FEWER DISRUPTIONS = FULLY ENGAGED STUDENTS Maximize your investment in learning with an Intel® processor-powered Chromebook Pell" Chromebook" 11 P22T Intel® Celeron® processor N2840 ASUS® Chromebook" C201 Rockchip® processorRK3288C

Full use of educational apps

Apps work better on the Dell[™] Chromebook[™] 11.

DELL™ CHROMEBOOK™ 11Intel® Celeron® processor N2840



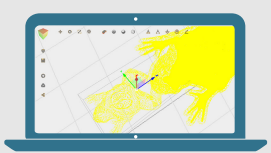
3-D frog dissection model renders correctly.



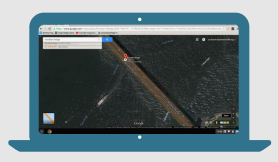
Google Maps™ **3-D view supported.**

ASUS® CHROMEBOOK™ C201

Rockchip® processor RK3288C



3-D frog dissection model **doesn't work.**



Google Maps[™] **3-D view not supported.**

Additional learning disruptions on the ASUS® Chromebook™ C201:



Autodesk® Pixlr® Touch Up app doesn't work.



Movenote® presentation app won't record.



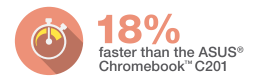






For only 14¢ more per school day

Students get more learning time on the Dell™ Chromebook™ 11 compared to the ASUS® Chromebook™ C201.





12.6 hrs. saved over a 3-year device life cycle

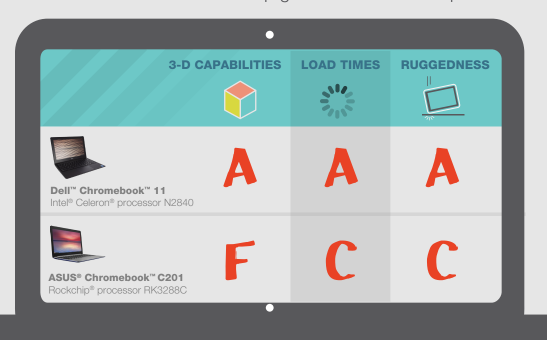
Tough enough for classrooms

The Dell™ Chromebook™ 11 is better equipped to handle daily student use.



Report card

The Dell[™] Chromebook[™] 11 earns top grades for classroom performance.





Head of Class: Dell[™] Chromebook[™] 11 powered by an Intel[®] Processor

Maximize your investment in learning by choosing Chromebook™ devices powered by Intel® processors.

Find out more at www.prowesscorp.com/chromebookedu







