



**SUMMIT VIEW SCHOOL**

WHERE STUDENTS WITH LEARNING DIFFERENCES EXCEL

**JULY 10<sup>TH</sup> 2017 -  
AUGUST 4<sup>TH</sup> 2017  
8:30 AM - 1:00 PM**

**VALLEY CAMPUS**

**SUMMER PROGRAM  
2017**

# Small Group Tutorials

## Test Preparation

### Math, Reading, Writing Reinforcement

### Enrichment Courses

Summit View offers comprehensive lower, middle, and upper school programs for students with learning differences. An innovative and integrated curriculum, coupled with small class size and low teacher to student ratio, enables students to develop their abilities and enhance their intrinsic talents.

#### **The summer program offers students the opportunity to:**

- acquire new skills
- reinforce basic reading, writing, and math skills
- master test-taking and improve study skills
- strengthen knowledge in a particular subject
- develop expertise in computers, the Internet, and multi-media

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#### **DAILY SCHEDULE**

Period 1: 8:30-9:30

Lunch: 11:30-12:00

Period 2: 9:30-10:30

Period 4: 12:00-1:00

Period 3: 10:30-11:30

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#### **Valley Campus**

6455 Coldwater Canyon Ave. Valley Glen, California 91606  
(818) 623-6300

[www.summitview.org](http://www.summitview.org)

## **SMALL GROUP TUTORIALS (GRADES 1-12)**

Daily tutorials in reading, writing, math, and study skills

- Individualized, intensive instruction provided by expert teachers
- Reading tutorials targeting decoding, reading comprehension, and reading in the content areas
- Math tutorials focusing on remediating gaps in scope and sequence, from basic math through geometry, and preparing students for advanced classes such as Algebra 2
- Writing tutorials concentrating on the writing process, paragraph structure, and essays
- Study skills instruction including active reading strategies in content areas, note-taking, and test preparation

1 hour per day for four weeks: \$1,200

2 hours per day for four weeks: \$2,200

3 hours per day for four weeks: \$3,150



## **ELEMENTARY (CURRENT GRADES 1-6)**

### **PLEASE CHOOSE ONE OF THE FOLLOWING:**

#### **Intensive Reading Instruction**

Students will receive intensive instruction in basic reading skills such as sight word recognition, phonetic strategies, syllabication, and fluency, using proven research based reading programs.

#### **Summer Reading Project**

Students will get a jump start on their summer reading project. This course is designed to help students read and analyze a text for their summer reading project. This course will have homework and students will need to continue working on their projects at the conclusion of summer school. (6th grade only)

#### **Read, Write and Publish**

Imagine one day reading all about a land far, far away and the next learning about what whales eat. Students will do just that as they read a wide variety of literature from fantasy to nonfiction. This class is for students who love to read, write, and share their work! They will accomplish writing projects that not only review important skills but introduce them to new styles and formats.

### **PLEASE CHOOSE ONE MATH COURSE:**

#### **Math Exploration**

This course will allow students to discover mathematical concepts by using brain teasers, games and activities. Students will have fun learning while discovering how math is used in daily life.

#### **Middle School Math Prep**

This specifically designed math class will help prepare students for 6th or 7th grade math. The focus will be on adding, subtracting, multiplying, and divided whole numbers, decimals, and fractions. (5th and 6th grade only)

### **PLUS, CHOOSE TWO OF THE FOLLOWING:**

#### **Technology Time**

Using interactive web-based programs, this course is individualized to meet the needs of each student in the area of reading or math.

#### **Physical Education**

This course offers students the opportunity to enhance their gross-motor skills in a safe and positive environment.



### **Painting Though the Ages**

Students will explore many different art media in this class. Using charcoal, art pencils, acrylics, water color, etching and more, students will create 2D masterpieces of their own. Learn important art techniques while also looking at famous artists and their works.

### **Engineering is Elementary**

This class features activities based on the core concepts of the science curriculum. Students will work on problem-solving skills in this project-based course!

## **CLASSES SUBJECT TO ENROLLMENT**



## **MIDDLE SCHOOL (CURRENT GRADES 7-8)**

### **PLEASE CHOOSE FOUR COURSES:**

#### **Young Writers Workshop**

Are you a young writer with lots and lots of ideas, but aren't quite sure how to get started? This writing class is designed to help young writers at any stage of the writing process to help outline, draft, and perfect their work. Students will learn how to use Inspiration to help organize their ideas.

#### **Intensive Reading Intervention**

Students will receive intensive instruction in basic reading skills such as sight word recognition, phonetic strategies, syllabication, fluency, and/or reading in the content areas using proven research based reading programs. Students will also utilize CLOSE reading strategy to gain meaning from the text.

#### **Summer Reading Project**

Students will get a jump start on their summer reading project. This course is designed to help students read and analyze a text for their summer reading project. This course will have homework and students will need to continue working on their projects at the conclusion of summer school.

#### **Fractions, Decimals, Percents-Oh My!**

This class will help young math students become confident in their ability to solve those often tricky and difficult fractions. Students will become more familiar and comfortable with fractions, decimals, and percents through the use of daily practice, activities, and skill challenges.

#### **Preparing for Algebra**

This course will help prepare students for Algebra I. It will consist of a review of basic mathematical skills and pre-algebra concepts. A preview of fundamental algebraic concepts will also be included.

#### **Skills for Success with Tech Tools**

This course teaches students how to learn effectively and how to apply what they have learned. Note-taking, outlining, test-taking, and reading for comprehension will be emphasized. Students will also learn how to use assistive technology tools to help them organize and manage their time. Emphasis will be placed on Google Docs, Inspiration, Read and Write for Google, and Microsoft Office.



### **Athletic Conditioning**

Students will strengthen and enhance skills needed for basketball, volleyball, cross-country, general fitness and agility.

### **The Art of Science**

Do you love art and science? In this summer course, you will learn about all the art forms in the science world. Create works of art with fractals, refraction of light, symmetry, Fibonacci's spiral, etc.

### **Going Green in the Garden**

This course will help students understand plant life, what we need to live, and how we can have a positive impact on the environment. Students will work in the community garden each day.

## **CLASSES SUBJECT TO ENROLLMENT**



## **HIGH SCHOOL (CURRENT GRADES 9-11)**

### **PLEASE CHOOSE FOUR COURSES:**

#### **Intensive Reading Intervention**

Students will receive intensive instruction in basic reading skills such as sight word recognition, phonetic strategies, syllabication, fluency, and/or reading in the content areas using proven research based reading programs.

#### **Enhancing Comprehension in Reading**

In this class, students will read various types of literature including short stories, poems, editorials, biographies, magazine articles and essays. They will learn how to pick out relevant content, create a new vocabulary journal, discuss meaning in the reading, and formulate and answer questions to increase reading comprehension.

#### **SAT Preparation**

This course prepares students for the SAT. The language arts section builds proficiency in vocabulary, reading comprehension and essay writing. The math section will focus on algebra, geometry, and math reasoning while emphasizing test-taking strategies.

#### **Math Counts**

Master math skills through problem solving, number puzzles, word problems, and mathematical games! This course gives students a chance to strengthen math concepts by reinforcing and re-teaching critical skills required for success in their upcoming math courses.

#### **Algebra Foundations**

This course will help students strengthen their skills for Algebra success. Students will work on Algebra foundations such as graphing, solving for unknowns, and basic math concepts.

#### **Sports Center and ESPN**

Have you ever wanted to be a sports writer? Become the producer behind sports broadcasting and writing. This course will integrate math, writing, and reading, as students work through the excitement of sporting events and learn about the stats that are so important in sports.





## **HIGH SCHOOL (CURRENT GRADES 9-11) CONTINUED**

### **Summer Reading Project**

Students will get a jump start on their summer reading project. This course is designed to help students read and analyze a text for their summer reading project. This course will have homework and students will need to continue working on their projects at the conclusion of summer school.

### **Athletic Conditioning**

Students will strengthen and enhance skills needed for basketball, volleyball, cross-country, general fitness and agility.

### **Digital Graphic Arts: Photography & Photoshop**

Have you ever wished you could Photoshop yourself into another picture? Ever looked at a magazine cover and thought how cool it would be to create one? Now you can by learning how to be a Graphic Designer. Find and take amazing photographs and learn how to use Photoshop to manipulate and enhance your images.

### **Photojournalism and Newspaper Production**

Tell a story using photos. Students learn about the role that digital images play in narrative and editorial stories. Students will capture live events, pitch their story ideas, learn how to edit and design photo layouts, and write stories that enhance their photos.

### **Preparing for Driver's Ed (Not a certified course)**

Get a head-start on preparing for the written portion of the driver's permit exam. You will review the California Driver Handbook and learn tips on how to become a safe, responsible driver. Please note that this class is for information only. Students will need to take a certified Driver's ed course to meet the requirements for obtaining a provisional permit.

### **Under the Hood (2 Periods)**

This course offers students an introduction to basic automobile maintenance. Students will work on budgets and costs to own and maintain an automobile, in addition to gaining hands-on experience, such as learning how to change a tire, checking the oil, etc.

**CLASSES SUBJECT TO ENROLLMENT**



## REGISTRATION FORM

Please Check **ONE** of the Following:

- Funded Students (but not ESY)       Funded for ESY  
 Paying Privately (not currently enrolled)       Private Pay (currently enrolled)

Name Of Student \_\_\_\_\_ Current Grade \_\_\_\_\_

Current School \_\_\_\_\_

Name of Parent(s) \_\_\_\_\_

Mailing address \_\_\_\_\_ City \_\_\_\_\_

Zip \_\_\_\_\_ Home Phone \_\_\_\_\_ Business Phone \_\_\_\_\_

Please Choose Location:     Valley Campus

Small Group Tutorials

1 hour per day for four weeks: **\$1,200**     Reading     Math     Writing     Study Skills

2 hours per day for four weeks: **\$2,200**     Reading     Math     Writing     Study Skills

3 hours per day for four weeks: **\$3,150**     Reading     Math     Writing     Study Skills

Summer School Classes **Elementary (Current Grades 1 – 6)** Classes Subject to Enrollment

Please choose **ONE** of the following:  Reading Instruction     Reading Project     Read, Write & Publish

Please choose **ONE** of the following:  Math Exploration     Middle School Math Prep

Please choose **TWO** of the following:  Technology Time     Physical Education

Painting Through the Ages     Engineering is Elementary

Summer School Classes **Middle School (Current Grades 7 – 8)** Classes Subject to Enrollment

Please select a total of **FOUR** from the following:

Young Writers Workshop

Fractions, Decimals, Percents-Oh My!

Summer Reading Project

Skills for Success with Tech Tools

Preparing for Algebra

The Art of Science

Athletic Conditioning

Going Green in the Garden

Intensive Reading Intervention

Summer School Classes **High School (Current Grades 9 – 11)** Classes Subject to Enrollment

Please select a total of **FOUR** from the following:

Intensive Reading Intervention

Enhancing Comprehension in Reading

SAT Preparation

Math Counts

Algebra Foundations

Sports Center and ESPN

Summer Reading Project

Athletic Conditioning

Digital Graphic Arts:

Preparing for Driver's Ed

Photography & Photoshop

Under the Hood

Photojournalism and

Newspaper Production

1 period (1 hour)    **\$750.00**

2 periods (2 hours)    **\$1,500.00**

3 periods (3 hours)    **\$2,000.00**

4 periods (4 hours)    **\$2,500.00**

Existing Summit View families, please drop off the registration form in the school office. Those families that are new to Summit View, please complete the Summit View application which can be found on the school website at [www.summitview.org](http://www.summitview.org) under Admissions.

Mail the application and the registration form along with a check made out to **Summit View School Summer Program** to :

Summit View School Summer Program | Attn: Admissions Office

13130 Burbank Blvd., Sherman Oaks, CA 91401

Please call **818.623.6317** if you have questions or email **Carol Cao [ccao@thehelpgroup.org](mailto:ccao@thehelpgroup.org)**

## ADMINISTRATION

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Keri Borzello, MPA  
Head of School

Carol Anne Cao, MA  
Director of Curriculum  
and Support Services

## SUMMIT VIEW WEST

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Principals  
Trudy Barker, MA  
Sheila Zaft, MA

12101 W. Washington Boulevard  
Los Angeles, California 90066  
PH 310.751.1100 | FAX  
310.397.4417

## SUMMIT VIEW VALLEY

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Principals  
Carl Goodman, MEd  
Barbara Rodney, MA

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Valley Glen, California 91606  
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818.623.6390





[www.summitview.org](http://www.summitview.org)

