INDIVIDUAL VS GROUP PROBLEM SETS

- Individual Problem Sets: Each student will turn in their own set of solutions. I encourage you to work with other students while thinking through each problem, but write them up on your own, in your own words, reflecting your own understanding
- **Group Problem Sets:** Each group will turn in one set of solutions representing the work of the group.

Groups may consist of two or three students. Do not divide the problems up among group members — groups should develop solutions to each problem together (although I suggest that you each work through the problems as individuals before you meet).

Just one person – the primary author – should write the final draft of that set of solutions. Put a star next to the primary author's name. You should be the primary author about half the time.

I encourage you to work with different people each week. Just because someone is a good friend or is on your team doesn't mean you think about math the same way, and the class will feel more like a community if you are switching who you work with.

Only list the names of group members who actively participated in solving the problems.