

Mac iSTEP x ACCA presents

STEM Tutoring Program



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$a^2 + b^2 = c^2$
 $Ca(OH)_2$ $\vec{F}_y = \vec{F} \sin \theta$ $E = m \cdot c^2$

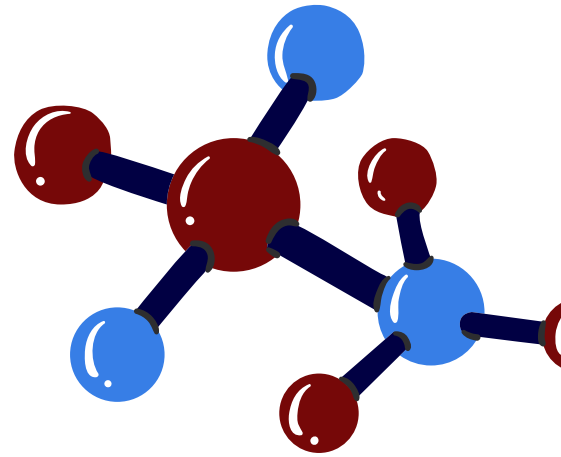
Providing Black high school students with access to free academic support in any Science and Mathematics-related courses!

$y = mx + b$ $\frac{\Delta y}{\Delta x} = \frac{y_2 - y_1}{x_2 - x_1}$

$ax^2 + bx + c = 0$

If you are:

- ✓ A Black-identifying Student
- ✓ In Grades 9-12
- ✓ In the Hamilton-Wentworth School District
- ✓ Interested in STEM



For more information:
✉ MaciSTEP@mcmaster.ca
📷 @MaciSTEP_