Miss Keelie Kish

7-12 Mathematics

Objective

To use my mathematic background along side my passion to teach to create and deliver engaging lesson plans for every learning style to inspire students that learning is fun and every student has the ability to learn.



PROFESSIONAL ONLINE PORTFOLIO

https://keeliekish.wixsite.com /math/portfolio

accomplishments

Rowlett HS Favorite Teacher (2018)

Received "Rowlett High School - Favorite Teacher"; awarded to teachers from the members of the Girl's Basketball Team.

National UTeach Conference (2018)

Finalist in Student
Presentations. Created
and presented a crosscurricular PBI lessonplan incorporating
sinusoidal waves and
their relation to musical
consonance and
dissonance.

Education

B.S. of Actuary Science

University of Texas at Dallas
Graduation Date: December 2018
Teaching Certification: 7th – 12th Grade Mathematics

EXPERIENCE

UT Dallas U-Teach Program - Pre-Clinical Teaching

Under the mentorship of teachers in DISD, GISD & CBSD, observed, prepared, and taught 5E lessons.

- Rowlett High School Pre-AP Geometry
 Apprentice Teaching: Taught one semester of Pre-AP Geometry utilizing the 5E model.
- RL Turner High School METSA Geometry (Spring 2018)
 Project Based Learning: Conducted a PBI lesson where groups created METSA t-shirt logos to dilate on posters.
- Naaman Forest High School Algebra II (Spring 2017)
 Skittles Lab: Students found ratios & explored the expected vs. observed probabilities of skittles in a bag of skittles.
- Forest Meadow Middle School 7th Gd. Math (Spring 2015)
 Cupcake Fractions: Students explored how to add and subtract
 fractions with different denominators utilizing sticky notes to build
 their "cupcakes" in order to find the sum of their batch of cupcake
 fractions.
- Montclair Elementary School 4th Gd. Science (Fall 2014) Sinking/Floating Water: Students explored the density of water with food coloring and hot & cold water.

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