



Remote Learning Expert and Junior School Educator Tackles Teaching With Adaptive Technology That is Designed For Students

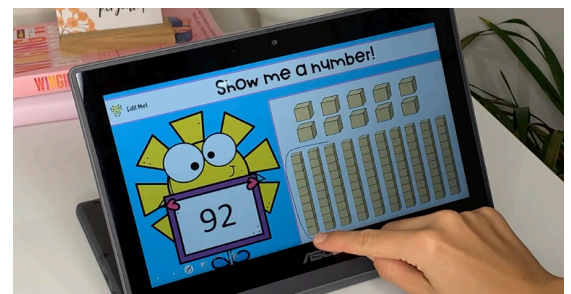
Education is changing and being adapted for students and teachers through innovative teaching methods, advancements in technology, and the global impact of the COVID-19 pandemic, which has seen millions of students of all ages logging on to learn from home.



Julia Chalmers, or mrschalmerscherubs, is a Year One teacher and education influencer who shares the day-to-day experience of teaching in classrooms, and also creates digital learning assets to assist with digital learning. With a network of more than 27,500 followers on Instagram, she knows first hand the struggles teachers, parents and students face with digital and remote learning.

No matter if she is hosting a lesson in person, presenting online or creating one of her learning assignments between classes, Julia is frequently on the go, meaning she relies heavily on technology. Time management, ease of use and an adaptive, flexible device are essential to ensuring Julia can not only complete her own work, but support the ever growing number of students and families who are embracing remote and e-learning.

“When teaching, I use technology in a variety of ways depending on the task. I often screenshare from my laptop (desk setup) onto an Interactive Whiteboard to engage my students in lessons, but if we are doing activities that have a stronger tech focus, I will use a tablet. The main things that I look for in a working device are flexibility, ease of use and performance. I need a device that will allow me to work in a variety of contexts, is easy to navigate and can complete tasks quickly.”

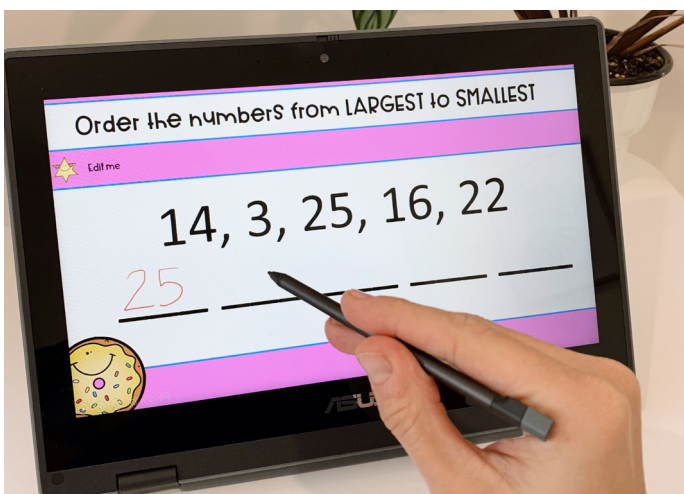


To support Julia in these efforts, she has been using ASUS's new BR1100F, an all-new, education-focused Windows 10 laptop series that's available in a convertible design that flips to become an 11.6-inch multi-touch tablet.

Powered by Intel® Pentium® Silver N6000 Processor. Find at: <https://www.asus.com/Commercial/>



"The BR1100 supports every tech need I mentioned earlier, seamlessly transitioning between laptop, second screen and tablet, allowing it to integrate into both classroom and remote learning environments. One challenge that educators face at the moment, is that our classroom can quickly change from being in-person to virtual and having a device that can be so adaptable is a huge asset."



"My favourite feature is the option to flip the device into tablet mode. Some activities I utilise regularly are better suited to a normal 'computer' layout and some are more suited to a tablet - like when screen sharing with students so they can follow along. Being able to 'pick up and go' means that the device can easily transition from one context to the next and this is a huge positive for students, as many of them have to transition between flexible learning environments regularly. Having a device that can cater to these needs and use cases gives me and my students the best of both worlds."

Leon Brumen, Head of Commercial at ASUS ANZ commented on the BR1100F, stating that it has been

"designed for K-12 students as the perfect learning companion with its durable qualities like the scratch-resistant cover and all-rounded rubber bumper. We understand the changing need for technology to fit seamlessly into the classroom, and have made sure that the device is fit for long term student use by including a low emission blue light screen so students can stay focused without eye-strain. Also, with the heightened concerns around hygiene, the BR1100F keyboard, touchpad, and palm rest are all protected with ASUS BacGuard antibacterial treatment. There's battery life to handle a full day's learning and beyond, whilst a world-facing camera and garaged stylus enable interactive learning opportunities and maximum flexibility."

Available now, the ASUS BR1100F is built in a modular design with retained screws to mitigate lost time during servicing and minimise the loss of equipment pieces. Powered by either an Intel® Celeron™ N4500 or Intel® Pentium™ Silver N6000 processor, the BR1100 is powered for learning.

Final quote from Julia:

"I really appreciate how many boxes this device ticks. I can tell that it has been designed with students in mind and would be a great device to have when working/learning both remotely and in the classroom. I would recommend the device to students and teachers that are looking for a sturdy and flexible device at an achievable price point. It is suitable for younger as well as older students who need more power and capabilities, meaning that it could easily transition across grades as the student progresses. The BR1100F is an adaptable, durable and innovative learning companion for all years."



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