

Math Summer Assignment Instructions

https://www.khanacademy.org/join

Khan Academy

Join your class on Khan Academy

By signing up for Khan Academy, you agree to our [Terms of use](#) and [Privacy Policy](#).

Enter your class code

Continue

Class codes per incoming grade level:

Incoming 6th grade: **FG9DME3P**

Incoming 7th grade: **G97G7ZB2**

Incoming 8th grade or Pre-Algebra: **M9U4P5Y6**

Incoming Algebra 1: **PMBVM886**

Incoming Geometry: **EKAFBBDU**

Incoming Algebra 2: **MRJ25XHS**

**If you are double dipping (taking both Algebra 2 and Geometry next year, only Geometry is mandatory; both is suggested but optional*

Make sure you use your correct first name and last name AND Colegia email to sign up, and that you have access to your Colegia email. **WE DO NOT HAVE ACCESS TO FORGOTTEN PASSWORDS, YOU WILL HAVE TO START AGAIN FROM THE BEGINNING!**

You're joining: Get ready for Algebra 1

Create a new account

Log in to your existing account

Not your class? [Join a different class](#)

What is your date of birth?

Feb 2

Continue with Google

Continue with Apple

Sign up with Email

Back

Your email

Isotolongo@mater.colegia.org

First name: Lourdes Last name: Sotolongo

Create a password

Passwords should be at least 8 characters long and should contain a mixture of letters, numbers, and other characters.

Back

Sign up

Welcome to your class,
Get ready for Algebra 1.

Once your teacher creates a mastery goal or adds assignments for you, this class will show up on the left navigation of your homepage.

If you don't see anything, remind your teacher you're waiting on them or try refreshing the page!

Onward!

Make sure your first and last name appear here. Otherwise, there is no evidence of assignment completion on the teacher's end.

Lourdes Sotolongo
Pick a username - Add your bio

You might not see the **ASSIGNMENTS** link right away. Once teacher approves you, the link will appear and you will have access to all assignments as shown below.

GET READY FOR ALGEBRA 1

Assignments

MY STUFF

Courses

MY ACCOUNT

Progress

Profile

Teachers

GET READY FOR ALGEBRA 1

My assignments

Active Past

ALL UPCOMING	CLASS	DUE DATE & TIME	STATUS
★ Systems of equations: Unit test	Get ready for Algebra 1	Sep 6th, 11:59 PM	Start
★ Get ready for equations & inequali...	Get ready for Algebra 1	Sep 6th, 11:59 PM	Start
★ Get ready for working with units: ...	Get ready for Algebra 1	Sep 6th, 11:59 PM	Start
★ Get ready for linear relationships: ...	Get ready for Algebra 1	Sep 6th, 11:59 PM	Start
★ Get ready for functions & sequenc...	Get ready for Algebra 1	Sep 6th, 11:59 PM	Start
★ Get ready for exponents, radicals, ...	Get ready for Algebra 1	Sep 6th, 11:59 PM	Start
★ Get ready for quadratics: Unit test	Get ready for Algebra 1	Sep 6th, 11:59 PM	Start

Unit test

All set for the unit test?

Welcome to the unit test — where you get to test your skills for the entire unit!

9 questions • 9 - 18 minutes

Let's go

This is what the questions look like. Notice that when you get the question wrong, it has a link to **“Watch a video or use a hint.”** Use this to help you on questions you need help with.

Unit test

You might need: Calculator

$$2x - 3y = -5$$

$$4x - 4y = -4$$

Is $(2, 3)$ a solution of the system?

Choose 1 answer:

Yes

INCORRECT (SELECTED)
No

Show Calculator

Stuck? [Watch a video or use a hint.](#)

Not quite yet...
Try again, [Get help](#), or [skip for now](#).

Do 9 problems ● ○ ○ ○ ○ ○ ○ ○ ○ ○ [Try again](#)

Unit test

$(2, 3)$ is a solution of the first equation.

2 / 3 Let's plug $(2, 3)$ into the second equation:

$$4x - 4y = -4$$

$$4(2) - 4(3) \stackrel{?}{=} -4$$

$$-4 \stackrel{\checkmark}{=} -4$$

$(2, 3)$ is a solution of the second equation.

3 / 3 Since it's a solution of both equations, $(2, 3)$ is a solution of the system.

Show Calculator

Related content

$x + 2y = 13$
 $3x - y = -11$
 $x = 1, y = 5, u = 3$
▶ 2:38

Testing a solution to a system of equations

Do 9 problems ● ○ ○ ○ ○ ○ ○ ○ ○ ○ [Check again](#)

My assignments

Active

Past

ALL UPCOMING	CLASS	DUE DATE & TIME	STATUS
★ Systems of equations: Unit test	Get ready for Algebra 1	Sep 6th, 11:59 PM	Try again 67%
★ Get ready for equations & inequali...	Get ready for Algebra 1	Sep 6th, 11:59 PM	100%
★ Get ready for working with units: ...	Get ready for Algebra 1	Sep 6th, 11:59 PM	Try again 90%
★ Get ready for linear relationships: ...	Get ready for Algebra 1	Sep 6th, 11:59 PM	Start
★ Get ready for functions & sequenc...	Get ready for Algebra 1	Sep 6th, 11:59 PM	Start
★ Get ready for exponents, radicals, ...	Get ready for Algebra 1	Sep 6th, 11:59 PM	Start
★ Get ready for quadratics: Unit test	Get ready for Algebra 1	Sep 6th, 11:59 PM	Start

Once completed, you will notice the assignment no longer has a START button, but instead shows your score per assignment. Remember, you need to earn a **70% or higher** to receive credit for the assignment and you have unlimited attempts. If you want to redo an assignment, click the "Try again" link next to the score.