

CYBER SAFETY

WORKSHOP OVERVIEW

RECOMMENDED for YEAR 5 TO 6 STUDENTS

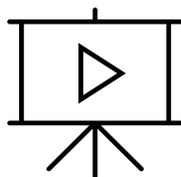
CYBER SAFETY is a seminar that develops the skills and knowledge needed to navigate the digital world safely and responsibly. Some of the potential risks that children may encounter online include cyberbullying, online grooming, exposure to inappropriate content, identity theft, and loss of privacy. By teaching cyber-safety to primary aged children, they can learn how to protect themselves from these risks, as well as how to use technology in a positive and productive way. Additionally, teaching cyber-safety to children can help them become responsible digital citizens who understand the ethical and legal implications of their online actions.

SEMINAR AIMS:

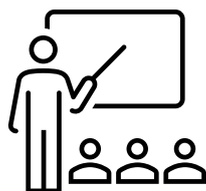
1. To help children understand the importance of online safety and the potential risks and consequences of using the internet unsafely.
2. To teach children about safe and responsible internet use, including privacy settings, online etiquette, and avoiding risky behaviours such as cyberbullying.
3. To provide children with strategies for protecting their personal information online, such as avoiding sharing sensitive information or clicking on suspicious links.
4. To educate children about the risks of online predators and how to report suspicious behaviour.
5. To help children develop critical thinking skills for evaluating online information and avoiding scams or fake news.



Includes activities



Uses multimedia



Educational

PRIMARY SCHOOL SEMINAR DETAILS

Seminars may include a single or mixed year level,

Maximum number of students per seminar is 100 students

We require a data projector or TV to plug into

Costs are calculated on several variables including location and number of seminars

The duration of seminars are:
* 60 to 90minutes (for grades 4 to 6)

Cancellations: Less than 21 days receive no refund

All presenters have a WWCC and we have OH&S policies