

# **DIGITAL SAT PREP HYBRID WORKSHOP SPRING SEMESTER 2026 FOR PENINSULA HIGH STUDENTS!**

***Begins Feb. 8<sup>th</sup> to prep for the March 14<sup>th</sup> digital SAT!***

A fundraiser for  
the PVPHS PTSA  
Provided by  
DB Academics

## **THE BEST IN SAT PREP!**

**Students, on average, raise their SAT scores over 100 points!**

**Our teaching-oriented approach will help students  
in the classroom as well as on the SAT!**



### ***Students will:***

- ▲ learn the most effective test-taking approaches and strategies that are applicable to any multiple choice standardized test
- ▲ get “inside the heads” of the test makers to understand and identify the tricks, traps, and deception inherent in multiple choice tests, such as those on AP exams
- ▲ get a thorough review of the most commonly tested concepts
- ▲ learn the most effective approaches for reading comprehension to save time, improve analytical thinking, and differentiate main ideas from supporting details



## **IT WORKS!**

### ***What Do We Offer?***



- ▲ 22 instructional hours and two practice tests
- ▲ Class size limited to 20 students
- ▲ Students have the option for in-class or remote instruction
- ▲ Our pre-test and final test will be in the digital format, and students will need to bring their laptop to class
- ▲ The instructional portion of our program will include hard copies of our prep material

**Cost:**    \$695 English and Math      \$395 English only      \$395 Math only

#### ***Why Should Students Continue to Take the SAT?***

- At most colleges, the SAT or ACT is optional or required
- Many lucrative scholarships are based on SAT scores
- The number of UC and CSU applicants has tripled, making it a lot harder to get accepted
- Students should keep their options open!
- UC and CSU course placement

## ***About DB Academics***

DB Academics is a professional test prep and tutoring company located in Rolling Hills Estates. Led by Dave Berger, a credentialed educator with over 25 years of teaching experience, DB Academics has been providing SAT Prep Programs in Palos Verdes for the past 20 years.

## WORKSHOP SCHEDULE

Days & Times		
Sun.	Feb. 8	Pre-test 9:00-11:30am
Wed.	Feb. 11	English 6:00-8:00pm
Sun.	Feb. 15	English 9:00-11:00am; Math 11:30am-1:30pm
Wed.	Feb. 18	Math 6:00-8:00pm
Sun.	Feb. 22	English 9:00-11:00am; Math 11:30am-1:30pm
Wed.	Feb. 25	English 6:00-8:00pm
Sun.	March 1	English 9:00-11:00am; Math 11:30am-1:30pm
Wed.	March 4	Math 6:00-8:00pm
Sun.	March 8	Final Test 9:00-11:30am
Wed.	March 11	Final Review 6:00-8:00pm

***Students will need to bring their laptops to class on the testing dates!***

**Questions?** Please contact DB Academics at 310-514-7242 or [daacad777@yahoo.com](mailto:daacad777@yahoo.com)

**To Enroll:** Option 1: Mail check payable to DB Academics with the form below to:

DB Academics  
609 Deep Valley Dr, Ste 200  
Rolling Hills Estates, CA 90274

Option 2: Visit their website ([dbacademics.com](http://dbacademics.com)) to sign up and pay electronically.

*If you opt to pay using PayPal or with your credit card using PayPal guest, you will be charged a 3% service fee.*

*If registering by mail, an email confirmation will be sent to students who supply a legible email address.*

*Students registered for remote instruction will receive an email with Zoom ID three days prior to the start of the program.*

*All students will receive hard copies of instructional materials. For students opting for remote instruction, there will be a drive-by at Peninsula High for parents to pick up materials.*

***Payment is non-refundable.***

Please register  
by Wednesday,  
February 4.

## DIGITAL SAT PREP HYBRID WORKSHOP

February 8 – March 11

Enclose a check payable to DB Academics (if registering by mail). **Payment is non-refundable.**

Please check one of the following:  Instruction at Peninsula High  Instruction via Zoom

Please check one:  \$695 English and Math  \$395 English only  \$395 Math only

Student's Name \_\_\_\_\_

Grade \_\_\_\_\_ Math Class \_\_\_\_\_

Address/City \_\_\_\_\_ Phone \_\_\_\_\_

Parent's email address (please print) \_\_\_\_\_