

What is the CTY?

The Center for Talented Youth is a program for talented children run by Johns Hopkins University. The CTY finds gifted children and gives them an opportunity to learn alongside other gifted children.

How will the CTY help my child?

The CTY is a wonderful opportunity for your child to learn more advanced material and connect with similarly gifted children. The CTY is a prestigious program that also looks good on any school application in the future.

What is the SCAT?

The SCAT Test is the test that all students applying for the CTY must take. A high SCAT Test score is absolutely essential to be admitted into the Center for Talented Youth. The SCAT Test has two basic parts, a verbal section and a mathematics section. Both are timed and may be very different from your child's school tests. Preparation is key.

“Johns Hopkins Center for Talented Youth is dedicated to identifying and developing the talents of academically advanced pre-college students around the world.”



**CTY
Preparation
Program**



The Compass CTY Prep Curriculum rigorously prepares students for the SCAT Test and success in the CTY program.

96%

of Compass CTY students have passed the SCAT test and been admitted to the Center for Talented Youth as of April 2019

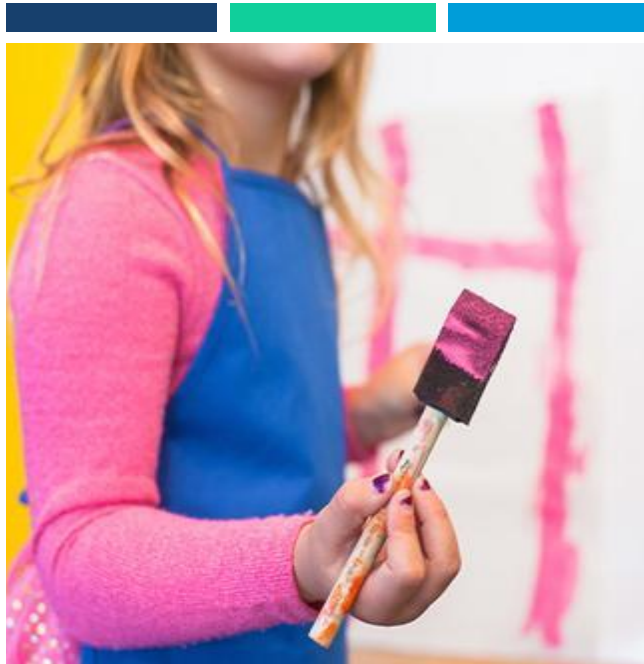
How can Compass help my child prepare

The SCAT tests students at a level far higher than their ordinary skill levels. Students who are not prepared can be overwhelmed by the challenge. Compass prepares students for the rigors of the SCAT test.

Compass Curriculum

Compass Education's specialized CTY Test Prep Curriculum focuses on:

- Verbal Analogies
- Vocabulary Development
- Mathematical Skills
- Computer Testing Simulation



“The students who attended CTY [scored] as well on the SAT in the seventh grade as the average high-school junior—or, in many cases, better.”

– Slate Magazine

For more information about our CTY preparation program, please feel free to contact us at (858) 720-1849 or by email at compassedu.info@gmail.com.

