



Welcome to The Princeton Review SAT Ultimate Review Course

KEY INFORMATION & ENROLLMENT FORM

Welcome to the O'Neal School's SAT preparation course. This course is a certified The Princeton Review course that will provide you with 25 hours of direct instruction and diagnostic tests before and during the course. We will cover a vast array of topics and strategies designed to help you do your very best when you take the SAT on **December 2nd, 2017.**

Name Gi	rade level
---------	------------

School ______ Highest Math Level ______

Email Address _____

IMPORTANT DATES FOR THIS COURSE

DATE	SESSION	TIME	
Saturday, September 16	DIAGNOSTIC TEST #1	8-12pm	
Monday, September 25	1	6-8:30pm	
Thursday, September 28	2	6-8:30pm	
Monday, October 2	3	6-8:30pm	
Thursday, October 5	4	6-8:30pm	
Thursday, October 12	5	6-8:30pm	
Thursday, October 19	6	6-8:30pm	
Saturday, October 21	DIAGNOSITC TEST # 2	8-12pm	
Thursday, October 26	7	6-8:30pm	
Thursday, November 2	8	6-8:30pm	
Thursday, November 9	9	6-8:30pm	
Thursday, November 16	10	6-8:30pm	
Saturday, November 18	DIAGNOSTIC TEST # 3	8-12pm	

•	This course is designed to prepare students for the December 2nd 2017 SAT
	date. Registration deadline for that test is November 2nd at midnight .

- This intensive course is offered at a substantial savings. The closest comparable Intensive Summer SAT at The Princeton Review in Raleigh is \$1099).
- Course enrollment fees include everything each student will need to be successful
 - o Course Manual
 - Additional Practice Workbook
 - Three Timed Diagnostic Tests
 - Three Additional Online Practice Tests
 - 120 days of access to The Princeton Review SAT prep website with additional tutorials and practice materials.
- As with any prep course, students will be assigned homework. This course will help raise students score but to do so they must complete assignments and come to class.
- Once a student has enrolled and kits are ordered, the course is nonrefundable.

Parent/Guardian Name_____

Mailing Addres			
City	State	ZIP	
Signature			
Date			