

## Summer Math Expectations

All students must:

1. Join the correct Khan Academy class using the code below.
2. Complete the Course Challenge for their upcoming math course.
3. If they score below 70%, they should complete the recommended practice provided by Khan Academy to improve their mastery.

We recommend students spend 20–30 minutes, 2–3 times per week until the challenge and follow-up practice are complete.

Please refer to screenshots below if you need additional assistance:

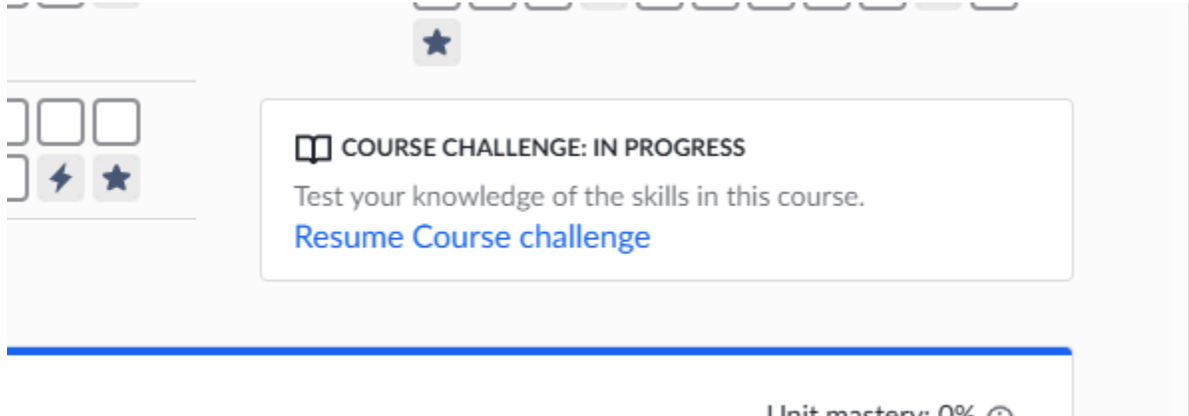
1. Once logged on to the Class courses, click on See All ()

The screenshot shows the Khan Academy interface for a user logged into the 'Entering Algebra 1' class. On the left is a navigation sidebar with sections: 'MY CLASSES' (containing 'Entering Algebra 1'), 'MY STUFF' (containing 'Courses'), and 'MY ACCOUNT' (containing 'Progress', 'Profile', and 'Teachers'). The main content area is titled 'ENTERING ALGEBRA 1 Class courses'. Below the title is a section 'Get ready for Algebra 1' with a 'See all (6)' link. This section lists five course challenges, each with a circular icon and a 'Start' button:

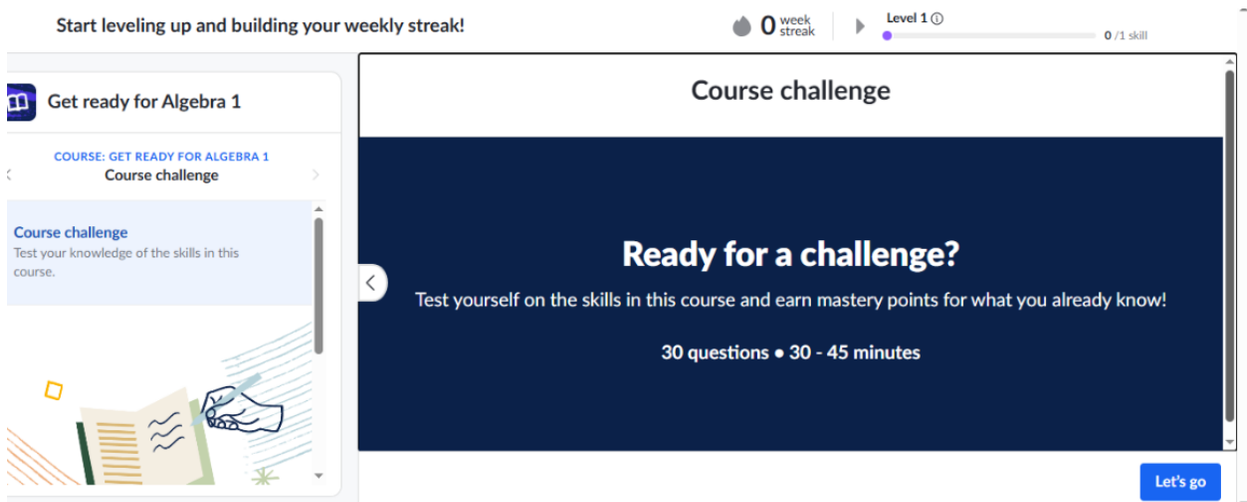
- Icon:  $2x + 4$ ; Text: 'Get ready for equations & inequalities'; Button: 'Start'
- Icon:  $\frac{1}{1000}$ ; Text: 'Get ready for working with units'
- Icon:  $y = mx + b$ ; Text: 'Get ready for linear relationships'
- Icon:  $f(x)$ ; Text: 'Get ready for functions & sequences'
- Icon:  $\sqrt{\quad}$ ; Text: 'Get ready for exponents, radicals, & irrational numbers'

Below the course list is a section titled 'My assignments' with two tabs: 'Active' and 'Past'.

## 2. Go halfway down the page and find course challenge



## 3. Click on LET'S GO and start



## Class Codes & Assignments by Math Level for next school year

### ➤ Entering 7th Grade Math

#### All students must:

- Join the correct Khan Academy class using the code below.
- Complete the Course Challenge for their upcoming math course.
- If they score below 70%, they should complete the recommended practice provided by Khan Academy to improve their mastery.

We recommend students spend 20–30 minutes, 2–3 times per week until the challenge and follow-up practice are complete.

- Visit: [www.khanacademy.org/join](http://www.khanacademy.org/join)
- Class Code: W2VDPMV8
- Assignment: Complete the *Course Challenge* for Get Ready for 7th Grade Math

➤ Entering 8th Grade Math

All students must:

- Join the correct Khan Academy class using the code below.
- Complete the Course Challenge for their upcoming math course.
- If they score below 70%, they should complete the recommended practice provided by Khan Academy to improve their mastery.

We recommend students spend 20–30 minutes, 2–3 times per week until the challenge and follow-up practice are complete.

- Visit: [www.khanacademy.org/join](http://www.khanacademy.org/join)
- Class Code: H4APXNK6
- Assignment: Complete the *Course Challenge* for Get Ready for 8th Grade Math

➤ Entering Algebra 1

All students must:

- Join the correct Khan Academy class using the code below.
- Complete the Course Challenge for their upcoming math course.
- If they score below 70%, they should complete the recommended practice provided by Khan Academy to improve their mastery.

We recommend students spend 20–30 minutes, 2–3 times per week until the challenge and follow-up practice are complete.

- Visit: [www.khanacademy.org/join](http://www.khanacademy.org/join)
- Class Code: B935EWEV
- Assignment: Complete the *Course Challenge* for Get Ready for Algebra 1

➤ Entering Geometry

All students must:

- Join the correct Khan Academy class using the code below.
- Complete the *Course Challenge* for their upcoming math course.
- If they score below 70%, they should complete the recommended practice provided by Khan Academy to improve their mastery.

We recommend students spend 20–30 minutes, 2–3 times per week until the challenge and follow-up practice are complete.

- Visit: [www.khanacademy.org/join](http://www.khanacademy.org/join)
- Class Code: ZC64T8VT
- Assignment: Complete the *Course Challenge* for Get Ready for Geometry

➤ Entering Algebra 2

All students must:

- Join the correct Khan Academy class using the code below.
- Complete the *Course Challenge* for their upcoming math course.
- If they score below 70%, they should complete the recommended practice provided by Khan Academy to improve their mastery.

We recommend students spend 20–30 minutes, 2–3 times per week until the challenge and follow-up practice are complete.

- Visit: [www.khanacademy.org/join](http://www.khanacademy.org/join)
- Class Code: P4WM9QK5
- Assignment: Complete the *Course Challenge* for Get Ready for Algebra 2

➤ Entering Precalculus

All students must:

- Join the correct Khan Academy class using the code below.
- Complete the Course Challenge for their upcoming math course.
- If they score below 70%, they should complete the recommended practice provided by Khan Academy to improve their mastery.

We recommend students spend 20–30 minutes, 2–3 times per week until the challenge and follow-up practice are complete.

- Visit: [www.khanacademy.org/join](http://www.khanacademy.org/join)
- Class Code: YFHQ5PU
- Assignment: Complete the *Course Challenge* for Get Ready for Precalculus

Calculus Honors, AP Calculus AB