

Results of the 39th Annual Sci-Tech Fair 2019

Grade and Category	Student Name	Project Name
5 th Gr. Biology	Violet DeLuca	501E Internet-Computer Bio The Silent Killer-We Need to Understand It – To Prevent it
5 th Gr. Earth	Molly Hall	511 Earth – Vegetation Effects Air Filtration
5 th Gr Physical Science	Megan O’Sullivan	514E Physical – I Ain’s Afraid of No Ghost
5 th Gr. Technology	Jerry Connolly	537 Tech - The Sky is the Limit!
5 th Gr. Mathematics	Mario Capolino	538 Math - Predicting Height with Bones
6 th Gr. Biology	Catherine Taylor & Lilly Appleyard	604E Bio - Operant Conditioning
6 th Gr. Earth	Jack Robinson & Joel Cambizaca	611E Earth - Amateur Rocket Building
6 th Gr. Physical Science	Maia Thompson	614E Internet Computer Physical - All Plant Based Dyes, Fixatives & Fabrics
6 th Gr. Technology	Kaila Gard	627E Tech - Water Bottle Vacuum
7 th Gr. Biology	Titli Bandyopadhyay	702E Bio - An Innovative Method to Screen Nanoparticles for Targeted Drug Delivery
7 th Gr. Earth	Ria Chopra	707 Earth - Indoor Plants
7 th Gr. Physical Science	Kate Dalton & Olivia Giacomelli	710 Physical - What’s Really in Your Skin Care Products?
7 th Gr. Technology	Sinead O’Sullivan	712E Tech - Gamer’s Revolution
7 th Gr. Mathematics	Megan Wiener	716E Math - Ready, Aim, Fire!
8 th Gr. Earth	Thomas McKee & Nicholas McKee (6 th)	804 Earth - That’s So Corny
8 th Gr. Physical Science	Morgan Lee-Ciano & Alexander Margalitadze	811 Physical - The Inside Scoop on Ice Cream
8 th Gr. Technology	Daniella Delgado & Emma Hanaburgh	813E Internet Computer Tech - Who Needs Wires?
8 th Gr. Mathematics	Brynn Connolly, Thomas Connolly (6 th) and Julia Kappauf	812 Math - I Can Guess Your Card
Multi Age/Level	Marcos Acevedo – 8 th Joseph Barrasso – 5 th Justin Garcia – 7 th Emily Gnerre – 7 th Kayla Eederico – 7 th Stephen Turco – 8 th Lindsay Jonke – 5 th	901 Multi Grade Level - To Infinity & Beyond: A Trip through the Solar System

All of these students are invited to attend the Tri-County Competition in White Plains on April 27th.