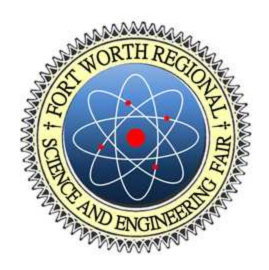
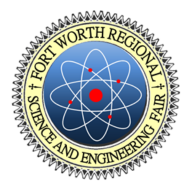


2021 Fort Worth Regional Science and Engineering Fair

Best Of Fair Awards Junior Division





2021 Fort Worth Regional Science and Engineering Fair

Best Of Fair Junior Division

1st Place: Comparative Evaluation of Salt Water Rinse with Cetylpyridinium Chloride

Against Oral Microbes

Project ID: 151691

School: HARMONY SCHOOL OF INNOVATION MIDDLE SCHOOL (FORT WORTH)

Category: Microbiology

Students: Pavan Ahluwalia

2nd Place: The Primacy and Recency Effects

Project ID: 153795

School: HARMONY ACADEMY - EULESS MIDDLE SCHOOL

Category: Behavioral & Social Sciences

Students: Sumayyah Jilani

3rd Place: The Degradation of Polyethylene by Waxworms

Project ID: 152273

School: Colleyville Middle School

Category: Animal Sciences

Students: Aidan Loughran

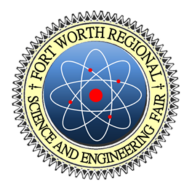
4th Place: How Clean is Store-bought Ready-To-Eat Lettuce?

Project ID: 139588

School: ST. ELIZABETH ANN SETON CATHOLIC MIDDLE SCHOOL

Category: Medicine & Health Sciences

Students: Lila Duane-Tessier



2021 Fort Worth Regional Science and Engineering Fair

Best Of Fair Junior Division

5th Place: Don't Get Burned

Project ID: 141900

School: Jerry Knight Stem Academy

Category: Engineering: Materials & Bioengineering

Students: Kyle Alferink

6th Place: Fruitful Discoveries Part 2

Project ID: 152129

School: HARMONY SCHOOL OF INNOVATION MIDDLE SCHOOL (FORT WORTH)

Category: Earth & Planetary Sciences

Students: Shriya Menon