



A step-by step guide to

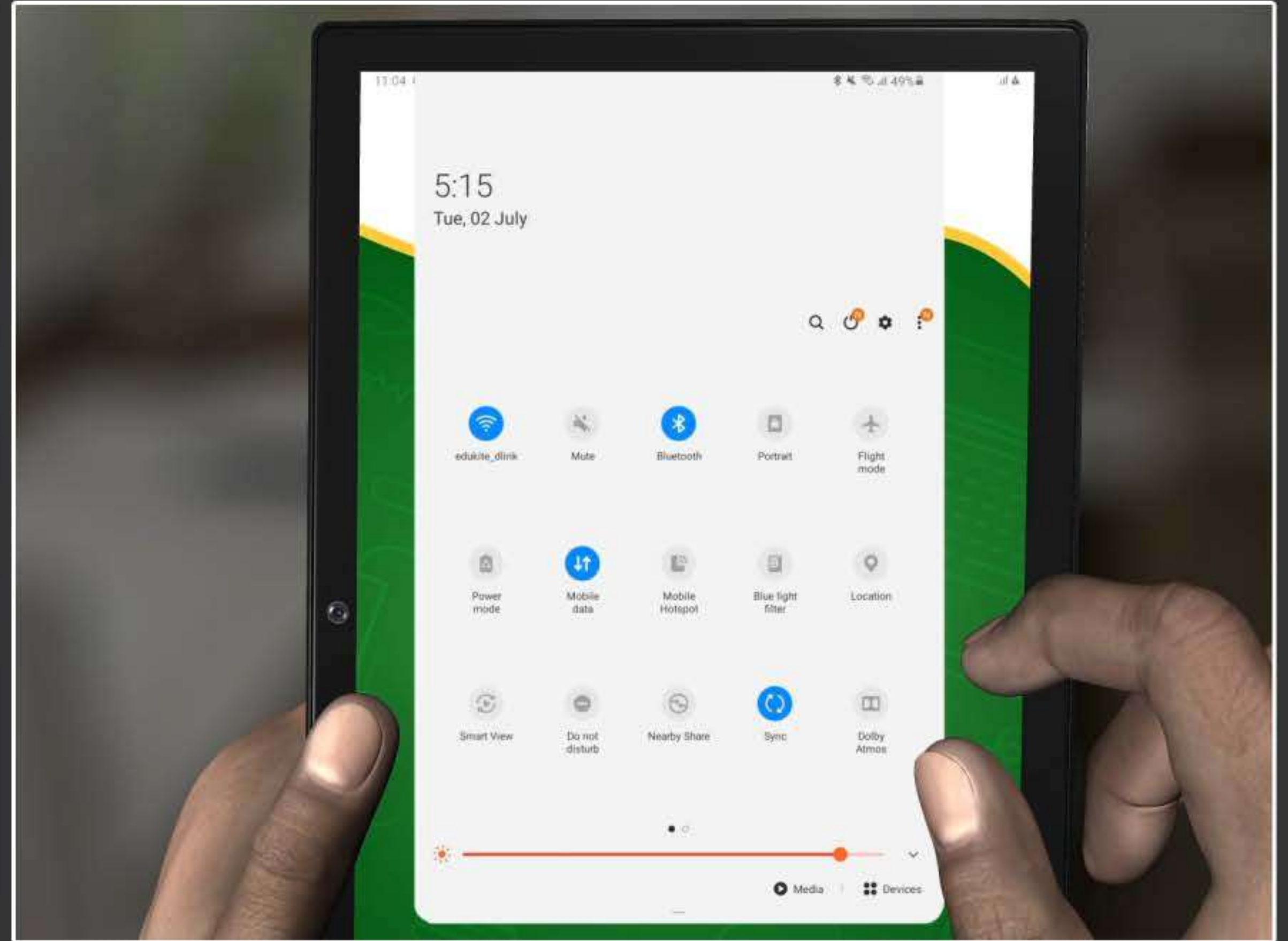
Installation of the edukite App and Setup



1. Start with a basic inspection of the device.

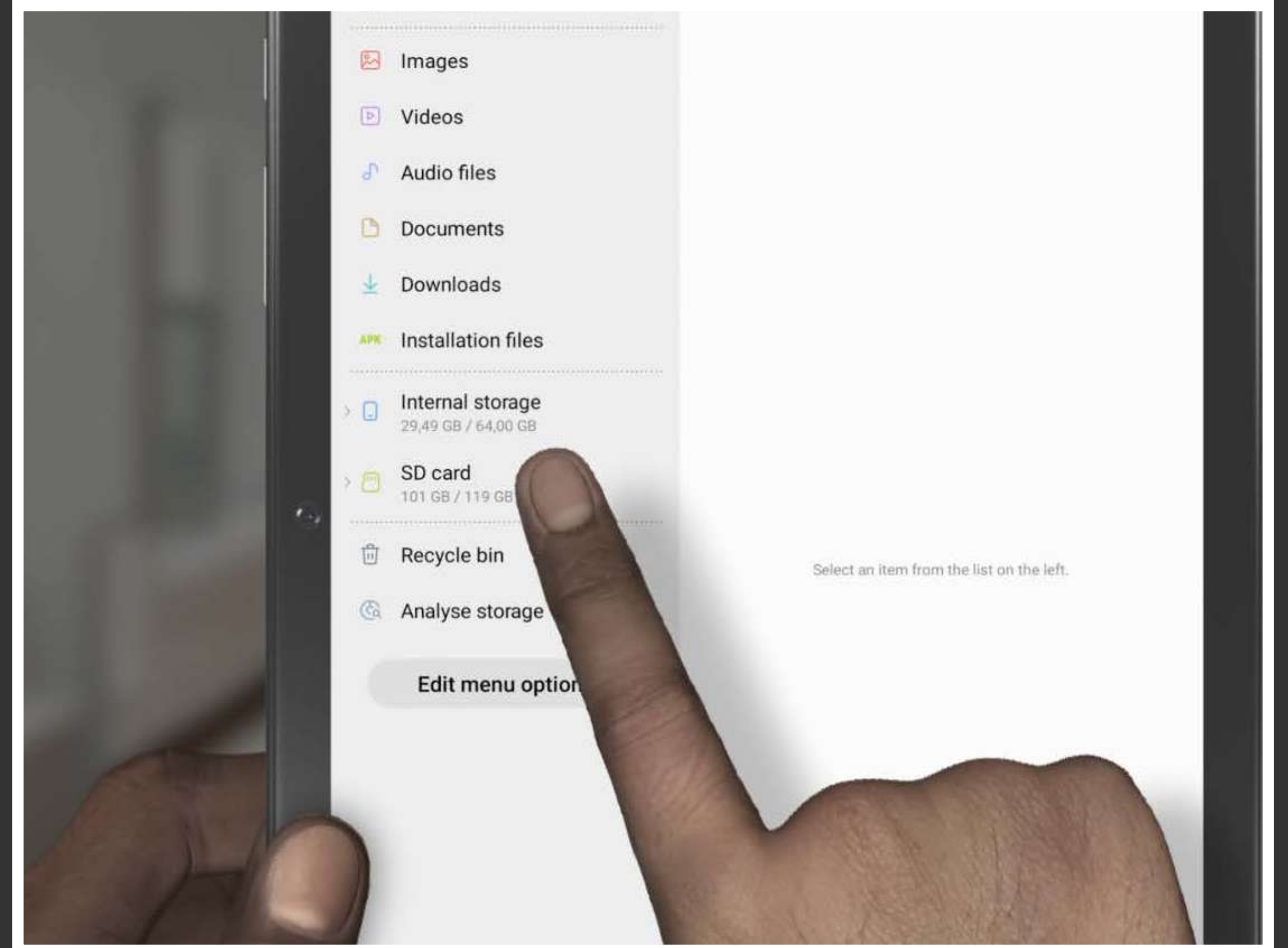
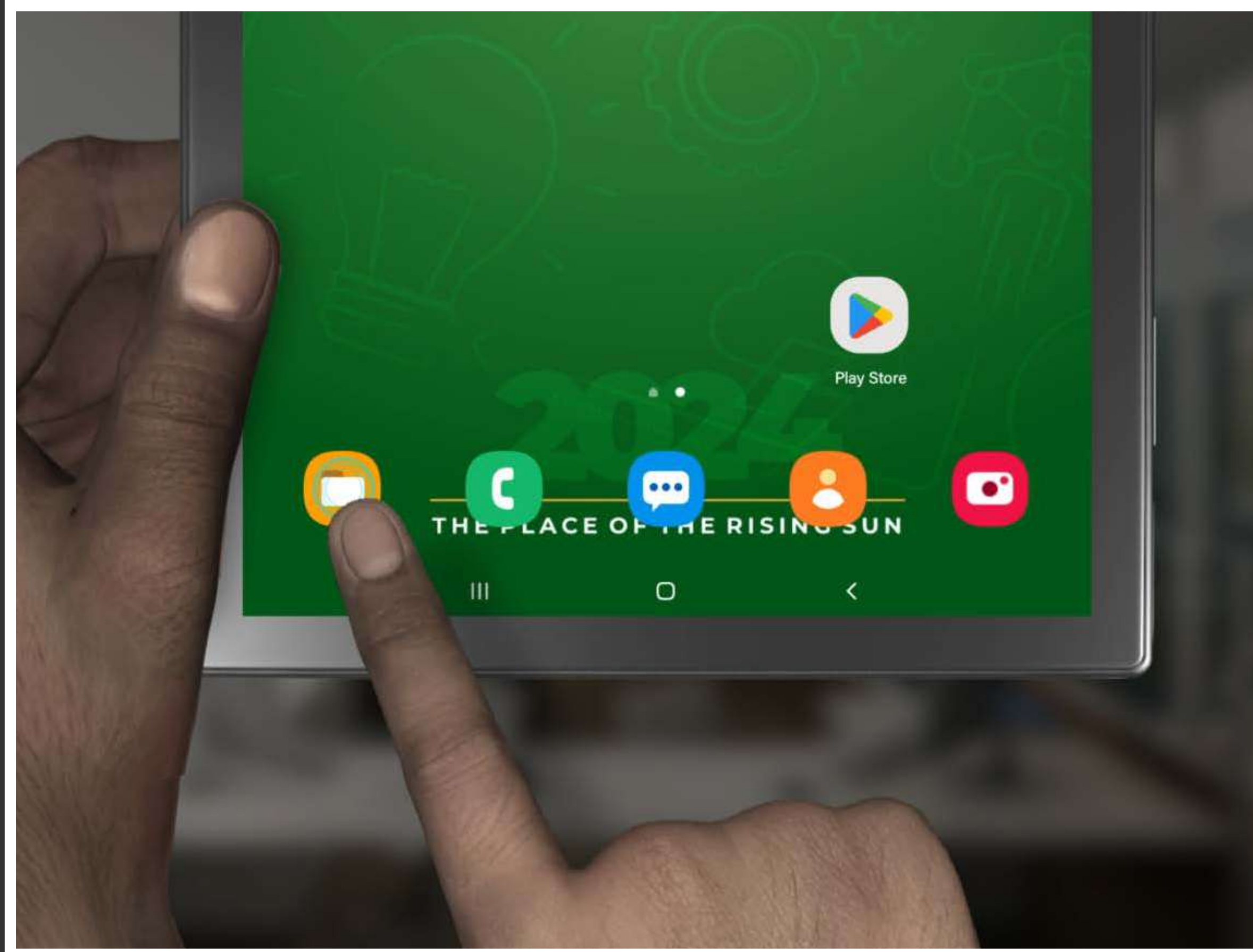


Insert the **SD card**.



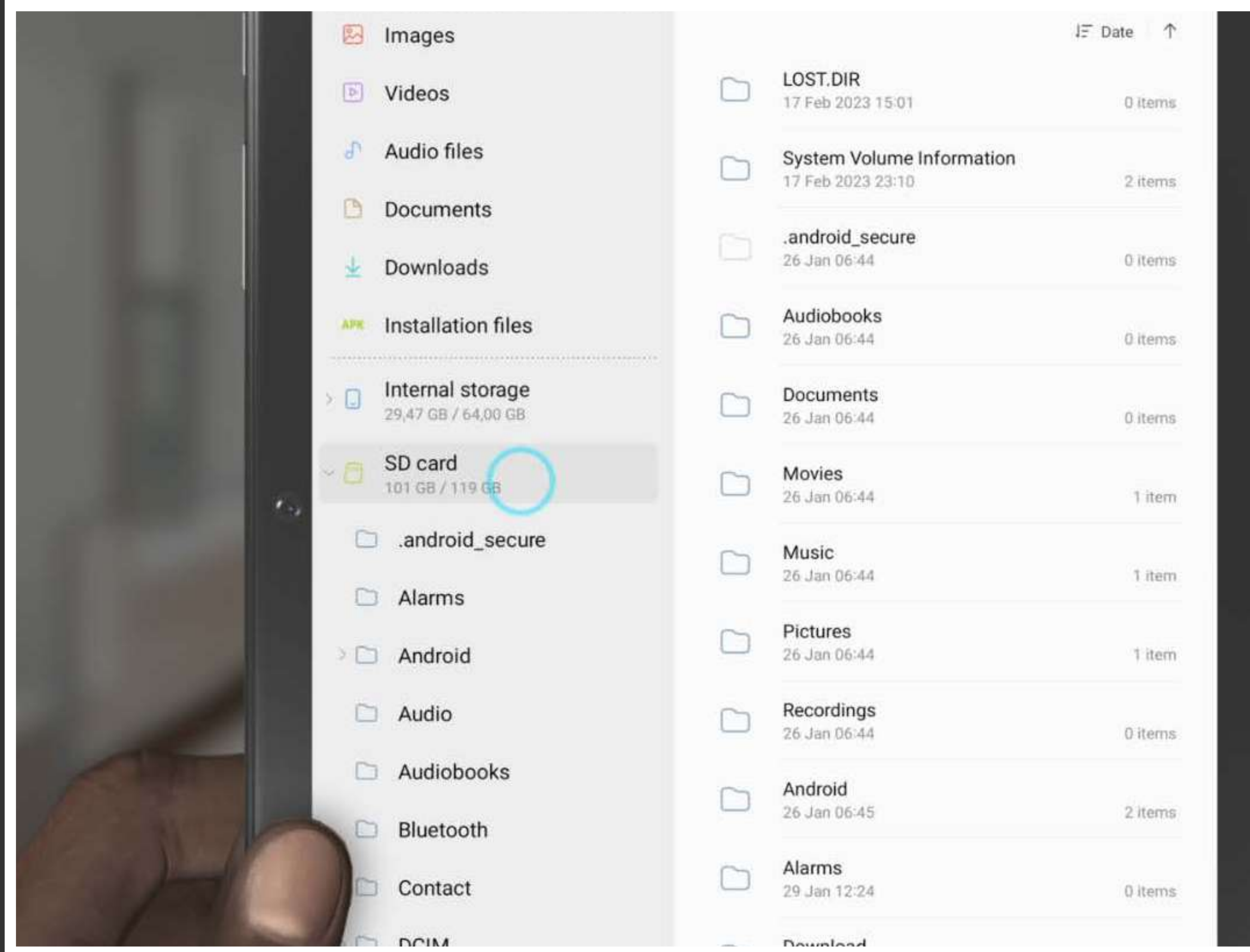
Ensure that the **Wi-fi** / mobile data is turned on.

2. Navigate to the micro-SD card in the device.

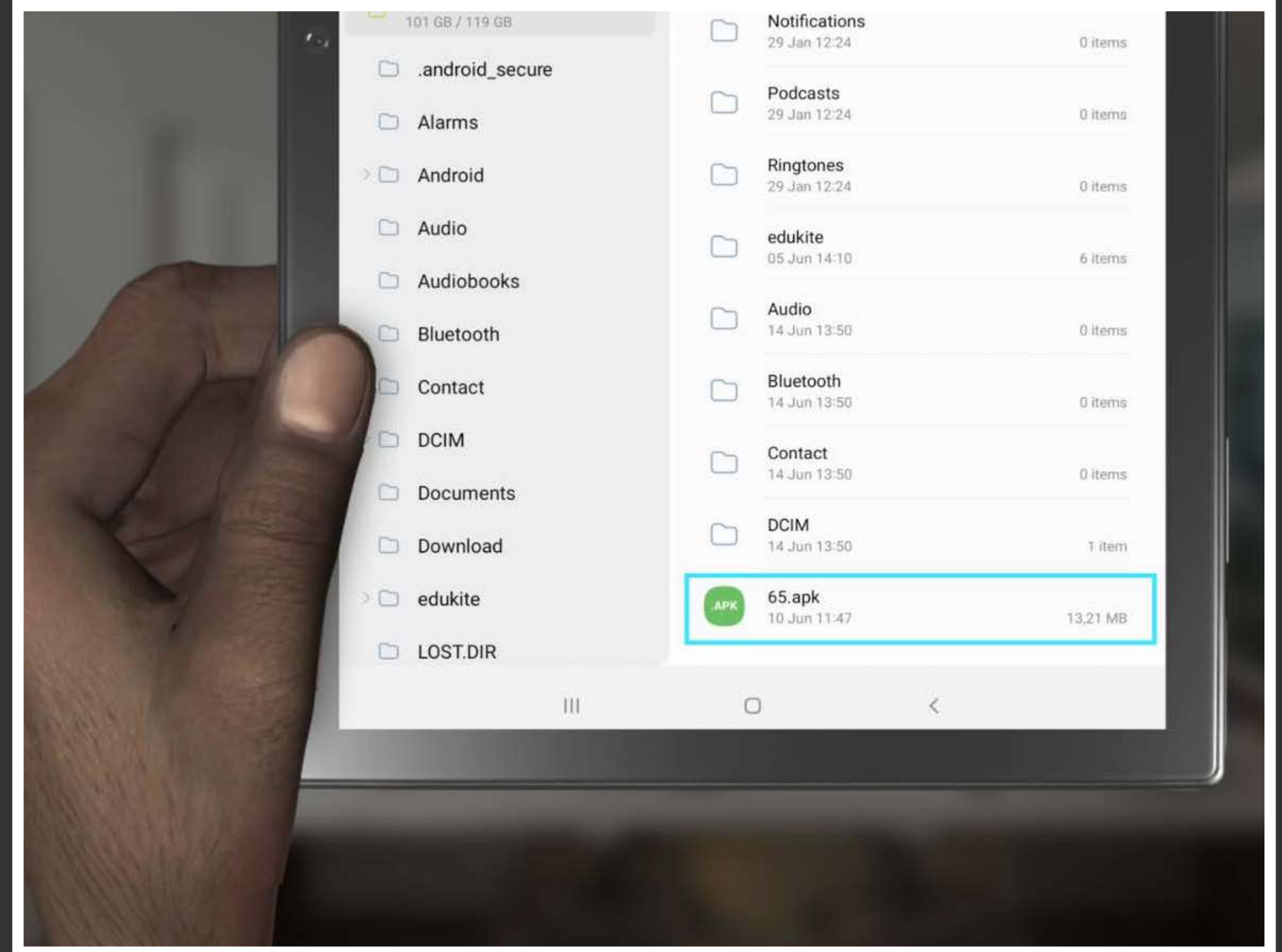


Use the My Files or similar app to navigate to the microSD card ("SD card").

3. Find and run the apk file.

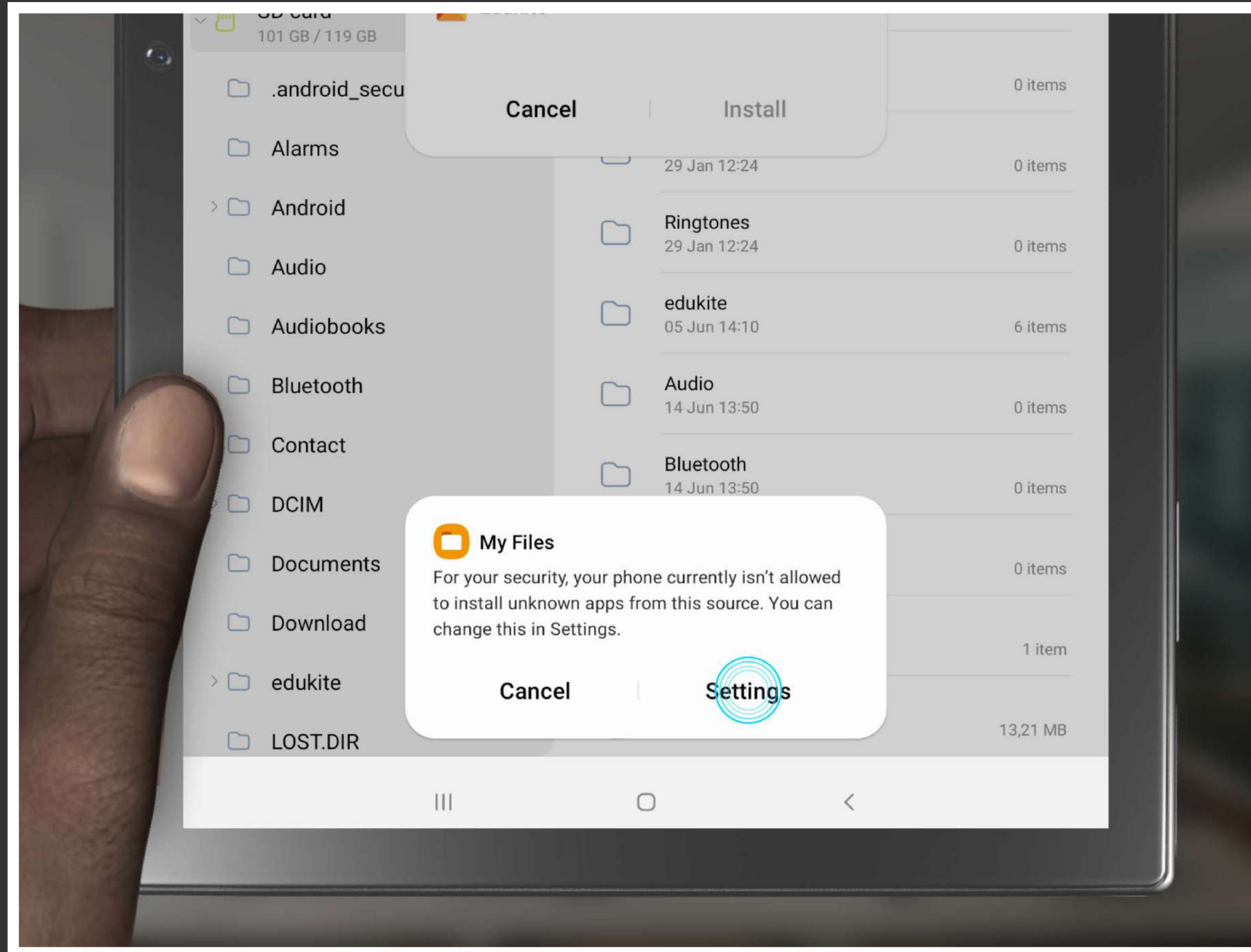


Tap on the SD card and scroll down the list of items that appear on the right panel.

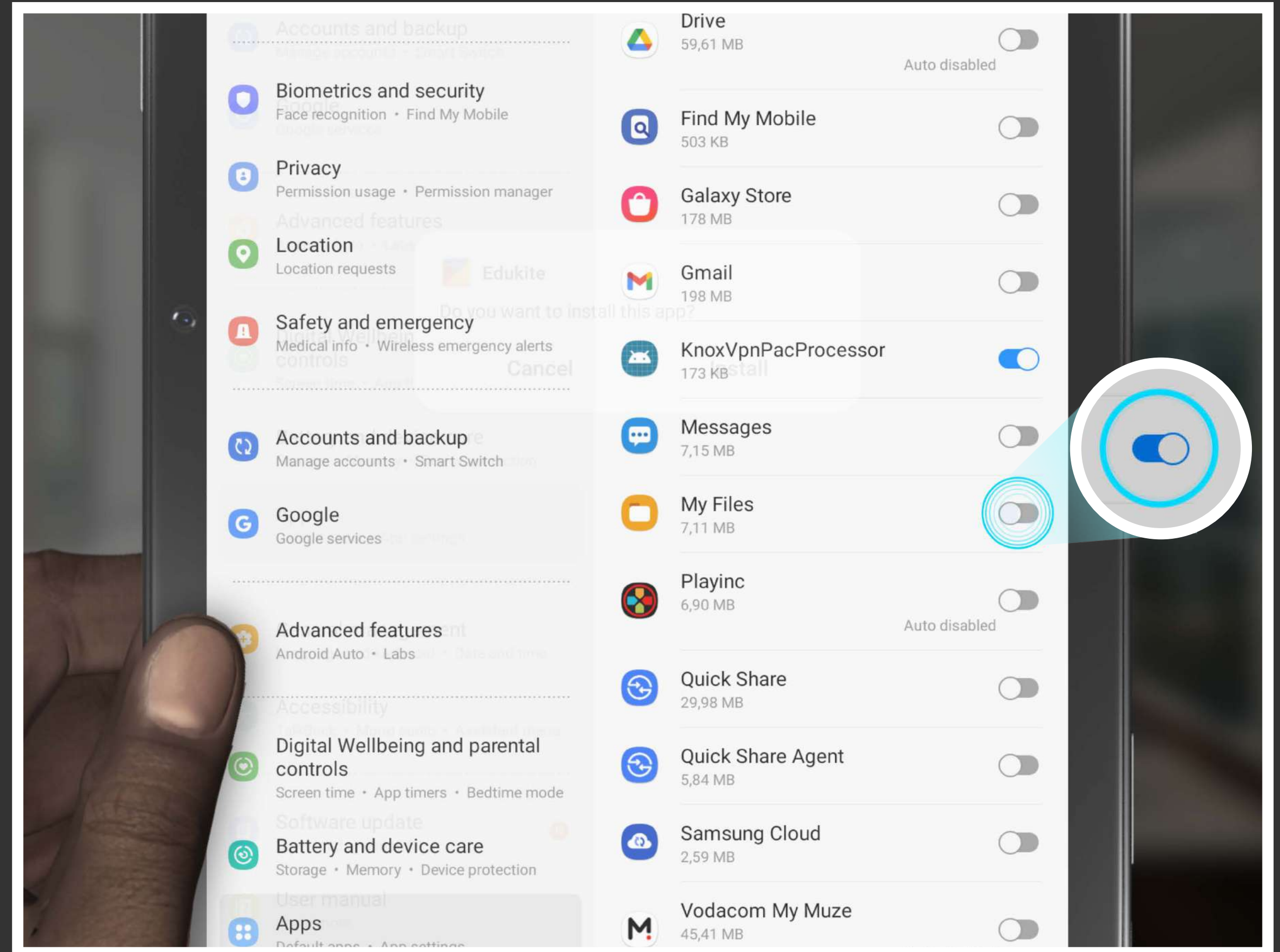


Run the 63.apk file to install the Edukite App.

4. Allow permission for installing side-loaded apps.

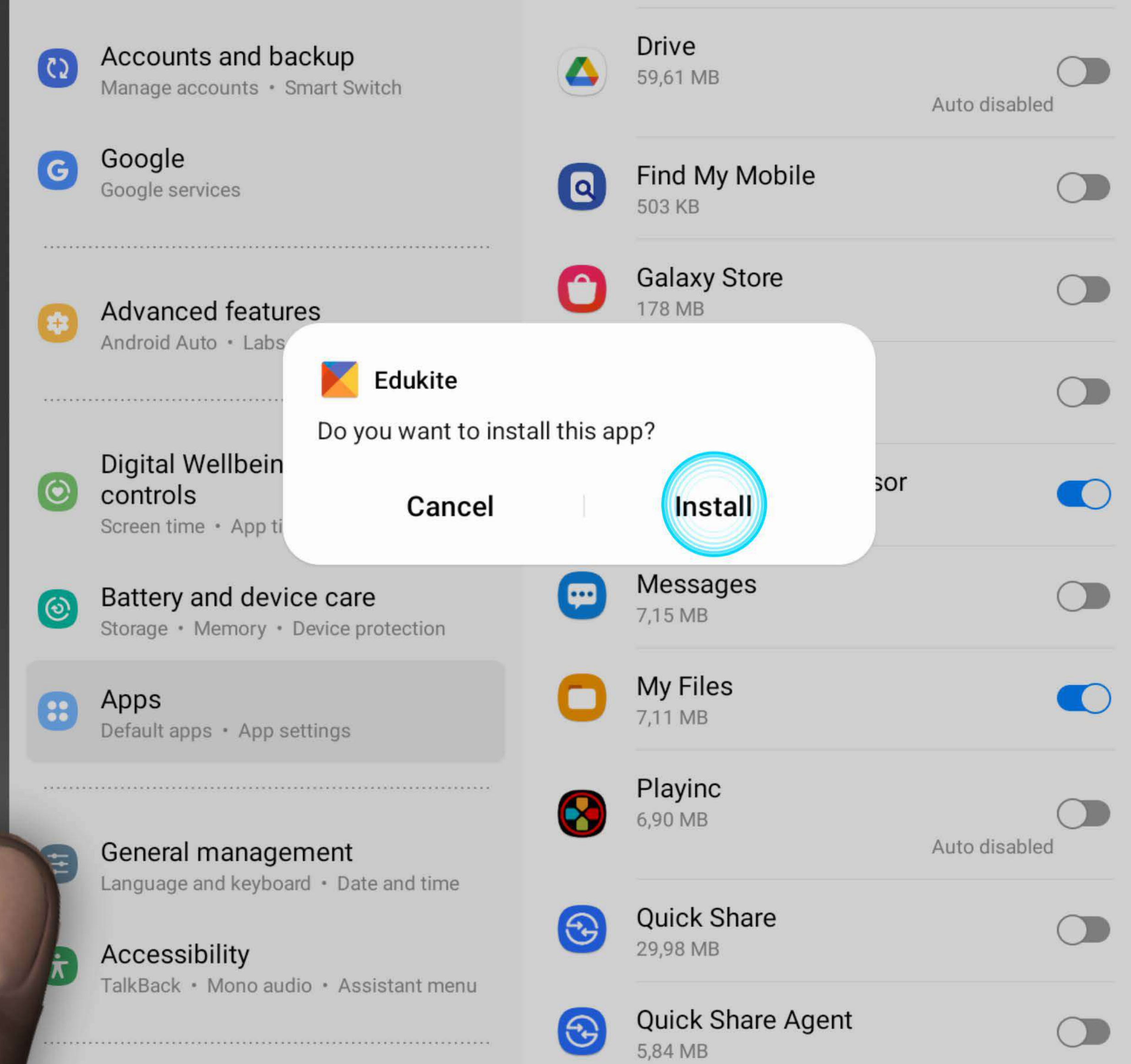


On clicking the apk file, a prompt alerting the user about installing an unknown app would appear. Click on the **settings** option.



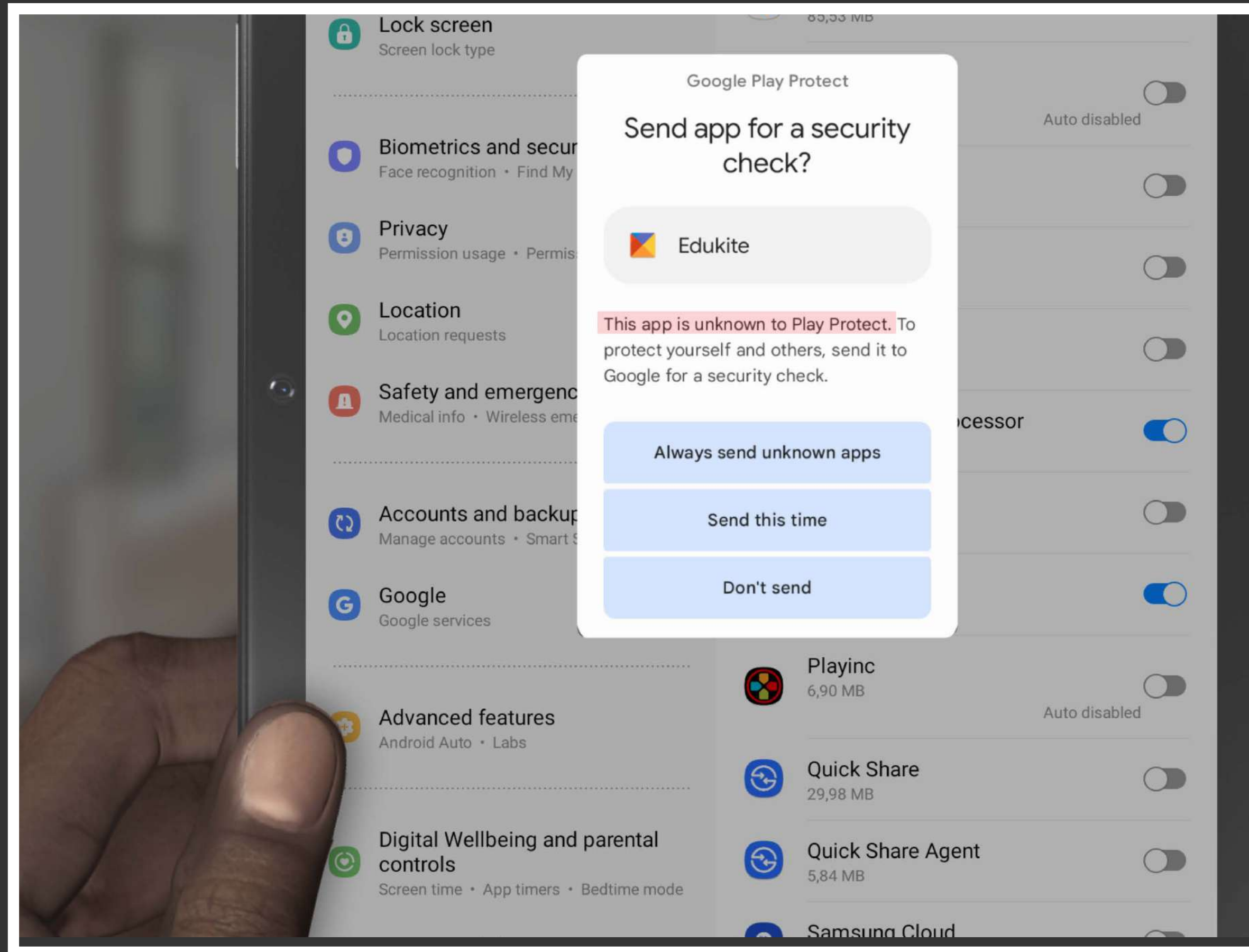
Enable the My Files toggle-button.

5. Install the app.

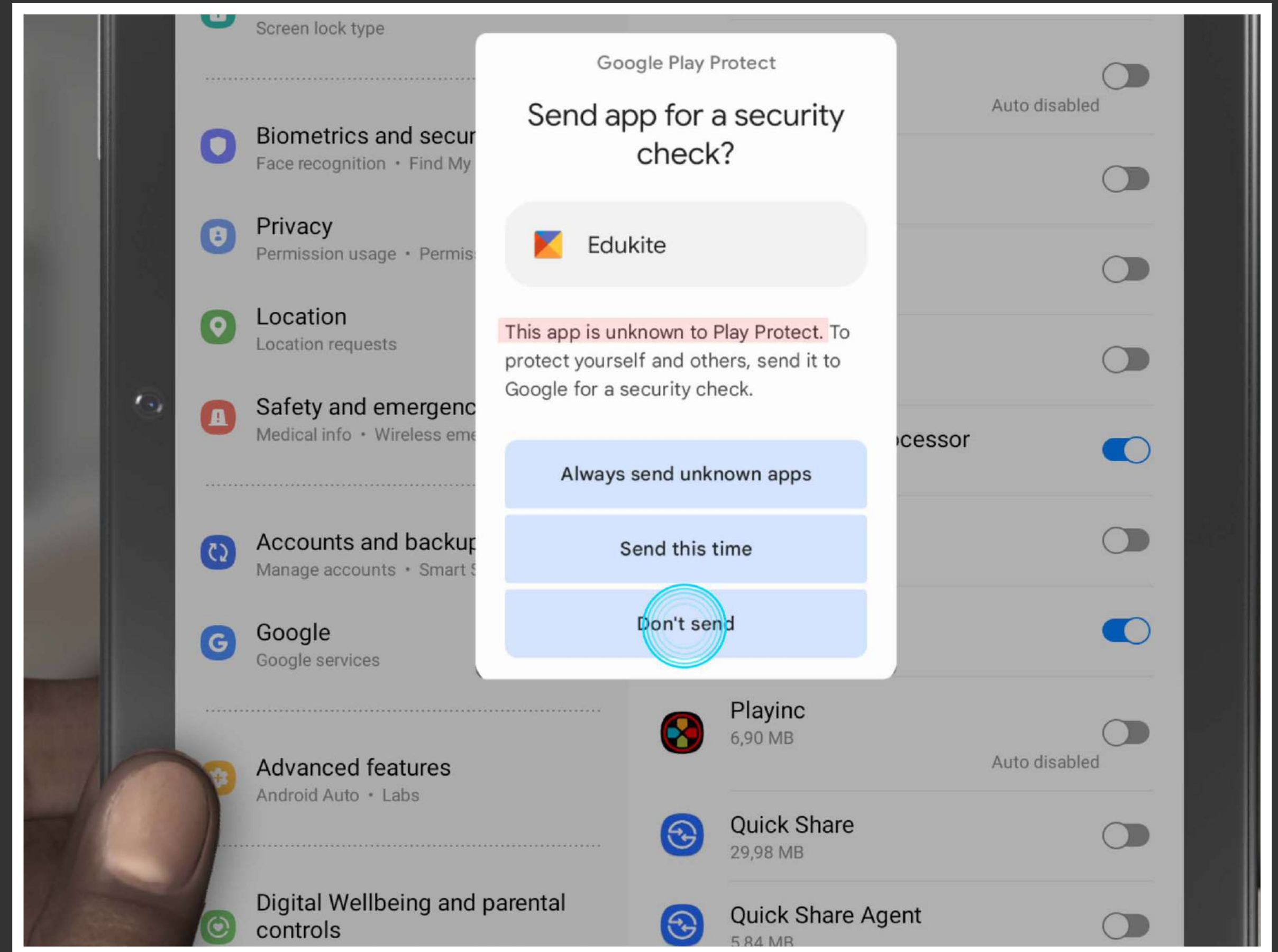


A prompt with two options would appear on screen. Clicking on 'install' would initiate the installation process.

5. Install the app.

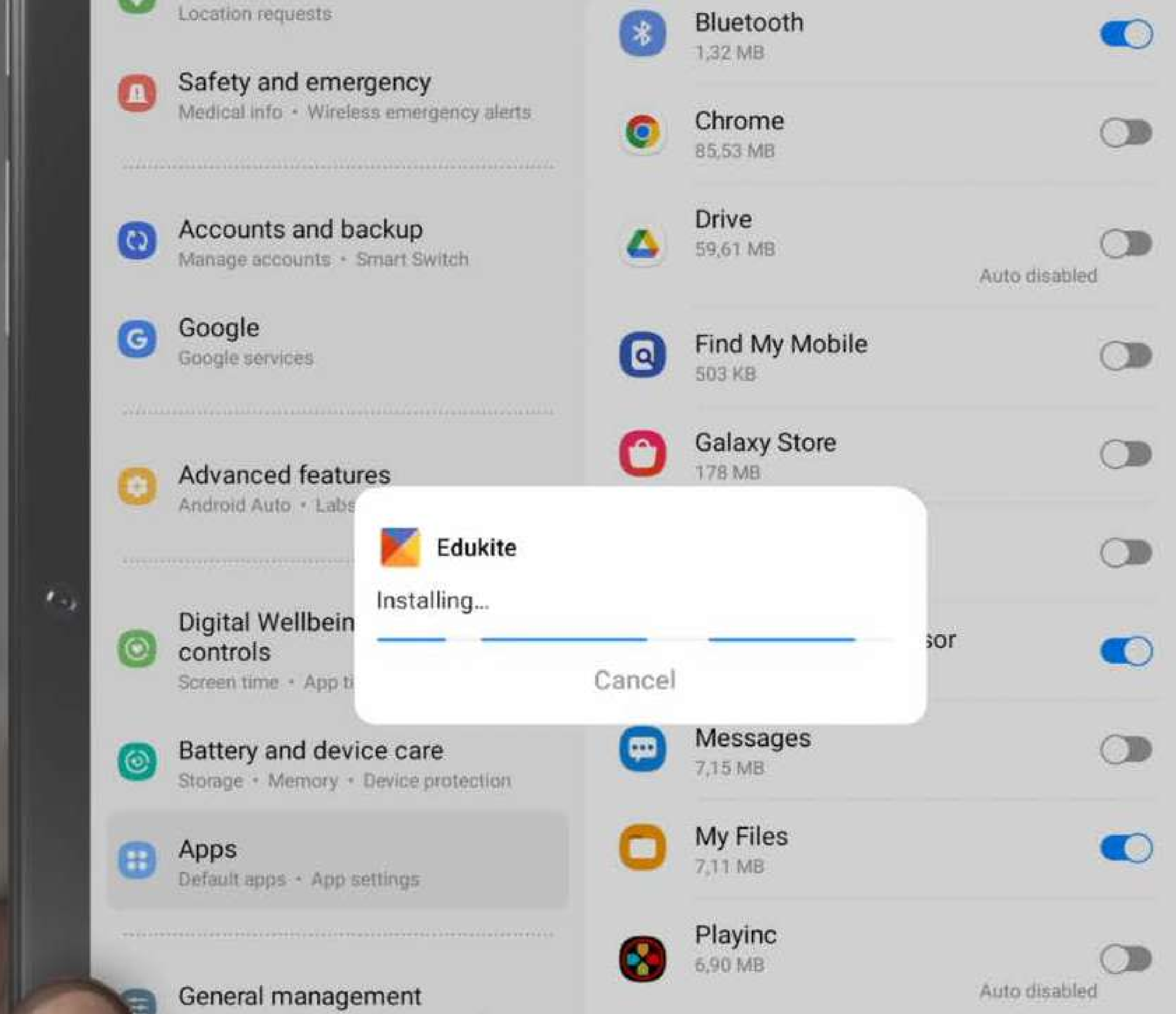


If there is a popup “Send app for scanning. Play Protect hasn’t seen this app before..”,



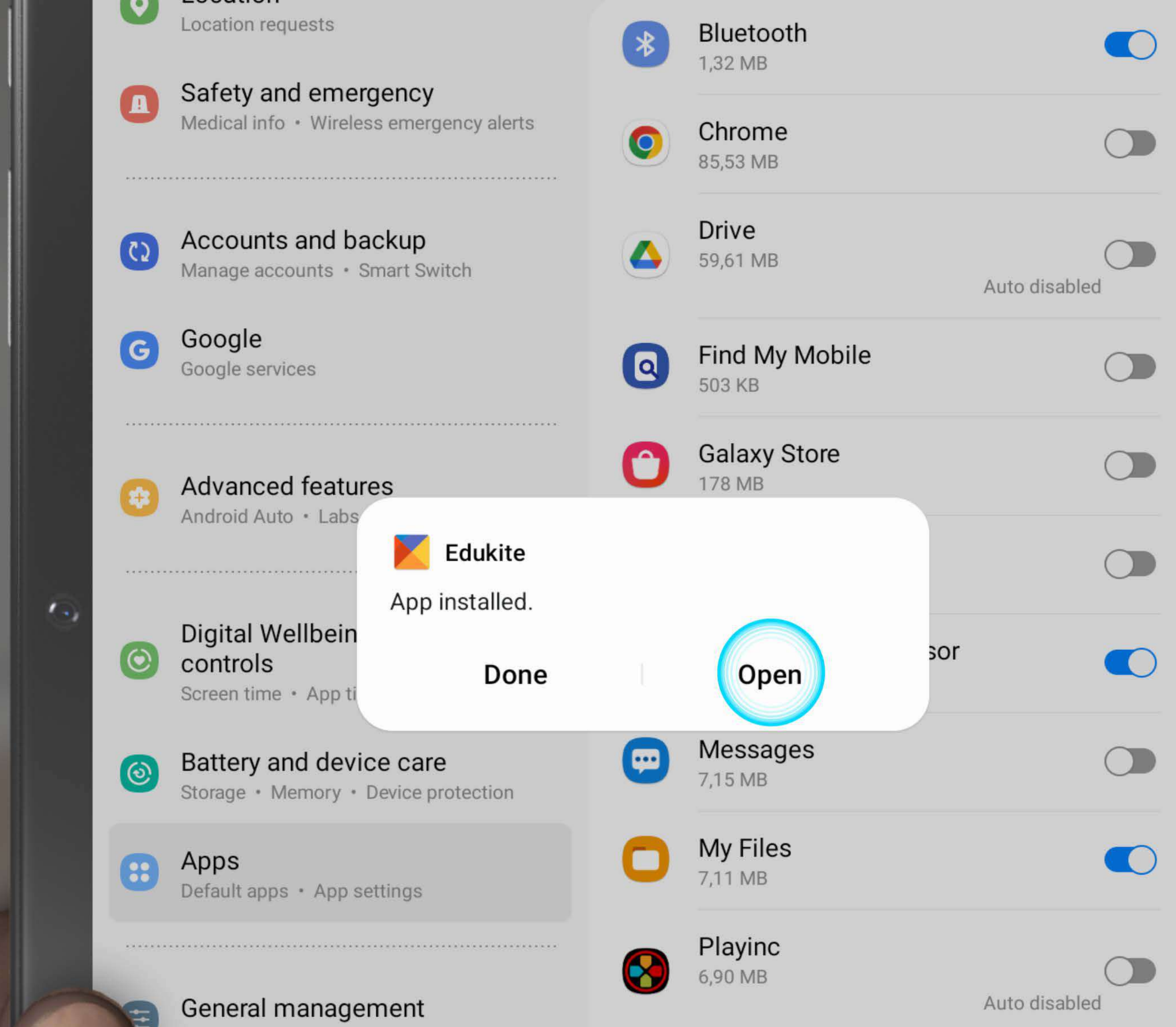
...tap on DON'T SEND button.

5. Install the app.



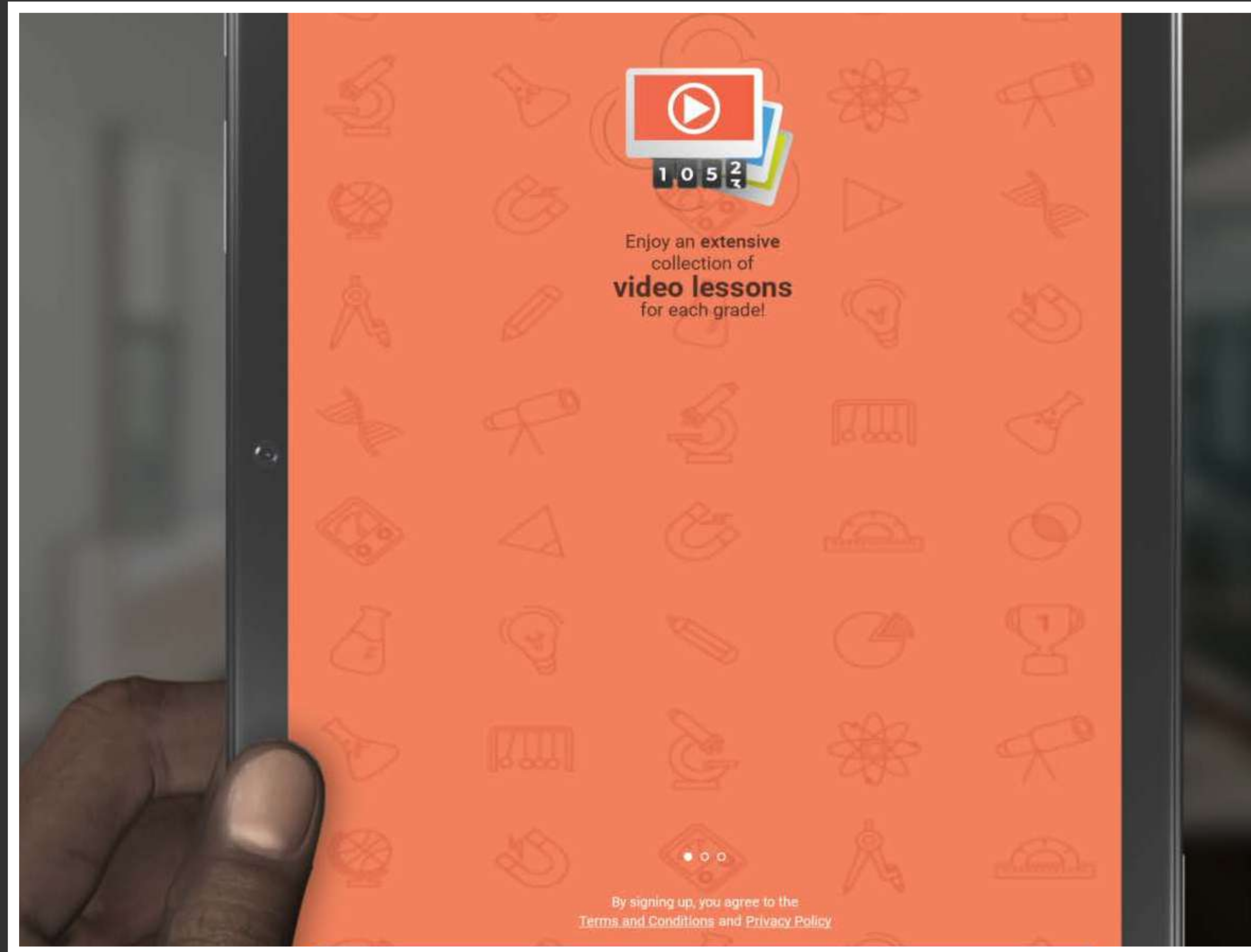
The app would continue to install. Wait for a few moments.

5. Install the app.

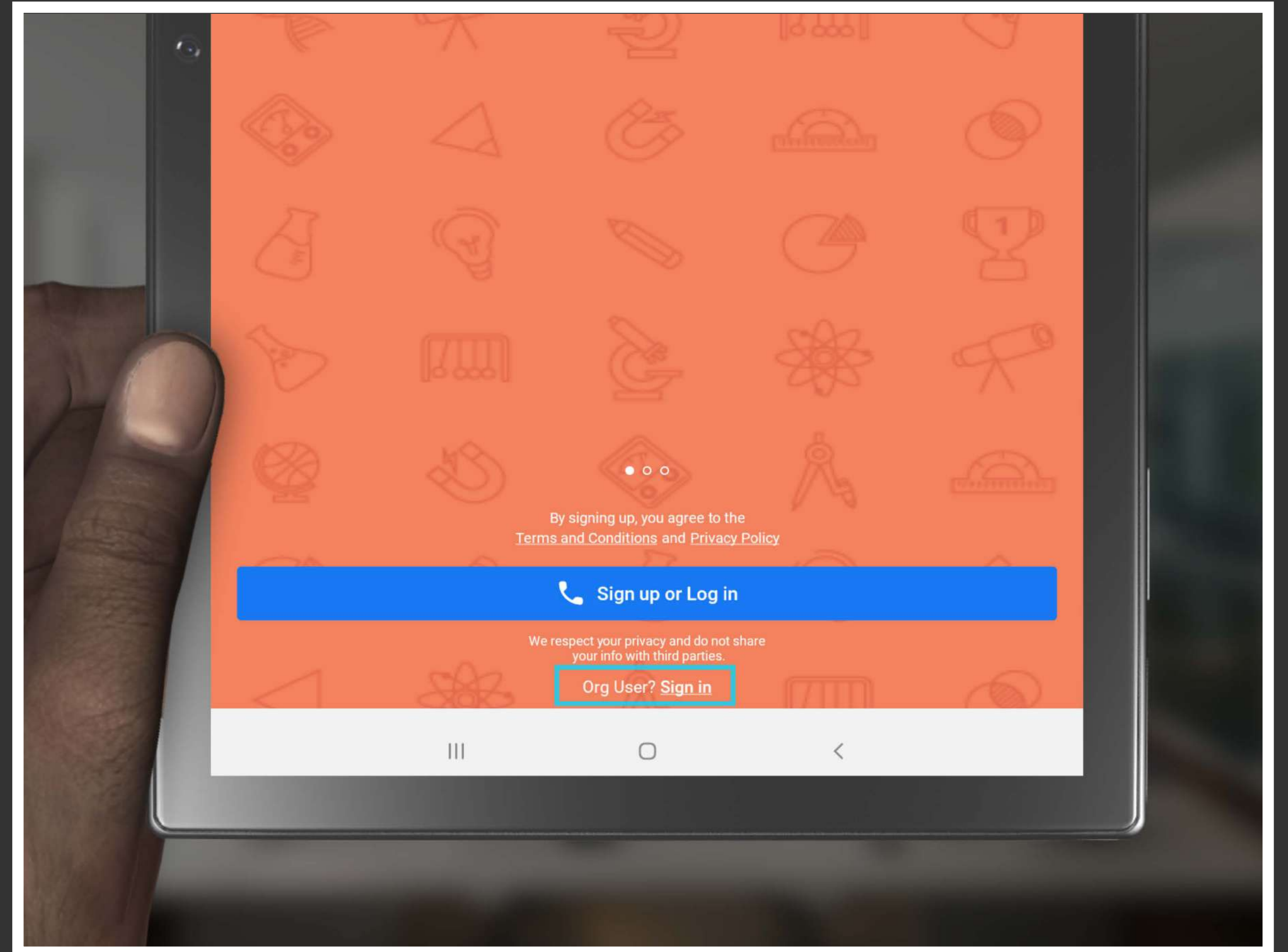


Once the app is installed, a pop-up with two options would appear.
Click on “Open” to launch the app.

5. Install the app.

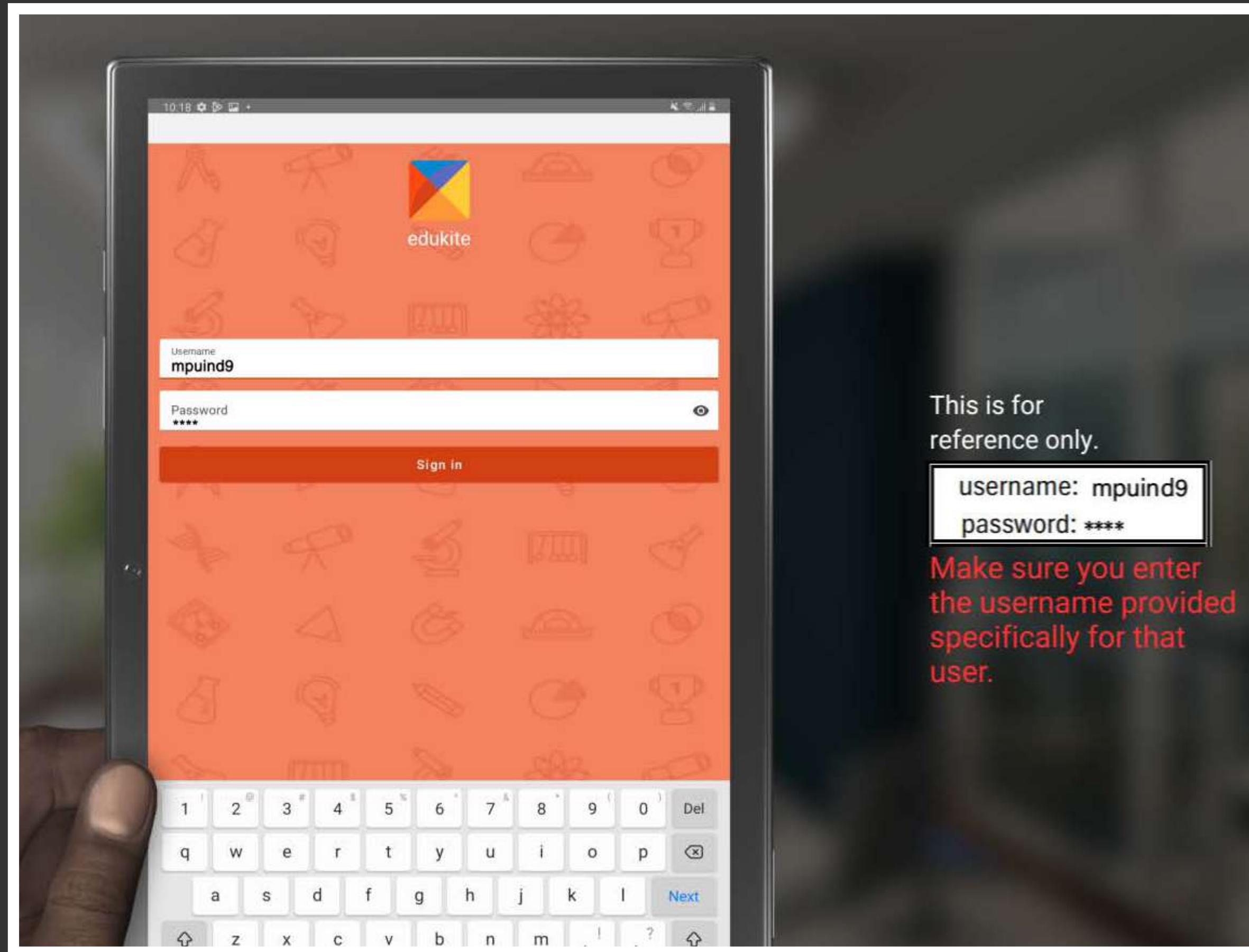


The app launches to display a screen as seen here.

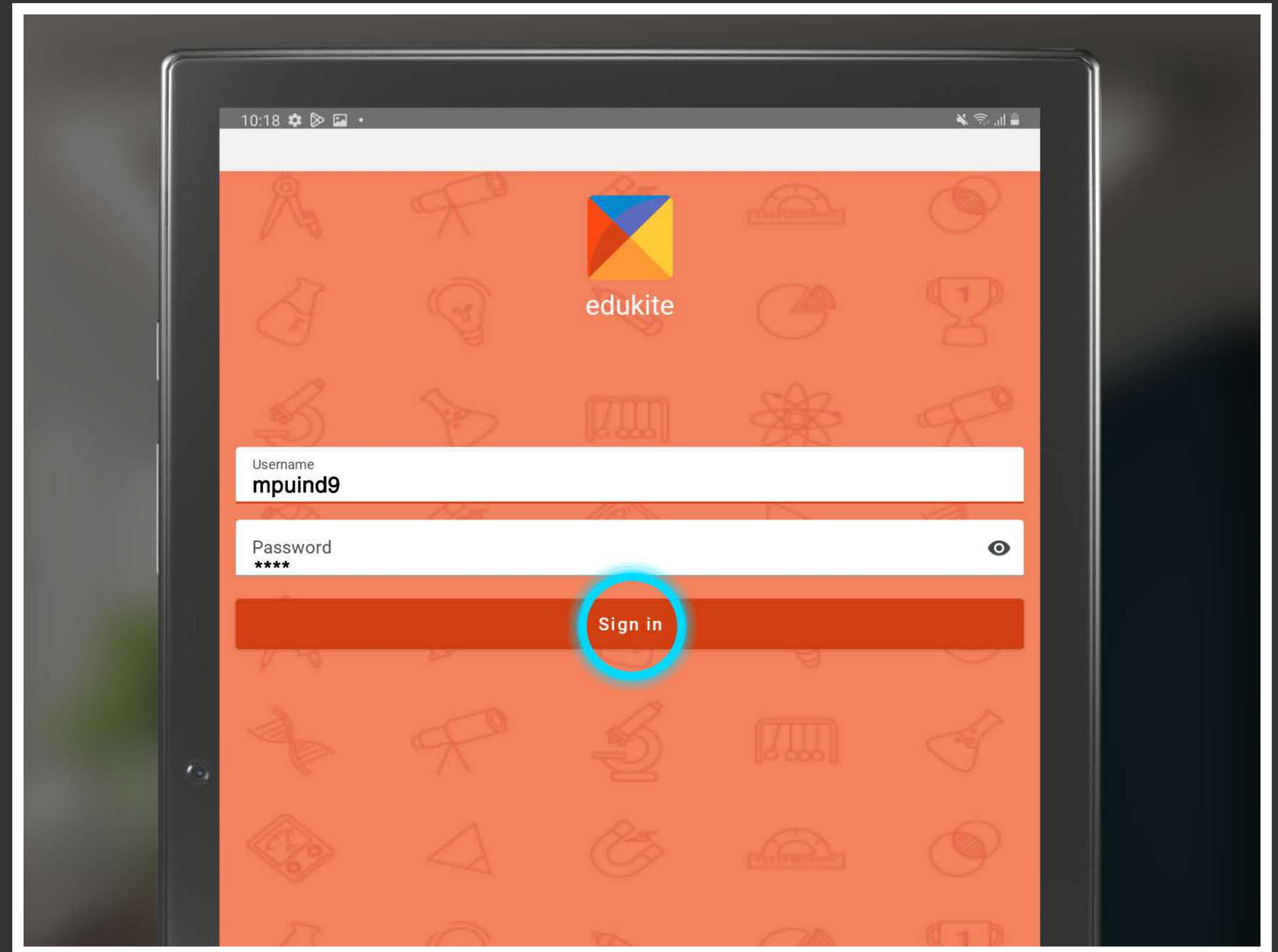


On the bottom of the screen, tap on the Org user “Sign in” link.

6. Sign-in to the app.

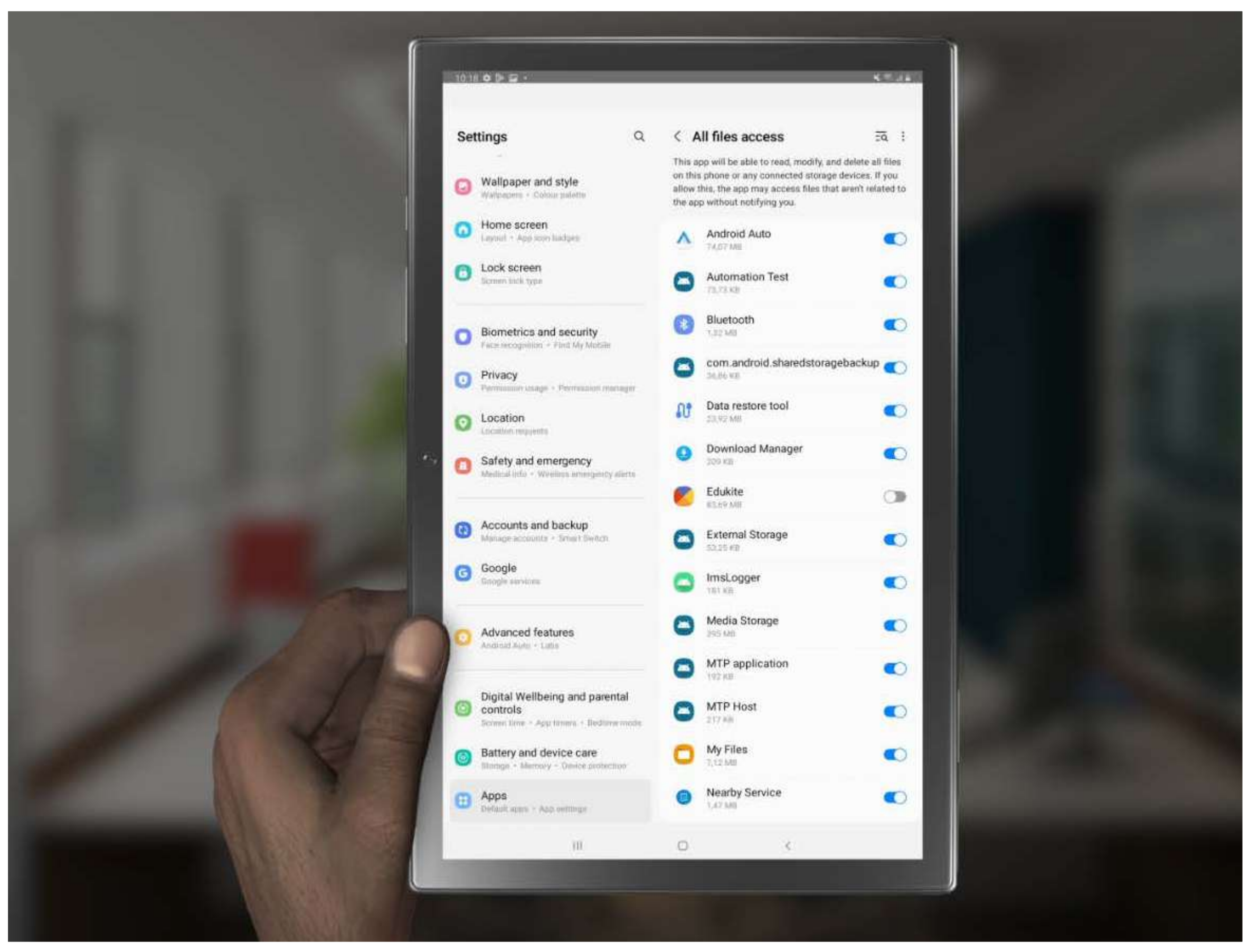


In the Sign-in page, enter the username and password provided with the device.

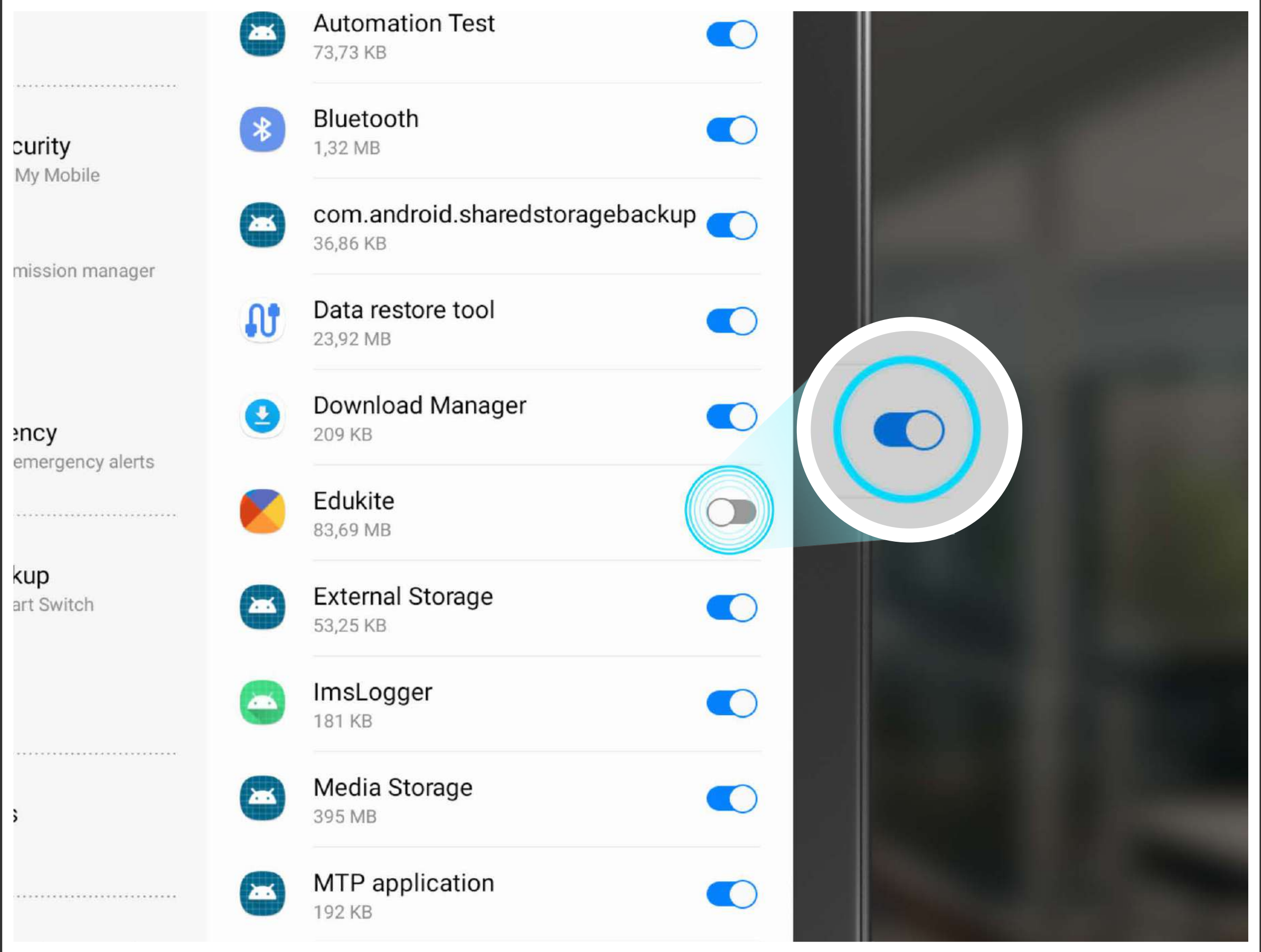


Click on the Sign-in button.

6. Sign-in to the app.

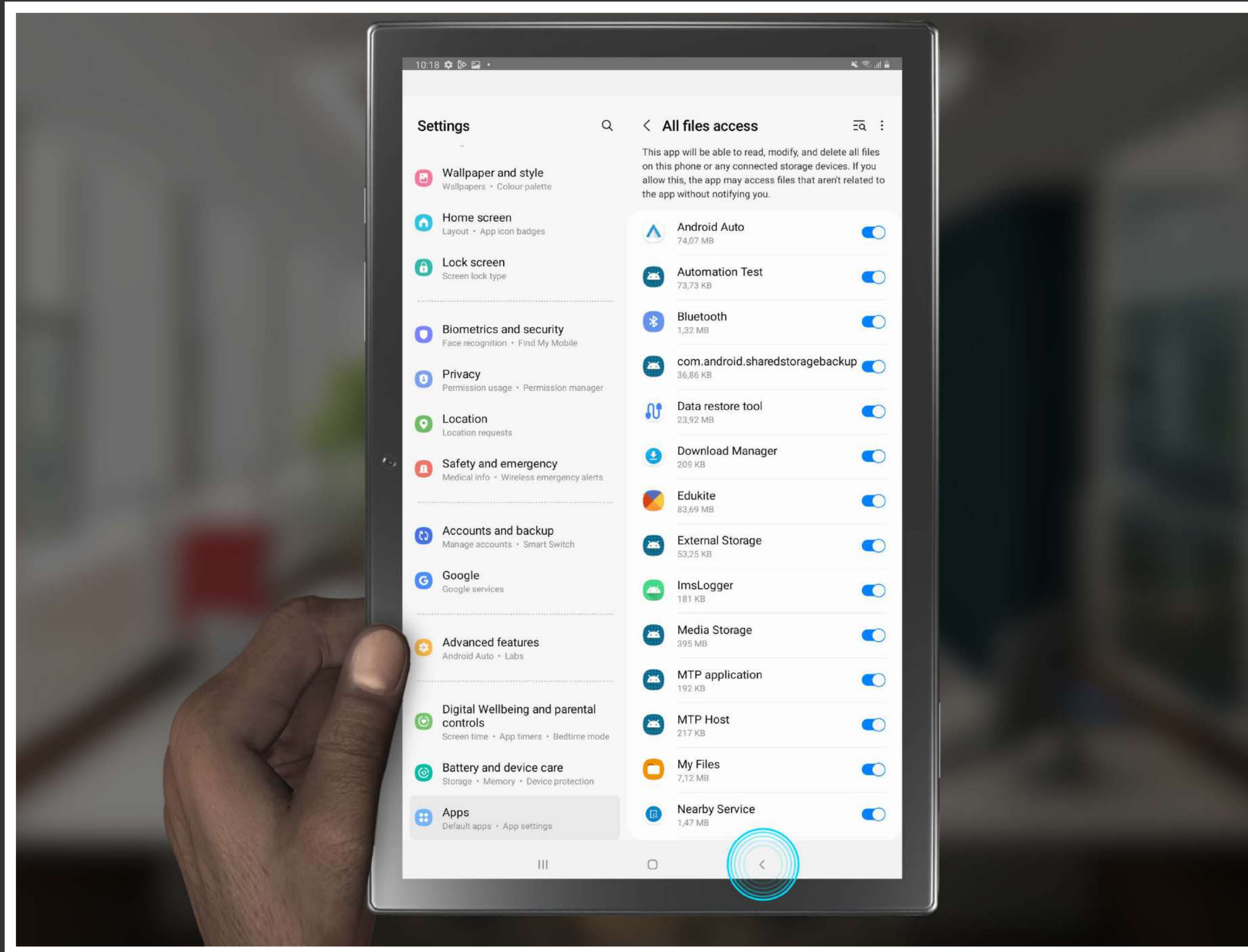


The App will ask for permissions “All files access” and redirect to “Settings” page.

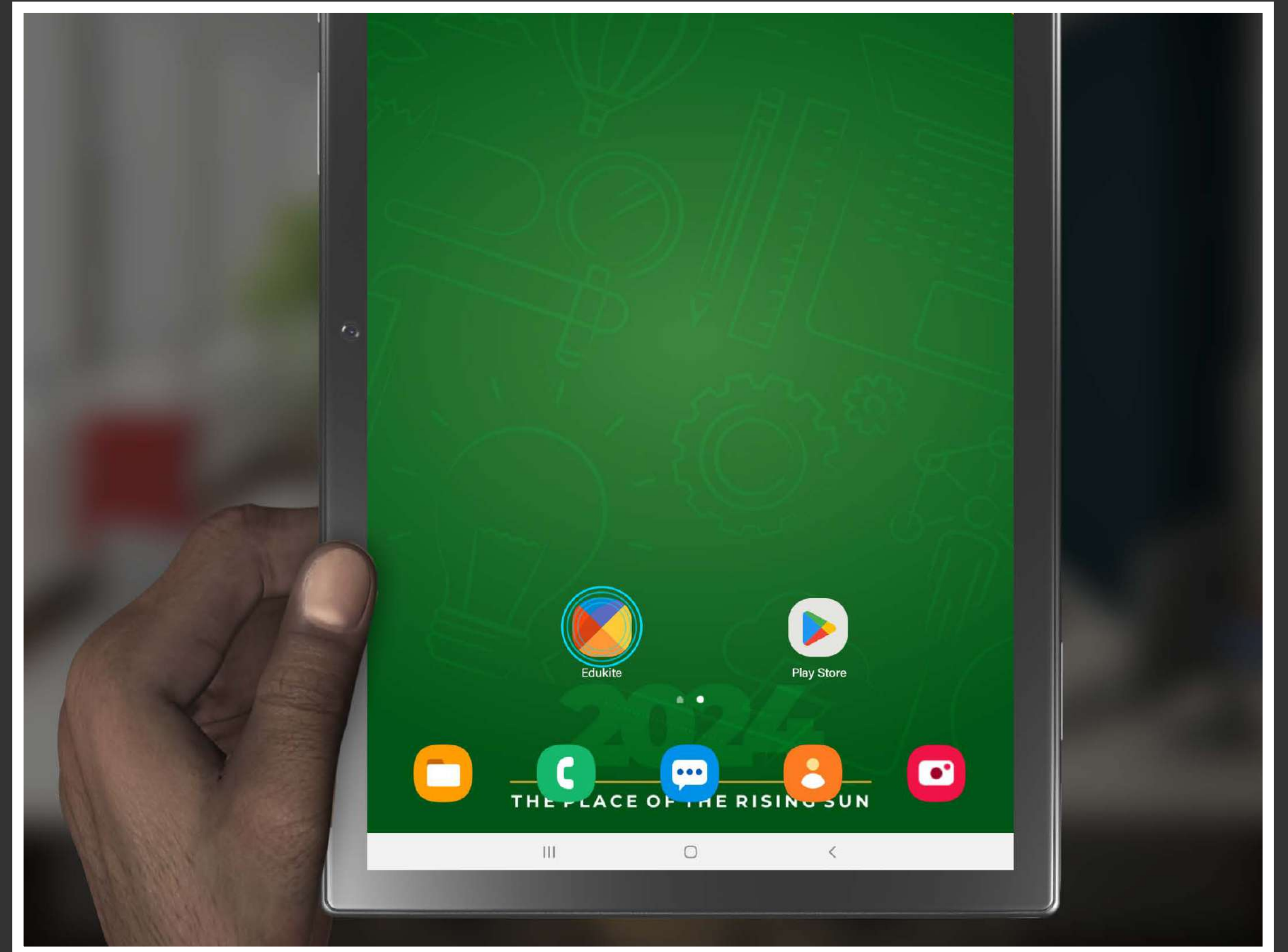


Allow permission for Edukite App to access all files by clicking on the toggle button.

6. Sign-in to the app.

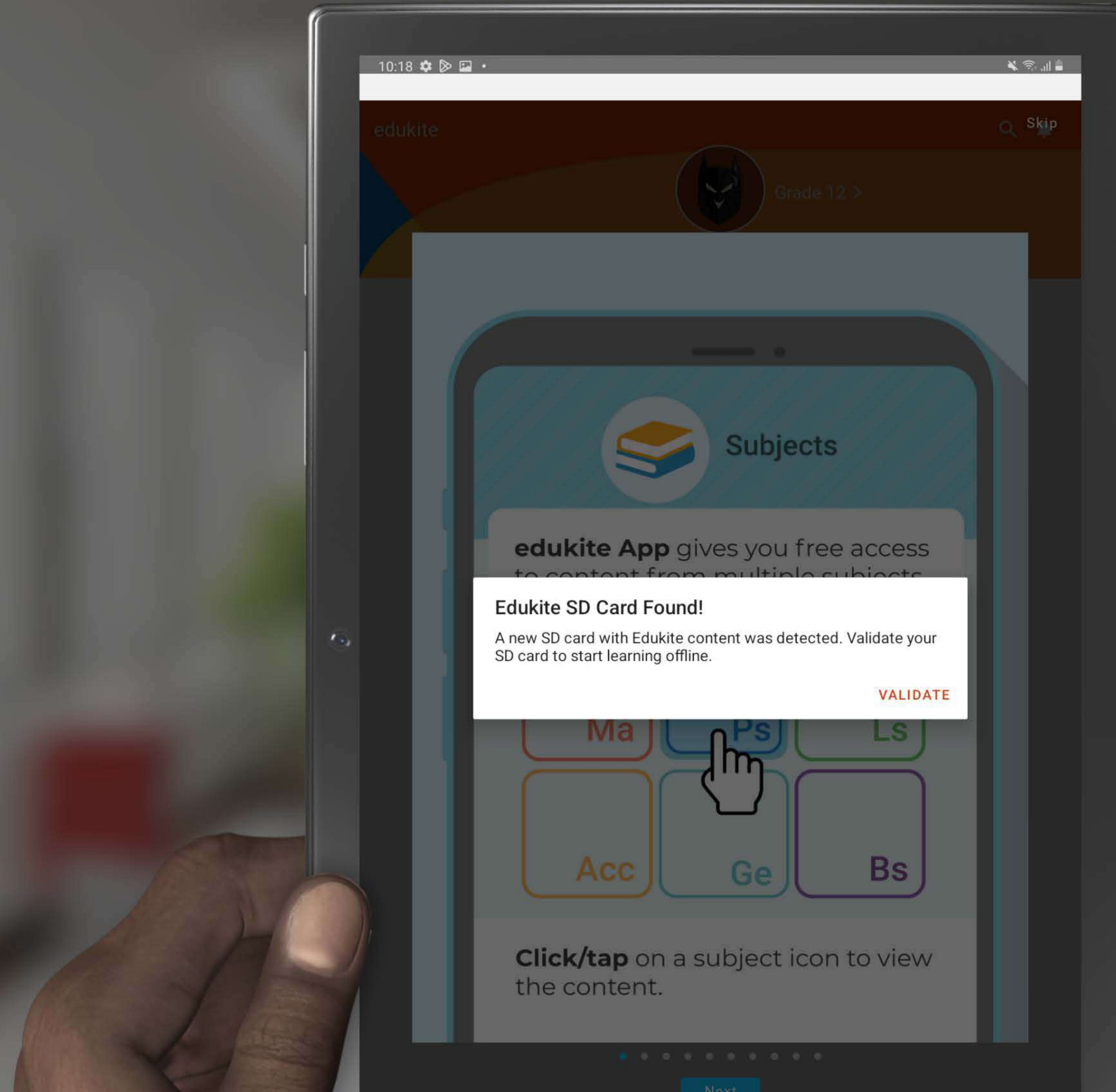


Tap on the back button.



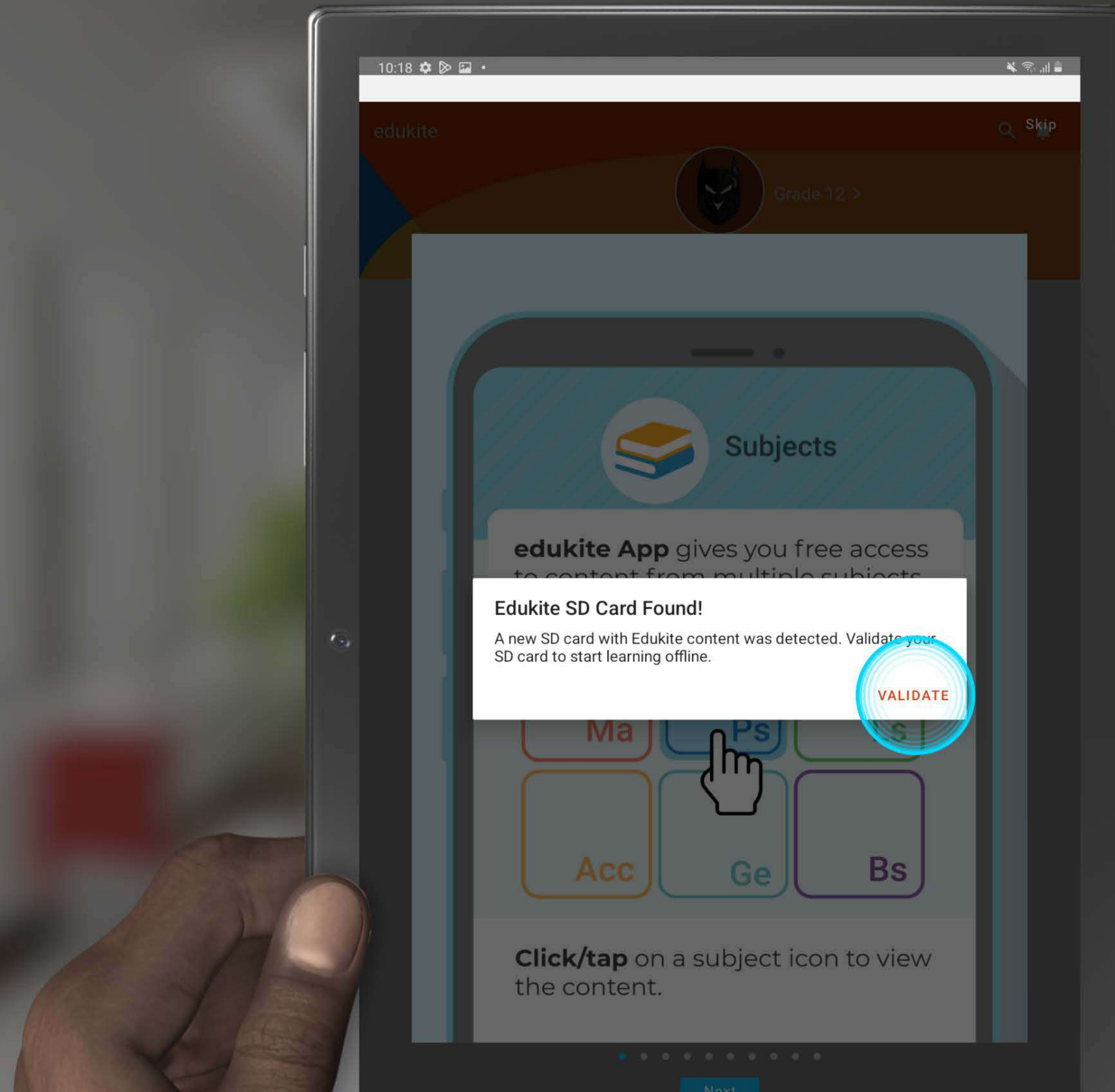
Open the Edukite App again.

7. Validate the app.



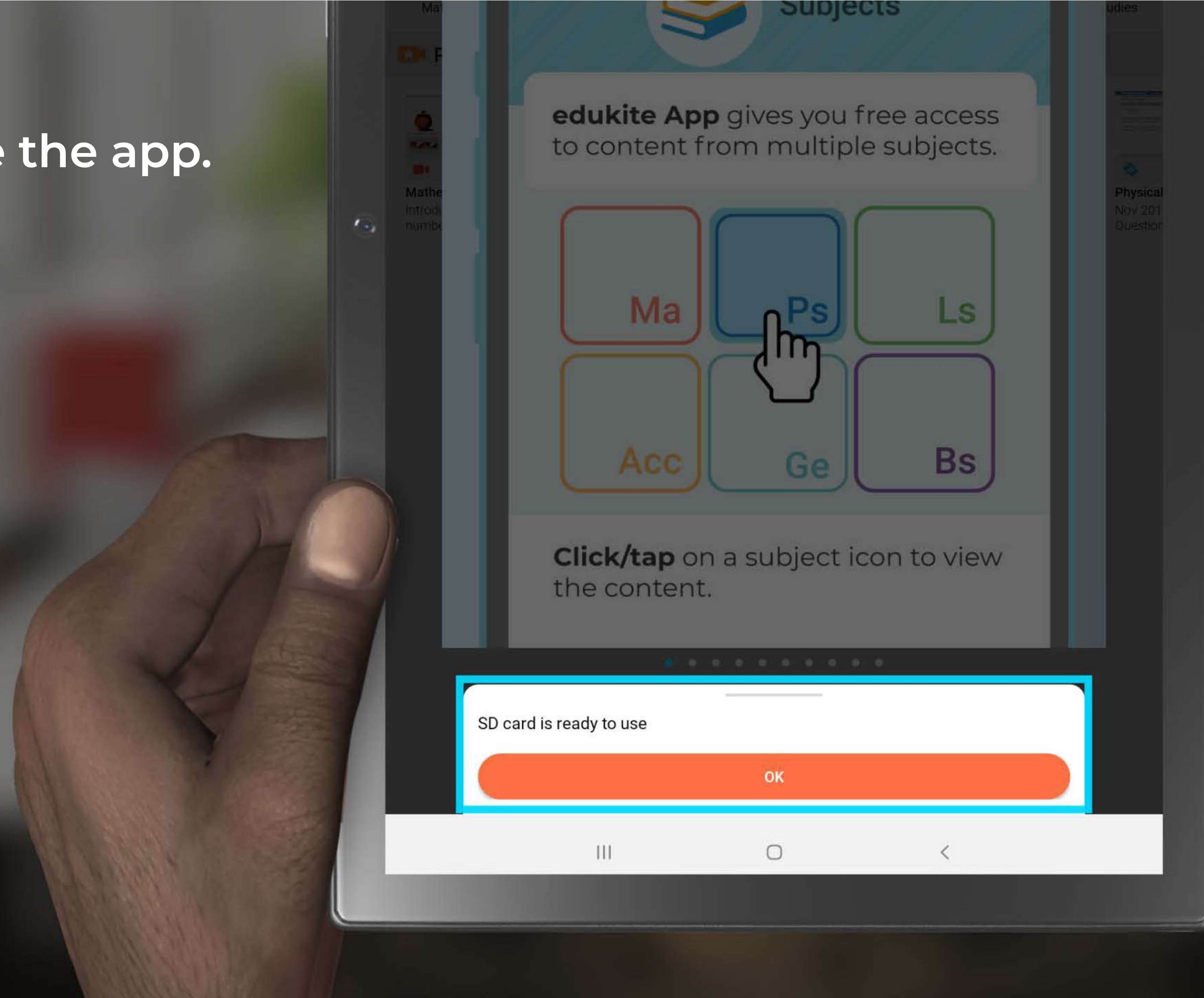
A pop-up will show that the App has detected the microSD card inserted earlier.

7. Validate the app.



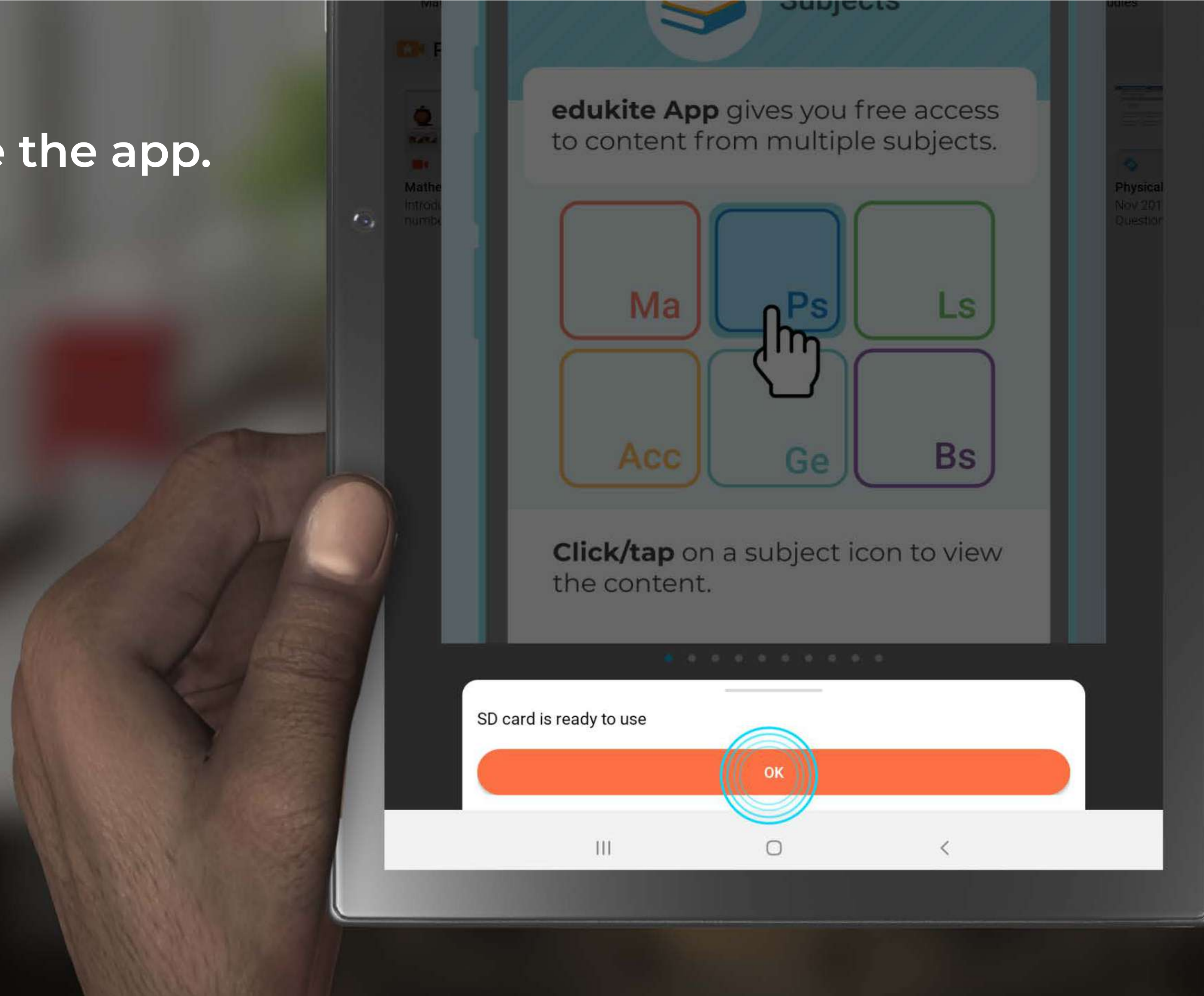
Tap on Validate. The App connects to the internet to validate the microSD card's contents and activate the user.

7. Validate the app.



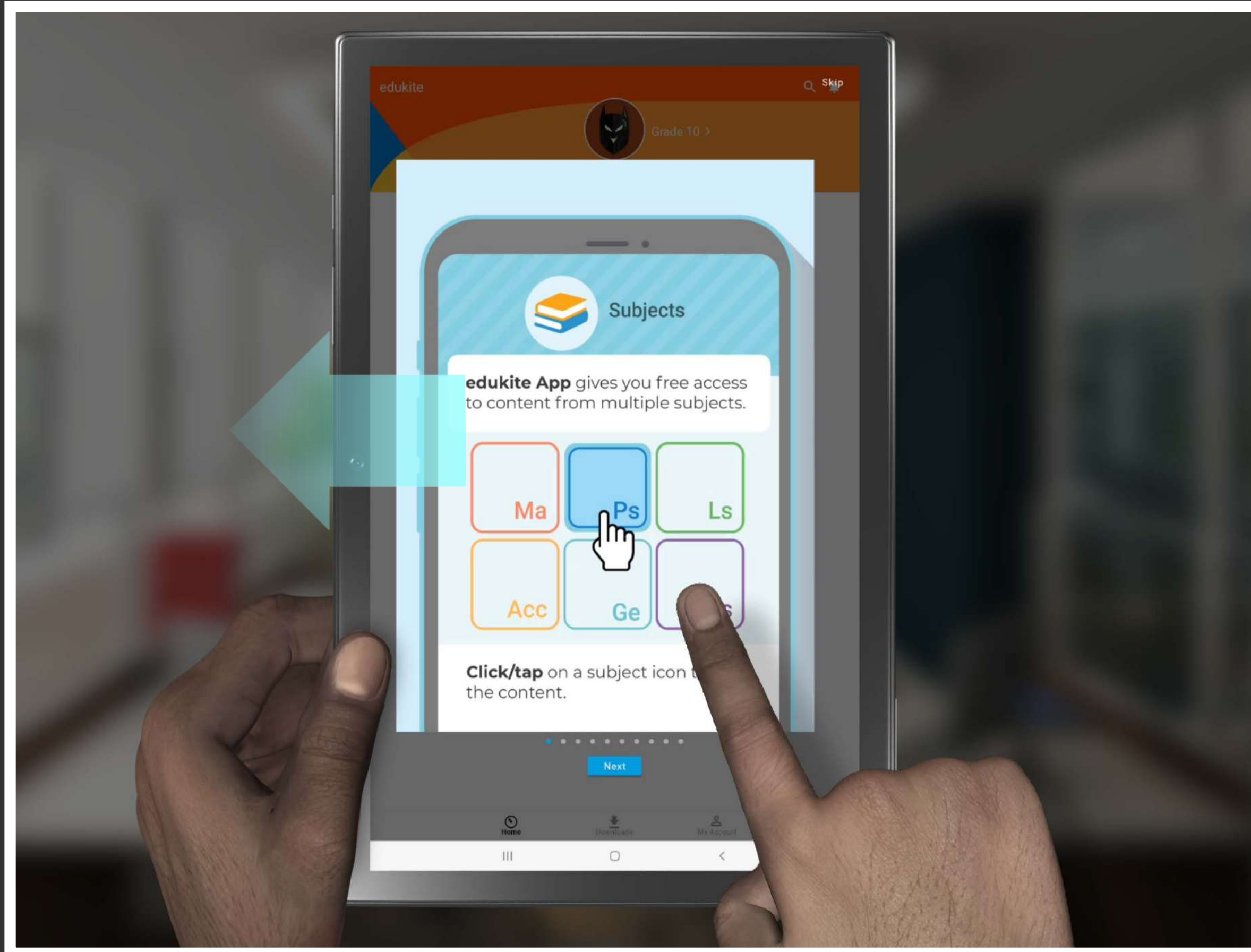
Wait for the confirmation “SD card is ready to use.”

7. Validate the app.

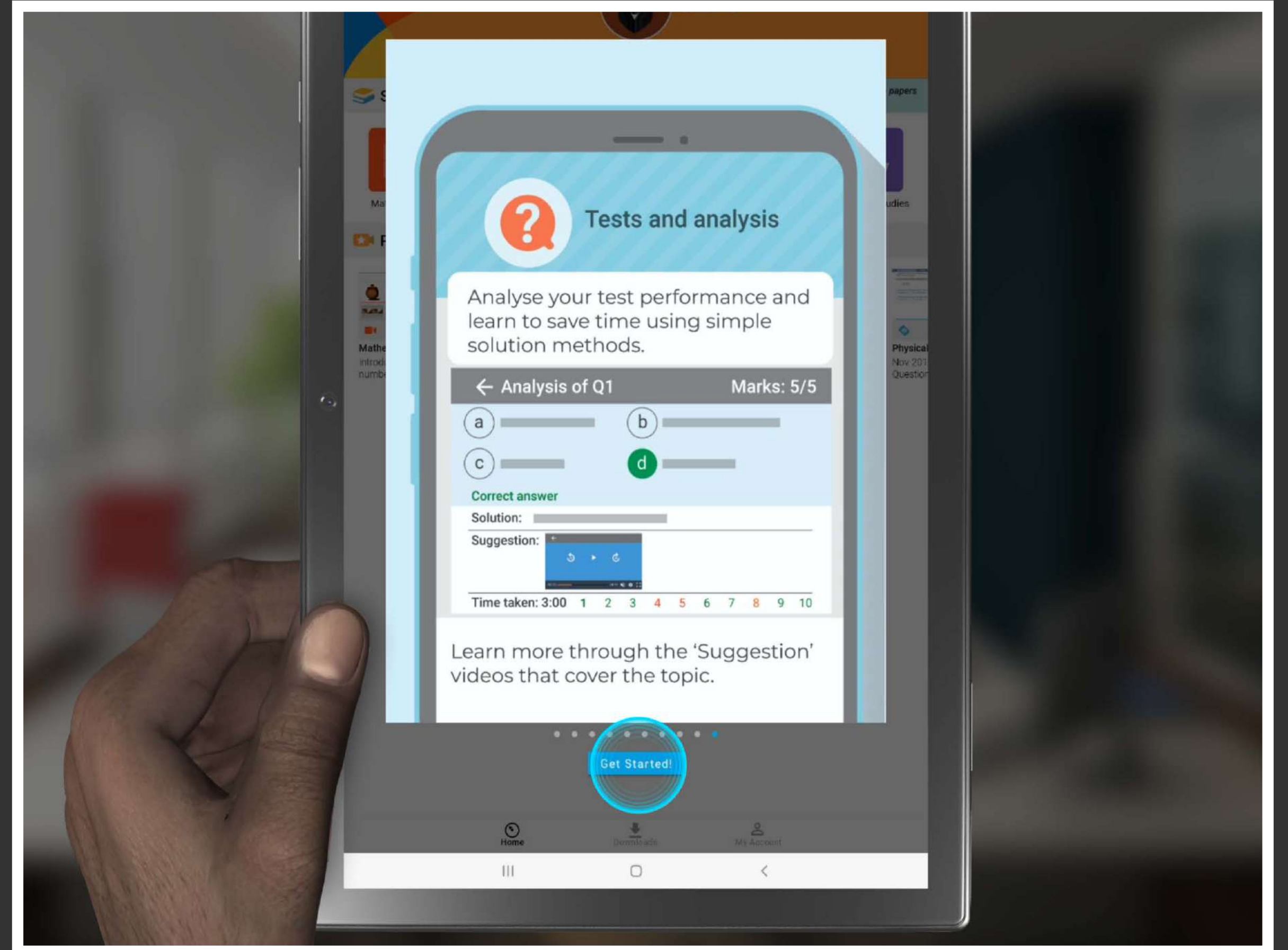


Click on OK.

8. Check the tutorial pages.

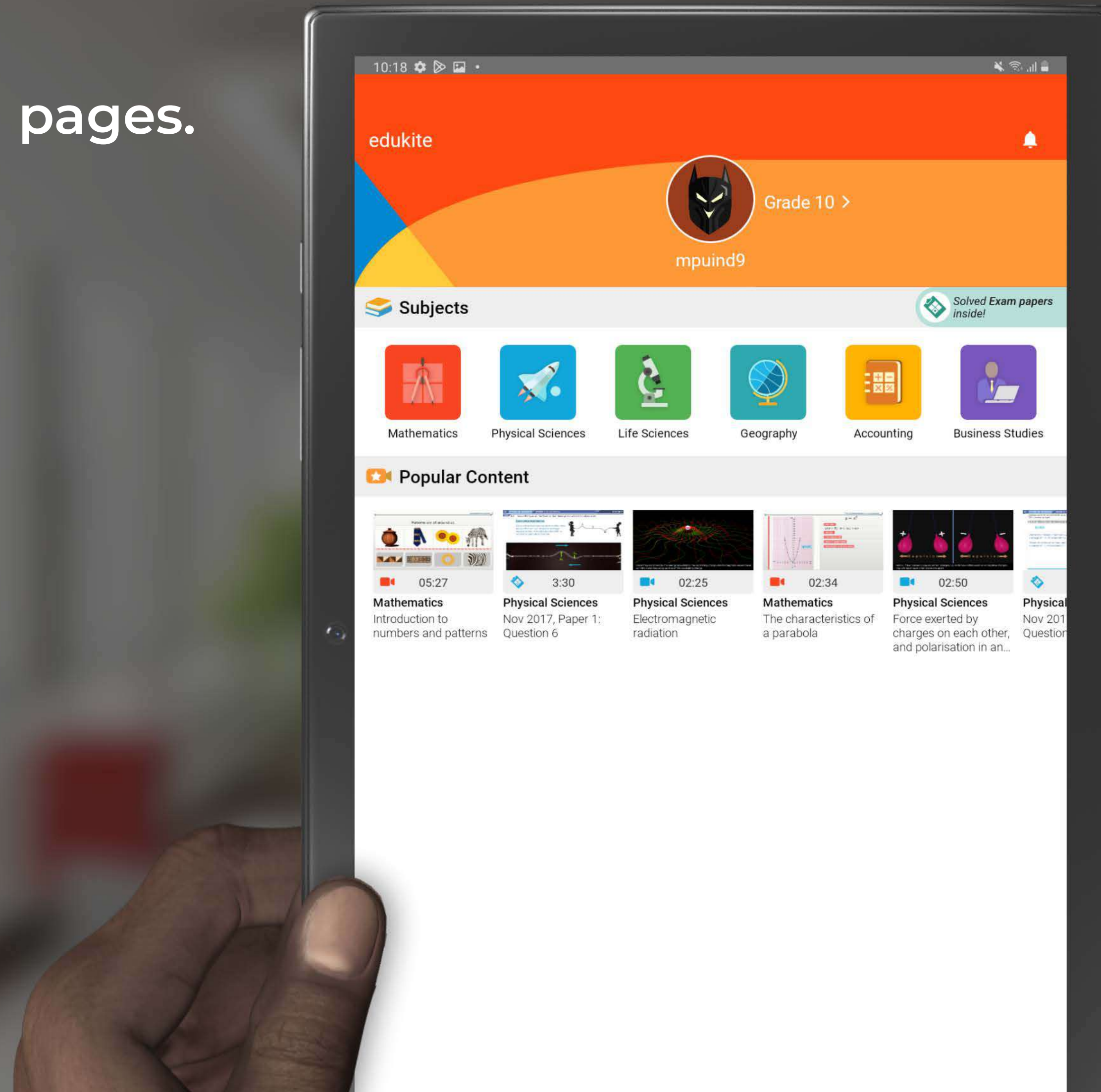


Swipe 'left' or tap '**next**' to check if all the tutorial images are loading.



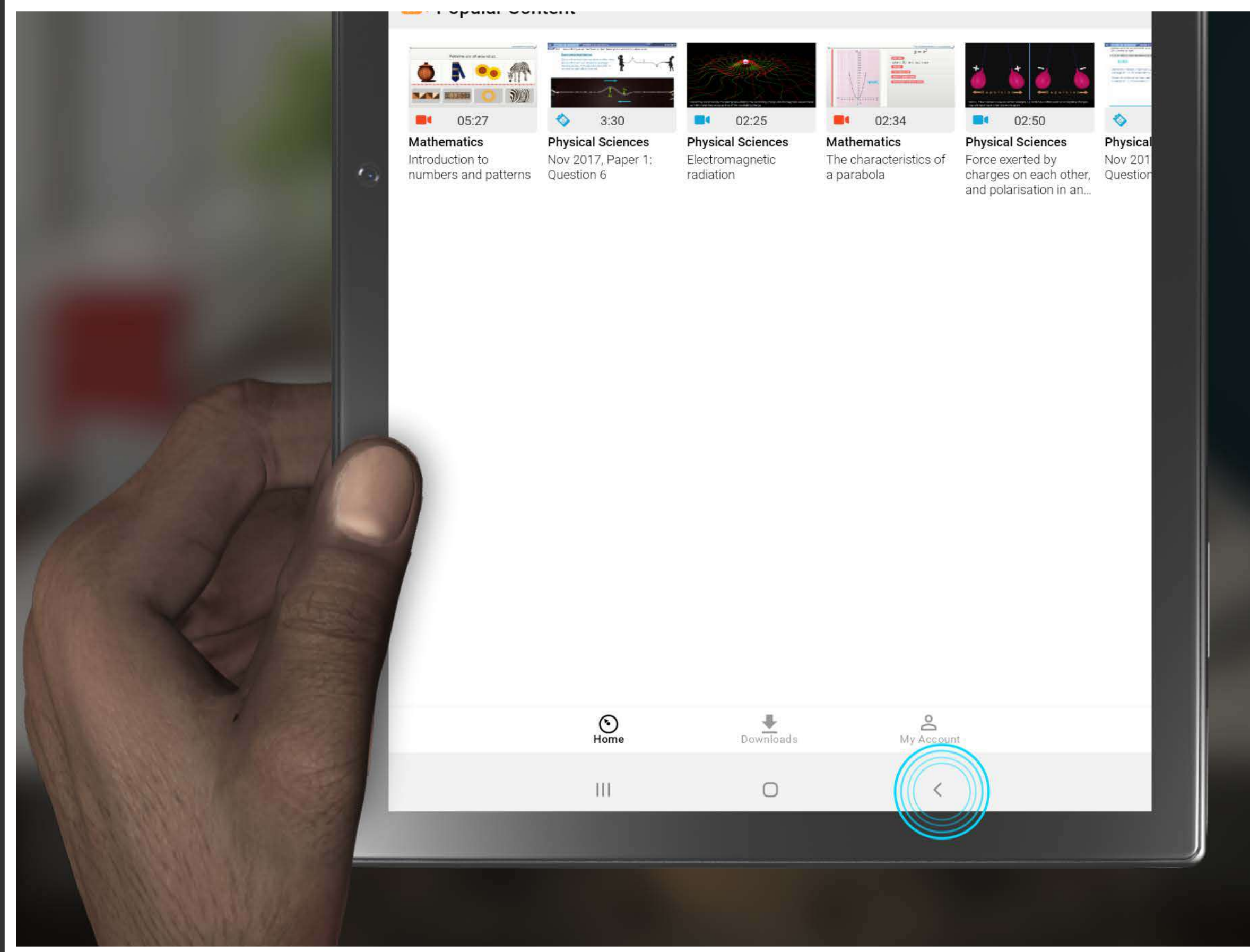
At the end of the tutorial, tap on '**Get started**'.

8. Check the tutorial pages.

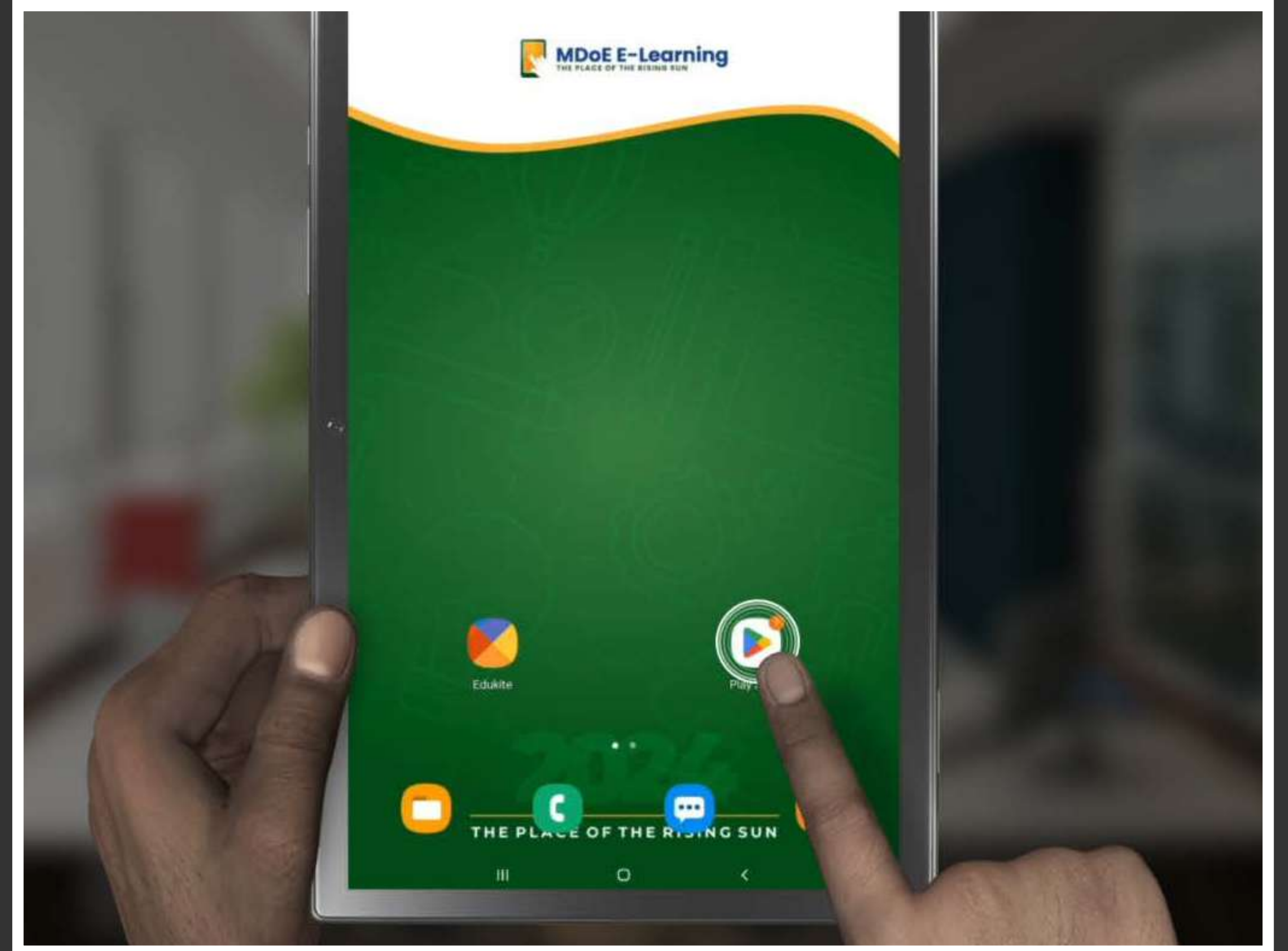


The App's 'home-screen' would appear.

9. Update Android System WebView.

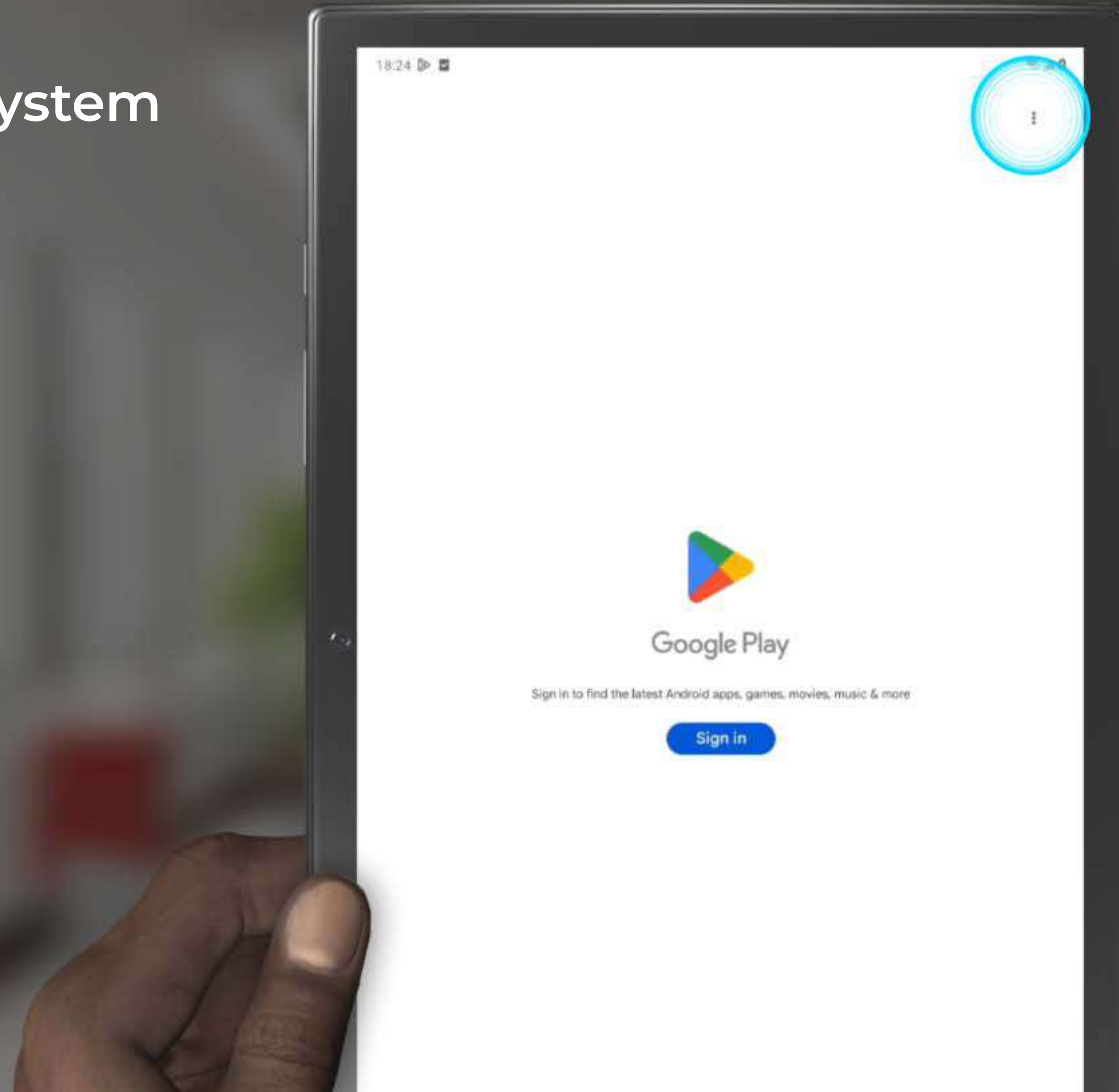


Close or minimise the Edukite app.



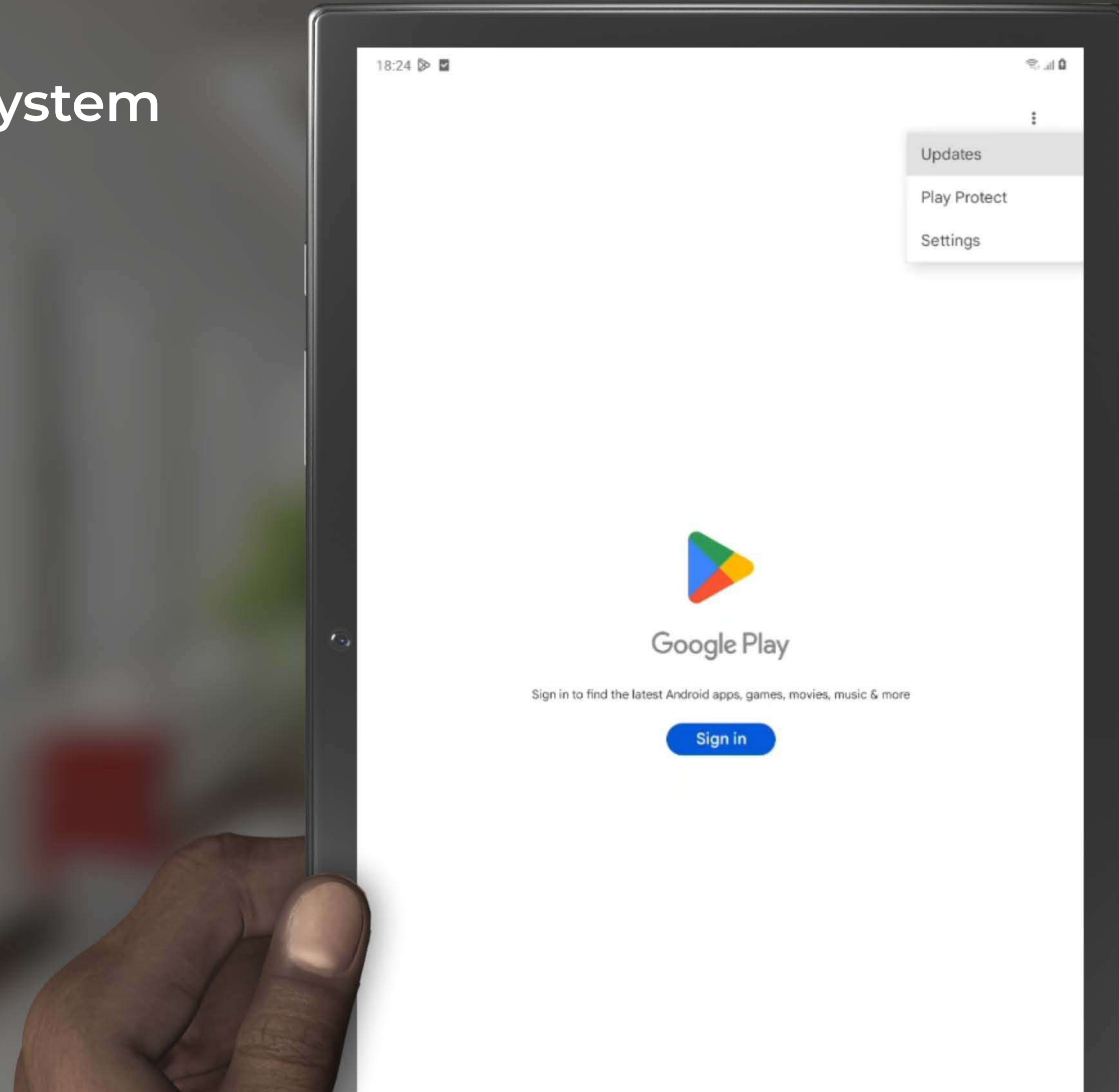
Open the Google Play app.

9. Update Android System WebView.



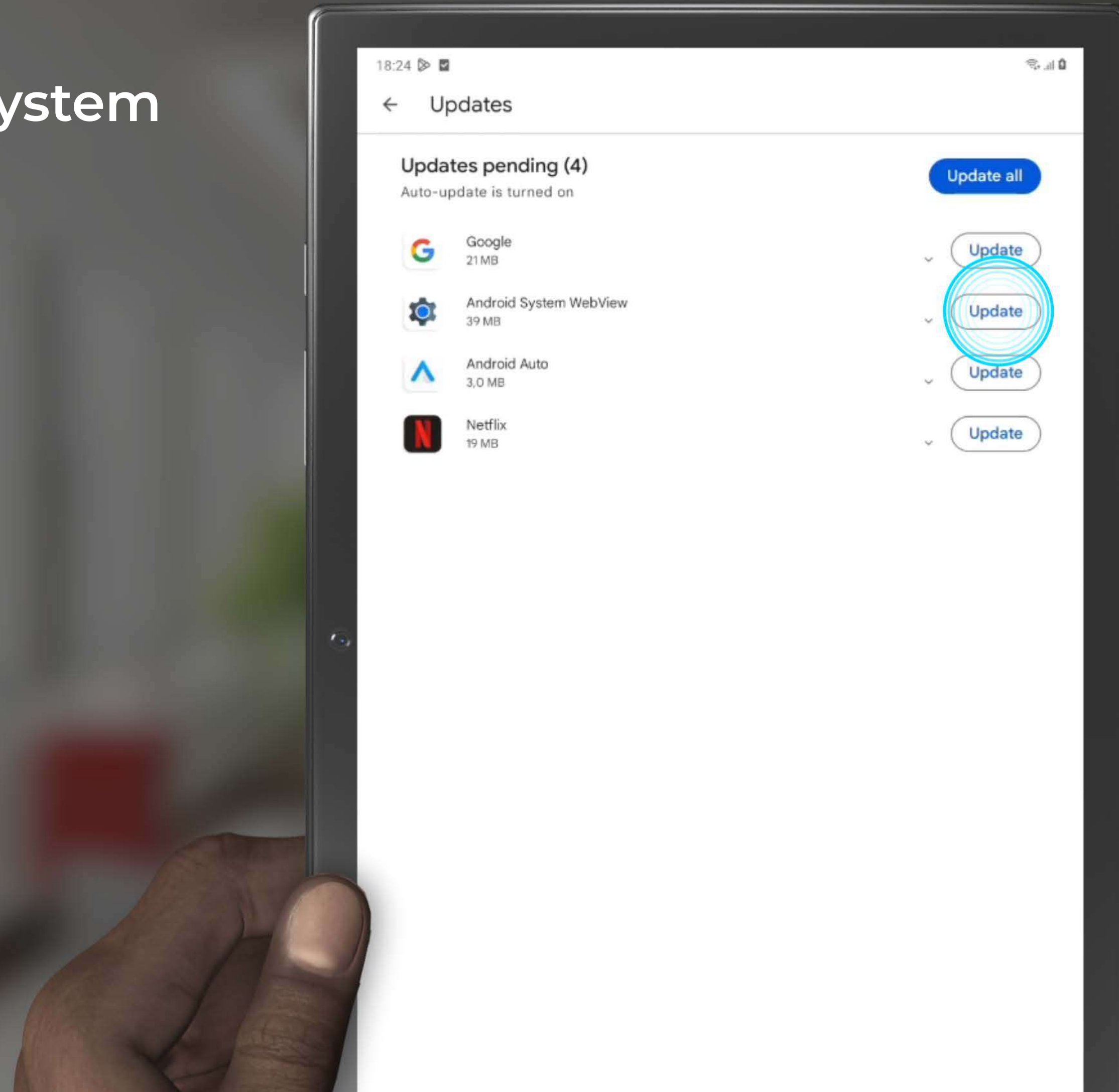
Inside Google Play, click on the 3-dot menu on the top-right corner of the screen.

9. Update Android System WebView.



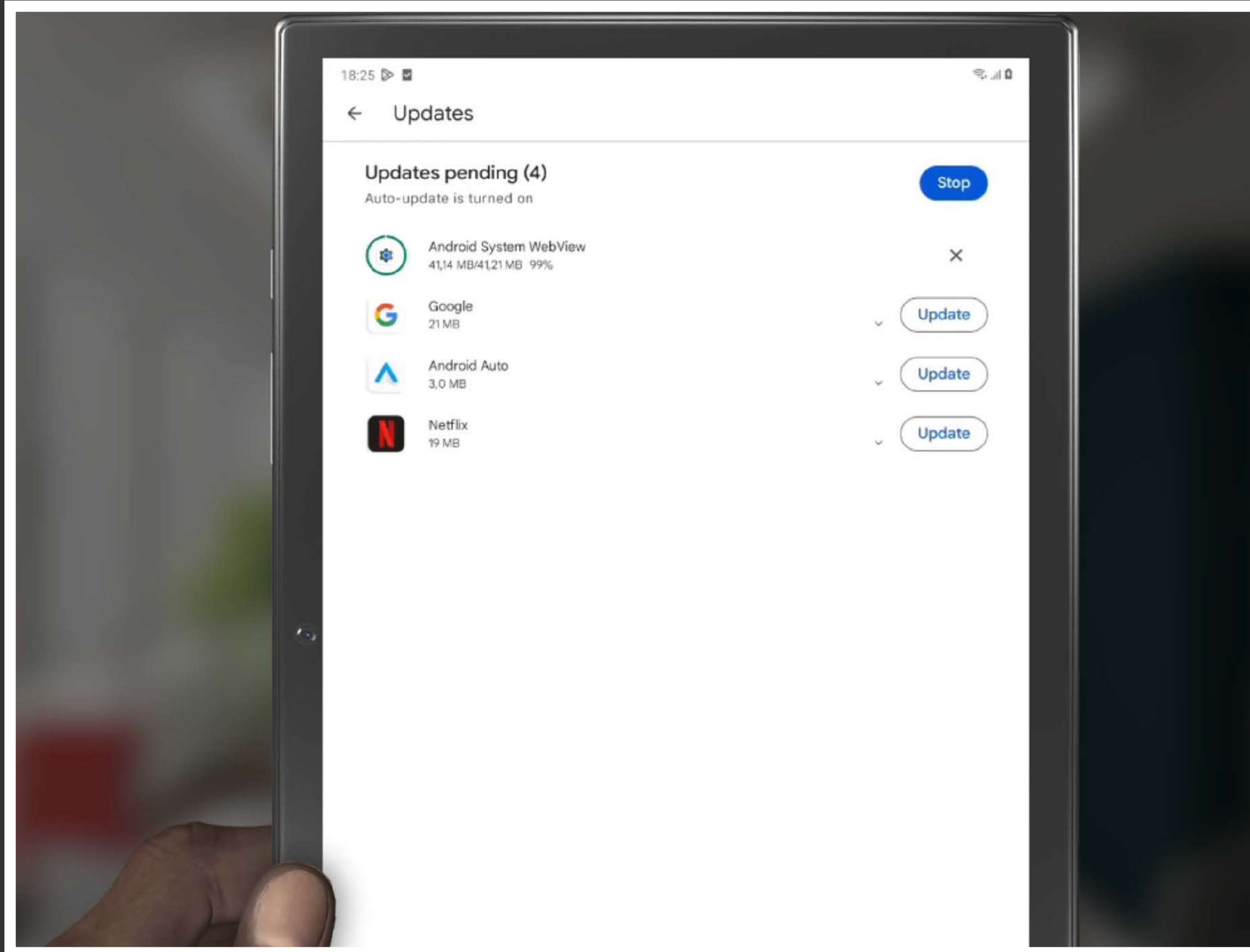
Click on the 'Updates' button.

9. Update Android System WebView.

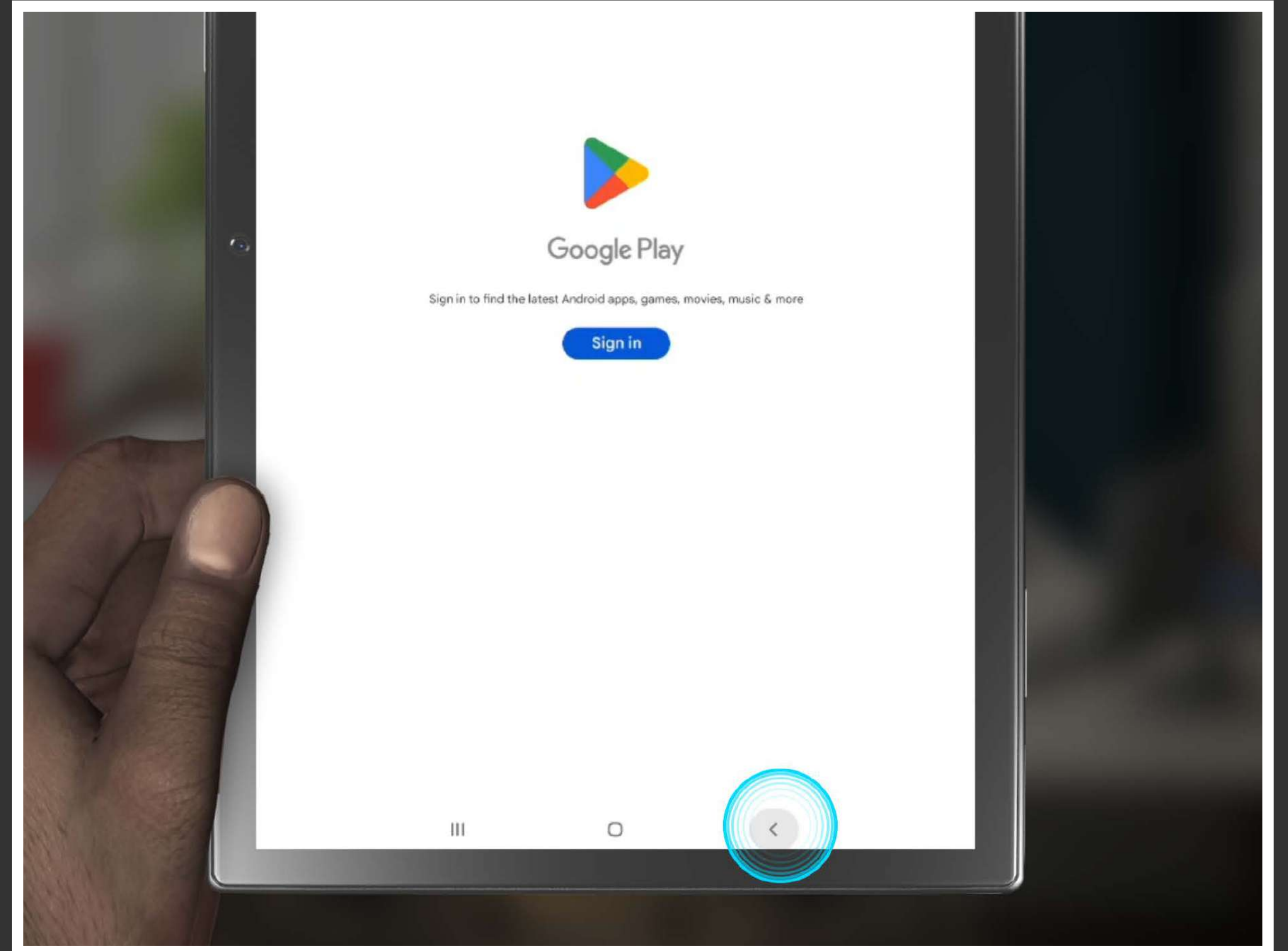


Update the Android System WebView.

9. Update Android System WebView.

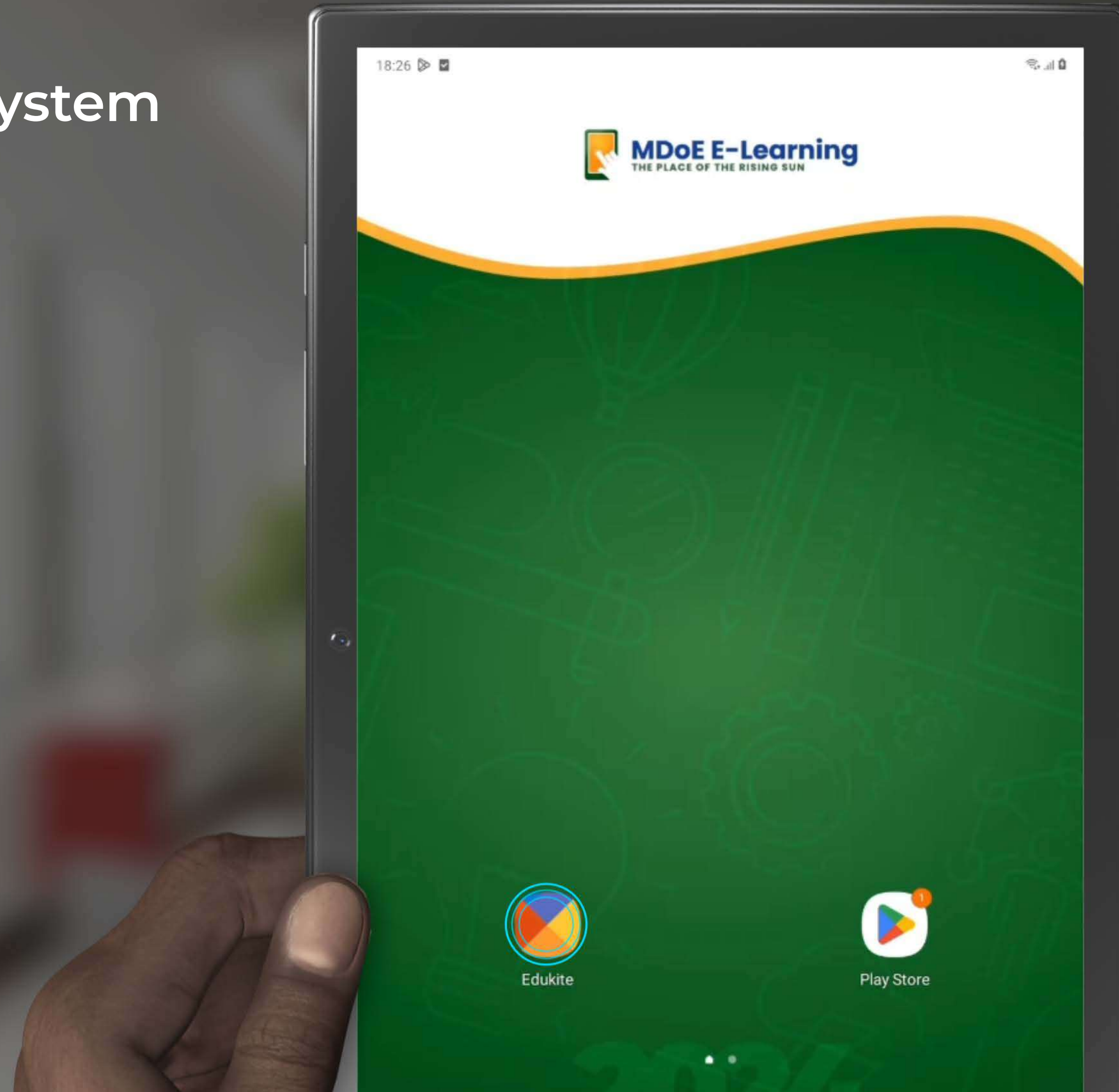


Once the update is complete,

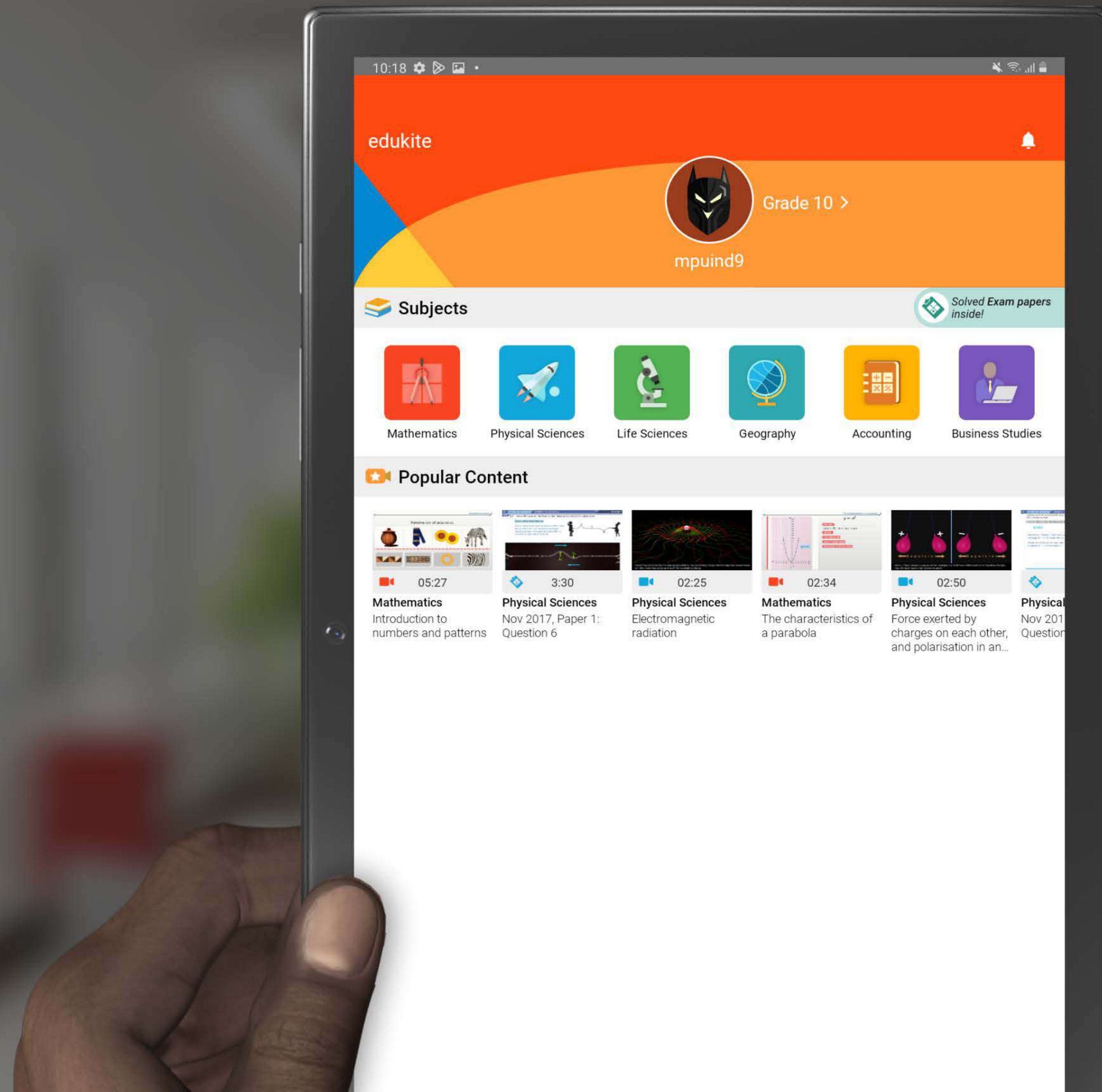


close the Google Play app.

9. Update Android System WebView.



Re-launch the Edukite app.



The app is now fully installed and ready to use.