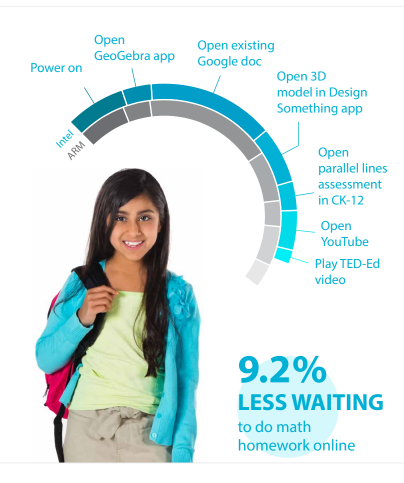
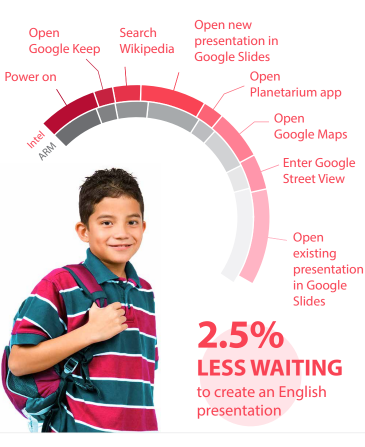
Less waiting, more learning.

The Intel® processor-powered Lenovo® ThinkPad® 11e Chromebook™ was faster than the ARM®-based model in every scenario we tested, and delivered more frames per second while rendering an anatomy simulation.











35% more frames per second while rendering an anatomy simulation

ntel 27 fps

ARM 20 fps

Better performance without sacrificing battery life

Intel - 9hrs 1min

ARM - 9hrs 7mins

