OFFICIAL RULES FOR THE 2024 TULSA ENGINEERING CHALLENGE

Mini Math Competition

OBJECTIVE

The objective of the Mini Math competition is for the contestants to solve the math problems to the best of their ability.

DESIGN STATEMENT

Each entrant will attempt 10 challenging math questions geared towards their grade level and will have 12 minutes to answer them.

MATERIAL SPECIFICATIONS

Each contestant will receive a set of 10 questions, a pencil with eraser, an answer sheet, and scrap paper.

COMPETITION SPECIFICATIONS

- 1. This is a walk-up event needing no registration. All ages can participate.
- 2. This is an individual event.
- 3. Contestants may not use a calculator.

JUDGING AND SCORING

The highest score for each hour for each division, Upper Division (9th thru 12th), Middle Division (7th and 8th), and Lower Division (6th and under) will be identified for prizes.

Final scores will be posted on the website and may not be known the day of the event.

GENERAL

The contest is limited to only one entry per student per day. Each entry must be by an individual. Teams are not allowed.

Questions about the event or TECh? Email: tulsatechchallenge@gmail.com

PRIZES

A \$20 cash or equivalent prize will be awarded each hour to the contestant with the highest score for each division as follows: Upper Division (9th thru 12th), Middle Division (7th and 8th), and Lower Division (6th and under).

First Place (each hour): \$20 cash or equivalent gift.

Any cash prizes will be awarded by a bank check and issued to the teacher/school listed on the registration to be cashed and distributed to the winning student. We will mail a check to the address listed on the registration within a few weeks of the competition. If you do not receive your prize within a few weeks, please email info@tulsaengineer.org with your team name, school, and competition won.