1. Click the link below.

https://apclassroom.collegeboard.org/lockdown

Secure Online Testing in AP & Pre-AP Classroom using the LockDown Browser

AP & Pre-AP Classroom work with the LockDown Browser, a free secure browser that enhances the security of online testing by restricting student access to the internet.

How do I use it with my students?
1. Download the LockDown Browser onto student devices
2. Have students complete a Secure Readiness Check

Use this How-to Guide to walk you through the steps.

Which student devices are supported?
- Windows or Mac computers (using Chrome, Firefox, or Safari 10 or higher)
- School-managed Chromebooks. Click here for Chromebook installation instructions and run in kiosk mode.
- iPad (iOS 12 or higher) test administration is supported, but students may miss troubleshooting messages.
- Mobile phones are not supported.

Open LockDown Browser OEM?

https://apclassroom.collegeboard.org wants to open this application.

3. Click "Open LockDown Browser OEM".

I suggest the .exe link for Windows (I am still unclear of when you might need the MSI instead).
5. Now use the same browser to log in to your AP College Board account in the normal way.

When you click a test that requires the LockDown Browser, you will see the same dialogue box as in step 3.

Click “Open LockDown Browser OEM” and eventually the test will begin.

Notes:

It is called a “LockDown Browser” for a reason.

1. You cannot take screenshots during a test.

2. You can only go to other applications on your device by closing the main window, so you cannot do anything else on your device during a test. If you close the main window, you will have to reopen the test to continue.

3. If you are ever presented with the following dialogue window after clicking the “Verify LockDown Browser Installation” link, then:

   1. The appearance of this screen shows the installation has been successful. Now click Exit.

   2. Locate and open the “Respondus” folder installation (Windows typically C - Program Files (x86 on mine) - Respondus).

   3. Click the “LockDownBrowserLabOEM” application.

Note: things might be a little different on a Mac or iPad but I am guessing not by much.