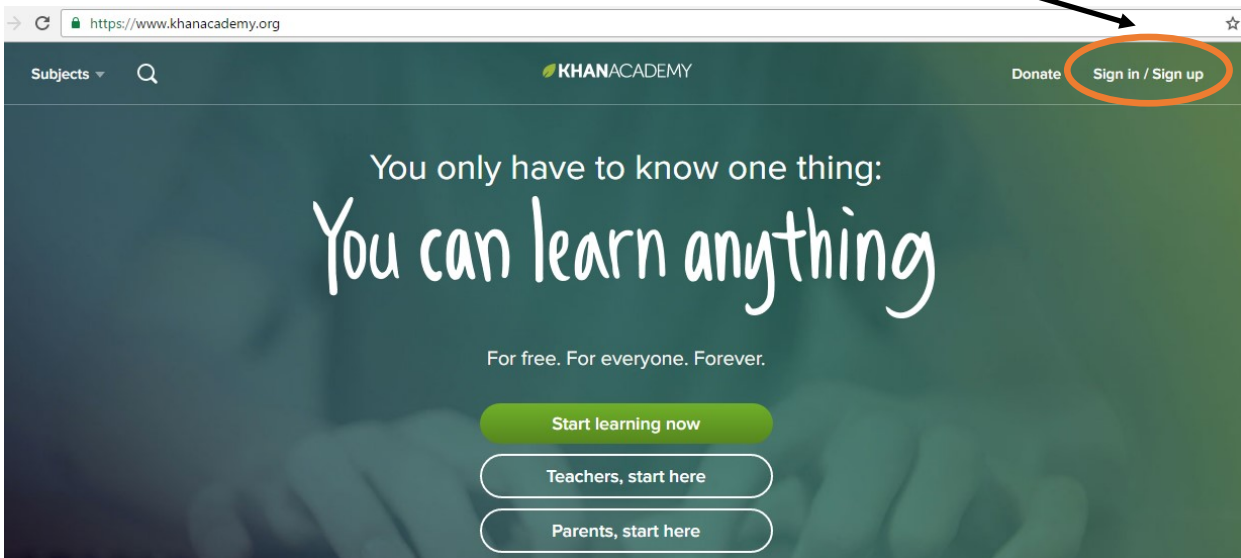
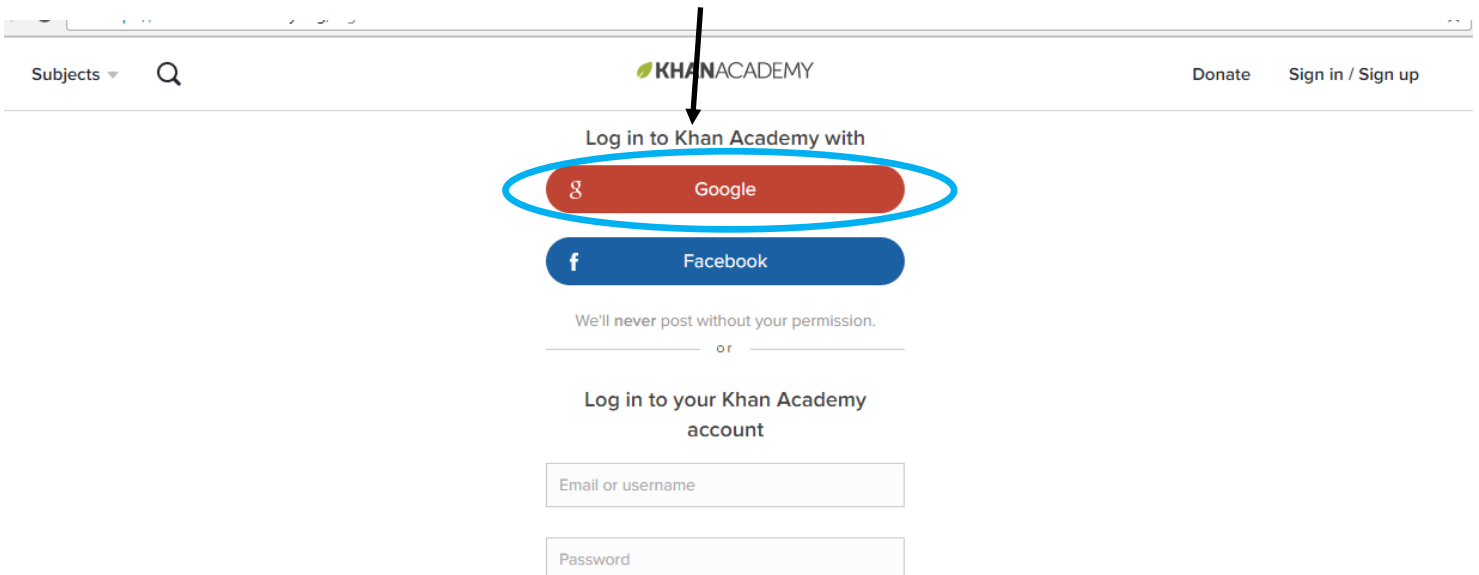


Khan Academy

1. Go to <https://www.khanacademy.org/> or type in khan in any browser
2. You should see the following screen. Click on the Sign in/Sign up at the top right.



3. This should take you to this screen. Make sure to click on the Google icon.



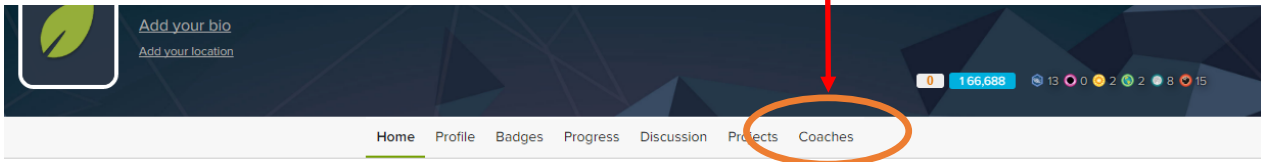
4. Sign in with your school account so that I can follow your progress and give you credit for the work that you complete.

Your school account will be: <your ID#>@monet.k12.ca.us

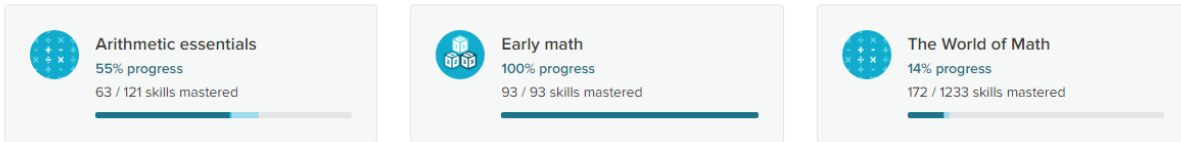
Enter your password (see me to reset your password)

Add Coach

1. Click on the Coaches tab at the top right of your "Dashboard"

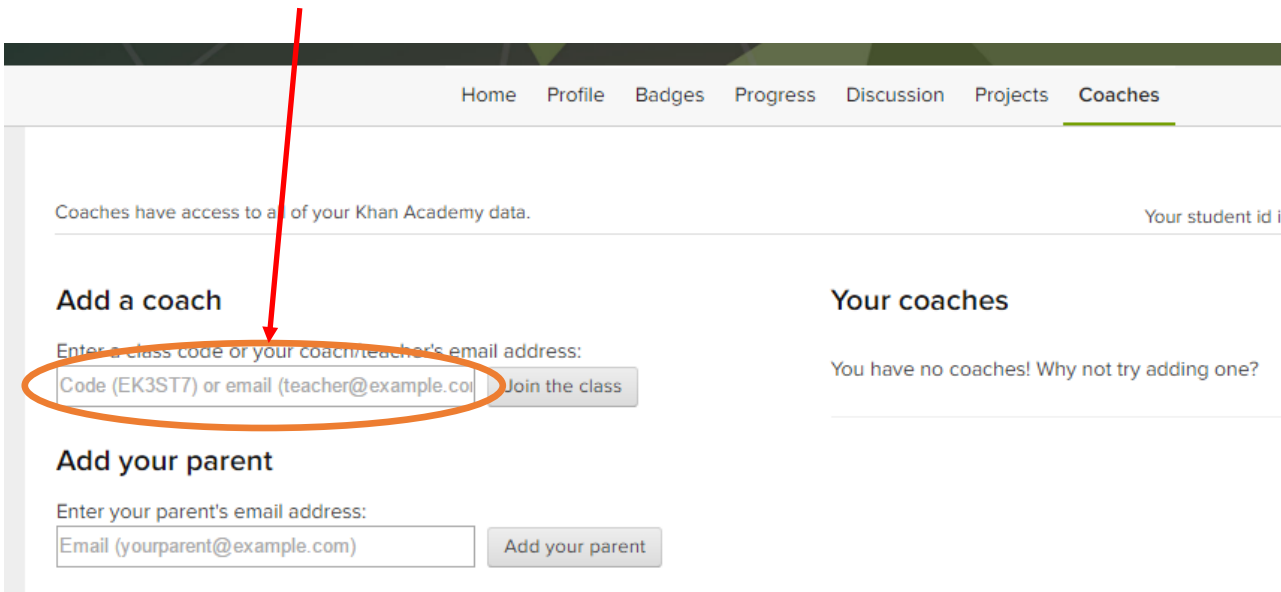


Recent missions

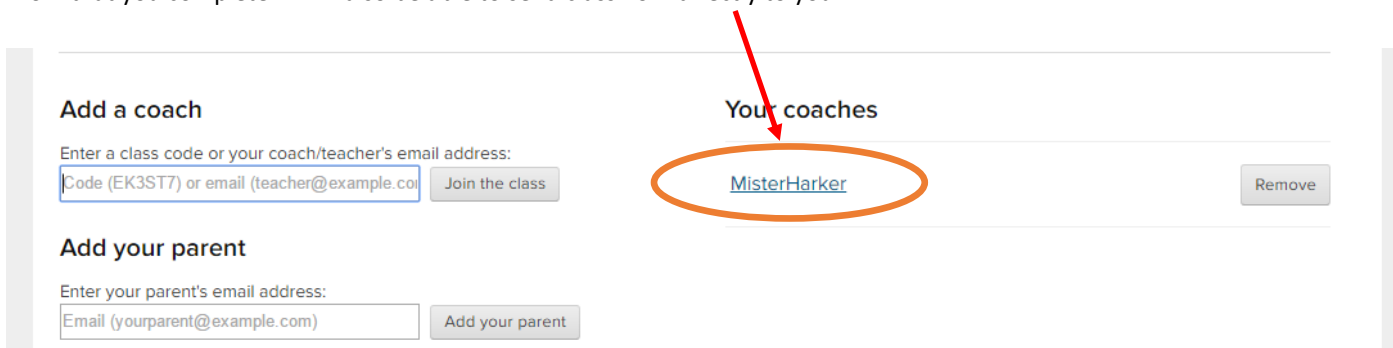


2. In the space for "Add a Coach," enter the code for your class period (it is not case sensitive) and click "Join the class."

1st : WSXEA 6th : 9G57WV
3rd : ENPE3E 7th : FR6UQV
4th : 5TS3AA 8th : 4NNR6Q



3. Make sure that it now shows me as a Coach as in the screen below. Now I will be able to see and give you credit for all of the work that you complete. I will also be able to send classwork directly to you.

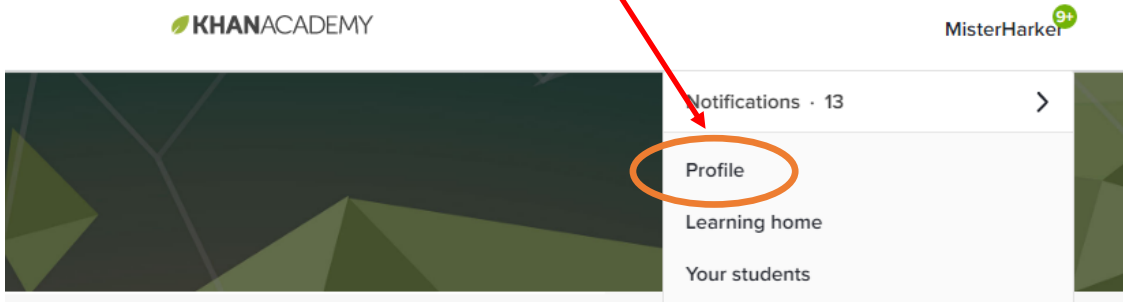


Change Name

1. Click on your name in the top right corner of any screen.



2. Select "Profile" from the drop-down menu.



3. Next click on the "Edit Profile" button in the same area.



4. Enter your name in the REAL NAME slot as follows:

<Last Name> , <First Name>

So if your name is Bruce Campbell, type:

Campbell, Bruce

*****Make sure to click "Save"*****

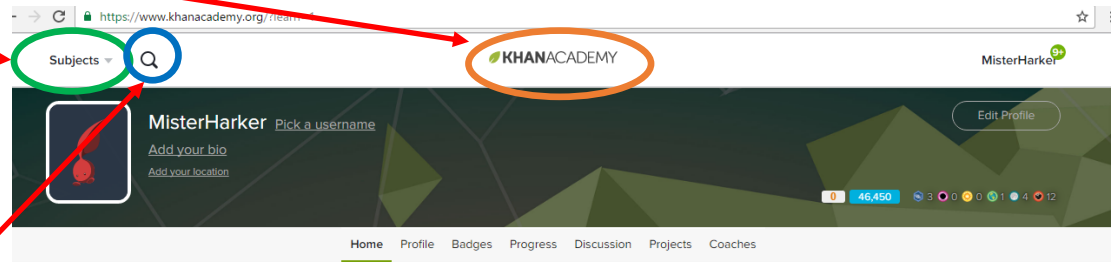
You may enter a Username, Location, and Bio if you would like to or you can leave them blank.

A screenshot of the 'Edit basic info' form in the Khan Academy interface. The 'REAL NAME' field contains the text 'MisterHarker' and is circled in orange. A red arrow points from the text above to this field. Below the name field is a note: 'This is how your name will appear around Khan Academy, and how your friends and coaches will recognize you.' Other fields include 'USERNAME', 'LOCATION' (with a dropdown menu), and 'BIO' (with a character count of 160). At the bottom, there are 'Cancel' and 'Save' buttons. A checkbox at the bottom indicates 'Everyone can see your username, avatar, background, and bio.' is checked.

Basic Navigation

1. Click on the Khan Academy logo to take you back to your “Dashboard” (home screen).

2. Click on Subjects to find videos and skills practice arranged by subjects: Pre-Algebra, Geometry, etc.



3. Click on the Magnifying

Glass icon to search for a video or practice. Make sure to pick

a few good vocabulary words to search for such as “Graphing Linear Functions” or “Simplifying Radical Expressions”

4. Once you have chosen a practice task, the screen will look similar to the screen below. A video will have the same list on the left, but a video at the right. The list tells you similar videos (with a play button) and practice tasks (with a star).

A screenshot of a Khan Academy practice page titled 'Simplify rational exponent expressions'. The page is divided into several sections. On the left, there is a sidebar with a list of related topics, including 'Simplifying rational exponents' (circled in green) and 'Practice: Simplify rational exponent expressions' (circled in blue). The main content area features a problem: 'The following equation is true for $m \geq 0$, and j is a constant.
$$\sqrt[5]{m} \cdot m^{\frac{5}{4}} = m^j$$
 What is the value of j ? $j =$

Below the problem is a 'Get a hint' button (circled in blue). On the right side, there is a 'Stuck? These things might help.' section with a list of related videos, including 'Simplifying rational exponents' (circled in green) and 'Simplifying rational exponent expressions: mixed exponents and radicals' (circled in green). Below this list are 'Scratchpad' and 'Calculator' buttons (circled in purple), and a 'Report a mistake' link. At the bottom right, there is a 'Check answer' button and a progress indicator showing 'Get 3 questions correct in a row'.

5. **Help!** “Get a hint” will tell you 1 step of the problem, but that question will not count as correct if you use a hint.

Suggested videos will usually be present. Watching a video will still allow you to get the question correct.

6. **Tools:** Scratchpad allows you to write on the screen with the mouse or the touch screen.

Calculator give you an on-screen calculator.