



If you're a Texas-based educator who works with prek-12 students or with other educators, we invite you to join the brand new talkSTEM across Texas community!

Who?

In-school and out-of-school educators working with our youth from schools, colleges, museums, zoos, community centers, parents, administrators, or volunteers from across Texas!

What?

During the monthly meet-up, we will:

- *Share thoughts about how to foster engagement in student learning in school or out of school*
- *Recommend resources for others to explore*
- *Learn about how to integrate talkSTEM's open-access and TEKS-aligned resources into your students' lives, whether in school or out of school!*

Why?

Learning happens wherever the kids are! We're interested in sharing about our FREE, inquiry-based, expert-created, creative resources designed to foster engagement in math, science, STEM, and STEAM through all the places that kids travel through exploration, and questioning. We also want to hear YOUR ideas in our new monthly meetup and, together, build a community dedicated to fostering our youth's curiosity and innovation!

When?

Saturday, October 14th at 3pm and
Wednesday, October 18th at 5pm

Tune in to whichever meeting you can make!

During the virtual meet-up, you will hear from Dr. Koshi Dhingra, founder & CEO of talkSTEM, as well as talkSTEM teacher fellows who have used these resources in their classrooms and informal educators from museums, zoos, and community centers who have used talkSTEM's resources in after-school programs and summer camps

Visit talkstem.org/across-texas to register for the FREE VIRTUAL EVENT – we look forward to hearing your voices!



MathFinder gomathfinder.org
Where Is Your Question?

talkSTEM
Share. Engage. Inspire.™



talkstem.org

Learn more by watching our overview video [HERE](#)

talkSTEM @talkingSTEM @talkingSTEM talkSTEM @talkSTEM

talkSTEM is a nonprofit organization that supports all youth educators in their work. Together, we can empower all children to see STEM in their lived experiences.