

$$d = \sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2}$$

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

Summer Math Assignment (Class of 2027)

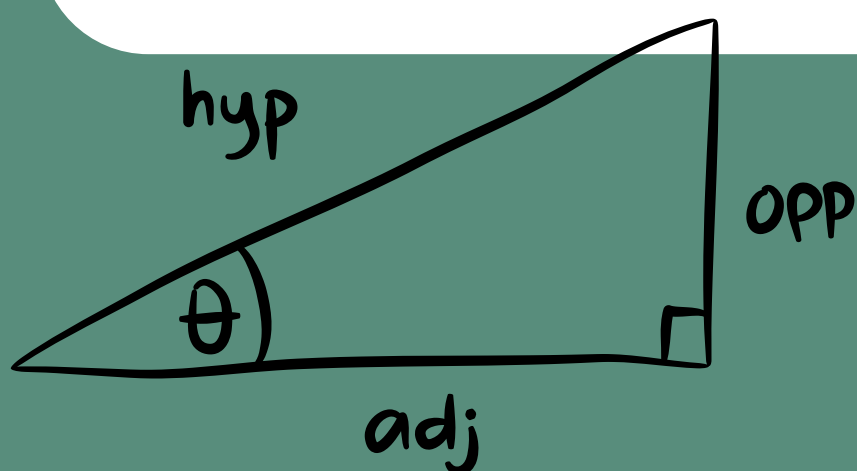
1. GO TO WWW.DELTAMATH.COM/STUDENTS
2. CLICK '**REGISTER**'
3. INPUT TEACHER CODE: **251643**
4. SELECT '**CLASS OF 2027**' FROM THE DROP DOWN MENU TO JOIN MS. AUSAN'S CLASS.
5. COMPLETE THE "**SKILLS REVIEW ASSIGNMENT**".

DUE DATE: SEPTEMBER 6, 2023



SCAN ME

If you have any questions please
email Mrs. Schrauben at:
dana.schrauben@detroitk12.org



$$ax^2 + bx + c = 0$$

