

$\frac{2Q}{3}$ 
 $\int (x \pm a^2)$ 
 $e = 2,79$ 
 $\sum_{n=-\infty}^{+\infty} \frac{x^n}{n!}$ 
 $\phi = \sqrt{\frac{\sum (x - m)^2}{n - 1}}$

$\cos$   
 $\ln(x)$   
 $\frac{3a}{x}$

$2x^2 +$   
 $\Delta x$   
 $\Delta z$

$S$   
 $x +$   
 $= \frac{b}{a}$   
 $a)$   
 $B$   
 $a$

WINSTON CHURCHILL

# PTSA MATH NIGHT

Exploring Math Pathways: Prerequisites, Skills, and Advanced Course Opportunities

JOIN US IN PERSON OR ONLINE  
 JANUARY 21ST 7:00 P.M.,  
 MEDIA CENTER

Join us for Math Night to learn about course sequences, choosing the right pathway, and building essential math skills for success.

<https://mcpsmd.zoom.us/j/89633687346?pwd=qm6aS9rT8v8dw1OGU1Vt9yCU1sV5LN.1>

Meeting ID: 896 3368 7346

Passcode: Bulldog

$\ln = \sqrt{axb}$   
 $S_3 = \begin{bmatrix} 1 & 0 & 0 \\ 1 & 0 & 1 \\ 0 & 0 & 1 \end{bmatrix}$   
 $\sin - b$