



Creating Safe Communities



It takes a village...

The Cyber Safety Project's mission is to provide a whole community approach focused on developing future skills, lifelong habits and self-regulation when innovating and using digital technologies for work, life and play. Our mission is to engage learners and support teachers with learning design aimed at equipping young people with digital literacies and proactive strategies to participate safely and responsibly in a digitally-engaged society.

 www.cybersafetyproject.com.au

OUR MISSION

EMPOWER children to be safe and responsible digital citizens when using connect technologies.

EQUIP EDUCATORS with the tools and resources to develop proactive strategies through working with students, parents and the wider community.

ENGAGE PARENTS and assist with fostering positive and safe environments for digitally engaged children in the home.

OUTCOMES: Young People

- ✓ Children have the skills to interact safely and responsibly online.
- ✓ Children build digital resilience and know how to seek support if they feel unsafe.
- ✓ Children are digitally responsible and make ethical decisions when communicating, curating and collaborating online.

OUTCOMES: Educators

- ✓ Educators know relevant cyber/digital citizenship elements of the digital technologies curriculum, ethical and social responsibilities.
- ✓ Educators are aware of and understand current digital literacies and trends.
- ✓ Educators feel equipped with strategies to teach cyber/digital technologies

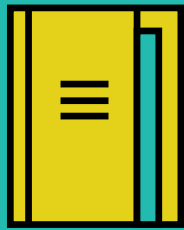
OUTCOMES: Parents & The Community

- ✓ Parents know relevant cyber/digital citizenship trends amongst young users.
- ✓ Parents have the capacity to create safe digital environment in the home
- ✓ Parents are confident to regularly discuss online life with young people in their care

CYBER SAFETY PROJECT SESSIONS

An exciting and interactive workshop tailored to your school's needs covering up to six key themes relevant to each age group.

Levels: F-2 | 3-4 | 5-6 | 7-8 | 9-10 | 11-12 |



R.I.S.E Curriculum Framework

The Cyber Safety Project 'R.I.S.E' Curriculum Framework provides educators with a Cyber Safety Learning framework and activities mapped to the Digital Technologies, Civics & Citizenship & Student Wellbeing Curriculum.

Levels: F-2 | 3-4 | 5-6 | 7-8 | 9-10 | 11-12 |

TEACHER PROFESSIONAL LEARNING

Tailored after school Digital Literacies training on current trends and themes as well as support for delivering digital learning activities.

+ Optional curriculum coaching and eSmart alignment



PARENT EDUCATION

1.5 Hour + Q & A

A presentation and forum for parents and the wider community to equip parents with knowledge of current digital trends and provide proactive strategies to support and promote digital safe practices in the home.



COMMUNITY PROGRAMS

Working closely with community organisations, sporting clubs, conferences and support programs to offer a range of tailored workshops, presentations and learning material.

Something new to learn every year!

Each year that you partner with the Cyber Safety Project, learners are introduced to new concepts, strategies and engage with fresh approaches through our two year student workshop cycle. All student workshops align to the Cyber Safety Project R.I.S.E Curriculum Framework focusing on **Responsibility, Integrity, Strength** and **Empathy** with a focus on either Digital Safety or Digital Wellbeing.



This year...

DIGITAL SECURITY

- Me, We, See Spaces online
- Location & Privacy
- Personal Information
- Digital Perspectives
- Strangers Online
- Safe Gaming Practices
- Safe Social Networking Practices
- Password Security
- Security Settings
- Email Security
- Spam and Scams
- Media Literacy
- Posting Protocols
- Protecting our community
- Cyber Bullying



Next year...

DIGITAL WELLBEING

- Me, We, See Spaces online
- Location & Privacy
- Personal Information
- Digital Reputation
- Online Upstanders
- Self-Regulation
- Healthy Balance
- Screen Time Gaming
- Screen Time Social Networking
- Screen Time Consuming
- Protecting our community
- Respectful relationships
- Resilience/bouncing Back
- Protecting our community
- Cyber Bullying

Cyber Safety Curriculum Framework

R

RESPONSIBILITY

I

INTEGRITY

S

STRENGTH

E

EMPATHY

The Cyber Safety Project R.I.S.E K-12 Curriculum Framework is designed to support ongoing learning back in the classroom. With 16 easy to implement lessons for every year level we've taken the hard work out of creating engaging learning activities that foster the character qualities of Responsibility, Integrity, Strength and Empathy. All activities, games and circle time conversation starters are mapped to the Australian and State curriculum outcomes including Digital Technologies, Civics & Citizenship, Personal & Social, Ethical and Critical Thinking General Capabilities.

Online Curriculum Resource Portal Access



- ✓ Exclusive Teacher Membership
- ✓ Unlimited access to up to date online R.I.S.E lesson plans
- ✓ Printable Classroom Posters
- ✓ Digital Activities
- ✓ Printable Worksheets
- ✓ Circle Time Activities
- ✓ Monthly Digital Safety Updates

WHOLE COMMUNITY PACKAGE



3 x Student Cyber Safety sessions (Max 100 students per session)



1 x Educator Professional Development Session



20 x Educator Memberships for Online Curriculum Resource Portal



Cyber Safety Project R.I.S.E Curriculum Framework and learning activities (K-12)



1.5 hour Parent Forum/ Information Event

\$4499.00 + GST

INDIVIDUAL SESSIONS OR SERVICES



Student Workshop/Sessions (75min)

From \$990.00 + GST



Parent Education Session (90min)

\$1100.00 + GST



Educator Workshops (60min)

From \$990.00 + GST



Additional Teacher Members

\$15.00 per account + GST



School Wide Strategic Planning

\$1100.00 + GST



Trent Ray

Primary School Teacher and
Microsoft Learning Consultant
at Cyber Safety Project.



Sam Macaulay

Primary School Teacher and Cyber
Safety Curriculum Designer
at Cyber Safety Project.



BOOKINGS:



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