

The Millers



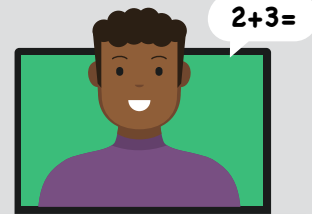
Dad is streaming Star Wars for the 20th time in 4K UHD.


Downstream: 25 Mbps




Mom is on an HD group call with her coworkers.

 Microsoft Teams
Downstream: 2 Mbps
Upstream: 1 Mbps



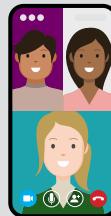
Youngest Jimmy is participating in math class in 1080 HD.


Downstream: 3 Mbps
Upstream: 3.8 Mbps




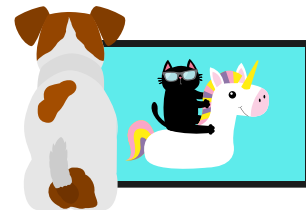
Katie is doing a telehealth visit.


Downstream: 3.2 Mbps
Upstream: 3.2 Mbps



Jenny, home from college, is Skyping with two friends.


Downstream: 2 Mbps
Upstream: 0.512 Mbps



The family's dog has sneaked away and is watching cat videos.


Downstream: 0.5 Mbps

5G for Home Broadband Meets Americans' Needs and Can Be Deployed Quickly and Cost-Effectively

5G is the fastest and most cost effective way to help millions of Americans get connected to robust and reliable connectivity. 5G broadband offers speeds capable of meeting a typical American family's needs for simultaneous online activity including working, learning, visiting with doctors, friends, or simply watching streaming video. Too many Americans don't have home broadband, tell Congress to allow investment in 5G to solve the digital divide.