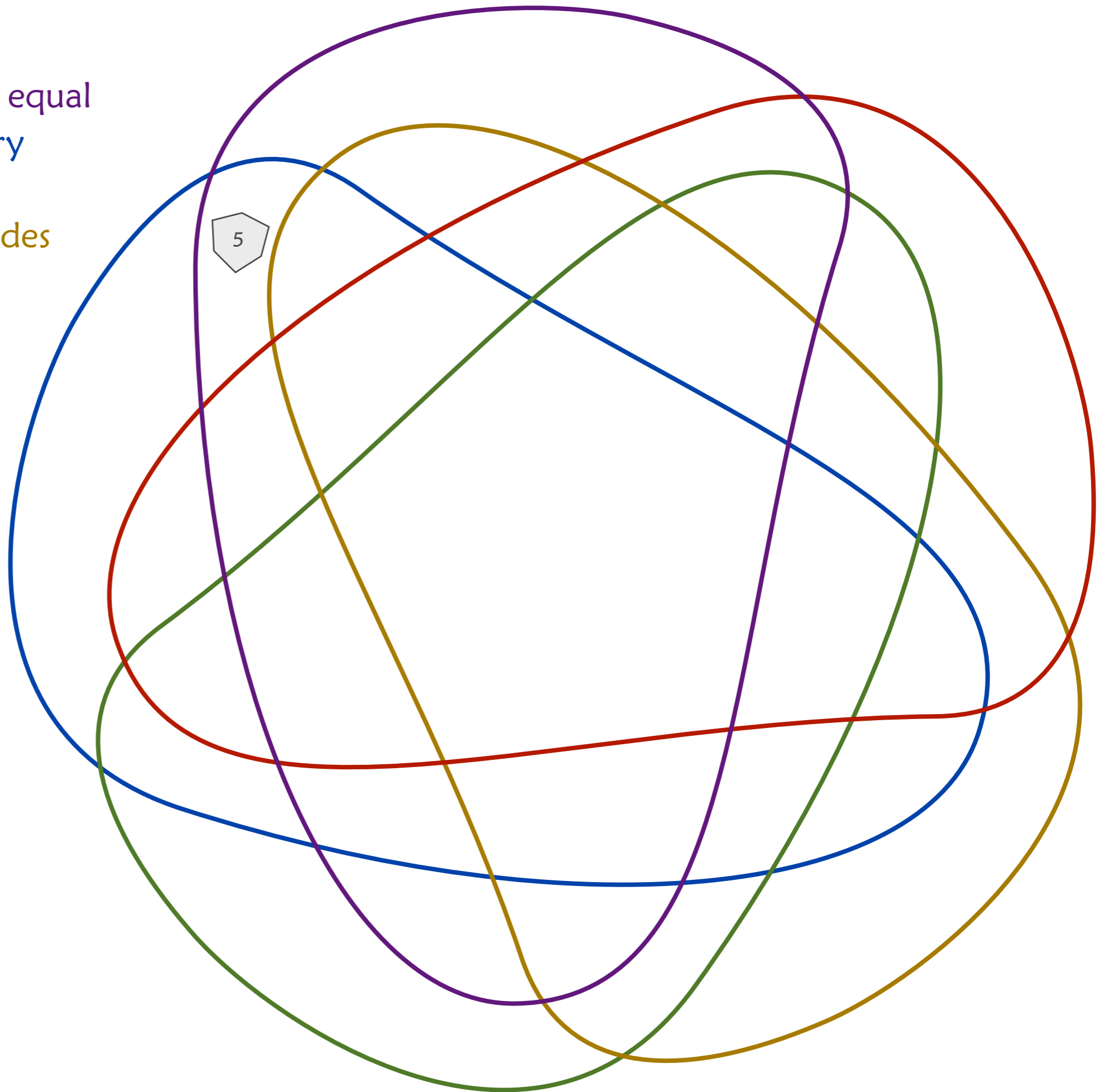
- Is a pentagon
- All edge lengths are equal
- Has mirror symmetry
- Is concave
- Has some parallel sides



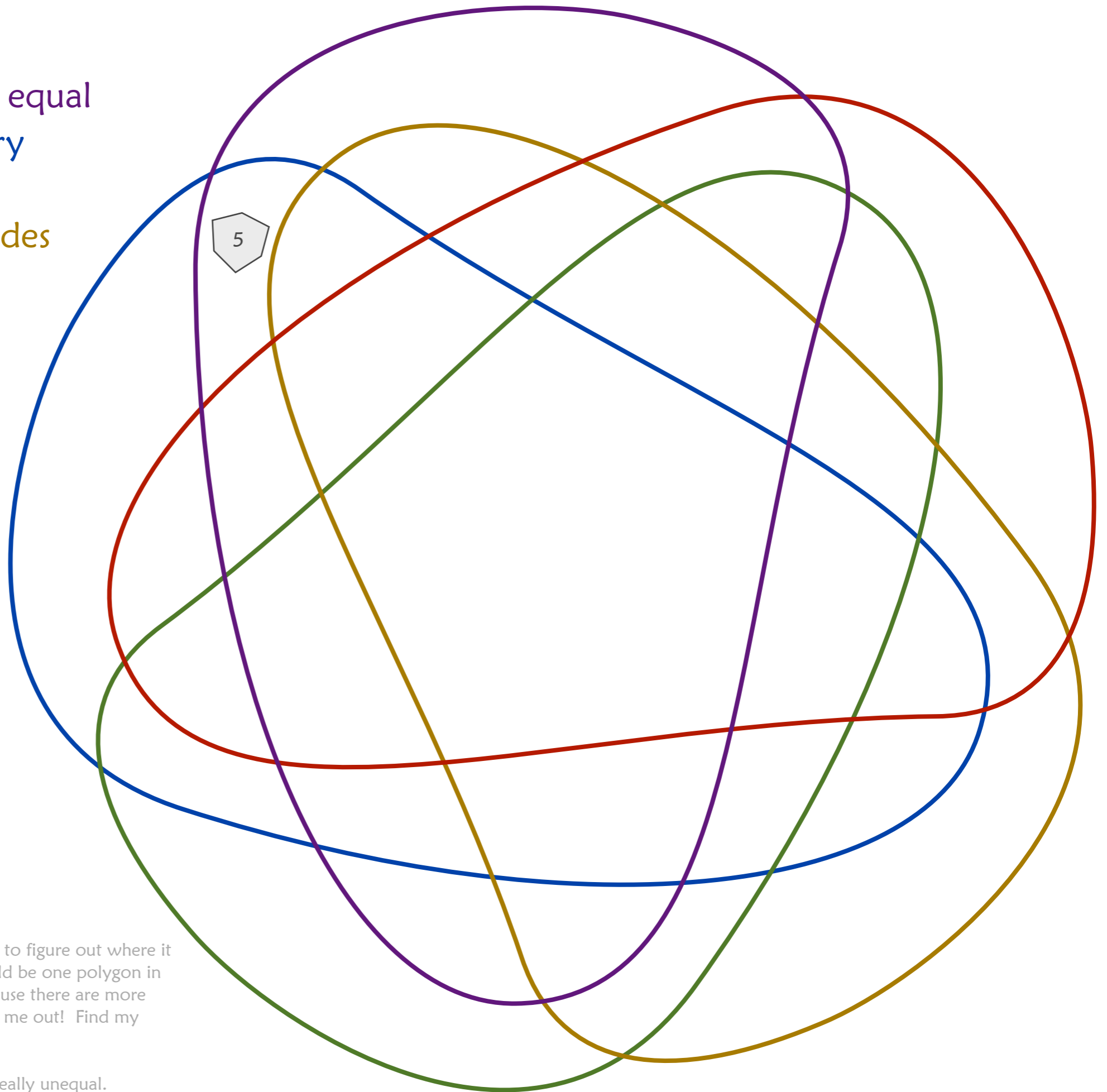
Choose a polygon from the other page. Try to figure out where it goes. If I haven't made a mistake there should be one polygon in each region. The labeling (like B3) is to facilitate classroom discussion.



- Is a pentagon
- All edge lengths are equal
- Has mirror symmetry
- Is concave
- Has some parallel sides



- Is a pentagon
- All edge lengths are equal
- Has mirror symmetry
- Is concave
- Has some parallel sides



Choose a polygon from the other page. Try to figure out where it goes. If I haven't made a mistake there should be one polygon in each region, but I have made a mistake because there are more polygons than regions to put them in. Help me out! Find my mistakes.

PS. Edge lengths are equal unless they look really unequal.