

presenting a

SPARCler

Parent Support Seminar featuring

Tom Clynes speaking about

Parenting Gifted Children to Reach Their Full Potential

7 pm, THURSDAY, September 29, 2016

at Steppingstone School 30250 Grand River Ave., Farmington Hills, MI 48336

Learn how 11 year old Taylor Wilson's parents enabled him to invent a better way to make medical isotopes. At 14 years, he became the youngest individual on Earth to achieve nuclear fusion - the process that powers the sun.

Meet author Tom Clynes, who will share insights obtained from writing his new book, **The Boy Who Played With Fusion**. Parents will have the opportunity to find inspiration for providing their own children with a supportive environment for realizing extraordinary achievements.

This is a FREE event, open to the public

an RSVP @ (248) 957-8200 would be much appreciated so that seating & refreshments can be planned

This Year's SPARCler Series Calendar Also Includes:

Oct 27, 2016 PATRICIA O'NEILL: College Planning - Costs, Perspectives, Interests & Skills SUSAN SHETH: GATE program - MSU High School coursework for Middle School, Dual Enrollment, Testing, Pre-College opportunities

Jan 19, 2017 JEANNE KNOPF DeROCHE: Video Games and the Internet - What are they doing to our Children? Can they become addicted and what can we do about it?

Feb 16, 2017 GOPAL PADINJARUVEETIL: Parenting for Cyber-Safety

Steppingstone is an accredited 501(c)(3) non-profit independent elementary school (Young K - Gr 8) for gifted students. Steppingstone does not discriminate based on race, color, creed, gender, religion, or national origin in the administration of any school policy or program.