



BURPENGLARY MEADOWS STATE SCHOOL

'One team. Every student. Succeeding.'

DEVELOPING TOMORROW'S LEADERS STRATEGY

At Burpengary Meadows State School, we're committed to preparing our students for the dynamic challenges of tomorrow. In today's digital age, proficiency in Information and Communication Technology (ICT) is not just advantageous - it's essential.

Our school recognizes the pivotal role ICT skills play in shaping the future success of our students, and we're dedicated to providing them with the tools and knowledge they need to thrive in an increasingly interconnected world.

WHY ICT SKILLS MATTER

In virtually every aspect of modern life, ICT skills are in demand. From business and industry to education and healthcare, the ability to navigate digital technologies is crucial. Here's why:



GLOBAL CONNECTIVITY

In an era of globalization, the ability to communicate and collaborate across borders is vital. ICT skills enable students to connect with peers, experts, and resources from around the world, fostering a deeper understanding of diverse perspectives and cultures.



CAREER OPPORTUNITIES

The job market is rapidly evolving, with many traditional roles being replaced by positions that require ICT proficiency. Whether students aspire to pursue careers in technology, finance, healthcare, or any other field, possessing strong ICT skills opens doors to a range of opportunities.



INNOVATION

ICT skills empower students to think critically, creatively, and analytically. They learn to harness technology to solve complex problems, develop innovative solutions, and adapt to changing circumstances - a valuable skill set in an uncertain and rapidly evolving world.



DIGITAL CITIZENSHIP

With the proliferation of digital platforms and social media, it's more important than ever for students to be responsible digital citizens. By cultivating ICT skills, students learn how to navigate the digital landscape safely, ethically, and responsibly, ensuring they can harness the power of technology in a positive way.

We are committed to equipping our students with the ICT skills they need to excel in the 21st century at Burpengary Meadows State School.

COMPREHENSIVE CURRICULUM

Our curriculum integrates ICT across all subjects, providing students with hands-on experience and practical skills they can apply in real-world scenarios.



PREP - EARLY FOUNDATION PRINCIPLES

Network connection, iPad familiarisation and app utilisation. Video and photography.



YEAR 1 - BUILD ON FOUNDATION DEVELOPMENT

Incorporation and access to Computer Labs. Microsoft OneNote and Paint 3D familiarity.



YEAR 2 - EARLY DIGITAL LITERACY

Multimodal presentations - Microsoft PowerPoint. Introduction to early coding and design elements.



YEAR 3 - DIGITAL LITERACY DEVELOPMENT

Computer Lab and iPad skills consolidation. Introduction to virtual reality. Online assessment and innovative application.



YEAR 4 - EARLY DIGITAL IMMERSION

Student 1:1 iPad program commences. Microsoft Suite utilisation and integration into all learning areas. SharePoint, Padlet and diverse learning apps utilised.



YEAR 5 - DIGITAL IMMERSION

Student 1:1 iPad program consolidated. Microsoft suite utilisation and integration into all learning areas. SharePoint, Padlet and diverse learning apps utilised.



YEAR 6 - DIGITAL NATIVES

Autonomous 1:1 iPad program. iPads used as primary device. OneNote sharing platform, AI exploration, diverse app usage and stylus integration.

EXPERT STAFF

Our dedicated team of educators are experienced in leveraging technology to enhance teaching and learning. They undergo continuous professional development to stay abreast of the latest trends and best practices in ICT, ensuring our students receive a world-class education.

EXTRACURRICULAR OPPORTUNITIES

In addition to our academic curriculum, we offer a variety of extracurricular activities and clubs focused on ICT, allowing students to further develop their skills and pursue their interests outside the classroom.

SHAPING THE FUTURE

At Burpengary Meadows State School, we believe that every student has the potential to make a difference in the world. By equipping them with strong ICT skills, we empower them to seize opportunities, overcome challenges, and shape a brighter future for themselves and others.