

WHERE AMBITION MEETS ACHIEVEMENT

COURSE CATALOG

JULY 6TH - AUGUST 26TH

VIRTUAL & IN-PERSON CLASSES

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SUMMER 2022

July 6th - August 26th

MEK Review is a leading private learning academy dedicated to transforming students into top performers. For 25 years, we have helped thousands of students change their future in the 8 weeks of our summer program. They have earned top SAT/ACT/AP scores, prepared for difficult high school admission tests, and built a strong foundation for earning a top GPA in their fall classes.

This Summer 2022, it's your turn.

Take advantage of our summer courses specifically designed to help students of every grade level receive the best in test preparation and academic enrichment. We continue to offer our courses through a live virtual platform, while also providing on-site testing and tutoring at our Closter, NJ campus.

Summer is a vital time for all students because it allows time for learning, skill building, and rigorous test preparation outside the school classroom. These courses help students walk into their fall semester with a huge head start!

This Summer, we're offering...

- SAT/ACT Test Prep
- SAT Core Reading & Writing
- AP Course Prep
- High School Honors Math & Science
- Exam Prep 8, SSAT/ISEE Prep 8
- Mr. Ahn's Perfect Circle: Competition Math
- MEK Learning Circles
- Private Tutoring

MEK REVIEW | WHERE AMBITION MEETS ACHIEVEMENT.

Call us today at (855) 346–1410 for a professional consultation.

SUMMER COURSE LIST & SCHEDULE

SAT & ACT TEST PREP | GROUP CLASSES

		CLA	SS SCHED	DULE	TEST	ING SCHEDULE	NO. OF SESSIONS
COURSE	GRADE	CAMPUS	DAY	TIME	DAY	TIME	
SAT Foundation Plus	10-12	Virtual	M, W, F	8:30 AM to 12:00 PM		(STARTING AUG. 10 TH) Refer to test schedule options on page 7.	
		In-Person Palisades Park Campus	M, W, F	12:30 PM to 4:00 PM	M, W, F	(STARTING AUG. 10 TH) 8:30 AM to 12:00 PM	8 tests
SAT 1400	10-12	Virtual	M, W, F	8:30 AM to 12:00 PM	Refer to	test schedule options	23 lectures +
SAT 1400	10-12	Virtual	M, W, F	12:30 PM to 4:00 PM		on page 7.	22 tests
CAT 1500	10.10	Virtual	M, W, F	8:30 AM to 12:00 PM	Refer to	test schedule options	23 lectures +
SAT 1500	10-12	Virtual	M, W, F	12:30 PM to 4:00 PM	1	on page 7.	
	10-12	Virtual	T, Th	8:30 AM to 12:00 PM	Refer to test schedule options on page 8.		15 lectures + 15 tests
SAT 1400 Advanced		Virtual	T, Th	12:30 PM to 4:00 PM			
	10-12	Virtual	T, Th	8:30 AM to 12:00 PM	Refer to test schedule options on page 8.		15 lectures +
SAT 1500 Advanced		In-Person Palisades Park Campus	T, Th	12:30 PM to 4:00 PM	T, Th	8:30 AM to 12:00 PM	15 tests
ACT Advanced	10-12	Virtual	T, Th	8:30 AM to 12:00 PM	Refer to	test schedule options	15 lectures +
ACTAdvanced	10-12	Virtual	T, Th	12:30 PM to 4:00 PM	on page 9.		15 tests
		Virtual	T, Th	8:30 AM to 10:50 AM			
CAT Core Dooding 9		Virtual	T, Th	10:50 AM to 1:10 PM			
SAT Core Reading & Writing	9-10	Virtual	T, Th	1:40 PM to 4:00 PM	N/A		15 lectures
		In-Person Palisades Park Campus	T, Th	4:00 PM to 6:20 PM			
SAT Core Reading &	10	Virtual	T, Th	8:30 AM to 10:50 AM		NI /A	1E loctures
Writing Intensive	10	Virtual	T, Th	1:40 PM to 4:00 PM		N/A	15 lectures

AP COURSE PREP | GROUP CLASSES

COUDEE	CDADE	VI	RTUAL CL	ASS		NO. OF
COURSE	GRADE	CAMPUS	DAY	TIME	TESTING SCHEDULE	SESSIONS
AP Calculus AB	10-12	Virtual	M, W	1:40 PM to 4:00 PM	N/A	15
AP Calculus BC	10-12	Virtual	м, w	4:00 PM to 6:20 PM	N/A	15
AP Biology	10-12	Virtual	M, W	10:50 AM to 1:10 PM	N/A	15
AP Chemistry	10-12	Virtual	м, w	10:50 AM to 1:10 PM	N/A	15
AP Physics 1	10-12	Virtual	M, W	10:50 AM to 1:10 PM	N/A	15
AP U.S. History	10-12	Virtual	м, w	4:00 PM to 6:20 PM	N/A	15
AP English Literature & Composition	10-12	Virtual	M, W	1:40 PM to 4:00 PM	N/A	15
AP English Language & Composition	10-12	Virtual	M, W	1:40 PM to 4:00 PM	N/A	15
AP Computer Science A	10-12	Virtual	M, W	8:30 AM to 10:50 AM	N/A	15

HIGH SCHOOL HONORS | GROUP CLASSES

COURSE GRADE		V	IRTUAL CL	ASS		NO. OF
COURSE GRADE	GRADE	CAMPUS	DAY	TIME	TESTING SCHEDULE	SESSIONS
			M, W	10:50 AM to 1:10 PM		
Alex I and			M, W	4:00 PM to 6:20 PM	N1 / A	15
Algebra II	9-11	Virtual	T, Th	8:30 AM to 10:50 AM	N/A	15
			T, Th	4:00 PM to 6:20 PM		
			M,W	8:30 AM to 10:50 AM		
Coorrective	9-11	Virtual	M, W	1:40 PM to 4:00 PM	N/A	15
Geometry	9-11	virtual	T, Th	10:50 AM to 1:10 PM	N/A	15
			T, Th	1:40 PM to 4:00 PM		
Pre-Calculus	9-11	Virtual	M,W	8:30 AM to 10:50 AM	N/A	15
Pre-Calculus 9-11	9-11	virtual	T, Th	8:30 AM to 10:50 AM		15
Analysia	•	Virtual	M,W	10:50 AM to 1:10 PM	N/A	15
Analysis I	9		T, Th	10:50 AM to 1:10 PM		
Analysis II	10	Virtual	T, Th	4:00 PM to 6:20 PM	N/A	15
			M, W	8:30 AM to 10:50 AM	-	
			M, W	4:00 PM to 6:20 PM		
Biology	9-11	Virtual	T, Th	8:30 AM to 10:50 AM	N/A	15
			T, Th	10:50 AM to 1:10 PM		
			T, Th	4:00 PM to 6:20 PM		
			M, W	1:40 PM to 4:00 PM		
Chemistry	9-11	Virtual	T, Th	10:50 AM to 1:10 PM	N/A	15
			T, Th	1:40 PM to 4:00 PM		
Dhusies	9-11	Virtual	M, W	1:40 PM to 4:00 PM	N/A	15
Physics	9-11	virtual	T, Th	1:40 PM to 4:00 PM	N/A	15

HIGH SCHOOL ADMISSIONS TEST PREP | GROUP CLASSES

COUDCE	CDADE	VIRTUAL CLASS				NO. OF
COURSE	GRADE	CAMPUS	DAY	TIME	TESTING SCHEDULE	SESSIONS
Exam Prep 8 8		Virtual	M, W, F	8:30 AM to 10:50 AM		23
		In-Person Palisades Park Campus	M, W, F	9:40 AM to 12:00 PM	No	
	8	Virtual	M, W, F	10:50 AM to 1:10 PM		
		Virtual	M, W, F	1:40 PM to 4:00 PM		
		Virtual	M, W, F	4:00 PM to 6:20 PM		
SSAT/ISEE 8		Virtual	T, Th	9:40 AM to 12:00 PM	Refer to test schedule options	15 lectures +
	8	Virtual	T, Th	1:40 PM to 4:00 PM	on page 19.	8 tests

MATH CIRCLES

SUBJECT	COURSE	CAMPLIC	9	CHEDULE
SUBJECT	COURSE	CAMPUS	DAY	TIME
	Math 4 PSM	Virtual	T, Th	9:00 AM to 10:30 AM
-	Math 5 PSM	Virtual	T, Th	10:30 AM to 12:00 PM
	Math 5 PSM	Virtual	T, Th	1:00 PM to 2:30 PM
	Math 6 PSM	In-Person Closter Campus	T, Th	9:00 AM to 10:30 AM
	MathoPSM	Virtual	T, Th	10:30 AM to 12:00 PM
		Virtual	T, Th	9:00 AM to 10:30 AM
	Pre-Algebra 1 PSM	Virtual	T, Th	10:30 AM to 12:00 PM
MATH CIRCLES PROBLEM SOLVING MATH		Virtual	T, Th	1:00 PM to 2:30 PM
		Virtual	T, Th	9:00 AM to 10:30 AM
	Pre-Algebra 2 PSM	Virtual	T, Th	10:30 AM to 12:00 PM
		Virtual	T, Th	1:00 PM to 2:30 PM
	Algebra I	Virtual	T, Th	9:00 AM to 10:30 AM
		Virtual	T, Th	10:30 AM to 12:00 PM
		Virtual	T, Th	1:00 PM to 2:30 PM
	Advanced Algebra I	Virtual	T, Th	1:00 PM to 2:30 PM
	Math 4 ONS	Virtual	M, W	10:30 AM to 12:00 PM
	Math 5 ONC	Virtual	M, W	9:00 AM to 10:30 AM
	Math 5 ONS	In-Person Closter Campus	M, W	10:30 AM to 12:00 PM
		In-Person Closter Campus	M, W	9:00 AM to 10:30 AM
MATH CIRCLES	Math 6 ONS	Virtual	M, W	1:00 PM to 2:30 PM
OPERATIONS & NUMBER		Virtual	M, W	9:00 AM to 10:30 AM
SENSE	Pre-Algebra 1 ONS	Virtual	M, W	10:30 AM to 12:00 PM
		Virtual	M, W	1:00 PM to 2:30 PM
		Virtual	M, W	9:00 AM to 10:30 AM
	Pre-Algebra 2 ONS	Virtual	M, W	10:30 AM to 12:00 PM
		Virtual	M, W	1:00 PM to 2:30 PM
	Advanced Math	Virtual	M, W	9:00 AM to 10:30 AM
MATH CIRCLES	Applications 6	Virtual	T, Th	10:30 AM to 12:00 PM
ADVANCED MATH APPLICATIONS	Advanced Math	Virtual	M, W	1:00 PM to 2:30 PM
	Applications 7	Virtual	T, Th	9:00 AM to 10:30 AM
COMPETITION MATH	Mr. Ahn's Perfect Circle (MAPC) Junior	Virtual	T, Th	1:40 PM to 3:10 PM

PRIVATE TEST PREP | PRIVATE TUTORING

COURSE	GRADE	VIRTUAL & IN-PERSON CLASSES	TESTING SCHEDULE	NO. OF SESSIONS
ACT Prep	10-12	Du Annaisteannt	Du Annaister ant	
SAT Prep	9-12	By Appointment Monday - Friday	By Appointment Monday - Friday	Minimum 5 sessions
SSAT/ISEE Prep	4-8	8:30 AM - 5:30 PM	8:30 AM - 5:30 PM	

ENGLISH CIRCLES

	COLIDEE	CAMPLIC		SCHEDULE
SUBJECT	COURSE	CAMPUS	DAY	TIME
	Critical Reading 4	Virtual	м, w	9:00 AM to 10:30 AM
	Critical Deading 5	Virtual	М, W	9:00 AM to 10:30 AM
	Critical Reading 5	Virtual	М, W	10:30 AM to 12:00 PM
	Critical Deading C	Virtual	м, w	9:00 AM to 10:30 AM
ENGLISH CIRCLES CRITICAL READING	Critical Reading 6	In-Person Closter Campus	М, W	10:30 AM to 12:00 PM
	Critical Deading 7	Virtual	м, w	9:00 AM to 10:30 AM
	Critical Reading 7	Virtual	м, w	10:30 AM to 12:00 PM
		Virtual	М, W	10:30 AM to 12:00 PM
	Critical Reading 8	Virtual	м, w	1:00 PM to 2:30 PM
	Writing 4	Virtual	T, Th	9:00 AM to 10:30 AM
		Virtual	T, Th	10:30 AM to 12:00 PM
	Writing 5	In-Person Closter Campus	T, Th	9:00 AM to 10:30 AM
		Virtual	T, Th	9:00 AM to 10:30 AM
ENGLISH CIRCLES	Writing 6	In-Person Closter Campus	T, Th	10:30 AM to 12:00 PM
WRITING		Virtual	T, Th	1:00 PM to 2:30 PM
		Virtual	T, Th	9:00 AM to 10:30 AM
	Writing 7	Virtual	T, Th	10:30 AM to 12:00 PM
		In-Person Closter Campus	T, Th	1:00 PM to 2:30 PM
	Writing 8	Virtual	T, Th	10:30 AM to 12:00 PM
	Vocabulary 4	Virtual	T, Th	1:00 PM to 2:30 PM
	Vocabulary 5	Virtual	T, Th	9:00 AM to 10:30 AM
ENGLISH CIRCLES VOCABULARY	Marahalama C	Virtual	T, Th	9:00 AM to 10:30 AM
TOCADOLARI	Vocabulary 6	Virtual	T, Th	10:30 AM to 12:00 PM
	Vocabulary 7	Virtual	T, Th	1:00 PM to 2:30 PM
	Advanced English Verbal	Virtual	м, w	1:00 PM to 2:30 PM
ENGLISH CIRCLES	Reasoning 6	Virtual	T, Th	10:30 AM to 12:00 PM
ADVANCED ENGLISH VERBAL REASONING	Advanced English Verbal	Virtual	м, w	9:00 AM to 10:30 AM
	Reasoning 7	Virtual	T, Th	1:00 PM to 2:30 PM
	Non-Fiction Reading 6	Virtual	M, W	9:00 AM to 10:30 AM
NON-FICTION READING	Non-Fiction Reading 7	Virtual	M, W	10:30 AM to 12:00 PM

SCHOOL SUPPORT & ACADEMIC ENRICHMENT | PRIVATE TUTORING

COURSE	GRADE	VIRTUAL & IN-PERSON CLASSES	TESTING SCHEDULE	NO. OF SESSIONS
English	4-12		No	
Math	4-12		No	
Science	9-12	By Appointment	No	Minimum 5
Social Studies	9-12	Monday - Friday 8:30 AM - 5:30 PM	No	sessions
AP Courses	9-12		No	
Honors Courses	9-12		No	

SAT PREP FOR FIRST-TIME TEST TAKERS

SAT FOUNDATION PLUS • SAT 1400 • SAT 1500

Break bad habits to break free from your starting score.

LEARN Critical reading habits, grammar rules, problem solving strategies, test-taking skills

ERASE Calculation mistakes, bad study habits, test anxiety

BUILD Confidence, test-taking stamina

Constant reinforcement through daily exercises on Canvas portal Full-length *on-site* practice tests Weekly progress monitoring Detailed score reports Office hours

TARGET TEST DATE: AUG. 27th, 2022

SAT FOUNDATION PLUS | FOUNDATIONAL SKILL BUILDING + TEST TRAINING

FOR	GOAL	LENGTH	SCHEDULE		COURSE DESCRIPTION
FUR	GUAL	LENGTH	VIRTUAL	IN-PERSON	
<1150 on initial SAT	1200+ OR Advance to	8 weeks, 23 lectures +	VIRTUAL LECTURE M, W, F 8:30 AM to 12:00 PM	IN-PERSON LECTURE PALISADES PARK CAMPUS M, W, F 12:30 PM to 4:00 PM	 Exposure to content-rich topics and questions: Grammar mechanics Vocabulary and reading strategies Algebraic concepts Step-by-step guidance on best methods of: Approaching lengthy word problems Finding reading evidence Handling inference questions
evaluation	SAT 1400	8 tests	SIMULATION TESTING (STARTING AUG. 10 TH) Three times weekly. Please refer to test schedule on next page.	IN-PERSON SIMULATION TESTING (STARTING AUG. 10 TH) M, W, F 8:30 AM to 12:00 PM	 Take full-length simulation tests three times weekly and experience real test-day pressures Review simulation tests and learn proven strategies for boosting score

SAT 1400 | TEST TRAINING

FOR	GOAL	LENGTH	SCHEDULE	COURSE DESCRIPTION
<1300 on initial SAT evaluation	1400+ OR Advance to SAT 1500	8 weeks, 23 lectures + 22 tests	VIRTUAL LECTURE M, W, F 8:30 AM to 12:00 PM or 12:30 PM to 4:00 PM SIMULATION TESTING Three times weekly. Please refer to test schedule on next page.	 Apply skills and concepts mastered during SAT Foundation or before SAT Prep to formulate personalized problem-solving strategies Take full-length simulation tests three times weekly and experience real test-day pressures Continue to reinforce mastery of: Grammar mechanics Vocabulary and reading strategies Algebraic concepts

SAT 1500 | TEST TRAINING

FOR	GOAL	LENGTH	SCHEDULE	COURSE DESCRIPTION
1300+ on initial SAT evaluation	1500+	8 weeks, 23 lectures + 22 tests	VIRTUAL LECTURE M, W, F 8:30 AM to 12:00 PM or 12:30 PM to 4:00 PM SIMULATION TESTING Three times weekly. Please refer to test schedule on next page.	 Reduce number of incorrect responses from 15 to <i>less than 5</i> Make test-taking strategies second-nature through repeated practice and reinforcement Take full-length simulation tests three times weekly and experience real test-day pressures Eliminate any test-day uncertainties through iron-clad strategies, high stamina, and strong mindset

SAT PREP FOR FIRST-TIME TEST TAKERS

SAT FOUNDATION PLUS • SAT 1400 • SAT 1500

TEST SCHEDU	JLE OPTIONS		FIRST T		00 & SAT 1500: July 6 th undation AM: August 10 th
ECTURE SCHEDU	JLE: M, W, F - 8:30 .	AM to 12:00 PM		SAT For	undation PM: August 9 th
	М	Т	W	тн	F
OPTION 1 :	VIRTUAL LECTURE 8:30 AM to 12:00 PM		VIRTUAL LECTURE 8:30 AM to 12:00 PM		VIRTUAL LECTURE 8:30 AM to 12:00 PM
VIRTUAL TEST	VIRTUAL TEST 12:30 PM to 4:00 PM		VIRTUAL TEST 12:30 PM to 4:00 PM		VIRTUAL TEST 12:30 PM to 4:00 PM
OPTION 2:	VIRTUAL LECTURE 8:30 AM to 12:00 PM		VIRTUAL LECTURE 8:30 AM to 12:00 PM		VIRTUAL LECTURE 8:30 AM to 12:00 PM
IN-PERSON TEST	IN-PERSON TEST 1:00 PM to 4:30 PM		IN-PERSON TEST 1:00 PM to 4:30 PM		IN-PERSON TEST 1:00 PM to 4:30 PM
OPTION 3:	VIRTUAL LECTURE 8:30 AM to 12:00 PM	VIRTUAL TEST 8:30 AM to 12:00 PM	VIRTUAL LECTURE 8:30 AM to 12:00 PM	VIRTUAL TEST 8:30 AM to 12:00 PM	VIRTUAL LECTURE 8:30 AM to 12:00 PM
VIRTUAL TEST					VIRTUAL TEST 12:30 PM to 4:00 PM
OPTION 4:	VIRTUAL LECTURE 8:30 AM to 12:00 PM		VIRTUAL LECTURE 8:30 AM to 12:00 PM		VIRTUAL LECTURE 8:30 AM to 12:00 PM
VIRTUAL TEST		VIRTUAL TEST 12:30 PM to 4:00 PM		VIRTUAL TEST 12:30 PM to 4:00 PM	VIRTUAL TEST 12:30 PM to 4:00 PM
OPTION 5:	VIRTUAL LECTURE 8:30 AM to 12:00 PM	IN-PERSON TEST 8:30 AM to 12:00 PM	VIRTUAL LECTURE 8:30 AM to 12:00 PM	IN-PERSON TEST 8:30 AM to 12:00 PM	VIRTUAL LECTURE 8:30 AM to 12:00 PM
IN-PERSON TEST		N	N	N	IN-PERSON TEST 1:00 PM to 4:30 PM
OPTION 6:	VIRTUAL LECTURE 8:30 AM to 12:00 PM		VIRTUAL LECTURE 8:30 AM to 12:00 PM		VIRTUAL LECTURE 8:30 AM to 12:00 PM
IN-PERSON TEST		IN-PERSON TEST 1:00 PM to 4:30 PM	L	IN-PERSON TEST 1:00 PM to 4:30 PM	IN-PERSON TEST 1:00 PM to 4:30 PM

LECTURE SCHEDULE: M, W, F - 12:30 PM to 4:00 PM

	М	Т	W	ТН	F
OPTION 1:	VIRTUAL TEST 8:30 AM to 12:00 PM	VIRTUAL TEST 8:30 AM to 12:00 PM		VIRTUAL TEST 8:30 AM to 12:00 PM	
VIRTUAL TEST	VIRTUAL LECTURE 12:30 PM to 4:00 PM		VIRTUAL LECTURE 12:30 PM to 4:00 PM		VIRTUAL LECTURE 12:30 PM to 4:00 PM
OPTION 2:	VIRTUAL TEST 8:30 AM to 12:00 PM				
VIRTUAL TEST	VIRTUAL LECTURE 12:30 PM to 4:00 PM	VIRTUAL TEST 12:30 PM to 4:00 PM	VIRTUAL LECTURE 12:30 PM to 4:00 PM	VIRTUAL TEST 12:30 PM to 4:00 PM	VIRTUAL LECTURE 12:30 PM to 4:00 PM
OPTION 3:	VIRTUAL TEST 8:30 AM to 12:00 PM				
VIRTUAL & N-PERSON TEST	VIRTUAL LECTURE 12:30 PM to 4:00 PM	IN-PERSON TEST 1:00 PM to 4:30 PM	VIRTUAL LECTURE 12:30 PM to 4:00 PM	IN-PERSON TEST 1:00 PM to 4:30 PM	VIRTUAL LECTURE 12:30 PM to 4:00 PM
OPTION 4:	VIRTUAL TEST 8:30 AM to 12:00 PM	IN-PERSON TEST 8:30 AM to 12:00 PM		IN-PERSON TEST 8:30 AM to 12:00 PM	
VIRTUAL & IN-PERSON TEST	VIRTUAL LECTURE 12:30 PM to 4:00 PM		VIRTUAL LECTURE 12:30 PM to 4:00 PM		VIRTUAL LECTURE 12:30 PM to 4:00 PM

SUMMER 2022

SAT PREP FOR EXPERIENCED TEST-TAKERS

SAT 1400 ADVANCED • SAT 1500 ADVANCED

Shoot for pe	erfect with enhanced strategy.
BREAK	Inefficiency, silly mistakes, test anxiety
LEARN	Testing strategy, essential skills for perfecting performance
ACHIEVE	Goal score!

Constant reinforcement through daily exercises on Canvas portal Full-length *on-site* practice tests Weekly progress monitoring Detailed score reports Office hours

TARGET TEST DATE: AUG. 27^{TH} , 2022

SAT 1400 ADVANCED* | TEST TRAINING

FOR	FOR GOAL		SCHEDULE	COURSE DESCRIPTION
FOR	GOAL	LENGTH	VIRTUAL CLASS	COURSE DESCRIPTION
<1300 on official SAT exam	1400+ OR Advance to SAT 1500 Advanced	8 weeks, 15 sessions + 15 tests	VIRTUAL LECTURE T, Th 8:30 AM to 12:00 PM or 12:30 PM to 4:00 PM SIMULATION TESTING Two times weekly. Please refer to test schedule on next page.	 Apply skills and concepts mastered during SAT 1400 or before SAT Prep to formulate personalized problem-solving strategies Take twice-weekly full-length simulation tests and experience real test-day pressures; develop time management skills Continue to reinforce mastery of: Grammar mechanics Vocabulary and reading strategies Algebraic concepts

SAT 1500 ADVANCED* | TEST TRAINING

FOR	GOAL	LENGTH	SCHE	DULE	COURSE DESCRIPTION
FUR	GOAL	LENGIH	VIRTUAL	IN-PERSON	COURSE DESCRIPTION
1300+ on official SAT exam	1500+	8 weeks, 15 sessions + 15 tests	VIRTUAL LECTURE T, Th 8:30 AM to 12:00 PM	IN-PERSON LECTURE PALISADES PARK CAMPUS T, Th 12:30 PM to 4:00 PM	 Reduce number of incorrect responses from 15 to <i>less than 5</i> Make test-taking strategies second-nature through repeated practice and reinforcement Take twice-weekly full-length simulation tests and experience real test-day pressures
SALCAUM		10 (030)	SIMULATION TESTING Two times weekly. Please refer to test schedule on next page.	IN-PERSON SIMULATION TESTING T, Th 8:30 AM to 12:00 PM	 Eliminate any test-day uncertainties through iron-clad strategies, high stamina, and strong mindset

*CLASS PLACEMENT

We divide our courses into separate levels to help each student progress to their target score or next milestone as quickly and effectively as possible! Each course utilizes SAT-aligned materials and SAT practice tests to build up student's test performance.

COURSE ENTRY

All students are required to take an MEK Review SAT Evaluation test before enrolling in any of our SAT courses.

Sign up for one of our upcoming <u>test events</u> to get started!

ACT PREP

ACT ADVANCED • ACT TUTORING

Master concepts and test-taking tactics. <u>Achieve 36.</u>

DEVELOP	Time management skills, concept mastery, problem-solving strategies	

MASTER Algebra II skills, graphs, charts, efficient critical reading, grammar rules

BUILD Confidence, test-taking stamina

Constant reinforcement through daily exercises on Canvas portal Full-length *on-site* practice tests Weekly progress monitoring Detailed score reports Office hours

TARGET TEST DATE: SEPT. 10^{TH} , 2022

ACT ADVANCED | TEST TRAINING

FOR	GOAL	LENGTH	SCHEDULE	COURSE DESCRIPTION
28+ on initial evaluation or previous ACT prep experience	34+ on September official ACT	8 weeks, 15 sessions + 15 tests	VIRTUAL LECTURE T, Th 8:30 AM to 12:00 PM or 12:30 PM to 4:00 PM SIMULATION TESTING Two times weekly. Please refer to test schedule below.	 Apply skills and concepts mastered during ACT Foundation or before ACT Prep to formulate personalized problem-solving strategies Take twice-weekly full-length simulation tests and experience real test-day pressures; develop time management skills Take once-weekly self-proctored simulation test Continue to develop concept mastery Final review lecture during week before September ACT, included in enrollment

ACT PRIVATE TUTORING

FOR	LENGTH	SCHEDULE	COURSE DESCRIPTION
Students who cannot be accommodated by group classes due to schedule conflicts or difficulty levels	Varies based on individual schedule	Private tutoring only Scheduled by appointment Monday to Friday 8:30 AM - 5:30 PM	 Work with in a one-on-one setting that best fits your individualized test prep needs and learning style Includes Independent Study Hall as needed and full-length simulation tests Use MEK Review ACT-aligned materials and proven curriculum at your own pace Available both virtually and in-person

TEST SCHEDULE OPTIONS

FOR SAT 1400/1500 AND ACT ADVANCED VIRTUAL LECTURE

	М	т	W	ТН	F
OPTION 1:	VIRTUAL TEST	VIRTUAL LECTURE	VIRTUAL TEST	VIRTUAL LECTURE	
VIRTUAL TEST	8:30 AM to 12:00 PM	8:30 AM OR 12:30 PM	8:30 AM to 12:00 PM	8:30 AM OR 12:30 PM	
OPTION 2:	VIRTUAL TEST	VIRTUAL LECTURE	VIRTUAL TEST	VIRTUAL LECTURE	
VIRTUAL TEST	12:30 PM to 4:00 PM	8:30 AM OR 12:30 PM	12:30 PM to 4:00 PM	8:30 AM OR 12:30 PM	
OPTION 3:	IN-PERSON TEST	VIRTUAL LECTURE	IN-PERSON TEST	VIRTUAL LECTURE	
IN-PERSON TEST	8:30 AM to 12:00 PM	8:30 AM OR 12:30 PM	8:30 AM to 12:00 PM	8:30 AM OR 12:30 PM	
OPTION 4:	IN-PERSON TEST	VIRTUAL LECTURE	IN-PERSON TEST	VIRTUAL LECTURE	
IN-PERSON TEST	1:00 PM to 4:30 PM	8:30 AM OR 12:30 PM	1:00 PM to 4:30 PM	8:30 AM OR 12:30 PM	

SAT CORE

READING & WRITING

Start early to make the ultimate difference.CCSS-ENHANCEEnglish & Language Arts skills, school gradesWeekLEARNReading closely, understanding words in context, grammar skillsIndepPREPAREContent mastery for future test-taking successBench

SAT Core Reading & Writing exposes students to early training for college admission exams, teaching them necessary skills to be star performers in their high school Language Arts classes.

<u>CCSS-aligned curriculum</u> Weekly progress monitoring Independent practice hall Benchmark exams

SAT CORE READING & WRITING

FOR	GOAL	LENGTH		SCHEDULE	COURSE DESCRIPTION	
FOR GOAL	LENGTH	M, W VIRTUAL	T, TH VIRTUAL	T, TH IN-PERSON	COURSE DESCRIPTION	
9 th and 10 th graders	To be top performers in Honors English classes and go straight to SAT 1500 test prep	8 weeks, 15 sessions	VIRTUAL LECTURE M, W 10:50 AM to 1:10 PM or 1:40 PM to 4:00 PM	VIRTUAL LECTURE T, Th 8:30 AM to 10:50 AM or 10:50 AM to 1:10 PM or 1:40 PM to 4:00 PM	IN-PERSON LECTURE PALISADES PARK CAMPUS T, Th 4:00 PM to 6:20 PM	 Improve reading comprehension and critical reading skills for both test- taking and classroom success Enhance English skills aligned with Common Core State Standards Build strong vocabulary, reading, and writing foundations

* Individual student schedules are determined by student level, progress, and achievement.

SAT CORE READING & WRITING INTENSIVE

FOR	GOAL	LENGTH	SCHEDULE	COURSE DESCRIPTION
10 th graders who have previously completed SAT Core Reading & Writing	To go beyond classroom skills and start building foundational skills for SAT Prep in preparation for SAT 1500	8 weeks, 15 sessions	VIRTUAL LECTURE T, Th 8:30 AM to 10:50 AM or 1:40 PM to 4:00 PM	 Drill SAT English objectives through benchmark assessments and vocabulary quizzes Aim for perfect vocabulary knowledge Gain understanding of required skills and knowledge for the SAT English section

* Individual student schedules are determined by student level, progress, and achievement.

Studies show early exposure to college admission exams are directly linked to high official test scores. SAT CORE STUDENTS SURPASS THEIR PEERS WHEN COMPOSING PAPERS AND READING DIFFICULT TEXTS, SO THEY BECOME GREAT CANDIDATES FOR ADVANCED ENGLISH CLASSES IN HIGH SCHOOL AND COLLEGE.

MEK TUTORING PROGRAMS

PRIVATE TEST PREP • SCHOOL SUPPORT • ACADEMIC ENRICHMENT

Build your individualized plan for success.Independent Study HallBUILDPersonalized academic plan, individualized performance milestonesWeekly progress monitoringUTILIZEMEK's extensive resources, expert teaching team, in-person tutoring facilityVirtual and in-person tutoringENSURESchool success, test-prep progress, high levels of achievementIndividualized tutoring plan

Scheduled by appointment

Monday to Friday 8:30 am - 5:30 pm

PRIVATE TEST PREP TUTORING

FOR	GOAL	LENGTH	TIME	AVAILABLE FOR
Students who need more individualized attention				
Students who have busy schedules and cannot make group classes	To ace admission exam using the			SSAT
Students who are struggling in group classes and need a few private sessions to catch-up	same material and methods of group classes but in a one-on-one setting	Minimum of 5 sessions	1 hour per subject	SAT ACT AP Tests
Students who are advanced and need a few private sessions to fine-tune their skills				

Students who enroll in Private Test Prep are provided with schedule options for on-site testing upon registration.

SCHOOL SUPPORT TUTORING

FOR	GOAL	LENGTH	TIME	AVAILABLE FOR
Grades 4-12 students who have previously struggled in the classroom who need to improve their skills	To raise grades by developing strong skills, study habits, and content knowledge	Minimum of 5 sessions	1 hour per subject	English Math Science Social Studies AP Courses Honors Courses

ACADEMIC ENRICHMENT

FOR	GOAL	LENGTH	TIME	AVAILABLE FOR
Grades 4-12 students who have excelled in the classroom and want to learn more advanced topics	To give students the tools to get ahead of the school classroom	Minimum of 5 sessions	1 hour per subject	English Math Science Social Studies AP Courses Honors Courses

AP COURSE PREP

AP CALCULUS AB/BC • AP BIOLOGY • AP CHEMISTRY • AP PHYSICS 1 • AP U.S. HISTORY AP ENGLISH LITERATURE & COMPOSITION • AP ENGLISH LANGUAGE & COMPOSITION AP COMPUTER SCIENCE A • AP STATISTICS

Set the foundation for top grades and AP scores.LEARNKey concepts, subject-specific question types, study skillsDEVELOPTime-management skills, test-taking confidence, content masteryENSUREAP classroom success

CollegeBoard-aligned curriculum Comprehensive instruction of all question types Extensive resources for practice

Summer AP Course Prep at MEK sets students up for success in their year-long AP courses, allowing them to achieve high grades *and* high AP exam scores in May 2022. The Summer course is designed as a precursor to our Spring course, which prepares students for the AP exam.

AP CALCULUS AB

LENGTH	SCHEDULE	TOPICS COVERED	COURSE DESCRIPTION
8 weeks, 15 sessions	VIRTUAL CLASS M, W 1:40 PM to 4:00 PM	 Limits & continuity Differentiation: fundamental properties, types of functions, applications Integration: fundamental properties, types of functions, applications 	 Develop understanding of essential AP Calculus AB course concepts Reinforce problem-solving ability through targeted practice and application Prepare for classroom success by mastering concepts aligned with the College Board AP curriculum

AP CALCULUS BC

LENGTH	SCHEDULE	TOPICS COVERED	COURSE DESCRIPTION
8 weeks, 15 sessions	VIRTUAL CLASS M, W 4:00 PM to 6:20 PM	 AP Calculus AB topics plus Parametric equations, polar coordinates, vector-valued functions Infinite sequences & series 	 Focus on attaining proficiency with AP Calculus BC course concepts Reinforce problem-solving ability through targeted practice and application Prepare for classroom success by mastering concepts aligned with the College Board AP curriculum

AP BIOLOGY

LENGTH	SCHEDULE	TOPICS COVERED	COURSE DESCRIPTION
8 weeks, 15 sessions	VIRTUAL CLASS M, W 10:50 AM to 1:10 PM	 Cell communications & cell cycle Cellular energetics Heredity Gene expression, regulation 	 Learn how to design experiments, collect and analyze data, and draw conclusions Review 60% of full AP Biology course scope Prepare for classroom success by mastering concepts aligned with the College Board AP curriculum

AP PHYSICS 1

LENGTH	SCHEDULE	TOPICS COVERED	COURSE DESCRIPTION
8 weeks, 15 sessions	VIRTUAL CLASS M, W 10:50 AM to 1:10 PM	 Kinematics Dynamics Circular motion & gravitation Energy Momentum Torque & rotational motion 	 Learn to use representations and models to solve problems Review fundamental mathematical skills necessary for physics problem solving Prepare for classroom success by mastering concepts aligned with the College Board AP curriculum

AP COURSE PREP

AP CALCULUS AB/BC • AP BIOLOGY • AP CHEMISTRY • AP PHYSICS 1 • AP U.S. HISTORY AP ENGLISH LITERATURE & COMPOSITION • AP ENGLISH LANGUAGE & COMPOSITION AP COMPUTER SCIENCE A • AP STATISTICS

AP CHEMISTRY

LENGTH	SCHEDULE	TOPICS COVERED	COURSE DESCRIPTION
8 weeks, 15 sessions	VIRTUAL CLASS M, W 10:50 AM to 1:10 PM	 Atomic structure & properties Molecular & ionic compound structure & properties Intermolecular forces & properties Chemical reactions Kinetics & thermodynamics: fundamentals & applications Equilibrium, acids & bases 	 Learn how to design experiments, collect and analyze data, and draw conclusions Practice creating and reading graphs, diagrams, and models representing chemical phenomena Understand how microscopic structure determines chemical properties Prepare for classroom success by mastering concepts aligned with the College Board AP curriculum

AP U.S. HISTORY

LENGTH	SCHEDULE	TOPICS COVERED	COURSE DESCRIPTION
8 weeks, 15 sessions	VIRTUAL CLASS M, W 4:00 PM to 6:20 PM	United States History from 1491 to 1980 • Long essay questions (LEQs) • Document-based questions (DBQs)	 Focus on essay writing portion of the AP U.S. History course Assess understanding through weekly tests on LEQs and DBQs Prepare for classroom success by mastering concepts aligned with the College Board AP curriculum

AP ENGLISH LANGUAGE & COMPOSITION

LENGTH	SCHEDULE	TOPICS COVERED	COURSE DESCRIPTION
8 weeks, 15 sessions	VIRTUAL CLASS M, W 1:40 PM to 4:00 PM	Synthesis essayRhetorical analysis essayArgumentative essays	 Focus on essay writing portion of the AP English Language & Composition course Complete practice sets and extensive reinforcement of class topics Prepare for classroom success by mastering concepts aligned with the College Board AP curriculum

AP ENGLISH LITERATURE & COMPOSITION

LENGTH	SCHEDULE	TOPICS COVERED	COURSE DESCRIPTION
8 weeks, 15 sessions	VIRTUAL CLASS M, W 1:40 PM to 4:00 PM	 Short fiction Poetry Longer fiction & drama Literary analysis 	 Focus on essay writing portion of the AP English Literature & Composition course Complete practice sets and extensive reinforcement of class topics Prepare for classroom success by mastering concepts aligned with the College Board AP curriculum

AP COURSE PREP

AP CALCULUS AB/BC • AP BIOLOGY • AP CHEMISTRY • AP PHYSICS 1 • AP U.S. HISTORY AP ENGLISH LITERATURE & COMPOSITION • AP ENGLISH LANGUAGE & COMPOSITION AP COMPUTER SCIENCE A • AP STATISTICS

AP COMPUTER SCIENCE A

LENGTH	SCHEDULE	TOPICS COVERED	COURSE DESCRIPTION
8 weeks, 15 sessions	VIRTUAL CLASS M, W 8:30 AM to 10:50 AM	 Primitive types Using objects Boolean expressions & if statements Iteration Array 	 Determine code segments required to produce a given output Find outputs, values, and results of given program codes given initial values Write, implement, and analyze program code Prepare for classroom success by mastering concepts aligned with the College Board AP curriculum

AP STATISTICS

LENGTH	SCHEDULE	TOPICS COVERED	COURSE DESCRIPTION
Varies	Private tutoring only Scheduled by appointment Monday to Friday 8:30 AM - 5:30 PM	 One- and two-variable data Collecting data Probability, variables, and probability distributions Sampling distributions Proportions, means, chi-square, and slopes 	 Build statistical thinking mindset required for AP Statistics course Reinforce problem-solving ability through practice and application Prepare for classroom success by mastering concepts aligned with the College Board AP curriculum

HIGH SCHOOL HONORS

ALGEBRA II • GEOMETRY • PRE-CALCULUS • ANALYSIS I • ANALYSIS II BIOLOGY • CHEMISTRY • PHYSICS

Be the top stud	lent in your school classroom.	More than 60% coverage of
ESTABLISH	Preemptive content mastery and study skills	upcoming school curriculum
DEVELOP	Foundation for deeper understanding, classroom confidence	Weekly progress monitoring
ACHIEVE	High participation and engagement, high GPA	Quizzes, homework, drills

ALGEBRA II

FOR	LENGTH	SCHEDULE	COURSE DESCRIPTION
Students entering Honors Algebra II	8 weeks, 15 sessions	VIRTUAL CLASS M, W 10:50 AM to 1:10 PM or M, W 4:00 PM to 6:20 PM or T, Th 8:30 AM to 10:50 AM or T, Th 4:00 PM to 6:20 PM	 Enhance <u>bilateral algebraic literacy</u> through simplification of algebraic expressions and functions Learn about sequences, series, polynomials, and exponents Exposure to different types of expressions Understand logarithms, radicals, and theorems

GEOMETRY

FOR	LENGTH	SCHEDULE	COURSE DESCRIPTION
9th graders entering BCA, Bergen Tech, A@E, or other public or private school offering rigorous math curricula	8 weeks, 15 sessions	VIRTUAL CLASS M, W 8:30 AM to 10:50 AM or M, W 1:40 PM to 4:00 PM or T, Th 10:50 AM to 1:10 PM or T, Th 1:40 PM to 4:00 PM	 Learn key Geometry concepts: theorems, postulates, and deductive conclusions Build understanding of properties of polygons, including congruency, parallelism, and angles Understand ratios and proportions Introduction to trigonometry

PRE-CALCULUS

FOR	LENGTH	SCHEDULE	COURSE DESCRIPTION
Students entering Honors Pre-Calculus	8 weeks, 15 sessions	VIRTUAL CLASS M, W 8:30 AM to 10:50 AM or T, Th 8:30 AM to 10:50 AM	 Learn about functions and graphs Enhance trigonometry knowledge Develop understanding of matrices, determinants, and systems of equations Understand limits, derivatives, and differentiation

ANALYSIS I

FOR	LENGTH	SCHEDULE	COURSE DESCRIPTION
9th graders at BCA entering "Analysis" 9th graders entering Bergen Tech	8 weeks, 15 sessions	VIRTUAL CLASS M, W 10:50 AM to 1:10 PM or T, Th 10:50 AM to 1:10 PM	 Review quadratic and polynomial functions Learn exponential and logarithmic equations Introduction to trigonometry Take weekly quizzes, midterm, and final exam to assess understanding and progress

HIGH SCHOOL HONORS PREP

ALGEBRA II • GEOMETRY • PRE-CALCULUS • ANALYSIS I • ANALYSIS II BIOLOGY • CHEMISTRY • PHYSICS

ANALYSIS II

FOR	LENGTH	SCHEDULE	COURSE DESCRIPTION
10th graders at BCA entering Analysis II	8 weeks, 15 sessions	VIRTUAL CLASS T, Th 4:00 PM to 6:20 PM	 Learn about functions and graphs Enhance trigonometry knowledge Develop understanding of matrices, determinants, and systems of equations Understand limits, derivatives, and differentiation Prepare for success in rigorous BCA math courses

BIOLOGY

FOR	LENGTH	SCHEDULE	COURSE DESCRIPTION
9th graders entering BCA or A@E Students entering Honors Biology	8 weeks, 15 sessions	VIRTUAL CLASS M, W 8:30 AM to 10:50 AM or M, W 4:00 PM to 6:20 PM or T, Th 8:30 AM to 10:50 AM or T, Th 10:50 AM to 1:10 PM or T, Th 4:00 PM to 6:20 PM	 Review general biology topics: chemistry of life, biochemistry, cell biology, photosynthesis, genetics, and DNA/RNA Take weekly quizzes, midterm, and final exam to assess understanding and progress Learn to think critically and develop effective study habits

CHEMISTRY

FOR	LENGTH	SCHEDULE	COURSE DESCRIPTION
9th graders entering AAST, AMST, or AEDT at BCA 10th graders entering ABF, ATCS, ACAHA, or AVPA at BCA Students entering Honors Chemistry	8 weeks, 15 sessions	VIRTUAL CLASS M, W 1:40 PM to 4:00 PM or T, Th 10:50 AM to 1:10 PM or T, Th 1:40 PM to 4:00 PM	 Learn 1st Year Chemistry topics: periodic table, properties of atoms & molecules, states of matter, reactions & stoichiometry Take weekly quizzes and complete homework and classwork to reinforce concept understanding Review fundamental mathematical skills necessary for advanced chemistry problem solving

PHYSICS

FOR	LENGTH	SCHEDULE	COURSE DESCRIPTION
9th graders entering Bergen Tech 9th graders entering AAST or AEDT at BCA Students entering Honors Physics	8 weeks, 15 sessions	VIRTUAL CLASS M, W 1:40 PM to 4:00 PM or T, Th 1:40 PM to 4:00 PM	 Learn 1st Year Physics topics: linear motion, kinematics, Newton's Laws of Motion, free-body diagrams, forces, and dynamics Take weekly quizzes and periodic tests and complete homework and classwork to reinforce concept understanding Translate word problems and real life situations into mathematical descriptions

COMPETITION MATH

MR. AHN'S PERFECT CIRCLE

Explore your	Explore your passion for math through a challenge.		
EXPLORE	Advanced math topics, competition-related pressures		
IMPROVE	Time-management skills, study habits		
GAIN	Confidence, passion for math		

Weekly competition practice Weekly progress monitoring Quizzes, homework, drills Competition mindset training

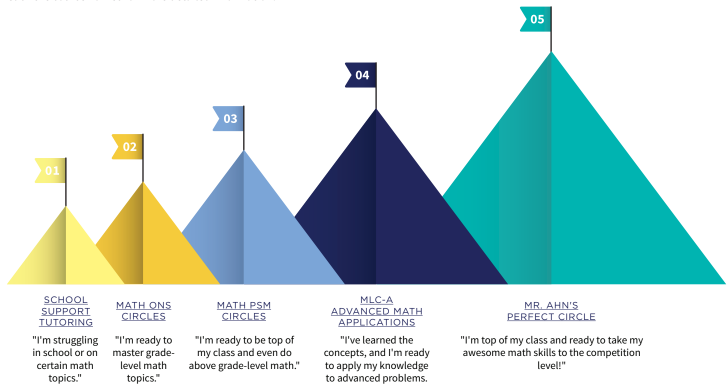
MR. AHN'S PERFECT CIRCLE (MAPC) JUNIOR

FOR	LENGTH	SCHEDULE	COURSE DESCRIPTION
For math lovers in grades 6-7 to prepare for competition math	8 weeks, 15 sessions	VIRTUAL CLASS T, Th 1:40 PM to 3:10 PM	 Explore math topics above grade level while learning problem- solving strategies Solve weekly in-class competition problem sets Build competition mindset in preparation for math competition in Fall and Spring

WHICH MATH PROGRAM SHOULD I TAKE?

Follow the guide below to find out which math program is right for you!

Click the course names for more detailed information.



Not sure? Take a student evaluation at MEK Review, and we'll give you our expert recommendation based on the results!

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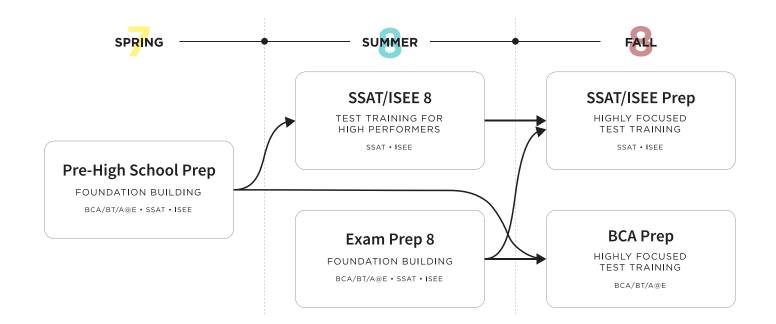
HIGH SCHOOL ADMISSIONS TEST PREP

BERGEN COUNTY ACADEMIES • BERGEN TECH • ACADEMIES @ENGLEWOOD SSAT • ISEE • MCVSD • UCVTS

Take the fir	st step to your dream high school.	Full-length <i>on-site</i> practice test
SET UP	Strong concept foundation for reaching admissions goals	Weekly progress monitoring
BUILD	Readiness for advanced test prep, classroom success	Quizzes, homework, drills
вооѕт	Confidence, concept understanding, school grades	Mindset training

EXAM PREP 8 | TEST CONTENT LEARNING

FOR	GOAL	LENGTH	SCHE	DULE	COURSE DESCRIPTION
TOR	UUAL		VIRTUAL	IN-PERSON	COURSE DESCRIPTION
Students entering 8th grade in Fall 2022 This class is not recommended for students who have taken Pre-High School Test Prep during Spring 2022.	Build foundational skills for BCA and private highs school admissions tests	8 weeks, 23 sessions	VIRTUAL CLASS M, W, F 8:30 AM to 10:50 AM or 10:50 AM to 1:10 PM or 1:40 PM to 4:00 PM or 4:00 PM to 6:20 PM	IN-PERSON LECTURE PALISADES PARK CAMPUS M, W, F 9:40 AM to 12:00 PM	 Curriculum includes: Verbal reasoning Reading comprehension Quantitative reasoning Problem-solving math Develop strong number sense and bilateral algebraic literacy through targeted practice and strong reinforcement of algebraic concepts Build critical reading and writing skills to be a strong foundation for future test training in a pressured environment



HIGH SCHOOL ADMISSIONS TEST PREP

BERGEN COUNTY ACADEMIES • BERGEN TECH • ACADEMIES @ENGLEWOOD SSAT • ISEE • MCVSD • UCVTS

SSAT/ISEE 8 | TEST TRAINING

FOR	GOAL	LENGTH	SCHEDULE	COURSE DESCRIPTION
Students entering 8th grade in Fall 2022, who have completed Pre-High School Prep in Spring 2022*	Build foundational skills for private high school admissions tests	8 weeks, 15 sessions + 8 tests	VIRTUAL LECTURE T, Th 9:40 AM to 12:00 PM or 1:40 PM to 4:00 PM SIMULATION TESTING Once weekly. Please refer to test schedule below.	 Take weekly full-length simulation tests and experience real test-day pressures Practice reading and verbal skills, and learn test-specific vocabulary Build upon number sense and critical reading literacy to develop strong content mastery Prepare to take the official SSAT and/or ISEE in Fall 2022 Essay Prep available through Private Test Prep only.

*Students must take a qualifying evaluation before registering for this course. Students who have not completed Pre-High Schoool Prep in Spring 2022 may qualify for registration if they score exceptionally high evaluation test scores.

TEST SCHEDULE OPTIONS

	М	т	W	ТН	F
OPTION 1: VIRTUAL TEST		VIRTUAL LECTURE 8:30 AM OR 1:40 PM		VIRTUAL LECTURE 8:30 AM OR 1:40 PM	VIRTUAL TEST 9:00 AM to 11:30 AM
OPTION 2: IN-PERSON TEST		VIRTUAL LECTURE 8:30 AM OR 1:40 PM		VIRTUAL LECTURE 8:30 AM OR 1:40 PM	IN-PERSON TEST 9:00 AM to 11:30 AM
OPTION 3: IN-PERSON TEST		VIRTUAL LECTURE 8:30 AM OR 1:40 PM		VIRTUAL LECTURE 8:30 AM OR 1:40 PM	IN-PERSON TEST 1:00 PM to 3:30 PM

OUR RESULTS FROM 2021

49

MEK students accepted to **Bergen County Academies**

26 MEK students accepted to Bergen County Technical

High School - Teterboro

MEK students accepted to Academies @Englewood 10F5 current freshmen at Bergen County Academies

Bergen County Academ is an MEK student!

OUR STUDENTS HAVE ALSO BEEN ACCEPTED TO ...

PRIVATE BOARDING SCHOOLS Phillips Academy Andover Phillips Exeter Academy Choate Rosemary Hall The Peddie School Lawrenceville School PRIVATE DAY SCHOOLS Horace Mann School Dwight-Englewood School Montclair Kimberley Academy Pingry School Riverdale Country School The Masters School PAROCHIAL SCHOOLS Regis High School St. Peter's Preparatory High School Xavier High School Delbarton High School Bergen Catholic High School

Don Bosco Preparatory HIgh School

Paramus Catholic High School

St. Joseph Regional High School

MEK LEARNING CIRCLES STANDARD

Work in small groups to achieve big goals.

- **PRACTICE** CCSS-aligned grade level topics, study skills and habits
- **EXPAND** Understanding of class topics and tactics for school success
- ACHIEVE Classroom success, confidence, goals

<u>CCSS-aligned curriculum</u> Weekly progress monitoring Small student groups Quizzes, homework, drills

MATH CIRCLES

COURSE	FOR	GOAL	LENGTH	COURSE DESCRIPTION
Operations & Number Sense (ONS) Circles	4 th - 8 th graders	To improve grade-level number sense skills and calculation accuracy	8 weeks, 15 sessions	 Learn techniques for setting up calculations efficiently Receive engaging lessons and review from an expert teacher Complete timed drills, tests, and practice to master skills
Problem Solving Math (PSM) Circles	4 th - 8 th graders	To improve above grade- level problem-solving techniques	8 weeks, 15 sessions	 Learn techniques for approaching difficult word problems Receive engaging lessons and review from an expert teacher Complete timed drills, tests, and practice to master skills

ENGLISH & LANGUAGE ARTS CIRCLES

COURSE	FOR	GOAL	LENGTH	COURSE DESCRIPTION
Critical Reading Circles	4 th - 8 th graders	To learn advanced reading, writing, and critical thinking skills	8 weeks, 15 sessions	 Discuss and analyze fiction and non-fiction works Practice critical thinking and independent writing Receive engaging lessons and review from an expert teacher Complete critical essays and receive feedback
Writing Circles	4 th - 8 th graders	To become a confident, skilled, and independent writer	8 weeks, 15 sessions	 Brainstorm, write, revise essays with a variety of prompts Receive engaging lessons and essay feedback from an expert teacher Boost grammar and vocabulary skills
Vocabulary Circles	4 th - 7 th graders	To build a strong vocabulary in order to become a better reader and writer	8 weeks, 15 sessions	 Boost reading comprehension by learning new words and strategies for deciphering tough words Receive engaging lessons and review from an expert teacher Complete weekly vocabulary quizzes and homework assignments

NON-FICTION READING

COURSE	FOR	GOAL	LENGTH	COURSE DESCRIPTION
Non-Fiction Reading	6 th - 7 th graders	To conquer public-speaking anxiety, enhance reading comprehension skills, and learn debate tactics	8 weeks, 15 sessions	 Read and engage with current events articles Research current events topics and prepare weekly oral presentations Learn to understand multiple perspectives of an issue through healthy debate and discussion

MEK LEARNING CIRCLES STANDARD

CLASS SCHEDULE

Course schedules are subject to change based on enrollment Contact us for exact schedules and details

	COURSE	CAMPUS -	SCHEDULE		
SUBJECT		CAMPUS	DAY	TIME	
	Math 4 PSM	Virtual	T, Th	9:00 AM to 10:30 AM	
	Math F DCM	Virtual	T, Th	10:30 AM to 12:00 PM	
	Math 5 PSM	Virtual	T, Th	1:00 PM to 2:30 PM	
	Math 6 PSM	Virtual	T, Th	10:30 AM to 12:00 PM	
		Virtual	T, Th	9:00 AM to 10:30 AM	
	Pre-Algebra 1 PSM	Virtual	T, Th	10:30 AM to 12:00 PM	
MATH CIRCLES		Virtual	T, Th	1:00 PM to 2:30 PM	
PROBLEM SOLVING MATH		Virtual	T, Th	9:00 AM to 10:30 AM	
	Pre-Algebra 2 PSM	Virtual	T, Th	10:30 AM to 12:00 PM	
		Virtual	T, Th	1:00 PM to 2:30 PM	
		Virtual	T, Th	9:00 AM to 10:30 AM	
	Algebra I	Virtual	T, Th	10:30 AM to 12:00 PM	
		Virtual	T, Th	1:00 PM to 2:30 PM	
	Advanced Algebra I	Virtual	T, Th	1:00 PM to 2:30 PM	
	Math 4 ONS	Virtual	M, W	10:30 AM to 12:00 PM	
	Math 5 ONS	Virtual	м, w	9:00 AM to 10:30 AM	
	Math 6 ONS	Virtual	M, W	1:00 PM to 2:30 PM	
	Pre-Algebra 1 ONS	Virtual	M, W	9:00 AM to 10:30 AM	
MATH CIRCLES OPERATIONS & NUMBER		Virtual	M, W	10:30 AM to 12:00 PM	
SENSE		Virtual	M, W	1:00 PM to 2:30 PM	
	Pre-Algebra 2 ONS	Virtual	M, W	9:00 AM to 10:30 AM	
		Virtual	M, W	10:30 AM to 12:00 PM	
		Virtual	M, W	1:00 PM to 2:30 PM	
	Critical Reading 4	Virtual	M, W	9:00 AM to 10:30 AM	
		Virtual	M, W	9:00 AM to 10:30 AM	
	Critical Reading 5	Virtual	M, W	10:30 AM to 12:00 PM	
ENGLISH CIRCLES	Critical Reading 6	Virtual	M, W	9:00 AM to 10:30 AM	
CRITICAL READING		Virtual	M, W	9:00 AM to 10:30 AM	
	Critical Reading 7	Virtual	м, W	10:30 AM to 12:00 PM	
	Critical Reading 8	Virtual	M, W	10:30 AM to 12:00 PM	
	Writing 4	Virtual	T, Th	9:00 AM to 10:30 AM	
	Writing 5	Virtual	T, Th	10:30 AM to 12:00 PM	
	<u> </u>	Virtual	T, Th	9:00 AM to 10:30 AM	
ENGLISH CIRCLES	Writing 6	Virtual	T, Th	1:00 PM to 2:30 PM	
WRITING		Virtual	T, Th	9:00 AM to 10:30 AM	
	Writing 7	Virtual	T, Th	10:30 AM to 12:00 PM	
	Writing 8	Virtual	T, Th	10:30 AM to 12:00 PM	
	Vocabulary 4	Virtual	T, Th	1:00 PM to 2:30 PM	
	Vocabulary 5	Virtual	T, Th	9:00 AM to 10:30 AM	
ENGLISH CIRCLES		Virtual	T, Th	9:00 AM to 10:30 AM	
VOCABULARY	Vocabulary 6	Virtual	T, Th	10:30 AM to 12:00 PM	
	Vocabulary 7	Virtual	T, Th	1:00 PM to 2:30 PM	
	Non-Fiction Reading 6	Virtual	M, W	9:00 AM to 10:30 AM	
NON-FICTION READING	Non-Fiction Reading 7	virtuat	M, W	10:30 AM to 12:00 PM	

MEK LEARNING CIRCLES ENRICHED

MATH • ENGLISH & LANGUAGE ARTS

Work in in-pe	Work in in-person small groups to achieve big goals				
BUILD	Essential communication, classroom, and study skills				
EXPAND	Understanding of class topics and tactics for school success				
ACHIEVE	Confidence and straight A's in the upcoming school year!				

<u>CCSS-aligned curriculum</u> Weekly progress monitoring Small student groups Quizzes, homework, drills

For students tired of the virtual classroom and hungry for in-person engagement, we offer our MLC-Enriched classes, in which we bring the best of our MLC curriculum to our Closter campus. Plus, we teach key classroom, study, and communication skills to prepare students for the upcoming year.

MEK LEARNING CIRCLES ENRICHED | IN-PERSON GROUP CLASSES

COURSE	FOR	GOAL	LENGTH	COURSE DESCRIPTION
Problem Solving Math (PSM) Circles	5 th - 6 th graders	To become skilled in applying learned material toward advanced math questions	8 weeks, 15 sessions	 Learn techniques for approaching difficult word problems Receive engaging lessons and review from an expert teacher Complete timed drills, tests, and practice to master skills Learn classroom, study, and communication skills to reinforce knowledge and enhance retention of learned material
Operations & Number Sense (ONS) Circles	6 th graders	To improve grade-level number sense skills and calculation accuracy	8 weeks, 15 sessions	 Learn techniques for setting up calculations efficiently Receive engaging lessons and review from an expert teacher Complete timed drills, tests, and practice to master skills Learn classroom, study, and communication skills to reinforce knowledge and enhance retention of learned material
Critical Reading Circles	6 th graders	To learn advanced reading, writing, and critical thinking skills	8 weeks, 15 sessions	 Discuss and analyze fiction and non-fiction works Practice critical thinking and independent writing Receive engaging lessons and review from an expert teacher Complete critical essays and receive feedback Learn classroom, study, and communication skills to reinforce knowledge and enhance retention of learned material
Writing Circles	5 th - 7 th graders	To become a confident, skilled, and independent writer	8 weeks, 15 sessions	 Brainstorm, write, and revise essays from a variety of prompts Receive engaging lessons and essay feedback from an expert teacher Boost grammar and vocabulary skills Learn classroom, study, and communication skills to reinforce knowledge and enhance retention of learned material

SUBJECT	COURSE	CAMPUS	SCHEDULE		
SUBJECT	COURSE	CAMPUS	DAY	TIME	
MATH CIRCLES PROBLEM SOLVING MATH	Math 6 PSM	Closter Campus	T, Th	9:00 AM to 10:30 AM	
MATH CIRCLES	Math 5 ONS	Closter Campus	М, W	10:30 AM to 12:00 PM	
OPERATIONS & NUMBER SENSE	Math 6 ONS	Closter Campus	м, w	9:00 AM to 10:30 AM	
ENGLISH CIRCLES CRITICAL READING	Critical Reading 6	Closter Campus	M, W	10:30 AM to 12:00 PM	
	Writing 5	Closter Campus	T, Th	9:00 AM to 10:30 AM	
ENGLISH CIRCLES WRITING	Writing 6	Closter Campus	T, Th	10:30 AM to 12:00 PM	
	Writing 7	Closter Campus	T, Th	1:00 PM to 2:30 PM	

MEK LEARNING CIRCLES ADVANCED

MATH APPLICATIONS • VERBAL REASONING

Work in small groups to achieve big goals.				
PRACTICE	Advanced application skills, study skills and habits			
EXPAND	Understanding of class topics and tactics for school success			
ACHIEVE	Standardized testing success, confidence, goals			

<u>CCSS-aligned curriculum</u> Weekly progress monitoring Small student groups Quizzes, homework, drills

For students who have finished our MLC Problem Solving Math and Critical Reading curricula, the MEK Learning Circles Advanced give high performing students the opportunity to apply their skills and set the foundation for future test prep.

- Learn problem interpretation skills to solve word problems quickly and accurately
- Practice verbal skills through analogies and sentence completions
- Develop effective study routines

MEK LEARNING CIRCLES ADVANCED | VIRTUAL ADVANCED GROUP CLASSES

COURSE	FOR	GOAL	LENGTH	COURSE DESCRIPTION
Advanced Math Applications	6 th - 7 th graders	To become skilled in applying learned material toward advanced math questions	8 weeks, 15 sessions	 Learn to utilize concepts learned through MLC Problem Solving Math classes toward new question types and lengthy word problems Set up word problems to simplify the most challenging of questions
Advanced English: Verbal Reasoning	6 th - 7 th graders	To learn how to utilize English Critical Reading, Writing, and Vocabulary skills toward difficult standardized-test- level questions	8 weeks, 15 sessions	 Gain exposure to a variety of reading prompts and reinforce reading comprehension through annotation Develop strong vocabularies for challenging verbal reasoning questions Practice challenging question types that align with SSAT, ISEE, HSPT, and BCA exams

SUBJECT	COURSE	CAMPUS	SCHEDULE	
			DAY	TIME
ADVANCED MATH APPLICATIONS	Advanced Math Applications 6	Virtual	М, W	9:00 AM to 10:30 AM
		Virtual	T, Th	10:30 AM to 12:00 PM
	Advanced Math Applications 7	Virtual	м, W	1:00 PM to 2:30 PM
		Virtual	T, Th	9:00 AM to 10:30 AM
ADVANCED ENGLISH: VERBAL REASONING	Advanced English: Verbal Reasoning 6	Virtual	м, W	1:00 PM to 2:30 PM
		Virtual	T, Th	10:30 AM to 12:00 PM
	Advanced English: Verbal Reasoning 7	Virtual	м, W	9:00 AM to 10:30 AM
		Virtual	T, Th	1:00 PM to 2:30 PM

IN-PERSON CLASSES THIS SUMMER

This Summer, we are bringing back in-person group classes!

The in-person group class experience will combine the best of the virtual classroom with the best of the in-person classroom--creating the ultimate test prep and academic enrichment solution for students who are tired of the virtual classroom and hungry for in-person rigor.

This Summer, we're offering in-person group classes for students who need more guidance, outside of the virtual realm, toward their goals. Students will continue to use Canvas, our learning management platform, as well as other virtual resources and tools, but will have in-person instruction at either our Palisades Park or Closter campuses.

SAT PREP FOR FIRST-TIME TEST TAKERS

CAMPUS: PALISADES PARK CAMPUS

SAT FOUNDATION PLUS

FOUNDATIONAL SKILL BUILDING + TEST TRAINING

IN-PERSON LECTURE MONDAY | WEDNESDAY | FRIDAY 12:30 PM to 4:00 PM IN-PERSON SIMULATION TEST starts on Aug. 10th MONDAY | WEDNESDAY | FRIDAY 8:30 AM to 12:00 PM

GRADES 10-12

GRADES 10-12

SAT PREP FOR EXPERIENCED TEST TAKERS

RS CAMPUS: PALISADES PARK CAMPUS

SAT 1500 ADVANCED

STRATEGIC TEST TRAINING

IN-PERSON LECTURE TUESDAY | THURSDAY 12:30 PM to 4:00 PM IN-PERSON SIMULATION TEST TUESDAY | THURSDAY 8:30 AM to 12:00 PM

GRADES 9-10 SAT PREP FOR **EARLY STARTERS**

CAMPUS: PALISADES PARK CAMPUS

SAT CORE READING & WRITING

IN-PERSON LECTURE TUESDAY | THURSDAY 4:00 PM to 6:20 PM

GRADE 8 HIGH SCHOOL ADMISSIONS TEST PREP

CAMPUS: PALISADES PARK CAMPUS

EXAM PREP 8

COMPREHENSIVE TEST PREP SOLUTION BCA | BT | A@E | SSAT | ISEE | HSPT MCVSD | MCVTS | UCVTS IN-PERSON LECTURE MONDAY | WEDNESDAY | FRIDAY 9:40 AM to 12:00 PM

GRADES 5-7 MEK LEARNING CIRCLES | ENRICHED

CAMPUS: CLOSTER CAMPUS

PROBLEM SOLVING MATH MATH O

GRADE 6 | IN-PERSON LECTURE TUESDAY | THURSDAY 9:00 AM to 10:30 AM

MATH OPERATIONS & NUMBER SENSE

GRADE 5 | IN-PERSON LECTURE MONDAY | WEDNESDAY 10:30 AM to 12:00 PM GRADE 6 | IN-PERSON LECTURE MONDAY | WEDNESDAY 9:00 AM to 10:30 AM

CRITICAL READING

GRADE 6 | IN-PERSON LECTURE MONDAY | WEDNESDAY 10:30 AM to 12:00 PM

WRITING

GRADE 5 | IN-PERSON LECTURE TUESDAY | THURSDAY 9:00 AM to 10:30 AM GRADE 6 | IN-PERSON LECTURE TUESDAY | THURSDAY 10:30 AM to 12:00 PM GRADE 7 | IN-PERSON LECTURE TUESDAY | THURSDAY 1:00 PM to 2:30 PM

COMMON CORE STATE STANDARD (CCSS)

WHAT IS THE COMMON CORE STATE STANDARD (CCSS)?

The Common Core State Standard is a national educational initiative that details what students in grades K-12 should know in English & Language Arts and Mathematics at the end of each academic year. In New Jersey, this standard is assessed through the NJSLA assessment, which evaluates students' depth of knowledge through application, rather than rote memorization.

In 2014, NJSLA assessments replaced all existing New Jersey statewide assessments. The NJSLA exam score is currently also being used as a standardized marker that supplements application review for admissions to New Jersey public magnet schools, such as the Bergen County Academies, Bergen Tech, and the Academies @Englewood.

MATHEMATICS

The goal of the mathematics standard is to achieve greater focus and coherence in the curriculum. The CCSS mandates that the following eight principles of mathematics practice be taught:

- 1. Make sense of problems and persevere in solving them
- 2. Reason abstractly and quantitatively
- 3. Construct viable arguments and critique the reasoning of others
- 4. Model with mathematics
- 5. Use appropriate tools strategically
- 6. Attend to precision
- 7. Look for and make use of structure
- 8. Look for and express regularity in repeated reasoning

Common Core State Standards for Mathematics

ENGLISH & LANGUAGE ARTS

The goal of the English & Language Arts standard is to ensure that students are college and career ready in literacy no later than the end of high school. The CCSS mandates that the following five components be taught:

- 1. Reading
- 2. Writing
- 3. Speaking & listening
- 4. Language
- 5. Media & technology

Common Core State Standards for English & Language Arts

HOW ARE MEK PROGRAMS CCSS-ALIGNED?

MEK LEARNING CIRCLES (MLC) | GRADES 4-8

The MEK Learning Circles use the CCSS mandates and principles as their main curriculum pillars. Each assessment is modeled after official NJSLA tests.

The key goal of MLC is to set students up for success in the classroom by setting strong conceptual foundations beforehand. This way, when students re-learn the concepts at school, they develop even deeper understandings and can take greater opportunities for classroom engagement and participation.

In the MLC classroom, students are trained to be high performers in the remote classroom through the small class size. In this small group setting, students are exposed to a more approachable environment for participation, allowing them to become more comfortable with letting out their voices in the school classroom.

SAT CORE READING & WRITING | GRADES 9-11

SAT Core Reading & Writing is designed to align with the CCSS mandates and principles AND College Board's SAT scope.

As CCSS is designed for classroom learning and the SAT tests everyday reasoning and critical thinking skills, the combination of the two curricula allows for all-around English training. With a strong critical reading, grammar, and writing foundation, students are set up for BOTH classroom and future test-prep success. This combination sets the stage for college application success, with high GPAs and standardized test scores.

The SAT Core structure provides targeted and repeated reinforcement of concepts, weekly benchmark assessments, and homework and quizzes that are carefully designed to assess the reading, writing, and language that the CCSS also evaluates.

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