





embracing skills and projects that will help students succeed in an everchanging world, and we need to have the technology to match this vision. By using the ASUS BR1100 laptops, we have been able to provide students with the tools to research, create, imagine, and design."

"We aim to continue moving our educational programs forward,

we need to prepare and empower students to be informed, discerning and creative users, and the designers and creators of tomorrow, " says

Bianca Ravi, Living Faith's Director of Learning.

applications into our educational programs," says Bianca.

Living Faith students used tablets before test driving the ASUS BR1100 convertible laptops this year. "The ASUS laptops give us greater freedom to integrate multiple software and

"Last year, students were really frustrated in their app design project because they could not access all the functions to design user-friendly apps on the tablet. This year, the students could take their designs to the next level. Webpage design is also much easier on the ASUS laptops, which provide more functionality to be creative in this space."

Living Faith's ASUS BR1100 education laptop model features a versatile touchscreen display and a handy precision stylus with built-in garaging. The 360° hinge enables complete learning flexibility in laptop, tent, or tablet modes, making the BR1100 the most flexible companion for the agile Year 5 and Year 6 classrooms.

"Collaborative learning is essential to the way we teach and learn, which makes the lay-flat rotatable hinges perfect for allowing students to work in teams, and the long battery life means the equipment is always ready to go."







"Our students work in busy classroom spaces or even outdoors. Features such as the world-facing camera, noise-cancelling technology, and webcam shield allow students to connect in multiple ways, safely and effectively. The laptop's eye protection features are also essential in a very tech-heavy world. Students need to be able to access technology in a way that is not detrimental to their health in the long term."

Classrooms can be tough, but the ASUS BR1100 education laptops are tougher! They're ideal for primary school students thanks to their clever built-in protective features that withstand everyday knocks, bumps, drops and spills. "Children need military-grade robustness," says Bianca. "When a device is used so frequently, things are bound to happen. In an agile classroom, this is even more common. We appreciate that we don't need to tiptoe around the use of this laptop. We can get in there, worry less about breakage and concentrate more about being creative and letting kids learn."

Living Faith's ASUS education laptop model also features a modular design and anti-falling screws to speed up repairs and minimise student downtime.

"Kids will always be kids, and good serviceability means that our IT department can focus their attention on more important things."

"The digital era requires us to be lifelong learners and creative problem solvers, able to make connections and drive innovation. Digital technology provides students with authentic learning opportunities that foster curiosity, resilience, innovation, creativity, and cooperation. Our teachers have found the ASUS laptops sturdy, flexible and versatile. Without them, important design elements would not be accessible to students."

For more information about Living Faith Lutheran Primary School, visit $\underline{living faith.qld.edu.au}$

Leon Brumen, Head of Commercial at ASUS ANZ commented on the latest device in the ASUS ExpertBook series.

"We are excited to hear how Living Faith has successfully embedded the ASUS BR1100 laptops into its curriculum. As a purposedesigned laptop for kids and education, the multi-award-winning ASUS BR1100 is the best learning companion for students of all ages. We wish all the Living Faith students great success in their education and future."

