

# Handle cutting-edge education apps with new Intel Core processor-powered Chromebooks



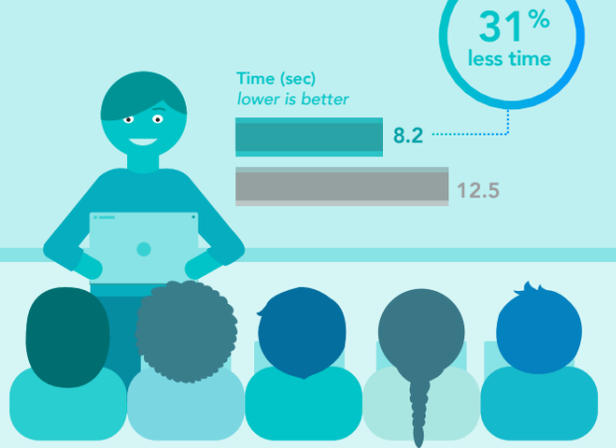
HP Chromebook x2 with an Intel Core m3 processor

Faster Intel processors in current-gen Chromebooks can let students learn with less time spent waiting on apps

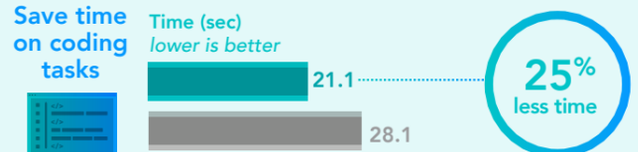
Newer, more hardware-demanding apps enter the market every day. Are the Chromebooks in your classroom prepared to handle them? We compared a new HP Chromebook x2 to an older Acer Chromebook R 11. See why educators and students, can both benefit from Intel® Core™ m3 processor-powered Chromebooks.

## Performance means productivity

### Save time on lesson-planning tasks



### Save time on coding tasks



### Save time on 3D tasks



### Save time on media tasks



Millions of classrooms around the world use educational apps for an enhanced learning experience. For tasks in education apps that focus on lesson planning, coding, computer-aided design, and media creation, the Intel Core m3 processor-powered HP Chromebook x2 was faster than the Intel Celeron® processor-based Acer® Chromebook R 11.

HP Chromebook x2 with Intel Core m3-7Y30 | Acer Chromebook R 11 with Intel Celeron N3160

## Key features to enhance the classroom experience

- Use Android™ apps**  
 Access the thousands of Android apps available on the Google Play™ Store.<sup>1,2</sup>
- Natural notetaking**  
 Research shows that writing notes by hand aids in comprehension. An active pen lets students write notes and save them to the cloud.<sup>3</sup>
- Easier collaboration**  
 A user-facing camera can enable students to better connect with their peers for group projects.
- Staying power**  
 With Google guaranteeing 6.5 years of updates for new Chrome devices, your next Chromebook will receive support for years to come.<sup>4</sup>

## Even more features for a well-rounded device

### Sharper visuals with greater screen resolution



Learn more at <http://facts.pt/057gtj>



1. "HP Introduces the World's First Chromebook Detachable," accessed August 27, 2018: <https://press.ext.hp.com/us/en/press-releases/2018/chromebook-x2.html>  
 2. "Chrome OS Systems Supporting Android Apps," accessed August 27, 2018: <https://sites.google.com/a/chromium.org/dev/chromium-os/chrome-os-systems-supporting-android-apps>  
 3. Pam Mueller & Daniel Oppenheimer, "The Pen is Mightier Than the Keyboard: Advantages of Longhand Over Laptop Note Taking," accessed July 16, 2018: <https://doi.org/10.1177/0956797614524581>  
 4. "Auto Update policy – Google Chrome Enterprise help," accessed July 16, 2018: <https://support.google.com/chrome/a/answer/6220366>  
 5. According to HP: <https://press.ext.hp.com/us/en/press-releases/2018/chromebook-x2.html>