Press and hold **Esc + Reload keys, the tap the Power button (located on the right side of the Chromebook)**



The Chromebook should start up and show the following screen. If not try the **Esc + Reload + Power** button sequence again.

English	
0	
Let's step you through the recov	very process
Select how you'd like to recover.	
You can recover using external storage such as a USB dri	ive.
Recovery using external storage	
Q Launch diagnostics	
Advanced options	
U Power off	
Model: COPANO - MRFF	Use the arrow keys to navigate up or down. Use the enter key to select an option.

Use the down arrow key to navigate to Advanced options and press Enter

	English
•	
Le	et's step you through the recovery process
Sel You	lect how you'd like to recover. u can recover using external storage such as a USB drive or an SD card.
	Recovery using external storage
Q	Launch diagnostics
0	Advanced options
U U	Power off

On Advanced options screen, Enable developer mode should be highlighted. Press Enter

English	
Advanced option	18
Enable developer mode	
Debug info	
Firmware log	
Beck	

On the next screen, Confirm should be highlighted. Press Enter



The screen may go dark for a moment. The next screen that will ask you to **Confirm returning to Secure Mode**. Press **Enter**

English -
0
Confirm returning to secure mode
This option will disable developer mode and restore your device to its original state. Your user data will be wiped in the process.
Confirm Cancel

The Chromebook will reboot. Click Get Started when the next screen appears



Choose a network to continue. If you are in the district, you can use "GSD-Public"



When the following screen appears, click Done

