

LIVE Online Math Registration for 2017-2018 is Open!

Registration for 2017-2018 [Classes](#) and [Video-Plus Courses](#) is now officially underway! The LIVE Online Math website is updated with next year's schedules and calendar information. The 2017-2018 schedule information is also listed below for your convenience.



A couple important things to keep in mind...

- **Limited Seating:** Classes and Video-Plus Courses do have limited seating (generally around 15 students) and courses do fill up... sometimes quickly. So, don't delay!
- **State-Funded Program Members:** If you are a member of a state-funded program such as a charter school, you don't have to wait to register. The act of placing your order on the LIVE Online Math website will reserve your seat until the necessary payment paperwork is filled out. Please be mindful of the fact that you will be obligated to pay for the order if the funding from your state-funded program does not come through.

Classes: Meet 3X per week

[Pre-Pre-Algebra \(Schedule A\)](#) (Teacher: [John Bovey](#))

- M, W, F @ 8:00-9:00am PT / 11:00-Noon ET
- [2017-2018 Pre-Pre-Algebra \(Schedule A\) Class Calendar](#)
- [Registration Link](#)

[Pre-Pre-Algebra \(Schedule B\)](#) (Teacher: [Rebekah Meece](#))

- T, Th, F @ 8:00-9:00am PT / 11:00-Noon ET
- [2017-2018 Pre-Pre-Algebra \(Schedule B\) Class Calendar](#)
- [Registration Link](#)

[Pre-Algebra \(Schedule A\)](#) (Teacher: [John Bovey](#))

- T @ 10:30-11:30am PT / 1:30-2:30pm ET, W @ 9:15-10:15am PT / 12:15-1:15pm ET, and F @ 10:30-11:30am PT / 1:30-2:30pm ET
- [2017-2018 Pre-Algebra \(Schedule A\) Class Calendar](#)
- [Registration Link](#)

[Pre-Algebra \(Schedule B\)](#) (Teacher: [Rebekah Meece](#))

- M @ 8:00-9:00am PT / 11:00-Noon ET, and W and F @ 9:15-10:15am PT / 12:15-1:15pm ET
- [2017-2018 Pre-Algebra \(Schedule B\) Class Calendar](#)
- [Registration Link](#)

[Pre-Algebra \(Schedule C\)](#) (Teacher: [Rebekah Meece](#))

- M, W, F @ 10:30-11:30am PT / 1:30-2:30pm ET
- [2017-2018 Pre-Algebra \(Schedule C\) Class Calendar](#)
- [Registration Link](#)

[Algebra \(Schedule A\)](#) (Teacher: [John Bovey](#))

- M, W, Th @ 10:30-11:30am PT / 1:30-2:30pm ET
- [2017-2018 Algebra \(Schedule A\) Class Calendar](#)
- [Registration Link](#)

[Algebra \(Schedule B\)](#) (Teacher: [Michelle Williams](#))

- T, W, F @ 8:30-9:30am PT / 11:30am-12:30pm ET
- [2017-2018 Algebra \(Schedule B\) Class Calendar](#)
- [Registration Link](#)

[Algebra \(Schedule C\)](#) (Teacher: [Rebekah Meece](#))

- M, T, Th @ 9:15-10:15am PT / 12:15-1:15pm ET
- [2017-2018 Algebra \(Schedule C\) Class Calendar](#)
- [Registration Link](#)

[Geometry Schedule A](#) (Teacher: [John Bovey](#))

- T, Th, F @ 9:15-10:15am PT / 12:15-1:15pm ET
- [2017-2018 Geometry \(Schedule A\) Class Calendar](#)
- [Registration Link](#)

[Geometry Schedule B](#) (Teacher: [Michelle Williams](#))

- M, W, Th @ 9:45-10:45am PT / 12:45-1:45pm ET
- [2017-2018 Geometry \(Schedule B\) Class Calendar](#)
- [Registration Link](#)

[Geometry Schedule C](#) (Teacher: [Michelle Williams](#))

- M, W, Th @ 11:00-Noon PT / 2:00-3:00pm ET
- [2017-2018 Geometry \(Schedule C\) Class Calendar](#)
- [Registration Link](#)

[Geometry \(Recorded Sessions Only\)](#) (Teacher: [John Bovey](#))

- [2017-2018 Geometry Recorded Sessions Only Calendar](#)
- [Registration Link](#)

Algebra II (Schedule A) (Teacher: [John Bovey](#))

- M, W, Th @ 11:45am-12:45pm PT / 2:45-3:45pm ET
- [2017-2018 Algebra II \(Schedule A\) Class Calendar](#)
- [Registration Link](#)

Algebra II (Schedule B) (Teacher: [Ellen Si](#))

- T, Th, F @ 9:45-10:45am PT / 12:45-1:45pm ET
- [2017-2018 Algebra II \(Schedule B\) Class Calendar](#)
- [Registration Link](#)

Algebra II (Schedule C) (Teacher: [Ellen Si](#))

- T, Th, F @ 11:00-Noon PT / 2:00-3:00pm ET
- [2017-2018 Algebra II \(Schedule C\) Class Calendar](#)
- [Registration Link](#)

Algebra II (Recorded Sessions Only) (Teacher: [John Bovey](#))

- [2017-2018 Algebra II Recorded Sessions Only Calendar](#)
- [Registration Link](#)

Pre-Calculus (Teacher: [Valerie Walter](#)) ***NEW COURSE!***

- M, W, F @ 10:00-11:00am PT / 1:00-2:00pm ET
- [2017-2018 Pre-Calculus Class Calendar](#)
- [Registration Link](#)

Video-Plus Courses: Video course with 1 weekly LIVE session

Pre-Pre-Algebra (Teacher: [Rebekah Meece](#))

- W @ 8:00-9:00am PT / 11:00-Noon ET
- [2017-2018 Pre-Pre-Algebra Video-Plus Course Calendar](#)
- [Registration Link](#)

Pre-Algebra (Teacher: [Rebekah Meece](#))

- T @ 10:30-11:30am PT / 1:30-2:30pm ET
- [2017-2018 Pre-Algebra Video-Plus Course Calendar](#)
- [Registration Link](#)

Algebra (Teacher: [Rebekah Meece](#))

- T @ 11:45am-12:45pm PT / 2:45-3:45pm ET
- [2017-2018 Algebra Video-Plus Course Calendar](#)
- [Registration Link](#)

Please visit the [LIVE Online Math website](#) for complete course details, descriptions, pricing, and other important information.

FREE Informational Session May 4th (Wed.)

You are invited to attend an online LIVE interactive session on **May 4 (Wed.) @ 10:30am PT / 1:30pm ET** for FREE! This session is geared especially toward families who are new to LIVE Online Math. In this 30 min. session you will...

- Get a feel for what a LIVE session is like.
- Experience some features of the online course management system.
- Take an interactive tour of [Infinite Math™](#).
- Be able to ask questions about any LIVE Online Math program/service.



If you can't make it to the session, no problem! **It will be recorded** and everyone who registers will receive a recording link afterwards.

Finally, all attendees (and people watching via the recording) will receive the [Infinite Math™](#) practice system for the 2017 summer for FREE!

[Sign up for the FREE Session!](#)

LIVE Online Math is Going "Bookless"!

We're in the midst of a multi-year project to make all courses "bookless". As a pilot, the Class and Video-*Plus* Course versions of Algebra were made bookless for the current school year with great results!



There are two new developments related making a course bookless...

1. **Searchable Glossary/Reference Area:** Students will be able to search for a concept, term, problem type, etc. and they will get a page about that thing. Depending on what was searched for, there could also be a brief example or two showing the technique, and some additional notes about the process, term, etc. All material will be directly correlated with the course content. This will allow students to quickly reference terms, techniques, etc. that they might normally look up in a book.
2. **Online Lesson Assignments:** Previously, students would refer to the book for problems to do for homework assignments, then correct those assignments using hand-written answer keys. Students will now do assignments in a way that is similar to how they currently do [Infinite Math™](#). All of the work will be shown for each problem, along with notes about the process. Additionally, there will be .pdfs available with just the questions and answers.

We are very excited about this development and are busy working away. At this point, the plan is to have Pre-Pre-Algebra, Pre-Algebra, and Algebra bookless for the start of the 2017-2018 school year! Geometry and Algebra II will be made bookless at a later time.

Please [let us know](#) if you have any questions or feedback about this project!

Be sure to check out all of the [LIVE Online Math](#) services!

Math Programs

Classes: Meet 3x per week; great for outsourcing math

Video-Plus Courses: Video-based learning plus 1 LIVE session per week

Video Courses: Perfect learn-at-your-own-pace curriculum

Supplementals

[Infinite Math™](#): Randomly generated problems with all work shown!

[Workshops](#): Great way to get some variety in your curriculum

[Tutoring](#): Highly customized 1 on 1 programs for each student

[Summer Programs](#): Don't let your math skills slide during the summer.