

Doorway to College Foundation™ (D2CF) is the exclusive provider of ZAPS® Focused Test Prep.

In this five-hour seminar, your student will get to:

- Learn tips to improve scores in all subtests
- Practice strategies to eliminate wrong choices
- Take short practice tests that mirror the real test experience
- Reduce test anxiety and gain confidence
- Receive extensive materials for home practice And much, much more!

Reserve a Spot for Your Student Today!

Our strategy intensive seminar is the perfect companion to content-based test-preparation your student may be utilizing

ZAPS PSAT/SAT Prep Seminars Galena High School

Saturday, September 28, 2019

Time: 9:00 AM-3:00 PM

ZAPS ACT Prep Seminar

Galena High School

Monday & Tuesday October 21 & 22, 2019

Time: 3:30 PM-6:00 PM

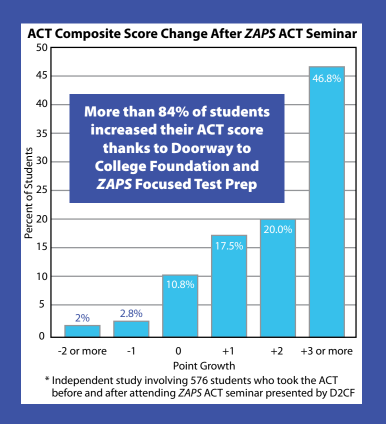
Your seminar Fee: 95.00

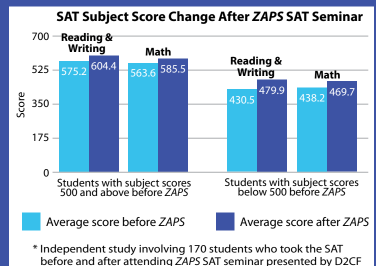
Register at www.doorwaytocollege.com or call 877-927-8378



New for Fall 2019! All students receive online access to D2CF's Study Skills for Classroom Tests e - book with Seminar Registration!

PROVEN RESULTS





Average SAT score increase after ZAPS SAT Seminar

Students with subject scores 500 and above before *ZAPS*

29.2 Reading and Writing

21.9 Math

Students with subject scores below 500 before *ZAPS*

49.4 Reading and Writing

31.5 Math

ARE SAYING

"I took a month-long class last year, and I thought that this one seminar was as useful and productive, if not more so, than the month-long class."

> –Matthew, Dos Pueblos H.S., CA



"Most test
practice seminars are very
boring and not that helpful.
This one is the first where I learned
valuable tips and information, and,
I actually can say I enjoyed."

–Jillian, Manhattan H.S., KS



"I found
this seminar very useful!
I appreciate the time and
enthusiasm that was put into the
presentation, and now feel 100 times
more confident about testing.
Thank you!"

Olivia, Westford Academy, MA



Help Your Student Even More

Check out other helpful prep resources available on our website: www.doorwaytocollege.com/shop-doorway-to-college











