The new Achieve3000 Android app allows students to work on their lessons and complete activities on Android tablets – online or offline! The app is free to all students with active Achieve3000 subscriptions.

Access and Availability

Where can I find the Android app?
The app can be downloaded from the Google Play Store™. Simply tap the icon for the Play Store, search for Achieve3000, and select the Install button.

Which products can be accessed via the app?
The Achieve3000 Android app can be used to access Pro, Boost, Access, and Español by students with active subscriptions to those solutions.

What devices will the Android app be available for?
The Achieve3000 Android app is available for tablets* running OS version 4.0 and higher. It is not available for Amazon Kindle® devices or Android phones.

*Please note that due to the rapid changes in mobile technology and the wide variety of devices available, some features may not be fully supported on every device.

How much space is required for the app?
Storage depends on the number of lessons downloaded. At minimum, we recommend 256MB. Plan for 512MB if the device is shared among students.

Can the Achieve3000 Android app be used on multiple devices that have the same profile?
Yes. Since students will login with their unique Achieve3000 credentials, having the same profile on multiple devices will not be a problem.

Usage

How will the interface and navigation be provided for Español and Access?
Any users with language set to “Full Spanish” will see all UI, navigation, messaging, and content in Spanish. The login screens will be in Spanish if the student’s device OS is set to Spanish.

Any users whose language options are set to “English with Spanish support” will see their homepage UI in Spanish, with the remaining interface, navigation, and messaging in English. Content will remain as it is on the desktop with steps 1, 4, and 5 in Spanish and steps 2 and 3 in English.

The Vocabulary & Concept Preview and the English/Spanish rollovers are not supported on the Android app.

What will Boost students see when they access the Android app?
Boost students have access to the PRE level and the Sentence Starter in the Thought Questions will be displayed. Currently, step numbers are not labeled in the app and the Vocabulary and Concept Preview is not available.

Which logins work?
Students can log in with their existing username and password. The app provides access to the Student Edition only. Teachers cannot log in with their teacher credentials, but they can set up a student login to access the app.

Can teachers and administrators login with the app?
At this time, our apps are focused on student users. If teachers want to model the 5-Step Literacy Routine in a whole-class or small-group setting with their students, they can set up a student login to access the apps. We are always evaluating new features and products to include and will keep customers advised if a teacher app is made available.

Can students take the LevelSet™ assessment on the app?
No, in order to ensure an optimal testing environment and maintain the validity of the test, students must take the LevelSet assessment in the browser version. If a student has not completed their LevelSet pre-test or has an unfinished interim or post-test, they will be notified if they attempt to log in during school hours that they have a LevelSet assessment that needs their attention and that it cannot be taken on the device.
Usage, continued

What if students complete activities on the mobile app at home? Are those activities included in any Lexile® adjustments?
The same rules for the browser version apply to the mobile apps.

For example, if the activity is completed outside of supervised student work time (SSWT), then the activity is not included in the monthly Lexile adjustments. If the device is offline, the app records the time the work was completed, not the time when it was synced back to the browser version.

Lessons

On the Android app, only one lesson displays on the home page. Which lesson will display?
There are series of rules that govern which lesson displays on the home page. In summary:

- If the teacher assigned a lesson, that lesson will appear in place of the default scheduled lesson
- If the teacher has assigned two lessons with the same start date, the most recent lesson that was adjusted will take the primary position on the homepage

I assigned a lesson to a student, but it is not displaying on the Android app. Why?
First, check to make sure that the Android device is online. Note that changes to the curriculum are refreshed every 6 hours, so there could be a delay between a lesson being assigned by the teacher and it displaying on the student's device. Tapping “My Lessons” while online will prompt the Android app to look for changes that have occurred since the last update and should display the newly assigned lesson(s).

Is there a way to show which lesson a teacher assigns?
There is no visual indicator identifying teacher-assigned vs. default lessons. However, any time a teacher assigns a lesson it takes precedence on the home page. So, if lesson “A” was scheduled for September 4th, and the teacher assigned lesson “B” for September 4th, Lesson “B” would take precedence and appear on the homepage.

Can students search for lessons?
Yes. Tapping the “Search” option in the menu opens a new search page. Students must type in a keyword to initiate a search. There is also an optional category dropdown to further customize the search.

Does a student need to be associated to a class to log into the apps?
No, just like the browser version, if a student who is not associated to a class attempts to log in, the system allows him/her to log in and displays the home page. The system has a default schedule that is used to ensure there is always a lesson displayed on the home page.

Syncing the apps

Is the student’s work on the Android available if they log in to the browser version?
Yes. All student work that is completed on the Android device is synced with the server and available to the student if they log in to the browser version. The Android device needs to be online in order to sync the data with the server. Please note that the user may have to move to another page and come back for the Android work to display on the browser version.

Is the student’s work on the browser version available if they log in to the Android version?
Yes. All of the student's work that is completed using the browser version is synced and available to the student when they access the lesson on the app, provided the Android device is online. Please note that if the browser version and the app are both online at the same time, users may not see the work completed on the browser version reflected on the Android device until they complete additional work on the Android device, re-access the lesson, or switch back and forth from online to offline and back again.

To learn more, visit:
http://launch.achieve3000.com/mobile-app-downloads/