# **KPLC** Learning Center



# We Teach Success!

# **Programs Brochure**

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# **About KPLC Learning Center**

KPLC Learning Center is an independent educational institution, fully accredited by the Commission on International and Trans-Regional Accreditation and the Middle States Association.

KPLC provides students K-12 with a holistic and individualized program of learning to complement and supplement their educational needs. Students are the priority and developing their enthusiasm for knowledge is the Center's mission. Academic achievement and success are anchored in selfesteem and confidence.

#### Why Choose Us?

Because the Center is not a franchise or a bureaucratic organization, we have the flexibility to accommodate the needs of each individual student by modifying a program whenever necessary in order to achieve success.

Our goal is to prepare each child for academic and personal success.

A unique course of study is carefully designed for each student to enhance strengths, to enrich or accelerate the gifted, to remedy weaknesses, or to augment what each child is learning in school. Each student progresses at his or her own individual pace.

We work in conjunction with parents and teachers to ensure success for each child.

Our experienced and certified teachers care about the education of children and are dedicated to helping each child become a more capable reader and self-confident student.

#### **Hours of Operation**

Mon-Fri 11:30pm-8:30pm Saturday 9:00am-2:00pm Sunday Closed

# Academic Programs

The key to KPLC's approach to academic tutoring is the Individualized Course of Study (ICS). We analyze a student's performance on our initial diagnostic tests and create a personalized curriculum based on the student's specific strengths, weaknesses, and goals.

We then regularly monitor the student's progress with additional practice tests and homework and keep the parents informed on the tutorial's status.

Our instructors are state certified teachers with years of experience. They are expert instructors who are able to work with a wide range of students and accommodate a wide array of learning modalities.

# **Areas of Focus**

#### All Grade Levels

Phonics, Reading, Writing, Math, Handwriting, Science, Social Studies, Literature, Test Taking and Study Skills, Foreign Languages, Math and Science Olympiad

# **Specialty Areas of Focus**

#### **Elementary School Students**

Johns Hopkins SCAT, NJ ASK

#### **Middle School Students**

Private high school entrance exams, Johns Hopkins SAT

#### **High School Students**

Economics, AP classes, College admissions tests, College counseling

# **Test Preparation**

Our focus on standardized tests such as the SAT is guided by the principle that if students have a strong foundation in content mastery and reasoning skills, score improvements on the tests are sure to follow.

Students generally struggle to prepare for standardized tests for two reasons: a) the questions are different enough from what students do in school to be challenging and foreign, and b) they always contain at least several genuinely difficult questions that no amount of technique can overcome.

Many of our students have gotten perfect scores on the SAT because they have a solid foundation in both the content of the test and the format of the questions. Our program covers both of these key concepts.

# **Areas of Focus**

# SAT/PSAT/ CTY/SCAT

Students are taught how to read questions carefully and avoid common pitfalls. Creative approaches to difficult questions are discussed and content review is supplemented by essential test strategy.

### АСТ

We cover the differences between the SAT and ACT and how to determine which test is a better fit for each student. The science section is covered in detail.

#### SSAT

Strategy and content are the names of the game here. We focus on how to improve vocabulary, how to answer analogies effectively, and how to read for main idea, tone, authorial intent, and higher-level reading skills.

### NJASK

Our focus on NJASK preparation is strategy and content. Students are given real tests during the course of the tutorial.

# **Homework Study Club**

Just need a quiet place to study and get your homework done? Look no further. In addition to getting a quiet study room and internet access, our expert teachers on staff will be happy to help you with your work when you need a nudge in the right direction.

Stop by after school and get your homework done before dinner.

Nutritious snacks are provided. Homework study club runs from 3pm – 6:30pm

# **No Child Left Behind**

KPLC Learning Center is accredited by both the Commission on International and Trans-Regional Accreditation (CITA), and The Middle States Association (MSA) of Elementary, Middle and Secondary Schools. We are an authorized provider of Supplemental Education Services. We offer the programs mentioned above for students K-12 during the Tuesday - Saturday. If you receive a free or reduced price lunch, you may be eligible for our services at no or very little cost to you.

# Summer Programs

The Kendall Park Learning Center Summer Academic Session offers advanced/full credit, review credit, and enrichment opportunities for your child. You may choose from a variety of courses. Students may be required to take a placement test to ensure that instruction is given on the appropriate level. Parents are encouraged to bring in reports and recommendations from the student's teacher or guidance counselor.

Our certified, experienced, and dedicated teachers help students gain confidence in their scholastic abilities and guide students to a new appreciation of their talents. Teachers provide instruction in small groups to make sure that personal attention is given to each and every student. Frequent reports are sent home keeping families apprised of student progress.

# K-6 Summer Camp

#### The Kendall Park Learning Center Summer

School is a four-to six-week program for academically motivated elementary and middle school students. The Summer School provides an opportunity for these students to pursue their intellectual curiosity and meet others who share their interests and abilities. Our certified, experienced, and dedicated teachers help students gain confidence in their scholastic abilities and guide students to a new appreciation of their talents. Teachers provide instruction in small groups to make sure that personal attention is given to each and every student.

# 7th & 8th Grade Summer Programs

#### **Reading & Vocabulary Workshop**

8:00am-10:15am | 10:30am-12:45pm | 1:30pm-3:45pm

Using literature from around the globe and from a variety of genres, this course presents students with exercises designed to increase their comprehension, fluency and vocabulary. Developing stronger analytical thinking and decoding skills, word analysis, and vocabulary development are emphasized. Instructors also teach strategies that develop both literal and inferential comprehension. Listening skills and following directions are stressed. A diagnostic test will be administered to help determine proper placement of students.

### Writing Workshops

8:00am-10:15am | 10:30am-12:45pm | 1:30pm-3:45pm

This writing course focuses on expressive and persuasive writing skills. It increases confidence in the student's writing abilities through learning and practicing essential writing skills from prewriting to the revision process. This course will focus on various writing exercises. Topics include: paragraph coherence and development; thesis statements and essay organization; narration and description.

# English

8:00am-10:15am | 10:30am-12:45pm | 1:30pm-3:45pm

This course provides students with a systematic presentation of the essential elements of English grammar and mechanics, focusing on grammatical concepts, language conventions, and sentence-level writing. The course also introduces word origins and literary devices, short essays and composition, and penmanship. Short stories and one or two novels will be read as a basis for introduction to literary analysis, writing assignments and reading comprehension.

# Pre-Algebra

Full Credit/Enrichment - 8:00am-1:00 pm Preview - 1:30pm-3:45pm

This course is for students who have completed arithmetic and is a preparation course for Algebra I. It covers signed numbers, basic algebraic equations, fractions, measurement, and factorization, simplification of expressions, word problems, percentages, ratios, proportions, and basic geometry.

# Algebra I Workshop

8:00am-10:15am / 10:30am-12:45pm / 1:30pm-3:45pm

This preview course in Algebra prepares students for courses complying with the new trend in mathematics. This Algebra I course covers symbols, set theory, open sentences, properties of real numbers ,linear equations, word problems, absolute value, the Pythagorean theorem, exponents, radicals, factorization, graphs, and quadratic equations. It is strongly recommended that students have already taken pre-algebra. This is not a credit course.

# Algebra I Full Credit/Enrichment

For full credit/enrichment see High School Math

SAT Critical Reading/ CTY Prep 8:00am-10:15am | 10:30am-12:45pm | 1:30pm-3:45pm

This course is a comprehensive preparation for the SAT I examination. Areas covered include sentence completion and reading comprehension, logic and rhetoric, analysis and interpretations, semantics, etymology, word relationships and roots, denotations, connotation, and vocabulary. Extensive practice reinforces the skills and strategies that are taught, and several mastery tests are included for each part.

# SAT Writing/ CTY Prep

8:00am-10:15am | 10:30am-12:45pm | 1:30pm-3:45pm

This course is a comprehensive preparation for the SAT I examination. Areas covered include sentence completion and reading comprehension, logic and rhetoric, analysis and interpretations, semantics, etymology, word relationships and roots, denotations, connotation, and vocabulary. Extensive practice reinforces the skills and strategies that are taught, and several mastery tests are included for each part.

# **High School Summer Programs**

### English

#### English Grades 10-11

Full Credit/Enrichment: 8:00am-1:00 pm Preview - 10:30am-1:00pm | 1:45pm-3:45pm

This course reviews and continues the study of grammar usage, composition and literature. In literature emphasis is placed on theme, plot, characterization and other important literary concepts. Students focus on a chronological study from the medieval period to the modern era. A full range of poetry, drama and fiction is included. Emphasis is placed on written analysis and evaluation of selections read.

#### **Competence & Confidence in Reading & Writing**

8:00am - 10:15am | 10:30am - 1:00pm | 1:45pm - 3:45pm

This course provides a flexible framework for those who need to continue to improve their competence in the fundamentals of reading. Writing exercises focus on recognition, use, and punctuations of elements of a sentence, recognition of sentence patterns, and construction of unified paragraphs and compositions.

#### Now I Get It - Grammar and Usage Workshop/SAT Writing

8:00am - 10:15am or 1:45pm - 3:45pm

#### Highly recommended for students taking the SAT

This course is for students who need to strengthen their grammar skills. Students will learn to recognize, correct, revise, and avoid common errors in grammar and usage. Class activities will include a sequence of hands on activities concentrating on sentence basics, comma usage, other punctuation and capitalization, subject-verb agreement, pronouns, verb tense, articles, sentence clarity and style. Students will fully master core ideas on usage, sentence and paragraph correction and improvement, and the essay.

# Math

#### **Algebra I Review**

1:00pm-3:45pm

This class will cover a range of topics in order to compensate for deficiencies in a student's algebraic knowledge and provide preparation for Algebra II. This class is designed for students who have already taken a complete course in Algebra I.

Algebra I Full Credit or Enrichment 8:00am-1:00pm

Designed to prepare students for Algebra II, Algebra I begins with a review of pre-algebra concepts. Students study algebraic expressions and learn to solve equations, problem solve, learn inequalities, absolute value, polynomials, factoring equations, and other algebraic functions.

Prerequisites: Pre-Algebra with grade B+ or higher.

#### **Geometry I Review**

1:30pm-3:45pm

Primarily covering material in plane geometry, the course also provides additional work in coordinate geometry and developing clear orderly thinking. This class is designed for students who have already taken a complete course in Geometry.

#### **Geometry Full Credit or Enrichment**

8:00am-1:00pm

This course addresses the core concepts of a two-semester geometry course, primarily covering material in plane geometry but also including basic coordinate geometry and properties of solids. While inductive and deductive reasoning are addressed by the course, the focus of the course is on providing the students with a solid foundation of the core theoretical concepts of plane geometry and strengthening their ability to flexibly apply the studied material to real-life situations. Successful completion of Algebra I with a grade of B or higher is needed to be enrolled in this course. A scientific calculator is needed for the course.

### **Honors Geometry Full Credit or Enrichment**

8:00am-1:00pm

This course enables students to accelerate their curriculum and prepare for Honors Algebra II. The focus of the course is on developing the students' inductive and deductive reasoning skills, the importance of the interplay between intuitive and formal reasoning being emphasized throughout the course. Topics include: a discussion of the axiomatic foundation of Euclidean geometry, properties of angles and segments, parallel lines, triangles, quadrilaterals, polygons, circles, solids, congruence and similarity of plane figures, perimeter, area, volume, coordinate geometry, and transformations. Additionally, the course contains a logic module designed to introduce students to the logic foundation justifying the underlying mechanism of proofs. The course covers both direct and indirect proof techniques and introduces students to a variety of proof formats (two-column, paragraph, flow). Successful completion of Algebra I with a grade of B+ or higher is needed to be enrolled in this course. A scientific calculator is needed for the course.

### Algebra II Review

1:30pm-3:45pm

Students may select to take this course to review concepts in preparation for higher mathematics. This class is designed for students who have already taken a complete course in Algebra II.

#### Honors Algebra II Full Credit or Enrichment 8:00am-1:00pm

This course is designed to serve as the equivalent of a full year, two semester course. The topics addressed by Honors Algebra II include operating with real as well as imaginary numbers, analyzing the behavior of a variety of functions and using them to model real-life relationships, solving and graphing systems of equations and inequalities, sequences and series (including mathematical induction), and the study of conics. This course enables students to accelerate their curriculum and prepare for honors pre-calculus. The main difference between this course and Advanced Algebra II course is that the theoretical aspect of the course is treated in a more rigorous manner, and the applied aspect of the course often requires students to apply the studied concepts in a non-procedural manner.

Prerequisites: Algebra 1 and Geometry honors with grade B+ or higher.

#### Advanced Algebra II Full Credit or Enrichment 8:00am-1:00pm

This course is designed to serve as the equivalent of a full year, two semester course. The course offers a brief review of elemental algebra but emphasizes the study of polynomials, exponential, and logarithmic. Students will also study geometric and arithmetic sequences and series. This course enables students to accelerate their curriculum and prepare for pre-calculus.

### Honors Pre-Calculus and Trigonometry Full Credit or Enrichment

8:00am-1:00pm

Designed as a full credit preparation for college level calculus, this course will serve as the equivalent of a full, two semester course. The course offers extensive emphasis on advanced algebra, trigonometry, analytic geometry, vector algebra, limits and polynomial and transcendental functions. A TI-82 calculator is recommended for this course.

Prerequisites: Algebra II with grade B+ or higher.

#### Intro to Calculus AB

8:00am-12:45

This rigorous course will provide a thorough overview of the concepts of differential and integral calculus. Course content will include Limits and Continuity, Derivatives, Applications of Derivatives, The Definite Integral, Applications of Definite Integrals, and an introduction to Differential Equations and Slope Fields. This course will be beneficial to a student who wants a head start in Calculus and is offered for enrichment only. It is not intended to replace a full year Calculus course. However, for the student, who has already taken calculus and wishes to reinforce his or her skills for review can take this course for review credit.

### Science

#### Honors Biology with lab

Full Credit/Enrichment (8:00am - 1:15pm) Review (1:45pm - 4:00pm)

Major emphasis is placed on the study of biology at the cellular level. The course begins by presenting the structure, chemistry and reproductive processes of the cell, and proceeds to use the cells as an introduction to the study of micro organisms, plants animals, genetics and ecology. This serves as a good preparation for the SAT II or a high school AP course. Due to the intensity of this six week course, it is highly recommended that students have earned at least a B in their preceding science and math classes.

#### **Intro to AP Biology**

Enrichment – 8:00am-12:45pm

This rigorous course will introduce students to topics covered in AP Biology. Course contents will include Molecules and Cells, Hereditary and Evolution, and Organisms and Populations. This course is offered for enrichment only and will be beneficial to students who want a head start in AP Biology. It is not intended to replace a full year AP Biology course.

#### Honors Chemistry with lab

Full Credit/Enrichment (8:00am-1:15pm) Review (1:45pm-4:00pm)

Chemistry introduces the basic fundamentals of inorganic, physical, analytical, and organic chemistry. Concepts are reinforced by frequent laboratory periods. Students develop problem solving skills involving tables, diagrams, graphs and mathematical and chemical equations. This course is designed to give a thorough background to students planning to take AP chemistry during the school year. This serves as a good preparation for the SAT II or high school AP course. Due to the intensity of this six week course, it is highly recommended that students have earned at least a B in their preceding science and math classes.

#### **Intro to AP Chemistry**

Enrichment – 8:00am-12:45pm

This rigorous course will introduce students to topics covered in AP Chemistry. Course content will include Structure of Matter, States of Matter, Reactions, and Descriptive Chemistry. This course will be beneficial to students who want a head start in AP Chemistry. This course is offered for enrichment only and is not intended to replace a full year AP Chemistry course.

#### Honors Physics with lab

Full Credit/Enrichment – 8:00am-1:15pm Review – 1:45pm-4:00pm

Physics introduces students to the underlying principles of mechanics, thermodynamics, wave phenomena, light, electrostatics, magnetism and nuclear physics. The course demonstrates the central role physics plays in the other sciences as well as its application to everyday life. Due to the intensity of this six week course, it is highly recommended that students have earned at least a B in their preceding science and math classes.

#### **Intro to AP Physics**

Enrichment – 1:45pm-4:00pm

This rigorous course will introduce students to topics covered in AP Physics B. Course content will include Newtonian Mechanics, Fluid Mechanics and Thermal Physics, Electricity and Magnetism, Waves and Optics, and Atomic and Nuclear Physics. This course will be beneficial to students who want a head start in AP Physics. This course is offered for enrichment only and is not intended to replace a full year AP Physics course

# History

#### **US History I**

Full Credit – 8:00am-1:00pm Review – 10:30am-1:00pm | 1:30pm-3:45pm

This course will study American History from pre-colonial America through reconstruction. Special emphasis is placed on colonial America, westward expansion and the Civil War. This course is taught by a teacher; however, students have to be self motivated and independent learners, as they are required to study on an independent level. Only highly motivated, independent workers need apply. Students work on assignments provided by and then graded by the teacher. The course includes chapter readings, research papers, article analysis and tests.

#### **US History II**

Full Credit – 8:00am-1:00pm Review – 10:30am-1:00pm | 1:30pm-3:45pm

This course will cover the Gilded Age (1870) to the end of the Cold War (1991). Special emphasis will be placed on the industrialization of the later 1800's and the emergence of America as a world power in the 1900's. This course is taught by a teacher; however, students have to be self motivated and independent learners, as they are required to study on an independent level. Only highly motivated, independent workers should apply. Students work on assignments provided by and then graded by the teacher. The course includes chapter readings, research papers, article analysis and tests.

#### World/European History

Full Credit – 8:00am-1:00pm Review – 10:30am-1:00pm | 1:30pm-3:45pm

This course's topics include, but are not limited to, Greek and Roman Civilization, Renaissance and Reformation, English and French Revolutions and World War I. This course is taught by a teacher; however, students have to be self motivated and independent learners, as they are required to study on an independent level. Only highly motivated, independent workers should apply. Students work on assignments provided by and then graded by the teacher. The course includes chapter readings, research papers, article analysis and tests.

# **Foreign Languages**

#### Spanish I

Full Credit – 8:00am-1:00pm Review – 10:30am-1:00pm | 1:30pm-3:45pm

Students learn basic grammar through oral and written work. This course introduces students to Spanish culture and language through a combination of text and tapes. Equal emphasis is placed upon developing skills in areas of grammar, reading and speaking this increasingly important language.

### Spanish II

Full Credit – 8:00am-1:00pm Review – 10:30am-1:00pm | 1:30pm-3:45pm

This class continues to develop the skills learned in Spanish I. Students practice dialogue, short skits, and extemporaneous conversations to strengthen oral skills. They learn advanced grammar.

### French I

Full Credit – 8:00am-1:00pm Review – 10:30am-1:00pm | 1:30pm-3:45pm

This course emphasizes all verbal skills, with emphasis on everyday conversations with good pronunciation. Students master elements of grammar through oral and written work. Dialogues, short narratives on culture, simple stories, and tapes further comprehension and cultural appreciation.

#### French II

Full Credit – 8:00am-1:00pm Review – 10:30am-1:00pm | 1:30pm-3:45pm

Students continue to refine fundamental skills in speaking, listening, reading, and writing. They participate in dialogues, reports, and interactive computer programs. Reading comprehension advances through more extensive reading selections and grammar exercises.

# **Test Preparation**

#### **SAT/PSAT Critical Reading**

8:00am-10:15am | 10:30am-12:45pm | 1:30pm-3:45pm

This course is a comprehensive preparation for the SAT I examination. Areas covered include sentence completion and reading comprehension, logic and rhetoric, analysis and interpretations, semantics, etymology, word relationships and roots, denotations, connotation, and vocabulary. Extensive practice reinforces the skills and strategies that are taught, and several mastery tests are included for each part.

#### Now I Get It - Grammar and Usage Workshop/SAT Writing

8:00am-10:15am | 10:30am-12:45pm | 1:30pm-3:45pm

This course is for students who need to strengthen their grammar skills. Students will learn to recognize, correct, revise, and avoid common errors in grammar and usage. Class activities will include a sequence of hands on activities concentrating on sentence basics, comma usage, other punctuation and capitalization, subject-verb agreement, pronouns, verb tense, articles, sentence clarity and style. Students will fully master core ideas on usage, sentence and paragraph correction and improvement, and the essay.

#### SAT/PSAT Math

8:00am-10:15am / 10:30am-12:45pm / 1:30pm-3:45pm

This course provides a complete developmental review of the four categories tested in the mathematics section of the SAT: Arithmetic-Numbers & Operations, Algebra & Functions, Geometry & Measurement, and Number Patterns, Probability, Statistics, & Data Analysis. Extensive use of actual SAT questions, practice tests, and regular drills are incorporated into daily lesson plans.

# **Tuition and Fees**

Г			rogram			
	Hourly Rate					
Program	Number of Students in Group					
	1	2	3	4	5*	6
Academic Programs						
Mathematics						
(Academic or						
Accelerated)	\$95.00	\$68.00	\$58.00	-	-	-
English & Reading						
(Academic or						
Accelerated)	\$95.00	\$68.00	\$58.00	\$48.00	-	-
Science - Grades 2-6	-	-	-	-	-	\$38.00
Science - Grades 7-12	\$95.00	-	\$58.00	-	-	-
Social Studies	\$95.00	-	\$58.00	-	-	-
Foreign Languages	\$95.00	-	-	\$48.00	-	-
<b>Test Preparation</b>						
SAT, ACT, or PSAT	\$95.00	\$68.00	\$58.00	\$48.00	\$38.00	-
SAT Essay (10 weeks)	\$80.00	-	-	-	-	-
SSAT, CTY	\$95.00	\$68.00	\$58.00	-	-	-
AP Tests	\$95.00	\$68.00	\$58.00	-	-	-
A & E (WWP Students						
Only)	\$95.00	\$68.00	\$58.00	-	-	-

#### Year-Round Programs

\*Full Year program

All prices are subject to change.

#### **Summer Programs**

Grades K-6 Tutoring	Hourly Rate
Reading and Vocabulary	\$48.00
Writing	\$48.00
English	\$48.00
Language Arts	\$48.00
Arithmetic	\$58.00
Critical Thinking Math (G&T/A&E)	\$58.00
Algebra I	\$58.00
Grades 7 & 8 Workshops	Tuition
Grades 7 & 8 Workshops Reading and Vocabulary	<b>Tuition</b> \$995.00
Reading and Vocabulary	\$995.00
Reading and Vocabulary Writing	\$995.00 \$875.00
Reading and Vocabulary Writing English	\$995.00 \$875.00 \$875.00
Reading and Vocabulary Writing English Pre-Algebra	\$995.00 \$875.00 \$875.00 \$995.00

Days per week	Weekly Tuition
l day	\$15.00
2 days	\$25.00
3 days	\$35.00
4 days	\$40.00
5 days	\$45.00

All prices are subject to change.

Summer	Programs

Grades 9-12	Tuition		
English			
English 10-12 Full Credit	\$1,200.00		
Preview/Review	\$850.00		
Competence and Confidence in Reading & Writing	\$915.00		
Now I Get It - Grammar and Usage Workshop/SAT Writing	\$950.00		
Foreign Languages			
Spanish I Full Credit	\$1,200.00		
Spanish I Review	\$915.00		
Spanish II Full Credit	\$1,200.00		
Spanish II Review	\$915.00		
French I Full Credit	\$1,200.00		
French I Review	\$915.00		
French II Full Credit	\$1,200.00		
French II Review	\$915.00		
Social Studies			
US History I Full Credit	\$1,200.00		
US History I Review	\$915.00		
US History II Full Credit	\$1,200.00		
US History II Review	\$915.00		
World/European History Full Credit	\$1,200.00		
World/European History Review	\$915.00		

All prices are subject to change.

Summer	Programs

Grades 9-12	Tuition	
Mathematics		
Algebra I Review	\$850.00	
Algebra I Full Credit or Enrichment	\$1,200.00	
Geometry Review	\$850.00	
Geometry Full Credit or Enrichment	\$1,200.00	
Honors Geometry Full Credit or		
Enrichment	\$1,200.00	
Algebra II Review	\$850.00	
Honors Algebra II Full Credit or		
Enrichment	\$1,200.00	
Advanced Algebra II Full Credit or		
Enrichment	\$1,200.00	
Honors Pre-Calculus and Trig Full		
Credit or Enrichment	\$1,200.00	
Intro to AP Calculus AB	\$1,235.00	
Science		
Honors Biology with Lab Full		
Credit/Enrichment	\$1,299.00	
Honors Biology with Lab Review	\$915.00	
Intro to AP Biology	\$1,235.00	
Honors Chemistry with Lab Full		
Credit/Enrichment	\$1,299.00	
Honors Chemistry with Lab Review	\$915.00	
Intro to AP Chemistry	\$1,235.00	
Honors Physics with Lab Full		
Credit/Enrichment	\$1,299.00	
Honors Physics with Lab Review	\$915.00	
Intro to AP Physics	\$1,235.00	

All prices are subject to change.

# **Contact Us**

If you are interested in learning more about our programs or would like to register, please give us a call to schedule a free consultation with one of our education experts.

KPLC Learning Center has two convenient locations

43 Princeton-Hightstown Road Princeton Junction, NJ 08550 phone: 609.799.6400 email: feedback@kplcteach.com

3088 Highway 27, Suite 4 Kendall Park, NJ 08824 phone: 732.821.2111 email: mrsd@kplcteach.com

www.kplcteach.com