

Financial and Behavior Agreement

MathVantage Corporation, a private innovative and creative math school in Hawaii, offers courses and private classes in a conducive environment to students who are gifted in mathematics and want to study calculus in the early years of high school or who want to overcome math anxiety with a solid math background to pursue a college degree.

I. MathVantage has Online Courses, In-Person Courses, and Private Classes.

1. Online Courses:

- Online course is very popular option because students can learn the lessons in their own pace and it is the most affordable option. Total price of any online course is only \$19.99 plus tax per course, including the MathVantage book (PDF File).
- The material is completely self-explanatory, but Prof. Patrick incentivizes its students to discuss its contents with friends, parents, and professors. The MathVantage collection is an amazing affordable opportunity to achieve a solid math background in a short time. (Every lesson or exam takes, on average 1 or 2 hours to be completed)
- MathVantage Corp. is doing its best to release its online courses as soon as possible. Prof. Patrick
 Chevalier will explain all math concepts and solve all Examples and Exercises in each MathVantage
 book.
- The online course availability is:
 - Book 1: Algebra I (Available)
 - Book 0: Arithmetic (Available in the end of January of 2024)
 - Book 4: Plane Geometry (Available in the end of February of 2024)
 - Book 3: Trigonometry (Available in the end of March of 2024)
 - Book 2: Algebra II (Available in the end of April of 2024)
 - Book 5: Solid Geometry (Available in the end of May of 2024)
 - Book 6: Analytic Geometry (Available in the end of June of 2024)
 - Book 10: Math SSAT/ACT College Prospective (Available in the end of July of 2024)
 - Book 7: Calculus Limits (Available in the end of Aug of 2024)
 - Book 8: Calculus Derivatives (Available in the end of Sept of 2024)
 - Book 9: Calculus Integrals (Available in the end of Oct of 2024)
 - Book 11: Statistics and Probability (Available in the end of Nov of 2024).

PS1: MathVantage Corp. is doing its best to release its online courses as soon as possible.

PS2: You can email MathVantage Corp. at mathvantageschool@gmail.com with the subject: Change Order of the courses Availability to suggest which book need to be made first.

2. In-Person Courses:

The In-person Courses required two or more students in the high technology classroom. Each lesson takes 1 hour and 15 minutes and normally two times per week. Each course has two or three practice exams for students to evaluate their performances.

The promotional course prices are calculated according to the following table:

Regular Courses	Classes	Total Hours	Price Hour	Classes Price	Material	Total	Tax	Course Price
Arithmetic	10	12.5	\$25.00	\$312.50	\$50.00	\$362.50	\$17.11	\$379.61
Algebra I	12	15	\$25.00	\$375.00	\$50.00	\$425.00	\$20.06	\$445.06
Algebra II	13	16.25	\$25.00	\$406.25	\$50.00	\$456.25	\$21.54	\$477.79
Trigonometry	9	11.25	\$25.00	\$281.25	\$50.00	\$331.25	\$15.64	\$346.89
Plane Geometry	13	16.25	\$25.00	\$406.25	\$50.00	\$456.25	\$21.54	\$477.79
Solid Geometry	11	13.75	\$25.00	\$343.75	\$50.00	\$393.75	\$18.59	\$412.34
Analytic Geometry	9	11.25	\$25.00	\$281.25	\$50.00	\$331.25	\$15.64	\$346.89
Limits	8	10	\$35.00	\$350.00	\$50.00	\$400.00	\$18.88	\$418.88
Derivatives	8	10	\$35.00	\$350.00	\$50.00	\$400.00	\$18.88	\$418.88
Integrals	7	8.75	\$35.00	\$306.25	\$50.00	\$356.25	\$16.82	\$373.07

Note: Number of Hours per class = 1 h and 15 min.

3. Private Classes: MathVantage offers private math classes in a high-technology classroom for all ages students from Elementary School, Middle School, High School, and College for only \$45/h.

MathVantage professor will:

- a. teach to solve problems not only using the current techniques from the students schools, but also invite them to explore new creative solutions and new methodologies to solve more complex problem easily.
- b. teach how to study and love math.
- c. develop self-confidence and creativity.
- d. motivate students to pursue a college degree and succeed in life.
- e. control the students' level of anxiety,
- f. explain the benefits to study in advance.

II. Payments / Refund Policy

1. Online Courses

The parent, guardian, or 18-years-or-older student need to create an account, register on available online courses, create a Payment Plan and set up ONLY one-time payment. The payment can be made by national or international credit card, US bank account, or mailing a US check to the school.

Online courses are very affordable and they don't have discount or scholarship. The material is available to download for free, thus Courses Online are NOT refundable.

2. In-Person Courses

The parent, guardian, or 18-years-or-older student need to create an account, register on available in-person courses, and create a Payment Plan. There are 3 kinds of payment plans: One-Payment, Multiple-Payments, and Annual-Pass Payment. The One-Payment Plan offers better prices, the Multiple-Payment Plan offers better cancellation polices and the Annual-Pass Plan offers unlimited courses for one year, but a limited refund policy.

• One-Payment Plan:

- a. A One-Payment plan offers a 10% discount off of the total plan payment for regular courses.
- b. The parent, guardian, or student will be charged as soon as the user creates a Payment Plan and sets up a payment.
- c. Course(s) under the One-Payment Plan can be fully refunded before the second class. After the second class the course will be non-refundable.
- d. If the One-Payment Plan includes more than one course, each course is treated independently, i.e. partial refunds of the One-Payment Plan related with that course may be applied.
- e. They must pay for at least 1 month of classes to receive a student ID and a work book(s).
- f. On the first day of class, the student will receive all included materials. (MathVantage Workbook(s) and Student ID) If the student receives a full refund, all materials given by MathVantage must be returned. If the material has been damaged, used, lost or is unusable, the student must pay \$50 for every MathVantage Workbook.
- g. Students must register and pay before the first class of the course to avoid paying a 10% late enrollment fee. Students will not be allowed to register or pay after the second class of any course.

2. Multiple-Payment Plan (Valid only for regular courses):

- a. Course(s) under the Multiple-Payment Plan can be fully refunded before the second class. After the second class the student can cancel the plan or the course at anytime and the remaining payments is canceled as well.
- b. The parent, guardian, or student will be charged as soon as the user creates a Payment Plan and sets up a payment, in the following months the remaining payments will be charged every 15th of the month.
- c. If the Multiple-Payment Plan includes more than one course, each course is treated independently, i.e. partial refunds of the Multiple-Payment Plan related with that course may be applied.
- d. If a student drops out of a course under the Multiple-Payment Plan, although the previous payments are not refundable, all remaining payments of that course will be automatically canceled.
- e. They must pay for at least 1 month of classes to receive a student ID and a workbook(s).
- f. On the first day of class, the student will receive all included materials. (MathVantage Workbook(s) and Student ID) If the student receives a full refund, all materials given by MathVantage must be returned. If the material has been damaged, used, lost or is unusable, the student must pay \$50 for every MathVantage Workbook.
- g. Students must register and pay before the first class of the course to avoid paying a 10% late enrollment fee. Students will not be allowed to register or pay after the second class of any course.

3. Annual-Pass Plan:

a. The Annual-Pass Plan is a one payment plan that permits the student to register for as many regular or accelerated or Summer courses as they desire for one year. The Annual-Pass Plan begins the same

day that the Plan is paid for and is valid for 365 days. Courses under the Annual-Pass Plan must begin and end before the Annual Pass expires. Note: If a course begins during the 365 days but ends after the Annual Pass expires then the Annual-Pass Plan will not cover this course.

- b. The parent, guardian, or student will be charged as soon as the user creates a Payment Plan and sets up a payment.
- c. The Annual-Pass Plan can only be refunded within 30 days after the Annual Pass payment day and before attending the second class of any registered course under this plan.
- d. All Annual Pass Students MUST attend at least 60% of all classes, including review and exam days to avoid the Cancellation/Attendance Fee of \$50.00.
- e. There are no partial refunds for any Annual Pass Plan.
- f. The Annual-Pass Plan is only valid for the regular and accelerated courses and does not include private classes.
- g. Annual Pass students will receive materials only for their registered courses. Note: it does not include materials from unregistered courses.
- h. On the first day of class, the student will receive all included materials. (MathVantage Workbook and Student ID) If the student receives a full refund, all materials given by MathVantage must be returned. If the material has been damaged, used, lost or is unusable, the student must pay \$50 for every MathVantage Workbook.

III-B. Payments Private Classes

The private classes can be paid daily or in advance (for example: 4 classes). The payment in advance is an attempt to create a schedule for the private classes. If a student schedule a class and he/she doesn't show up, the class will be charged. To cancel a private class, a student, parent or guardian needs to notify the school in person, by phone, or by email at least 24 hours before the class. If there are two or more classes canceled in the same month, the remaining class(es) could be reschedule in a different weekday or time stablished before. A canceled private class paid in advance also can be refunded after 10 days of the notification.

IV. Scholarships:

- a. A Scholarship is given to students in the form of credits, no cash scholarships are given.
- b. Scholarships will become invalid if students repeatedly show bad behavior, or if they fail to attend 60% of all classes in an enrolled course.
- c. In order to receive a given scholarship, student needs to be enrolled in a course before the scholarship expires.
- d. All Payment Plans have equal payments and every payment will receive the same scholarship discount.
- e. Students must register and pay before the first class of the course to avoid paying a 10% late enrollment fee. Students will not be allowed to register or pay after the second class of any course.

V. Cancellation:

There are 2 kinds of cancellations: a **Plan Cancellation** (All courses under a plan will be canceled) and a **Course Cancellation** (Only selected course will be canceled).

- 1. A plan or course can be canceled at any time with no questions asked.
- 2. When **canceling a plan**, although the previous payments are not refundable, all remaining payments of that plan will be automatically canceled. Note: All courses under this plan will be canceled.
- 3. When **canceling a course**, although the previous payments are not refundable, all remaining payments of that course will be automatically canceled. All remaining active courses in the payment plan will be not affected and only the remaining courses will be paid for.
- 4. After canceling a course, the student is allowed to attend classes after the last payment and before the next payment.
- 5. In the case a student received a scholarship discount and would like a partial or full refund, the student will only be refunded considering the amount that the student paid for.

VI. Student Behavior

It is important that students's behaviors not interfere with nor disrupt class activities. MathVantage students and their Parents (Guardians) are expected to adhere to the following rules:

- 1. Be polite and respectful towards instructors and other students.
- 2. Plan to arrive to class on time and to stay for the entire class period.
- 3. All cell phones, smartphones, and similar electronic devices must be turned off.
- 4. Computers, calculators, laptops, tablets are allowed for calculations or taking notes only.
- 5. Checking personal e-mail or browsing the Internet are prohibited.
- 6. Food and beverages are NOT permitted in MathVantage classrooms.
- 7. Talking and other disruptive behaviors are not permitted in the classes. Raise your hand if you want to speak.
- 8. Any damage over the MathVantage Property including equipments, furniture, carpet, walls, materials the Parents/Guardian will be financially responsible.
- 9. Get enough rest and eat a good meal before school.
- 10. Bring the class book and a scientific or programmable calculator.
- 11. There is a cancellation/presence fee of \$99.00 for Annual Pass students who cancel a course registered with Annual Pass or assist less than 60% of its classes including exams.

V. Disciplinary Actions

The potential responses to classroom behavior incidents divide into six categories:

- 1. BEHAVIORAL REMINDER: It is a brief, neutral prompt to help the student to remember the behavioral expectations.
- 2. VERBAL WARNING: The teacher informs the student about their misbehavior and their disciplinary consequences.
- 3. STUDENT NOTIFICATION: The students will receive an email about behavior incidents and their consequences.
- 4. STUDENT CONFERENCE: The teacher meets the students to discuss their class behaviors.
- 5. PARENTS NOTIFICATION: The parents will receive an email about behavior incidents and their consequences.
- 6. PARENTS CONFERENCE: The parents will be invited to discuss the student behavior incidents and their consequences.
- 7. DISMISSAL: The parents will receive a dismissal letter from the MathVantage Chairman.

By signing this form I acknowledge and agree to follow all of the statements above.

Registered Student:		
Name (Print):		
	First	Last
Signature:		Date:/
Parent/Guardian:		
Name (Print):		
	First	Last
Signature:		Date://

DD/MM/YYYY