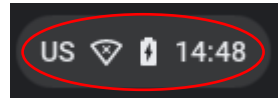



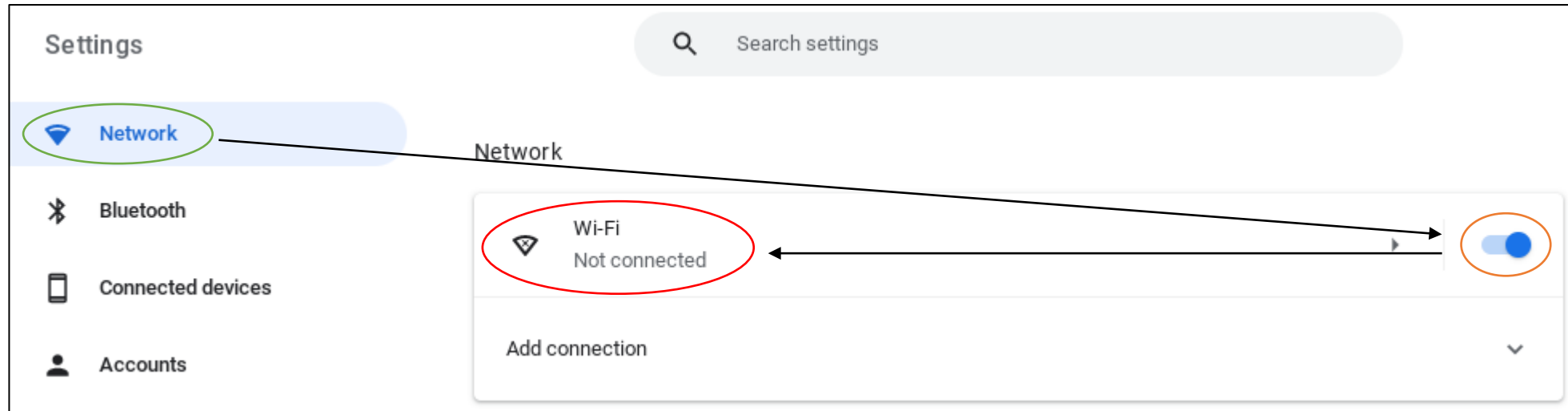
# Joining a Chromebook to UO\_WIFI

Valid at March 2022, CrOS 99.0.4844.57

1. First, click on the bottom-right corner of your taskbar where the clock and battery are displayed



2. Click the cog  button to go into the settings menu.
3. On the left-side of the settings menu, select “Network” as circled in green below.



4. Ensure that the Wi-Fi switch circled in orange is in the “on” position.
5. Click on the area circled in red above, and this will open up the Wi-Fi menu.
6. If any networks are connected, click on them, and then click the “Forget” button.
7. Repeat step 6 for any subsequent networks that need to be removed.
8. Finally, click on the “UO\_WIFI” network.

Join Wi-Fi network

SSID  
UO\_WIFI

Security  
EAP

EAP method  
PEAP

EAP Phase 2 authentication  
MSCHAPv2

Server CA certificate  
Default

Subject match

Subject alternative name match

Domain suffix match

Identity  
abcxy99p

Password  
\*\*\*\*\*

Anonymous Identity

Save identity and password

Allow other users of this device to use this network

Cancel Connect

9. First, change the “EAP method” to “PEAP”
10. Change the “EAP Phase 2 authentication” to “MSCHAPv2”
11. In the “Identity” field, enter your username
12. In the “Password” field, enter your password
13. Ensure that “Save identity and password” is in the on position
14. If the device is a personal device (E.g. only used by you), select “Allow other users of this device to use this network” is in the on position
15. Leave all the other fields blank, unchanged or as “Default”.
16. Click “Connect”.
17. If successful, the network should now show as “Connected”
18. If the above process fails, please try again.
19. If connectivity continues to fail, please log a support call with Ask Otago.

