

$$M = \left( \frac{x_1 + x_2}{2}, \frac{y_1 + y_2}{2} \right)$$

# Russell Math Night Extravaganza!

When: November 9th, 2023  
5:30 p.m. – 7:00 p.m.

Where: J. Russell Elementary

What:

Math games galore

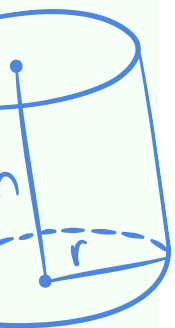
Pizza for dinner

Title One presentation

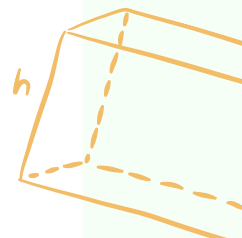
Raffles for amazing prizes

Clothing exchange

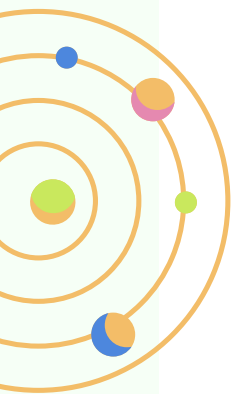
Book Fair



$$V = \pi r^2 h$$



$$V = Lwh$$



$$V = \frac{4}{3} \pi r^3$$

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