Inspire Young Minds

- Engineers make Bridges
- Artists make Paintings
- Scientists make Rockets
- But Teachers make them All.

I want to bring about sustainable positive change that will continue to propagate on its own, and I think teaching is the best way to do that. While my education at Mines has prepared me to be an effective engineer, I believe that my time is better spent giving others the tools to critically evaluate and address the challenges they encounter.

B. O’Brennan, Colorado School of Mines

Get the Facts Out

Repairs the reputation of the teaching profession

This brochure was brought to you by
Get the Facts Out: Changing the Conversation around STEM Teaching

THINKING ABOUT TEACHING MATH?

This material is based upon work supported by the National Science Foundation under Grant Nos. 1821710 & 1821462. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.
Did you know...

There are student loan forgiveness programs and scholarships for math teachers.¹

At year 15, the middle 50% of teacher salaries ranges between $65,000 and $110,000 (IQR), nationally.²,³,⁶

Most teaching jobs have better retirement benefits than private industry.³

Teachers rate their lives better than all other occupation groups, trailing only physicians.⁴

Behind every advance in medicine or technology is a teacher who left a lasting impression.

You can get a job almost anywhere as a math teacher.²

Teachers earn additional pay of $1,000 - $8,000 (IQR) for optional activities like coaching, running afterschool clubs, and tutoring.³,⁶

1. See Federal Student Aid at studentaid.ed.gov
2. Research conducted at the Colorado School of Mines
3. See https://nces.ed.gov/
5. See opportunities at https://www.state.gov/key-topics-office-of-overseas-schools/teaching-in-international-schools-overseas/
6. IQR = interquartile range which means the middle 50%