

Mathletics

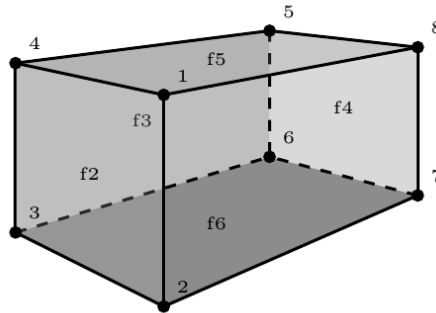
$$f(x) = a_0 + \sum_{n=1}^{\infty} \left(a_n \cos \frac{n\pi x}{L} + b_n \sin \frac{n\pi x}{L} \right)$$

$$(x+a)^n = \sum_{k=0}^n \binom{n}{k} x^k a^{n-k}$$



Professional Engineers
Ontario
Scarborough Chapter

Do you want to Design
Quantum Computers, Electric
Cars, Green Buildings,
Aeroplanes, Rockets, Space
Shuttles and many more?



Do you want to
become a Great
Scientist like Albert
Einstein?

*If the answer is yes, then test your Math skills and applied mathematics
to engineering at:*

Mathletics 2018

Saturday on October 20, 2018

Scarborough Civic Centre, 150 Borough Drive, Scarborough

Juniors – Grades 5 to 6

&

Seniors – Grades 7 & 8

Prizes (*Gift Cards*): 1st - \$100, 2nd - \$80, 3rd - \$60, 4th - \$40, 5th - \$20

For rules & regulations go to: <http://www.scarborough.peo.on.ca> and select “Read more” under
Mathletics 2018

Contact: mathletics@peoscarborough.ca

Registration maximum of 60 students for Juniors and 60 students for Seniors