



The Future of STEM Education is Now

In a global economy fueled by rapid innovation, STEM learning is vital for today's students.

STEM Employment Surges Ahead

With STEM industries driving most new technologies and advancements, STEM jobs are the wave of the future.



Percentage of top-paying jobs requiring STEM education

>3:2

Rate that STEM occupations are growing compared to non-STEM occupations



Percentage of companies in the biotech sector reporting a lack of qualified STEM employees

STEM Education is Catching Up

Even though today's students are inundated with computers, cell phones, and tablets, STEM education is not yet where it should be in Canadian schools.



Percentage of graduating high school students who have taken senior STEM courses



Percentage of Canadian students engaged in STEM-related post-secondary education



Canada's grade on the Conference Board of Canada's *Innovation Report Card*

Bridging the STEM Education Gap

FOR EVERY CHALLENGE...

Traditional educational approaches to science and mathematics often omit practical applications in engineering and technology



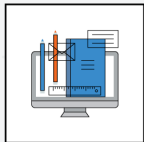
STEM subjects, when present, are often taught in isolation from each other

STEM curriculums may not reflect the wide variety of student learning styles, nor connect learning to the real world



THERE IS AN OPPORTUNITY

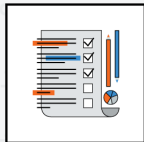
EverFi is making a difference with its comprehensive suite of online education resources, providing targeted STEM learning for students in 4th through 10th grade:



Engaging multimedia content for all types of learners



Ongoing assessments for evidence-based learning



Pre and post-surveys to measure progress and provide actionable insights

With more than **950,000** active students and an active teacher network of more than **15,000** educators across North America, EverFi is leading the way in STEM education.

How can EverFi improve STEM education in your school?

Visit <http://everfi.com/STEM> to find out.