

$$P = \sum_{i=0}^{\infty} x_i^a \quad y = \frac{\Delta x}{\Delta z} \quad \ln = \sqrt{a \cdot b} \quad S_3 = \begin{bmatrix} 1 & 0 & 0 \\ 1 & 0 & 1 \\ 0 & 0 & 1 \end{bmatrix} \quad \sin \alpha = \frac{a}{c} \quad \tan(2a) = \frac{2 \tan(a)}{1 - \tan^2(a)} \quad + y^2 = z \quad e = \cos x + \tan y \quad P = r^2 \pi \quad \ln(x \sqrt{a - v^2})$$

## FOR ALL LEVELS OF MATH CLASSES

**Before School: 7:15 - 8:15 am**

Monday	Room 406
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Tuesday	Room 369
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Wednesday	Room 406
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Thursday Room 369

Friday	Room 406
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**After School: 3:35 - 4:35 pm**

Monday	Room 368
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Tuesday	Room 369
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Wednesday	Room 422
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Thursday	Room 422
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Bring your problems because we have the solutions!!!

$$B \lim_{x \rightarrow 1} \frac{ct_{gx} - 2}{2^{11} x^3} Q'' \int (x \pm a^2)^c \quad c=2,79 \quad \frac{A-C}{C} = B \lim_{x \rightarrow 1} \frac{ct_{gx} - 2}{2^{11} x^3} Q'' \int (x \pm a^2)^c \quad c=2,79 \quad \frac{A-C}{C} =$$