

A Day in the Life of an Intel®-based Chromebook

Since their launch, Chromebooks* have evolved from a mere curiosity to a go-to device for K-12 education. With the unforeseen transition to remote learning due to the COVID-19 pandemic earlier this year, Chromebooks have further expanded their role as a key technology in supporting educators, students, and families.

The latest generation of Intel® processors have resulted in Chromebooks that are even faster and more powerful than their predecessors—making it easier for multitasking students to manage their online workloads while virtually keeping in touch with friends and family.



So what does a day in the life of a Chromebook look like?

Follow Taylor, an 8th grader who relies on her Chromebook's performance to navigate the demands of remote learning while staying connected.

Get Up and Get Going

Taylor logs into her Chromebook and checks Google* Classroom for updates

Check In Remotely

Taylor unplugs her Chromebook and moves to a quieter place for her daily Zoom* check in with her homeroom class



Get Creative

Taylor records and edits a screencast video for a school project, and then uploads it to Google Classroom

Effortlessly Multitask

While Taylor is downloading a video and her teacher is finishing up the meeting, Taylor searches online, types notes about an assignment, and responds to a message from her classmate

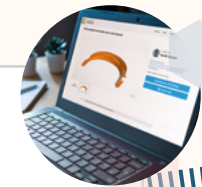
Stay Connected

While the video uploads, Taylor scrolls through Instagram* and posts about her PPE face shield design that is going to the 3D printer today



Design with Complex Programs

Taylor launches Tinkercad* on her Chromebook and plugs in a USB-C mouse for some of the more detailed 3D modeling work on her PPE face shield design



Take a Break

While rummaging for food, Taylor offers to help out her mom and flips her Chromebook into tablet mode to order groceries for delivery



Go From Device to Chromebook

Taylor returns from an afternoon walk to upload a phone video she took, using TikTok* on her Chromebook to level-up her video with music and special effects



Work Outdoors

Taylor takes her Chromebook outside for a change of scenery, relying on the flexibility of tablet mode to easily read and post a response for her literature assignment

Have Fun with Friends

Taylor can't believe how the show ended and she video chats her friend to catch up and talk all about it



Call It a Day

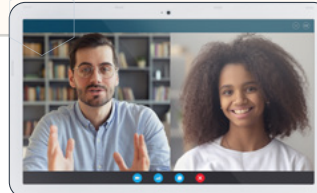
After a full day of learning, connecting with friends, and enjoying some of her favorite downtime activities, Taylor plugs in her Chromebook and gets ready for bed

Keep Moving

Since she doesn't need to charge the battery, Taylor moves her Chromebook to the home office to get ready for her presentation

Present with Impact

Taylor flips her Chromebook into tent mode and uses Zoom to present her progress on the COVID-19 face shield design with her teacher

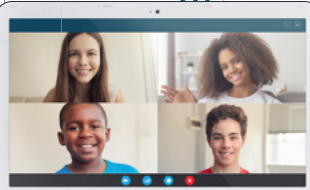


Stream in High Definition

With a few minutes before dinner time, Taylor streams a 4K Netflix* video that her friend recommended

Collaborate with Peers

Taylor jumps on a video call with her group members for a last-minute question about the size of the face shield



Relax

With her work finished, Taylor enjoys some much-deserved downtime by playing Another Eden*—an Android*-based RPG she found on Google Play*



Taylor's Intel®-based Chromebook "flexed its muscle" as a secure, powerful device that helped her to stay productive and connected throughout the day.

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. For more complete information visit www.intel.com/benchmarks. Performance results are based on testing as of dates shown in configurations and may not reflect all publicly available updates. See backup for configuration details. No product or component can be absolutely secure. Your costs and results may vary.

Intel technologies may require enabled hardware, software or service activation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. *Other names and brands may be claimed as the property of others. Copyright © Clarity Innovations, Inc. All Rights Reserved. Created with generous support from the Intel Corporation. *Other names and brands may be claimed as the property of others.

