

Is your eighth grader registered for the **HSPT**?  
Finding it tough to squeeze in practice time?

## High School Placement Test Prep

- Enhance familiarity with the test format
- Learn various test-taking strategies
- Practice sample questions

**All in TWO 2-hour sessions!**

The High School Placement Test (HSPT) familiarization class will meet on Tuesday, November 1 and Tuesday, November 8, 2011 after school from 3:15 to 5:15 at St. James. Attendance is expected on both days. Class is limited to twelve students and will not be held with fewer than eight students. Your eighth grader will receive printed class notes. Test-taking strategies are built into each presentation. A light snack each day is also included.

To register, complete the form below and return it to **5730 Squirrel's Nest Lane, Cincinnati, OH 45252** with a check for **\$135.00** payable to **Academic Insights LLC**.

A full refund is available for cancellations made before October 18. Fifty percent of the fee will be refunded for cancellations made between October 18 and October 25. No refunds will be made after October 25.

See [www.academic-insights.com](http://www.academic-insights.com) or call **Academic Insights** at 385-5196 for more information.

---

---

Please print the information requested.

Student Name \_\_\_\_\_ School \_\_\_\_\_

Parent Name \_\_\_\_\_

Street Address \_\_\_\_\_

City, State, Zip Code \_\_\_\_\_

Home Phone \_\_\_\_\_ Alternate Phone \_\_\_\_\_

Email Address (to receive confirmation) \_\_\_\_\_

Placement will be confirmed by email.

### Terms and Conditions

I understand and agree that neither Academic INSIGHTS LLC nor Kathleen Kuhn can guarantee that my child will gain any specific score, acceptance or placement. I also agree that Academic INSIGHTS LLC and Kathleen Kuhn are released from all liability for any injury and for property damage or loss which may be suffered by participating in this class.

Parent Signature \_\_\_\_\_

Emergency phone number \_\_\_\_\_

(where parent could be contacted during class time)