FEACH SCIENCE!

Inspire Young Minds

DID YOU KNOW?

Teachers in the U.S. rate their lives better than all other occupation groups, trailing only physicians.



Most teaching jobs have better **retirement benefits** than other jobs you can get with the same degree.



There are student **loan forgiveness** programs and **scholarships** for math and science teachers



You can get a job **almost anywhere** in the **U.S.** or **abroad** as a math or science teacher.





www.GettheFactsOut.org















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. NSF DUE #1821710 & 1821462.

TEACH SCIENCE!

Inspire Young Minds

DID YOU KNOW?

Teachers in the U.S. rate their lives better than all other occupation groups, trailing only physicians.



Most teaching jobs have better **retirement benefits** than other jobs you can get with the same degree.



There are student **loan forgiveness** programs and **scholarships** for math and science teachers



You can get a job **almost anywhere** in the **U.S.** or **abroad** as a math or science teacher.





www.GettheFactsOut.org















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. NSF DUE #1821710 & 1821462.

TEACH SCIENCE! Inspire Young Minds

DID YOU KNOW?

Teachers in the U.S. rate their lives better than all other occupation groups, trailing only physicians.



Most teaching jobs have better **retirement benefits** than other jobs you can get with the same degree.



There are student **loan forgiveness** programs and **scholarships** for math and science teachers



You can get a job **almost anywhere** in the **U.S.** or **abroad** as a math or science teacher.





www.GettheFactsOut.org















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. NSF DUE #1821710 & 1821462.