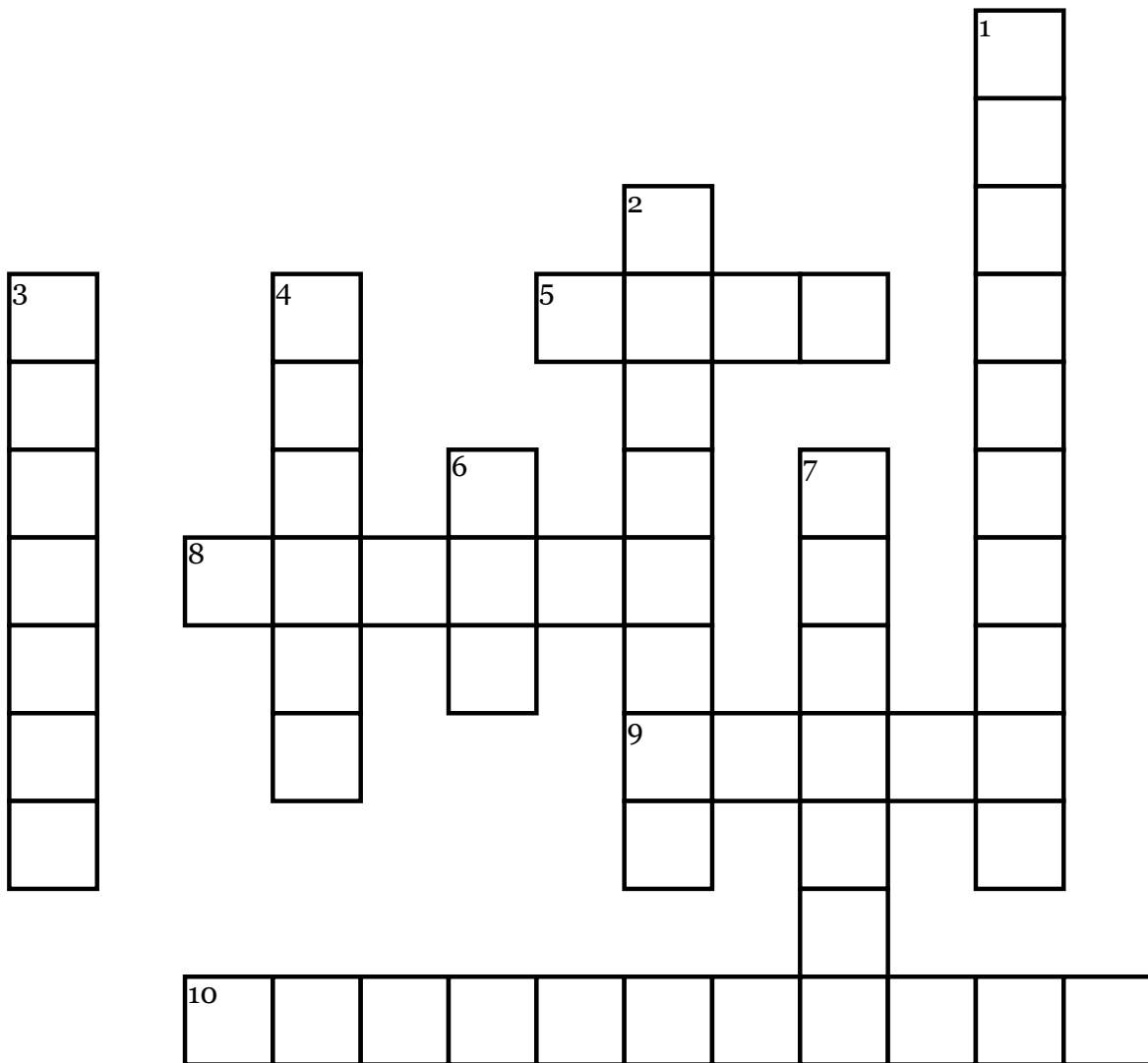


# Geometry Cross Word Puzzle



## Across

5. Where should the outside function be?
8. What does adjacent/hypotenuse represent?
9. Where should the inside function be?
10. This is a way to combine two or more functions

## Down

1. What do you do to two or more X values after vertex is plotted?
2. What class are you in right now?
3. What is your geometry teacher's name?
4. Whose formula is -square root of  $s(s-a)(s-b)(s-c)$
6. What does opposite/hypotenuse represent?
7. What does opposite/adjacent represent?