Fort Worth Regional Science Fair Winners Directory



Award: Best of Fair

First Place: Ashar Khazi-Syed Division: J Category: All Categories 70022

Project: Microbes The Giants of the Future: Water Desalination Using MDC's

School: HARMONY SCHOOL OF INNOVATION MIDD Advisor: Darryl Narcisse

Second Place: Lindy Lyda Division: J Category: All Categories 64694

Project: The Effect of CILTEP and Pirecetam on D. Dorotocephala and the Potential Relation to Human Memory

School: E.A. YOUNG ACADEMY MS Advisor: Carol Raymond

Third Place: Alyssa Trasporto Division: J Category: All Categories 51013

Project: Bacteria Banished: An Investigation on the Effect of Varying pH Levels on Promoting Bactericidal Processes

School: TAMS Middle School Aspire Fair Advisor: Russ Stukel

Honorable Mention: Enzo Sagun Division: J Category: All Categories 69213

Project: Hydro Gen

School: HARMONY SCHOOL OF INNOVATION MIDD Advisor: Deborah Epps

Honorable Mention: Michael Ramirez Division: J Category: All Categories 51742

Project: Light but Mighty: Carbon Fiber Composite

School: LIBERTY CHRISTIAN SCHOOL Advisor: Loren Gallo

Honorable Mention: Victoria Fasakin Division: J Category: All Categories 70445

Project: Almost Free Energy

School: Harmony School of Nature (Dallas) MS

Advisor: Fatih Ilhan

Fort Worth Regional Science Fair Winners Directory



Award: Best of Fair

First Place: Ruhani Ahluwalia Division: S Category: All Categories 66423

Project: Lipoprotein-based Therapeutic Approach to Combat Breast Cancer

School: HARMONY SCHOOL OF INNOVATION HIGH Advisor: Omer Dogan

Second Place: Sahil Patel Division: S Category: All Categories 58668

Project: Design and Simulation of a Novel Concentric Cone Antihydrogen Gravity Experiment

School: TEXAS ACADEMY OF MATHEMATICS AND S
Advisor: Samuel Earls

Third Place: Ainsley McDonald-Boyer Division: S Category: All Categories 40875

Project: Diagnostic Test for Dyslexia: Year 3

School: AZLE HIGH SCHOOL Advisor: Kimberly Wrick

Honorable Mention: Sangita Vasikaran Division: S Category: All Categories 51858

Project: Effective Evasion of Chemotherapeutic Resistance by Functionalized Viral Capsid

School: TEXAS ACADEMY OF MATHEMATICS AND S
Advisor: Samuel Earls

Honorable Mention: Nick Lee Division: S Category: All Categories 40950

Project: A Bright Future: the Use of Organic Waste in Dye-Sensitized Cells in the Creation of Efficient Solar Energy

Systems

School: Collevville Heritage High School Advisor: Sonya Loughran

Honorable Mention: Grace Lee Division: S Category: All Categories 40950

Project: A Bright Future: the Use of Organic Waste in Dye-Sensitized Cells in the Creation of Efficient Solar Energy

Systems

School: Collevville Heritage High School Advisor: Sonya Loughran

Honorable Mention: Alexandra Popke Division: S Category: All Categories 43367

Project: Bio-Tarp

School: Colleyville Heritage High School Advisor: Sonya Loughran