

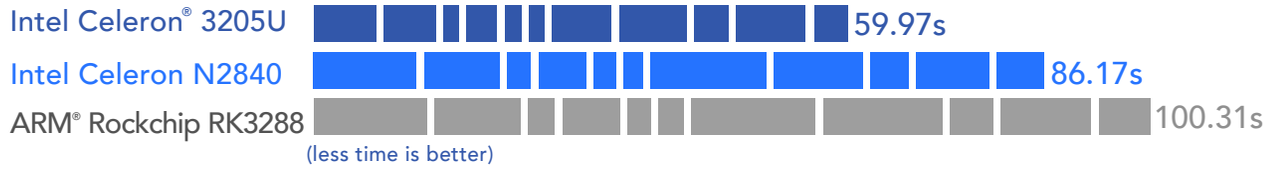
# Less waiting, more learning with Chromebooks™ powered by Intel®\*



## More time to observe, analyze, and learn in science class.

- Open presentation in Google Slides
- Create new Google Doc
- Open Planetarium app
- Open Google Drawings
- Take screenshot of Planetarium
- Save screenshot as image w/ FireShot
- Load image in Polar
- Open RealtimeBoard app
- Create new board w/ RealtimeBoard
- Insert drawing into RealtimeBoard
- Insert screenshot in RealtimeBoard

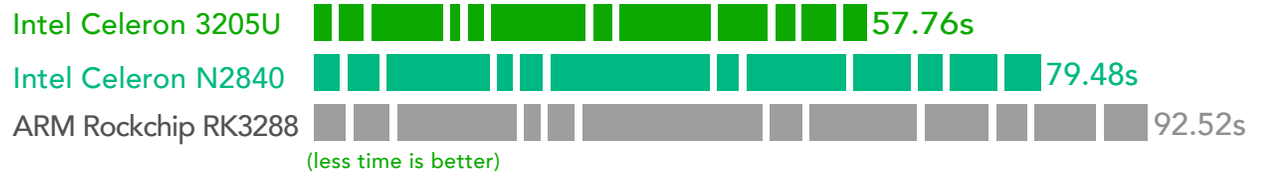
up to **40%** less waiting



## More time to calculate, study, and learn in math class.

- Open Google Keep app
- Click Keep note to open Edmodo® app
- Open spreadsheet in Google Sheets
- Load Edmodo planner
- Open GeoGebra® app
- Load GeoGebra function
- Take screenshot with Nimbus Screenshot
- Turn in assignment with Edmodo
- Add note in Google Keep
- Open Khan Academy®
- Load Mission warm-up in Khan Academy
- Load Khan Academy lesson

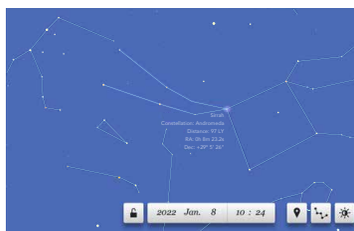
up to **38%** less waiting



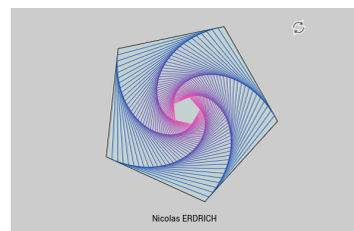
## More fluid images. Better app experience.

up to **59%** more frames per second

Chromebooks powered by Intel rendered Planetarium and GeoGebra apps with smoother playback.



Planetarium application  
Steady stargazing.



GeoGebra application  
Faster fractals.

## Less disappointment. Rich Native Client apps work properly.



Chromebook with Intel processor



Chromebook with ARM Rockchip processor

Get all the details at <http://facts.pt/1LgiHYr>



\*versus the Rockchip RK3288 SoC-based Chromebook

Copyright 2015 Principled Technologies, Inc. Based on "Choosing the right Chromebook for the classroom," a Principled Technologies report, June 2015. Principled Technologies® is a registered trademark of Principled Technologies, Inc. All other product names are the trademarks of their respective owners.