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

$$X = \frac{-6 \pm \sqrt{6^2 - 4ac}}{2a}$$

Summer Math Assignment

- 1. GO TO WWW.DELTAMATH.COM/STUDENTS
- 2. CREATE AN ACCOUNT BY CLICKING 'REGISTER' OR SIGN-IN TO YOUR EXISTING ACCOUNT.
- 3. ADD YOURSELF TO THE CORRECT CLASS USING THE TEACHER CODE OR QR CODE BELOW.
- 4. COMPLETE THE "SKILL REVIEW ASSIGNMENT".

DUE DATE: SEPTEMBER 6TH, 2023

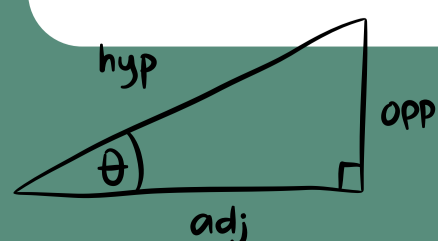
CLASS OF 2024 696133 CLASS OF 2025 442727 CLASS OF 2026 420146







IF YOU HAVE QUESTIONS, PLEASE REACH OUT TO YOUR CURRENT MATH TEACHER OR EMAIL: DANA.SCHRAUBEN@DETROITK12.ORG



 $ax^2 + bx + c = 0$

 $(=2\pi r)$