

About Cuemath

Cuemath is a K-12 out-of-school math learning solution. We believe that students excel in math when they can apply it meaningfully in the real world. For this reason, our innovative math learning experience puts visual learning at the forefront. It helps students develop a deep understanding of math concepts by promoting creative reasoning and an inquiry-based approach. We want to help students understand the joy that comes with having a strong math mindset.

Applications are currently open for Cuemath's first trusted math tutors to help make an impact on our rapidly-growing customer base in the United States.

Cuemath connects students with empathetic, enthusiastic math tutors who want to make an impact.

Roles and Responsibilities

Your role will include:

- conducting one-on-one online classes for students on Cuemath's platform using active learning principles
- contributing to student learning by understanding their strengths and areas for improvement
- preparing for your tutor/student classes by going through the content assigned to students
- connecting and communicating with parents on a weekly basis

Skills and Qualifications

Ideal candidates should have:

- a thorough understanding of K-12 math concepts
- experience with university-level STEM courses
- proficiency in English (both spoken and written)
- growth mindset, patience, and empathy

Tech and Time Requirements

You must:

- be able to commit to a minimum of 10 hours per week
- have a computer with a web camera (minimum 4 GB RAM)
- have a high-speed internet connection (minimum 8 Mbps)

Compensation and Benefits

- Compensation of \$18 per hour
- Paid training: sign-on bonus upon completion of training course
- Work from the comfort of your home/dorm

- Flexibility to decide the time of your tutoring classes
- Receive a writing tablet for class use provided by Cuemath

Contact

To apply for the role, please email your resume to ranjani@cuemath.com.

Please reach out to [Ranjani Shanmuganathan](#) at +1(289)-890-0370 for any questions.