Setting up the HP Prime Wireless Kit

Getting your HP Prime Wireless Kit set up for classroom use is quick and easy. Please follow these steps to get started.

Step 1
Plug in the HP Wireless Antenna via USB.

Step 2
Install and run the HP Connectivity Kit.

Step 3
Plug orange wireless modules into the HP Prime student calculators.

Step 4
Tap on top right of calculator display and look for a wireless icon. Tap the wireless icon and select a network (students may do this as well).

Set up is complete and student calculators will connect automatically to the network.

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Troubleshooting tips

In the event that there is an issue with set up:

1. Confirm the Connectivity Kit can connect to the wireless antenna
   a. Connect the antenna to a USB port. It is best to connect directly to a port on the computer rather than using a USB hub.
   b. In the Conn Kit, go to Edit > Preferences
   c. If the Conn Kit is able to connect to the antenna, an RF version number will be displayed. Otherwise the message “No adapter found” will appear next to “RF Version.”

2. If the Conn Kit cannot connect to the antenna, confirm that a calculator can be connected by USB cable
   a. Start the Conn Kit
   b. Connect a USB cable to the computer and to a calculator
   c. The calculator should appear in the Conn Kit.

3. If the Conn Kit cannot connect to a calculator by USB, then USB connections are probably blocked by IT policy.
   a. The user should contact their IT department.

4. If the Conn Kit CAN connect to a calculator by USB but cannot connect to a wireless antenna, the antenna may be faulty (this is very unlikely as we have not seen this type of failure, but it is theoretically possible).

For any questions or additional troubleshooting needs, please contact us at calculators@hp.com.