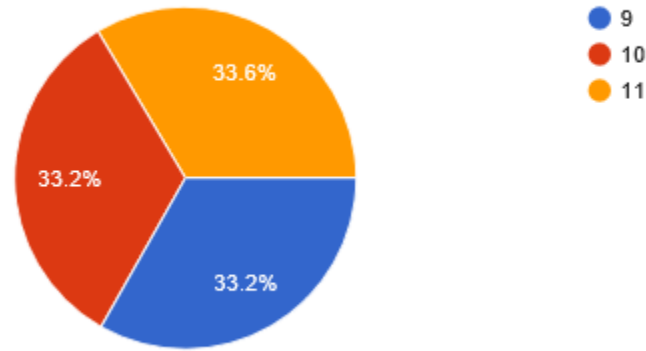


2017-2018 McLean High School Needs Assessment Results

Population of Students: 9th, 10th, and 11th graders

Total # of Students: 286 (95 Freshman, 95 Sophomores, and 96 Juniors)



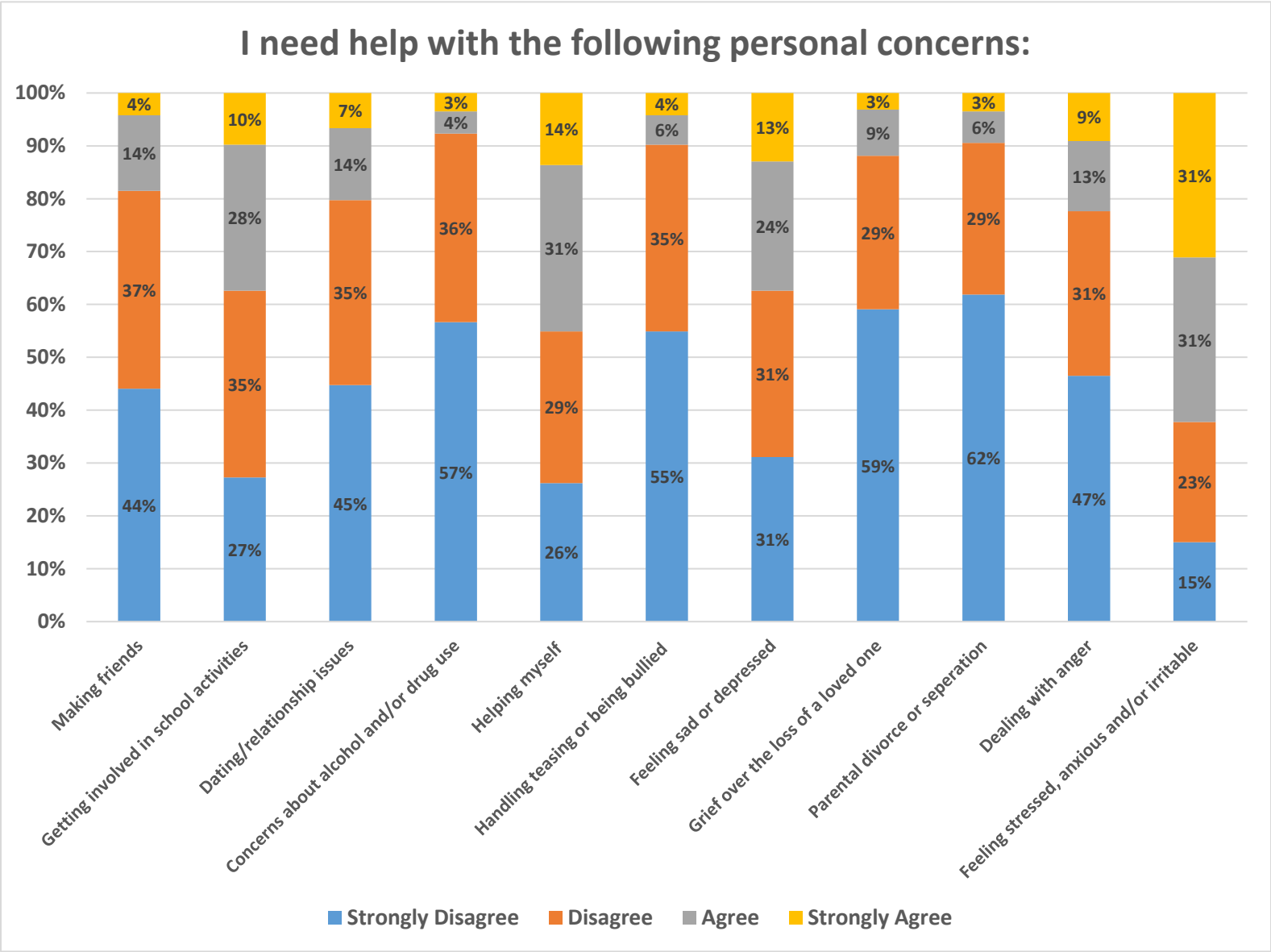
Here are some things to think about in your table groups:

- Some people in the group can look at the combined results. Others should look at individual data from 9th, 10th, and 11th grade students.
- Once everyone has an understanding of their specific data sets, discuss with group members:
 - o How do the combined results differ from the 9th, 10th, and 11th grade results?
 - o What are the main concerns for each grade level? The school as a whole?
 - o Thinking about our goals for this year and other programs we have for our students, do you feel we are addressing some of the needs that came up through the data? Do you have other ideas/suggestions to improve our programming?
 - o Please write some feedback or comments on the Feedback Page

Feedback Page

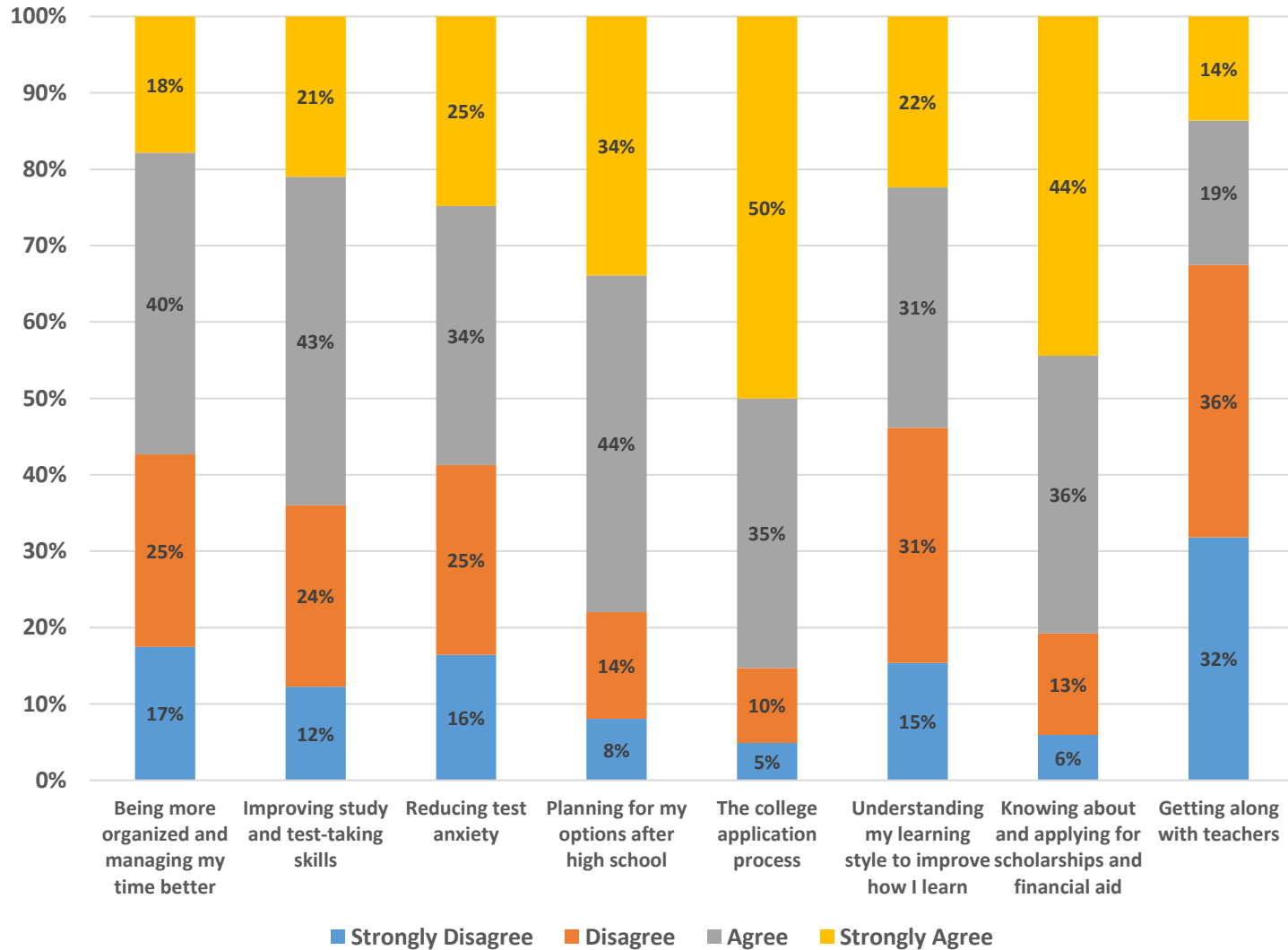
Please write any feedback or comments you have on this page while discussing with the group.

Combined Results (all 9th-11th grade students): Personal Concerns



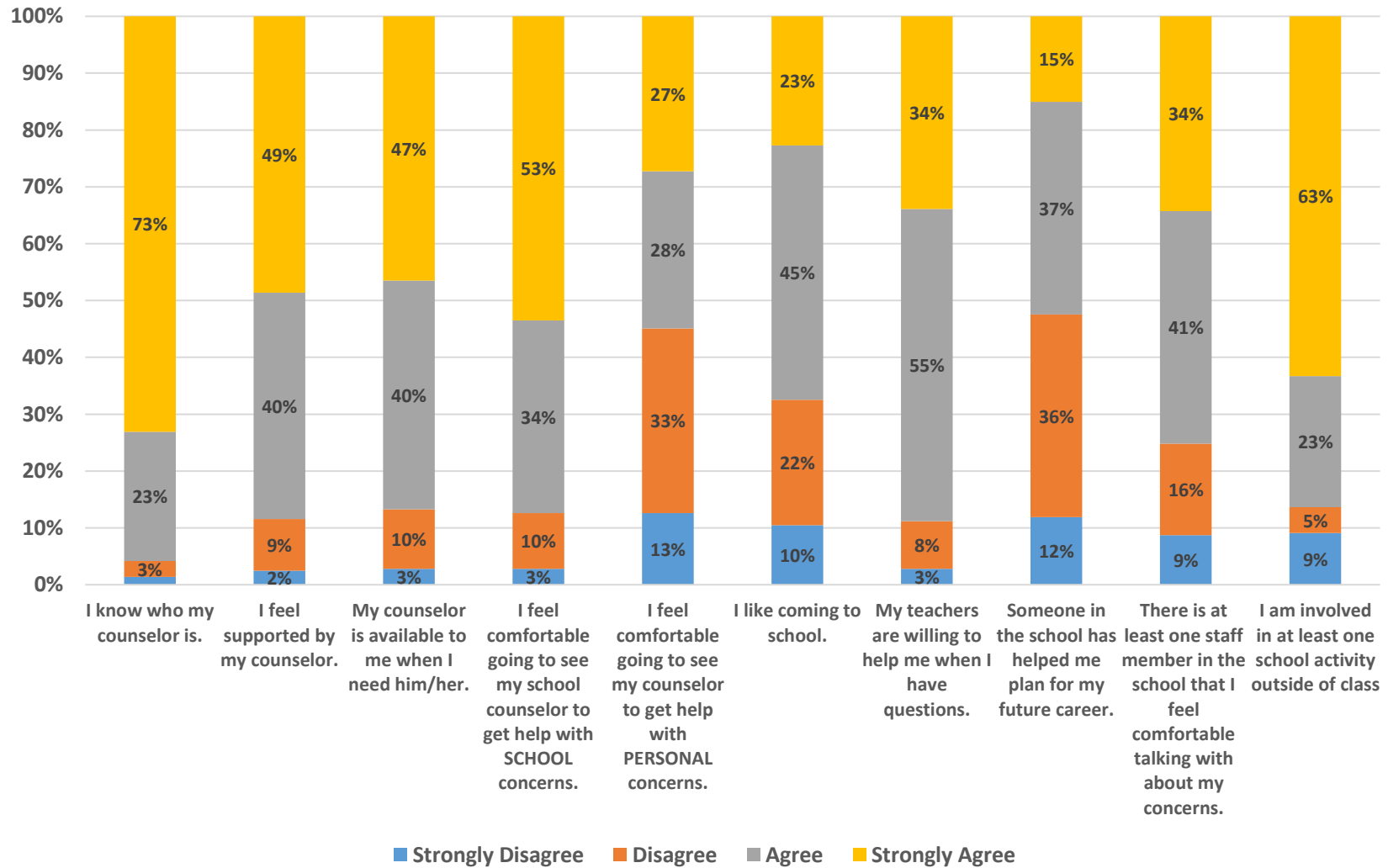
Combined Results (all 9th-11th grade students): School Concerns

I need help with the following school concerns:



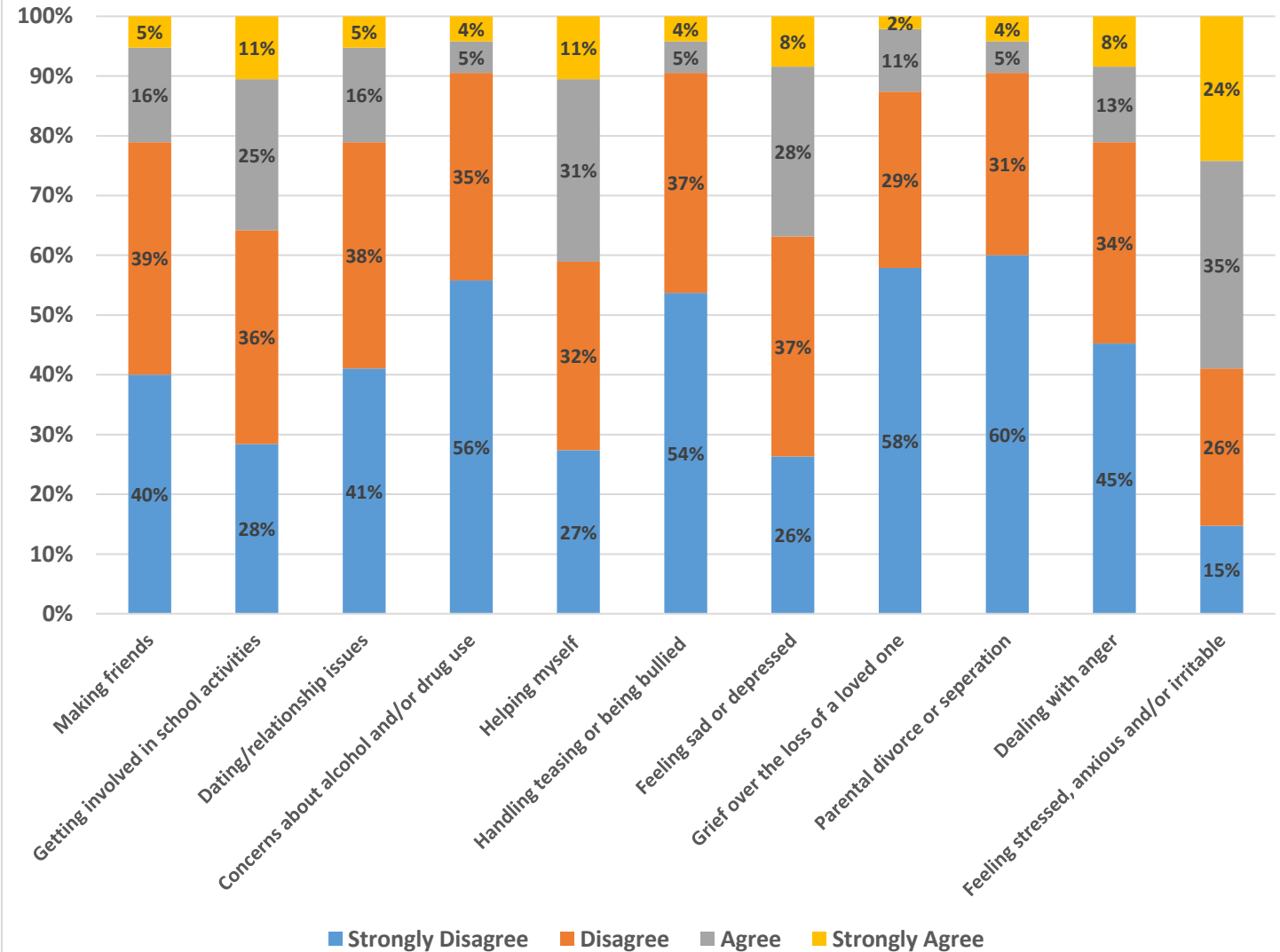
Combined Results (all 9th-11th grade students)

Please check how much you agree with the following statements:

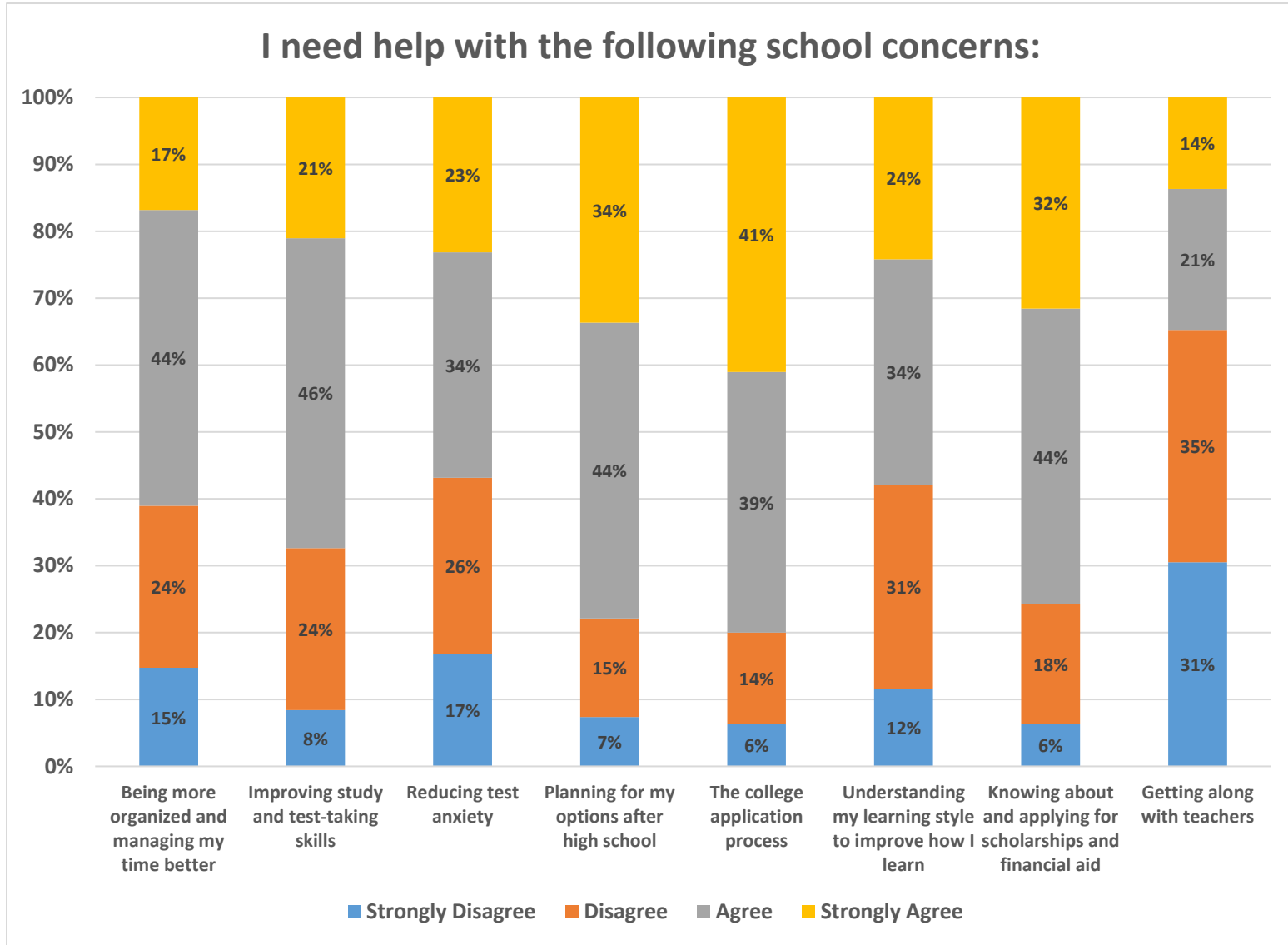


9th Grade Results: Personal Concerns

I need help with the following personal concerns:

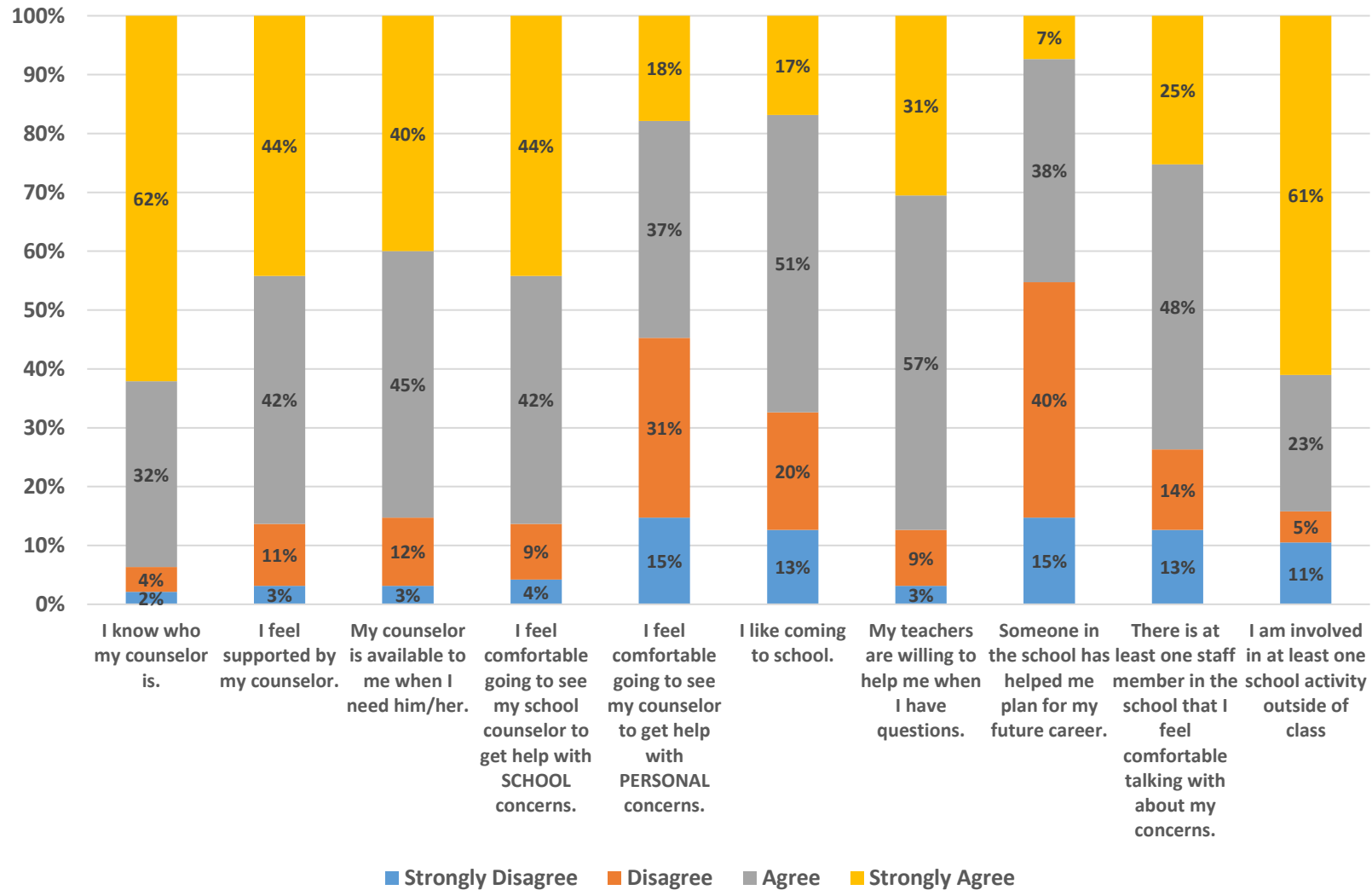


9th Grade Results: School Concerns

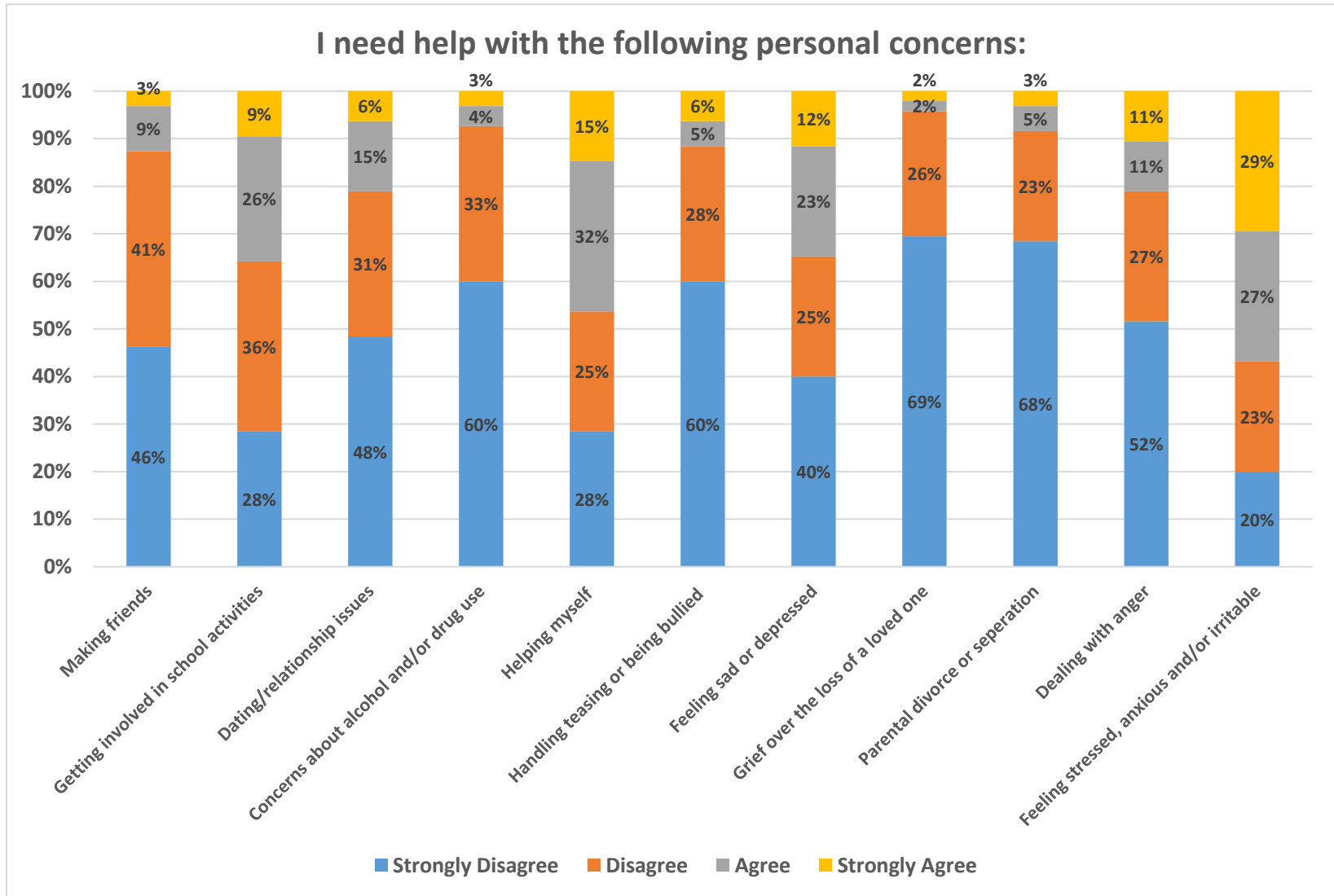


9th Grade Results

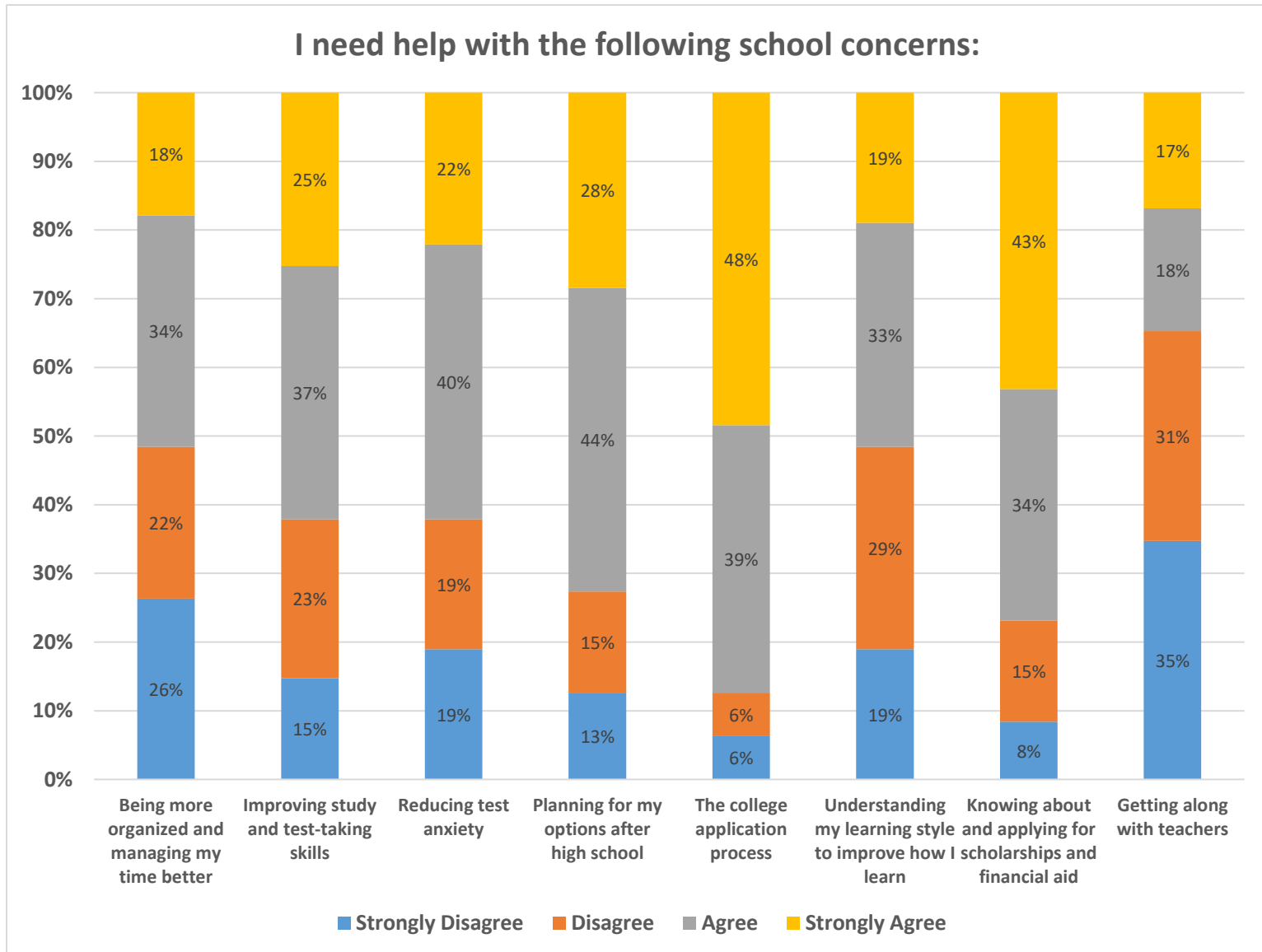
Please check how much you agree with the following statements:



10th Grade Results: Personal Concerns

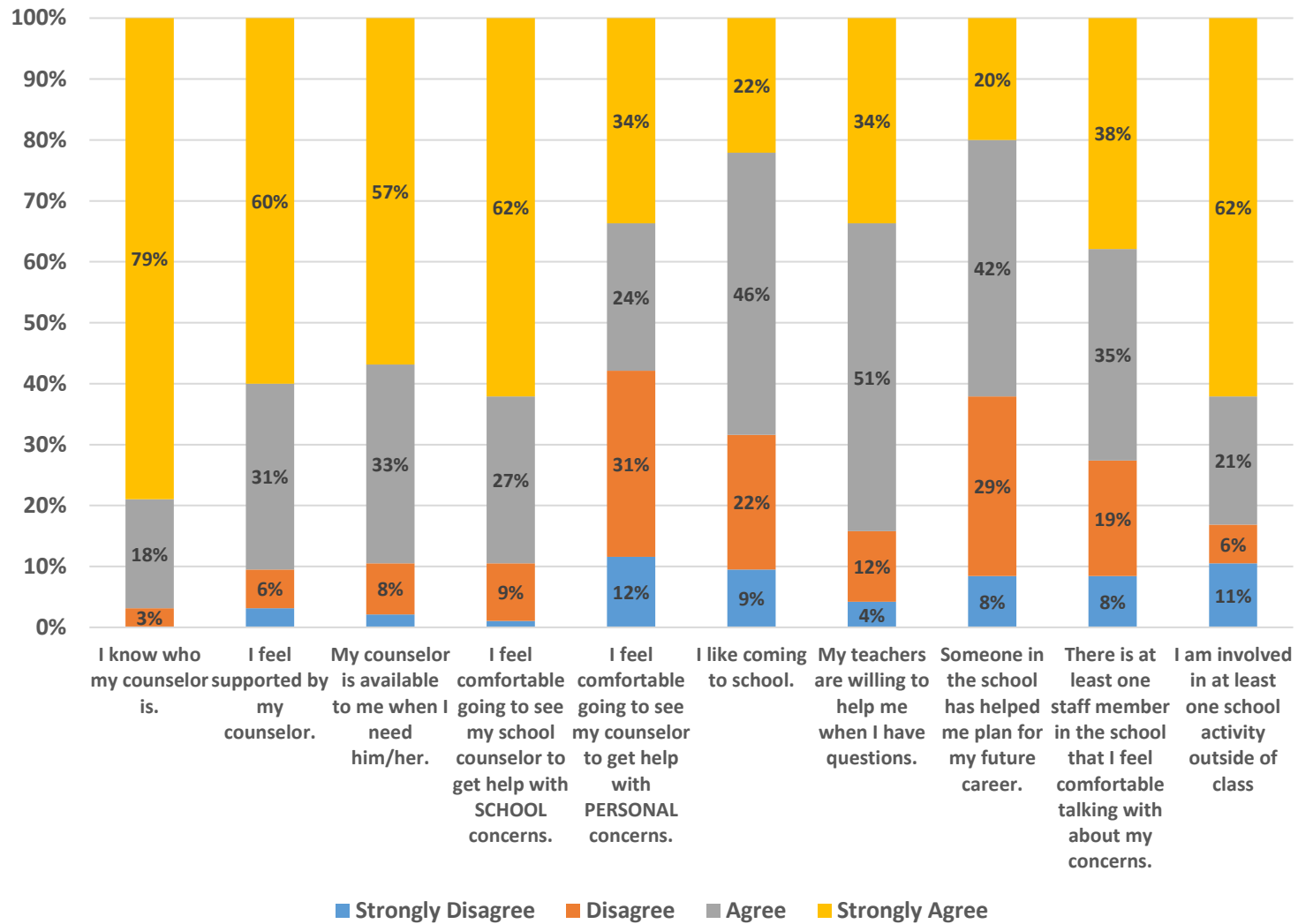


10th Grade Results: School Concerns

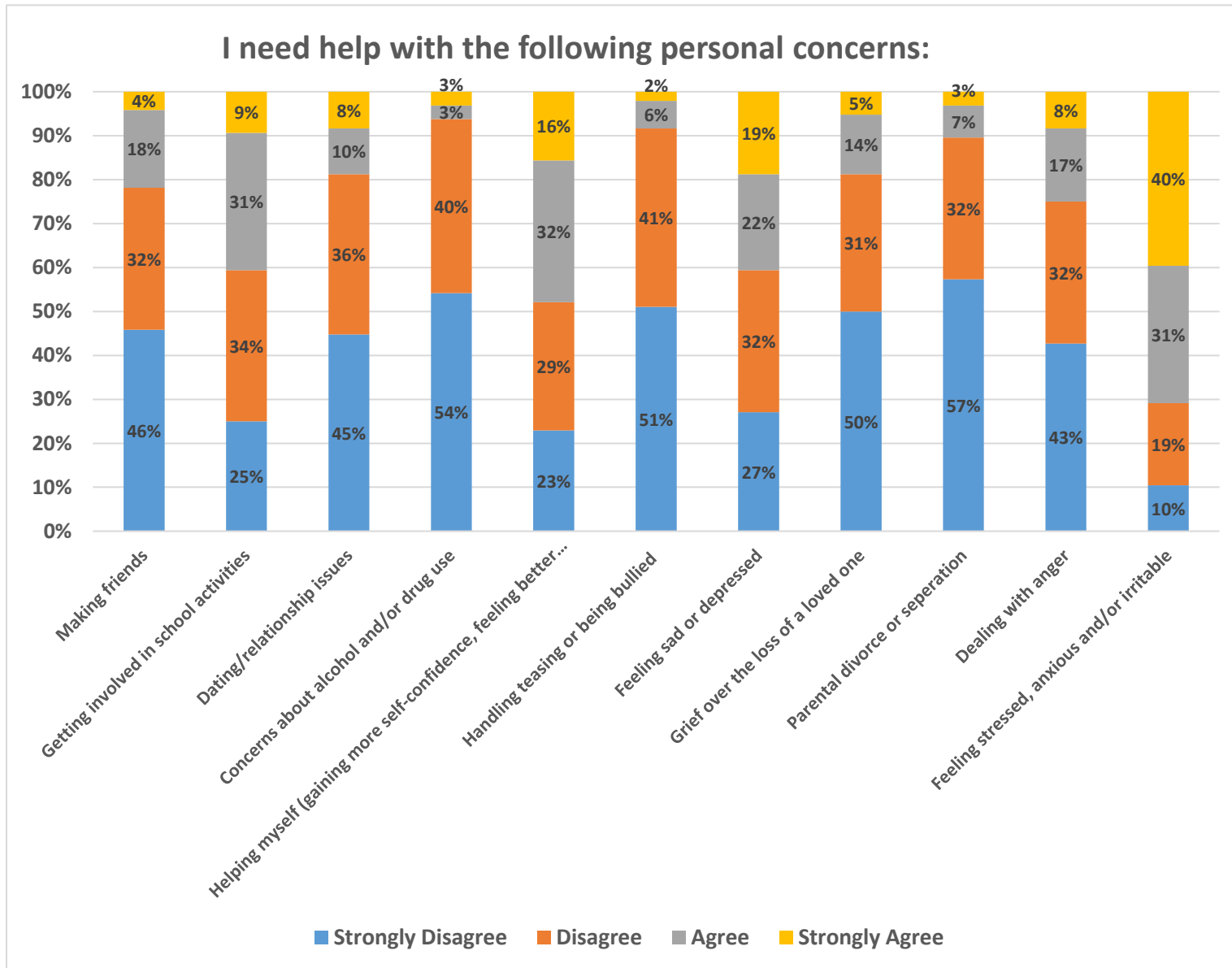


10th Grade Results

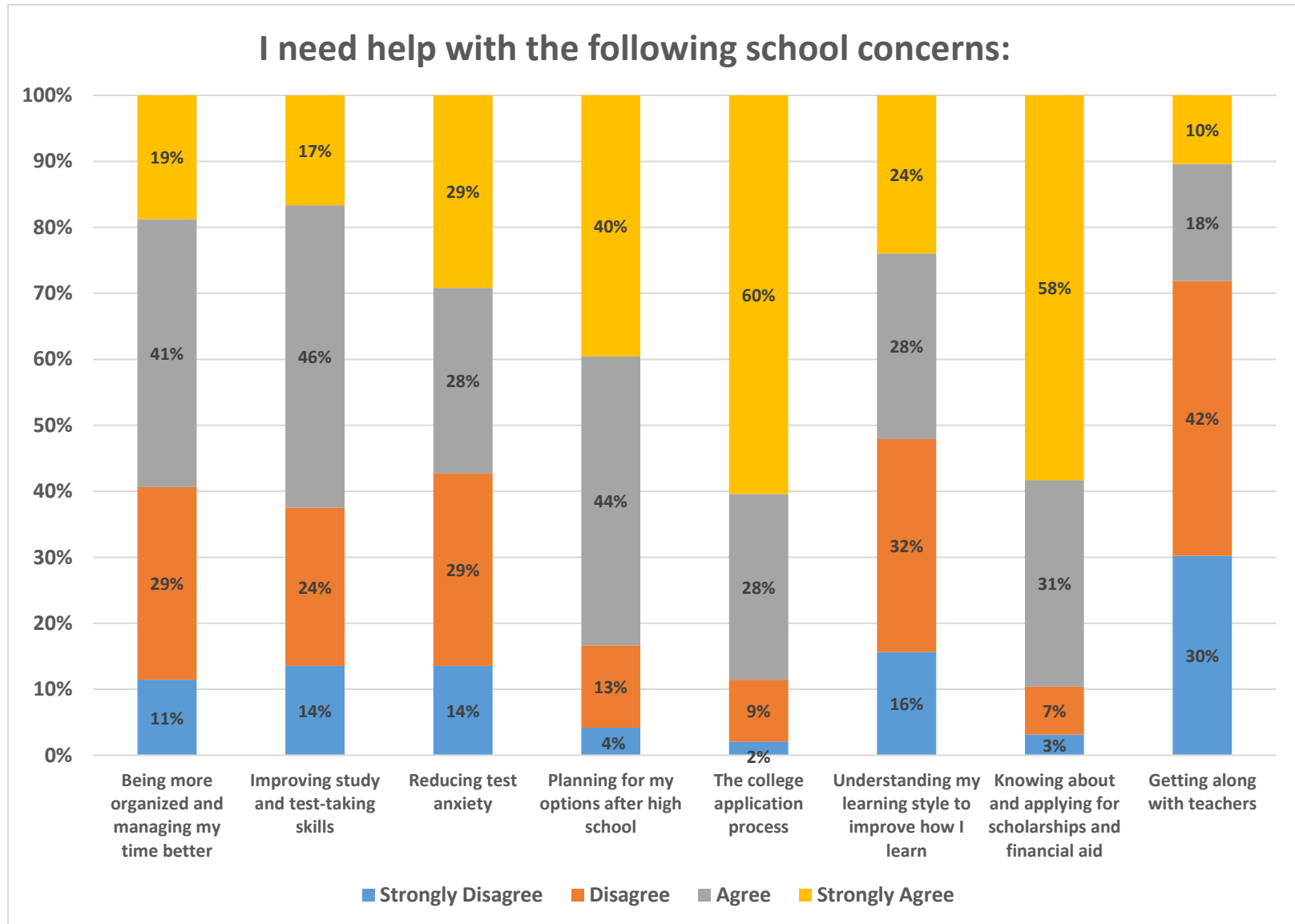
Please check how much you agree with the following statements:



11th Grade Results: Personal Concerns



11th Grade Results: School Concerns



11th Grade Results

Please check how much you agree with the following statements:

