



Enhance Your Learning Experience with Intel® based Chromebooks*



What is a Chromebook*?

A device designed for cloud based research, collaboration and productivity that runs Chrome® operating system



What can Intel® based Chromebooks* offer?

- ✓ An instant-on ecosystem
- ✓ A primarily cloud-based solution
- ✓ Easy collaboration
- ✓ Easy access to homework
- ✓ A variety of apps
- ✓ All school-day learning¹
- ✓ Full keyboard
- ✓ Simple IT management
- ✓ Automatic updates
- ✓ An affordable solution

Why Chromebook* is great for education.



Easy management

The web-based management console allows schools to configure and manage users, apps and policies remotely.



Classroom impact

Enables real-time collaboration and ideal for sharing students' work on the web.



Resourceful tools

Built and optimized for the web to access educational resources through the cloud.



An affordable solution

For both students and schools.

Less waiting means more time for learning with Intel® based Chromebooks*

Intel® based Chromebooks* are faster at the tasks students do over and over, all day long¹.

Everyday student tasks

- 3D educational games
- Rich web applications
- Browser graphics
- Scrolling
- Opening PDFs
- Encryption and decryption

How Intel® based Chromebooks* help



Lightning-fast browsing

49% less waiting to read a textbook and take notes online¹



Fast, hassle-free collaboration

Collaborate with **46%** less waiting¹



Effortless multi-tasking

Research and work across multiple web pages in multiple tabs **46%** faster without slowdowns¹



Long-lasting battery

Work **57%** longer while browsing the web without having to keep track of power cords or finding outlets¹



Power up in seconds

With an impressive start time, spend **50%** less time waiting to create a presentation¹

Chromebooks* powered by Intel® are great for learning as well as teaching

Intel® based Chromebooks* deliver a streamlined education experience for students, teachers and IT administrators.



Students

Research, create and collaborate anywhere



Teachers

Monitor progress and streamline communications



IT Administrators

Simplify deployment, management and security

Watch these videos to learn how students spend less time waiting and more time learning with Intel® based Chromebooks*



Teachers Get More Teaching Time



Kids Stay Learning Longer



Science Leadership Academy



Get More from Your Chrome* Devices with Intel Inside®

If Chromebooks* are your choice for education, take a look at these infographics and discover how Intel® based Chromebooks* compare in the classroom



The Intel® based HP* Chromebook* 14 vs. ARM* based Samsung* Chromebook*



The Intel® based Acer* C720 Chromebook* vs. ARM* based Samsung* Chromebook*



The Intel® based Lenovo* 11e Chromebook* vs. ARM* based Samsung* Chromebook*

Remember! Chromebooks* do not...

- Offer a complete offline solution
- Support specialty Windows* and Mac* software, like interactive whiteboarding software²

Less waiting creates less opportunity for distractions. With Intel® based Chromebooks*, students can begin learning faster in the classroom or at home.

Learn more at www.intel.com/chromebook

Software and workloads used in performance tests may have been optimized for performance only on Intel microprocessors. Performance tests, such as SYSmark and MobileMark, are measured using specific computer systems, components, software, operations and functions. Any change to any of those factors may cause the results to vary. You should consult other information and performance tests to assist you in fully evaluating your contemplated purchases, including the performance of that product when combined with other products. Intel is a sponsor and member of the BenchmarkXPRT Development Community, and was the major developer of the XPRT family of benchmarks. Principled Technologies is the publisher of the XPRT family of benchmarks. You should consult other information and performance tests to assist you in fully evaluating your contemplated purchases. ¹Based on findings in Intel's Chromebook Competitive Guide and Principled Technologies' Chromebooks in the Classroom: A Comparison, White Paper. Configurations: Acer* C720 Chromebook on Haswell architecture vs Samsung* Chromebook on Exynos 5250, measured on browsing, app loading, video playback and Chromecast* sharing by Principled Technologies. For more information go to <http://www.intel.com/performance>. Detailed configuration in the backup. ²Quantifying the Economic Value of Chromebooks for K-12 Education, IDC Whitepaper, Apr, 2013. Copyright © 2014, Intel Corporation. All rights reserved. Intel, Intel logo, Look Inside and the Look Inside logo are trademarks of Intel Corporation in the U.S. and/or other countries. *Other names and brands may be claimed as the property of others.