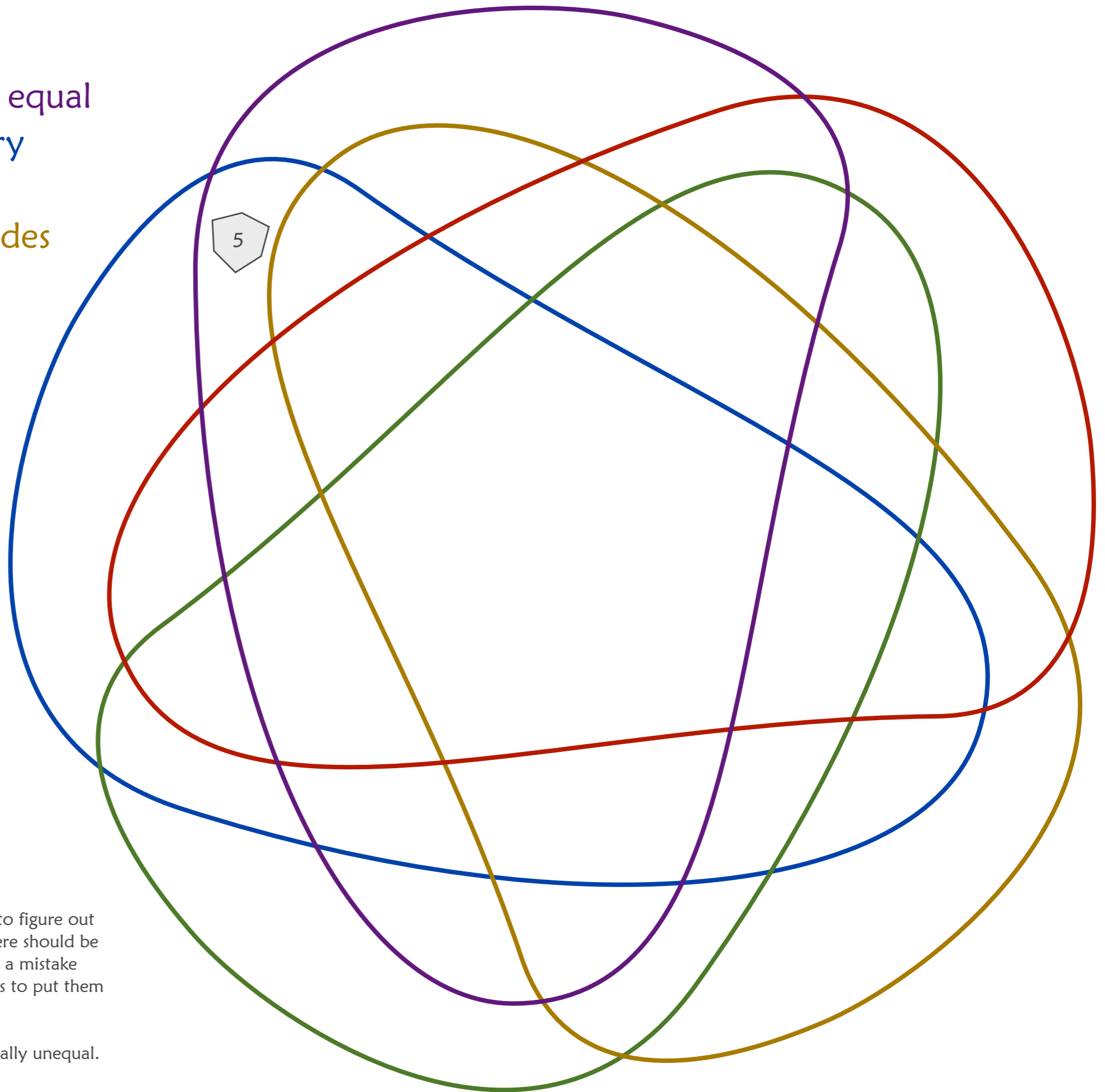







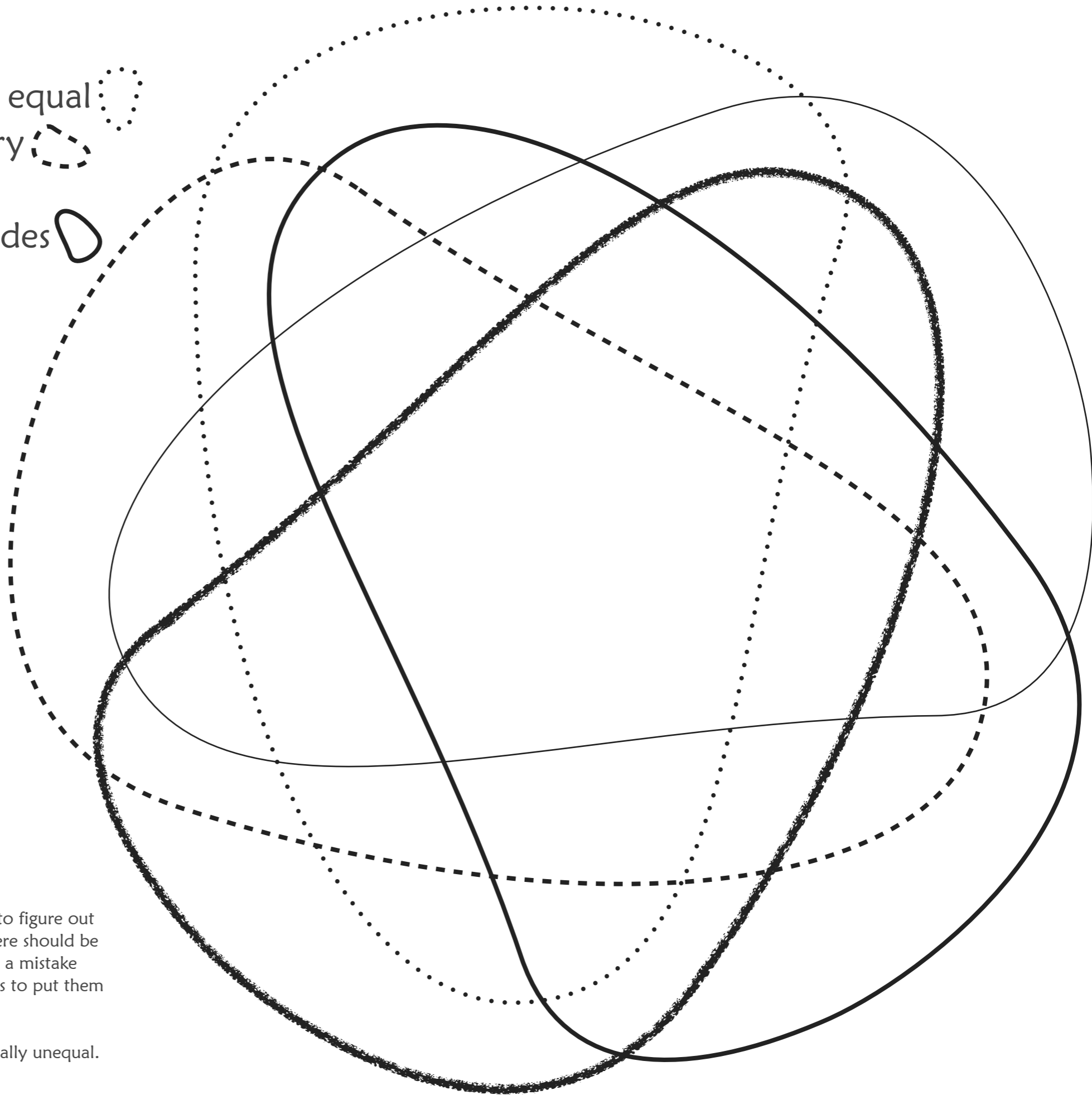
- Is a pentagon
- All edge lengths are equal
- Has mirror symmetry
- Is concave
- Has some parallel sides



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. You do not need a ruler!

- 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. You do not need a ruler!

Is a pentagon

All edge lengths are equal

Has mirror symmetry

Is concave

Has some parallel sides

