

SCIENCE FUN AND FACT

Miracles of Optical Science and the Work of Nicola Testa, Electric Genius

This program was developed by Helen and Robin Stevens, who have produced science programs that have been seen in every state in the continental USA, both in person and on television.

Helen Stevens has worked with challenged students helping them into the main stream of education, while Robin Stevens served 20 years as an honored teacher and Chairman of Performing Arts for nine San Diego High Schools.

Program Includes:

- The Electromagnetic Spectrum (Rainbow)
- Things that are seen but not there
- Things that are there but not seen
- Light Primary Colors, how they blend
- Fascinating and spooky optical illusions
- Our eyes use of after image which makes motion pictures possible

Also Included:

Demonstrations of some of the electric inventions of the electric genius of Nicola Testla, who gave us the electric motor, the radio and alternating electric current used everywhere in America.



"The best we've had for some time. Robin made it both fun and educational."
– Lincoln School, Tulsa, OK

"Students and teachers were raving about this experience. Very engaging and aligned with standards that students need to learn."
– Wells Elementary, Bloomfield, NJ

"Very interesting and engaging program. Highly recommend."
– Fairview Elementary, Bloomfield, NJ

"Great show!! Students and teachers love it."
– Vandalia Elementary, Porterville, CA

"Cool, incredible, awesome, fun, amazing" – some of the comments I heard from our students. Great program and would recommend to anyone.
– St. Joseph School, Cudahy, WI

"Great program – very educational and entertaining for a wide age range."
– Germantown Central School, Germantown, NY

"Presenter was GREAT. Students were involved and interested."
– Lincoln Elementary, Simi Valley, CA