HERE ARE SOME TROUBLESHOOTING TIPS FOR ANYONE EXPERIENCING WIFI CONNECTICITY ISSUES FROM YOUR AT-HOME STUDIO.

While we can't help improve your home Wi-Fi, we thought we'd provide some quick tips that just *might* help you from freezing on screen mid-video conference.

¢ +	Got kids? And, more specifically, got kids who love video games? It's said that video games and streaming are typically responsible for drops in internet connection speed.
(0µ0) CIIIII	Stay centered – the more central location you have your modem (the box that connects to the internet) and router (the box that connects your devices to the internet), the more likely you'll have a solid internet connection. When possible, place your router as central or as close to your laptop/devices as possible to avoid any possible interference. Also, the higher your modem is, the further the signal will travel. Additionally, keeping your moden unubstructed from walls, books, metal shelves, and other obsticals will help keep your signal strong.
<i>(</i> c	Did you know that a microwave can reduce Wi-Fi signals? Other devices that might interfere with Wi-Fi signals are: baby monitors, cordless phones, dimmer switches, and TVs. When you can, disconnect the Wi-Fi from devices that are not in use to free up the ~airwaves~.
ø	Still having connectivity issues after some troubleshooting? Try rebooting your modem as well as your computer/ device. Also, as a quick fix, turn off your video (when not needed) and close desktop apps (email, etc.) that use internet during meetings – these measures should help improve audio quality.
Hope these help! the education team @ studioELL	

## studioELL