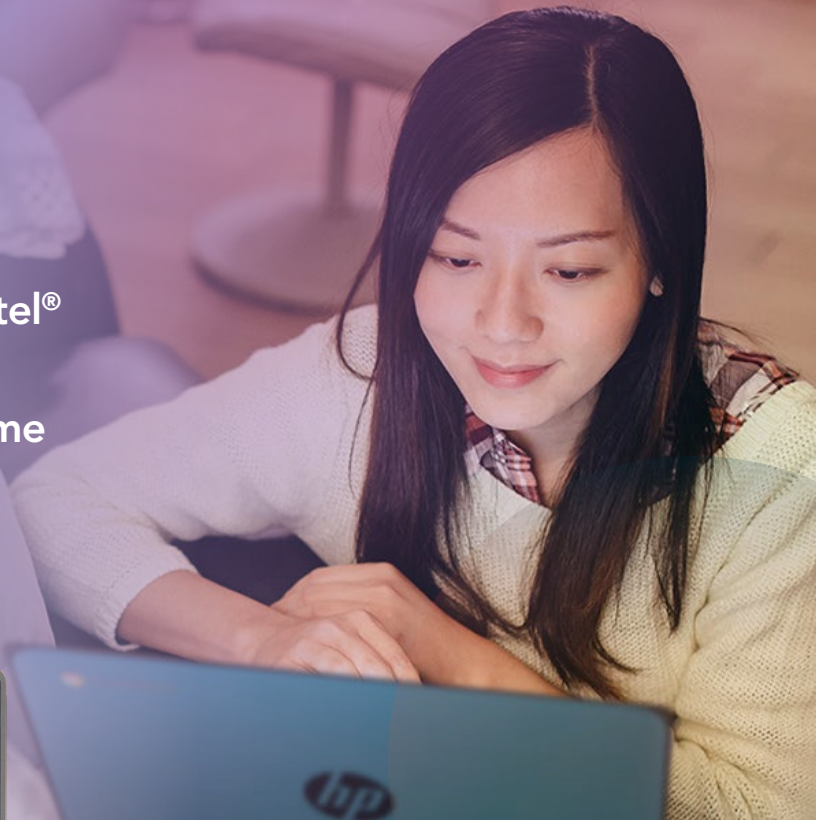


Get a more responsive Chromebook for your virtual classroom

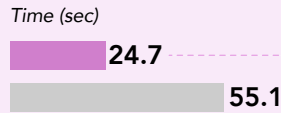
A Chromebook™ powered by an Intel® Pentium® Silver N6000 processor completed common tasks in less time than a Chromebook powered by a MediaTek MT8183 processor



Learning and working within a virtual classroom has its challenges, but a sluggish device doesn't have to be one of them. In our hands-on tests, an Intel Pentium Silver N6000 processor-powered Chromebook was more responsive than a MediaTek MT8183 processor-powered Chromebook on tasks in a variety of classroom apps.



Save 30 seconds opening a presentation during a Google Meet call
with Google Drive, Google Meet, and Google Slides



55%
less time



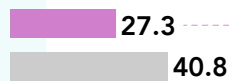
Save 129 seconds importing 140 photos
with Adobe Lightroom



59%
less time



Save 13 seconds using the Copy and Tinker function
with Autodesk Tinkercad



33%
less time



Speedometer 2.0 score
with BrowserBench.org benchmark



192%
higher

- HP Chromebook 11 G9 EE with an Intel Pentium Silver N6000 processor (pre-production unit)
- Acer Chromebook Spin 311 CP311-3H-K23X with a MediaTek MT8183 processor

Learn more at <http://facts.pt/0FQaLtl>