



# Public Schools of Edison Township

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## **Additional Resources To Support Gifted & Talented Learners**

### **Parent Resources:**

The following resources offer additional information and support on Gifted and Talented children for parents.

**[National Association For Gifted Children](#)** - The NAGC invests resources to train teachers, encourage parents, and educate administrators and policymakers on how to develop and support the unique needs of gifted children.

**[New Jersey Association For Gifted Children](#)** - The official State of New Jersey affiliate to the National Association For Gifted Children. This site includes advocacy and legislative information and resources on how to best support the needs of a gifted child.

**[Johns Hopkins Center For Talented Youth](#)** - The Johns Hopkins Center for Talented Youth identifies and develops the talents of the most advanced K-12 learners worldwide. As part of Johns Hopkins University, CTY helps fulfill the university's mission of preparing students to make significant future contributions to our world.

**[Hoagies' Gifted](#)** - Hoagies' Gifted Education page is a resource guide for the education of gifted children with links to many gifted education resources available online.

**[Renzulli Center for Creativity, Gifted Education, and Talent Development](#)** - The Renzulli Center for Creativity, Gifted Education and Talent Development comprises many unique teaching, research, and service components geared towards the gifted learner.

**[The Gifted Development Center](#)** - Provides information about identification, assessment, counseling services, learning styles, programs, and resources for gifted children.

**[Supporting Emotional Needs of the Gifted \(SENG\)](#)** - The focus of this group is primarily on the adults in the lives of gifted children. SENNG provides information on identification, guidance, and effective ways to live and work with gifted children.

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## **Student Resources:**

The following resources offer additional information, enrichment, and support for students.

**[PBS Design Squad](#)** - Design Squad empowers students to solve real-world problems and understand the impact of engineering in a global context.

**[PBS Zoom Design Activities](#)** - Provides engineering activities related to all science fields. Students use simple materials to design engineering projects.

**[BrainDen Logic Puzzles and Riddles](#)** - Test your logic skills and have fun. You can tackle brain teasers, logic puzzles, math games, and even optical illusions of varying difficulty.

**[Discovery Education Brain Boosters](#)** - Discovery Education offers free student resources that bring learning to life through the use of interactive games, videos, contests, and virtual labs.

**[Project Noah](#)** - Project Noah is an online source to explore and document wildlife and organisms, and a platform to harness the power of citizen scientists everywhere.

**[Khan Academy](#)** - Khan Academy offers practice exercises, instructional videos, and a personalized learning dashboard that empower students to study at their own pace in and outside of the classroom in subject areas including math, science, computer programming, history, art history, economics, and more.