

# Wheaton High School Test Prep - Getting Started

Create an account, join a classroom, and start practicing

## Step 1: Create an account

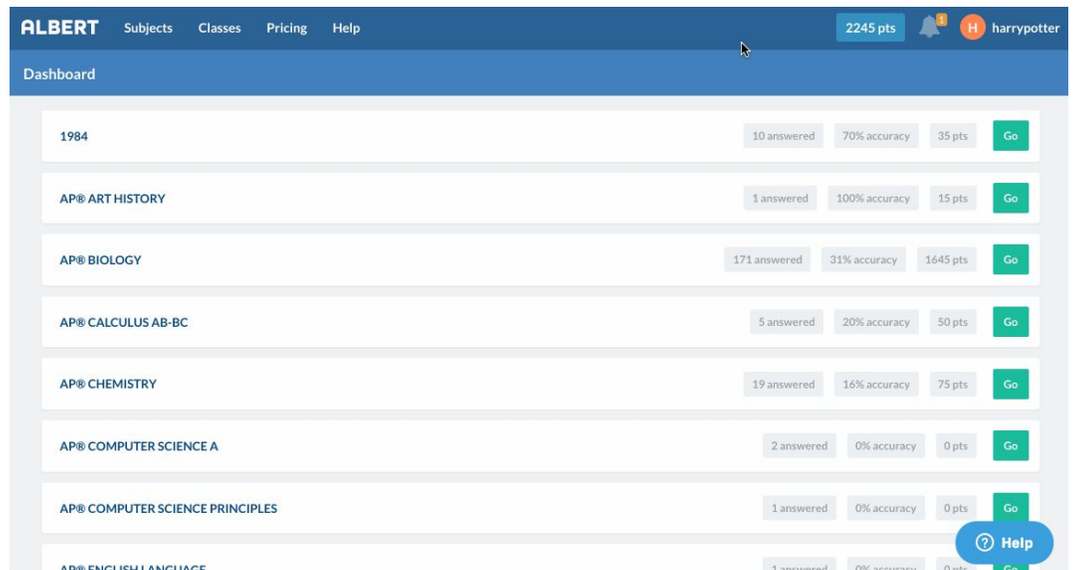
1. Go to [www.albert.io](http://www.albert.io). Click **Sign Up** in the top-right corner.
2. Select **I'm a student**.
3. Fill in the requested information. Use your xxxxxx@mcpsmd.net account
4. Click **Sign Up**.
5. A confirmation email will be sent to you. Confirm and click the **Get Started** button at the end.

## Step 2: Join a classroom

There are three ways for you to join a classroom on Albert.

**Way 1 - Your teacher sent you an email invitation:** If your teacher invited you to their classroom, simply click on the link in the email invite to be automatically enrolled.

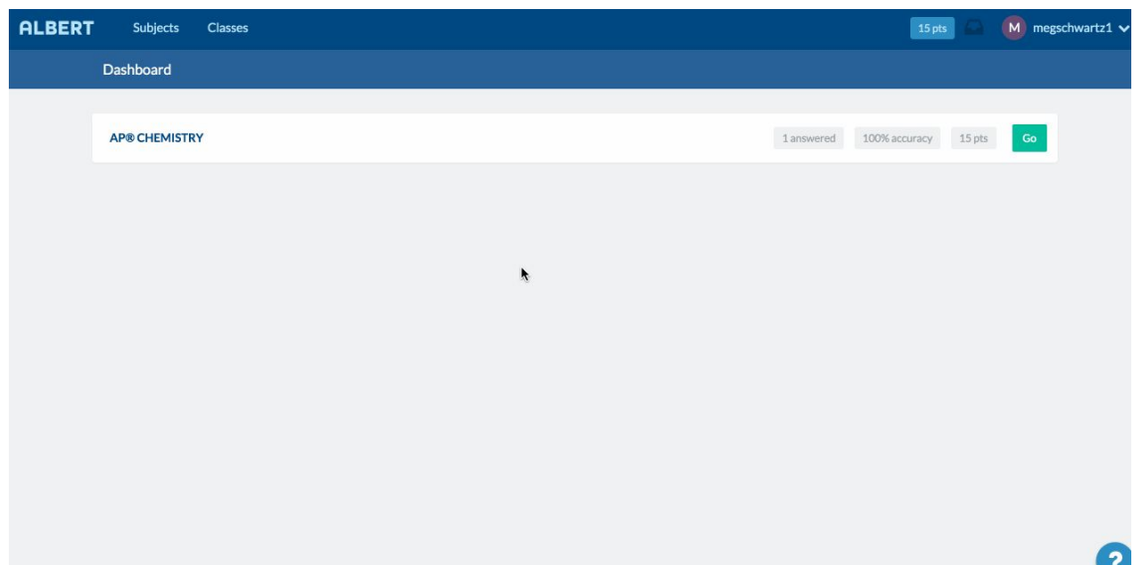
If you've already created an account on Albert and are currently logged in, you can accept a classroom invitation by clicking on the notification bell, as seen below.



The screenshot shows the Albert dashboard for a user named 'harrypotter' with 2245 points. The dashboard lists several classes with their respective statistics and 'Go' buttons:

Class	Answered	Accuracy	Points	Action
1984	10 answered	70% accuracy	35 pts	Go
AP® ART HISTORY	1 answered	100% accuracy	15 pts	Go
AP® BIOLOGY	171 answered	31% accuracy	1645 pts	Go
AP® CALCULUS AB-BC	5 answered	20% accuracy	50 pts	Go
AP® CHEMISTRY	19 answered	16% accuracy	75 pts	Go
AP® COMPUTER SCIENCE A	2 answered	0% accuracy	0 pts	Go
AP® COMPUTER SCIENCE PRINCIPLES	1 answered	0% accuracy	0 pts	Go
AP® ENGLISH LANGUAGE	1 answered	0% accuracy	0 pts	Go

**Way 2 - Your teacher has given you a class code:** After logging into Albert, click on the **Classes** tab at the top of the page. then click on the **Join Class** button in the top right corner. Finally, add the class code given to you by your teacher. (*Note: The class code is case sensitive.*)



The screenshot shows the Albert dashboard for a user named 'megschwartz1' with 15 points. The dashboard displays a single class entry:

Class	Answered	Accuracy	Points	Action
AP® CHEMISTRY	1 answered	100% accuracy	15 pts	Go

**Way 3 - Your teacher created the classroom via Google classroom:** Simply create your account (step 1 above) and notify your teacher that it's ready. That's it! Your teacher will simply import your information when they're ready.

## Step 3: Answer questions

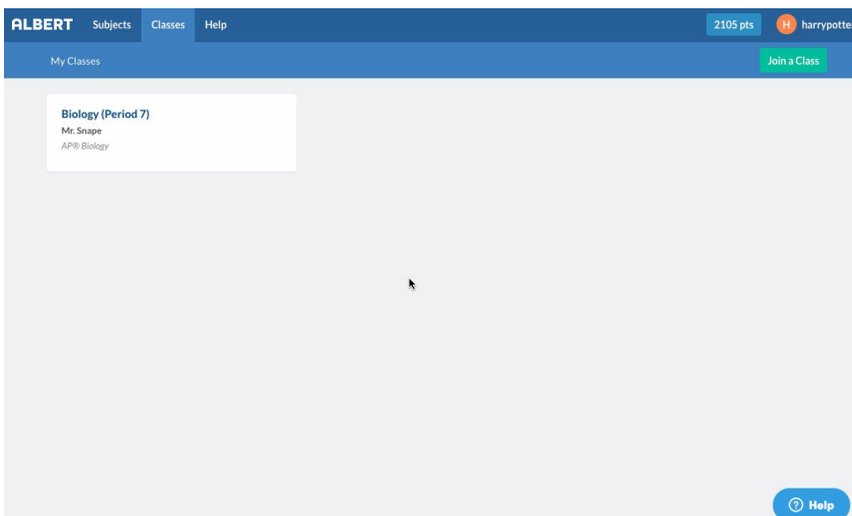
In this step, we'll review how to find assignments and search for individual questions.

### Assignments

When a teacher creates an assignment, you'll receive an email notification. You can simply click on the link in the email to be taken directly to your assignment. Alternatively, if you're already logged in on Albert, please follow the steps below to complete an assignment:

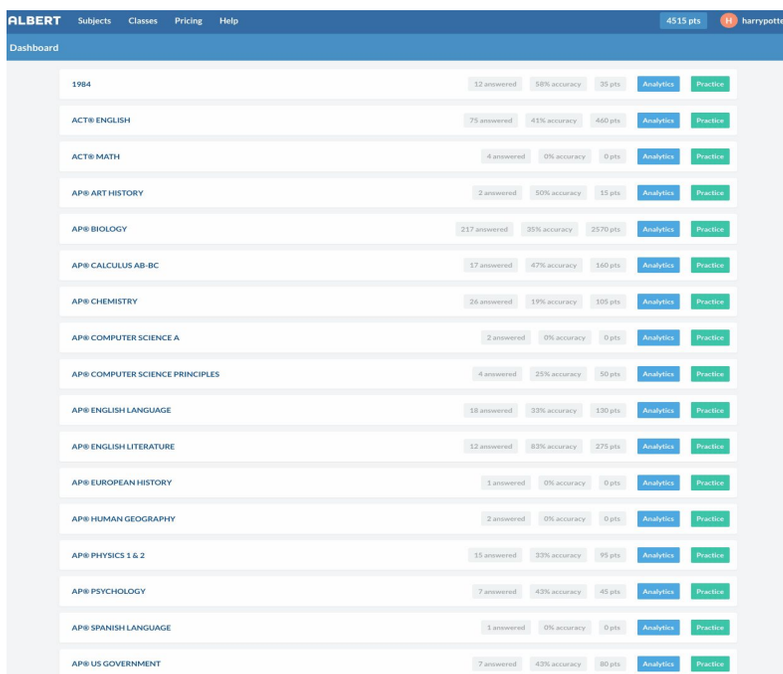
1. Click the **Classes** tab, then click into the class you would like to work on.
2. The **Assignments** tab will show any active assignments you have. Click on the assignment you wish to work on.
3. Click **Start Assignment** or **Continue Assignment**. *Please note: any assignments with a time limit should be completed in a single session.*

More of a visual learner? We made a short GIF (no sound) for you which shows how to find an assignment:



### Open Practice

For any subject that your teacher has approved, you can navigate to the **Subjects** tab, select the subject, and click on a topic to start practicing, as shown in the gif below.



How can I search for specific questions?

Let's say you're studying for an [AP Biology](#) test and are hoping to practice more on the topic *Evolution and the Diversity of Life*, outside of a normal assignment.

You can simply search for a specific questions by question text, as shown in the gif below.

After selecting AP Biology from the course guide, in the top right hand corner of the screen, you'll see a search box. This box is Albert's search tool.

For example, you can search for the keyword, "evolution" to find topics and subtopics with questions that contain or reference the keyword, "evolution."

Below is a short GIF (no sound) that shows how to search for questions by question text.

The screenshot shows the ALBERT website interface. At the top, there is a navigation bar with the ALBERT logo and links for Subjects, Classes, Pricing, and Help. A green button for 'Upgrade Subjects' and a user profile for 'harrypotter' with 3505 points are also visible. Below this is a secondary navigation bar with categories like Test Prep, Foundations, Humanities, Math, Professional, Science, and Social Sciences. A search box labeled 'Search Subjects' is located in the top right of this bar. The main content area features a grid of six AP course cards. The AP Biology card is highlighted with a mouse cursor. Each card includes an icon, the course name, and a brief description. A blue 'Upgraded' banner is present on the right side of each card. A 'Help' button is located in the bottom right corner of the page.

Course	Description
AP® Art History	Review the techniques and historical context behind global art, from the masks of ancient Africa to the calligraphy of West Asia, with Albert's AP® Art History practice questions.
AP® Biology	Review the processes and principles behind living organisms and their ecosystems through exam prep practice questions on scientific inquiry and models in Albert's AP Biology prep course.
AP® Calculus AB-BC	Review Albert's AP® Calculus math concepts, from limits to infinity, with exam prep practice questions on the applications of rates of change and the accumulation of small quantities.
AP® Chemistry	Review the properties and structure of matter in Albert's AP® Chemistry with exam prep questions on how those properties interact with each other in various contexts.
AP® Chinese Language	Albert's AP® Chinese Language exam prep will develop your understanding of Chinese language, culture, and contemporary society.
AP® Comparative Government	Use Albert's AP® Comparative Government practice questions to compare the political institutions, traditions, and challenges of various countries.