



7 February 2024

ThinkUKnow Parent/Carer Presentation

Dear parents and carers,

Our school will be hosting a ThinkUKnow presentation on Wednesday 21 February 2024 at 6.00 pm. All parents, carers and teachers are encouraged to attend.

When: Wednesday 21 February 2024 at 6.00 pm

Where: Chapman Primary Year 6 Classroom

ThinkUKnow Australia is an evidence-based education program delivered nationally to prevent online child sexual exploitation.

ThinkUKnow Australia is a partnership between the Australian Federal Police, Microsoft Australia, Datacom and the Commonwealth Bank of Australia. The program is delivered in collaboration with policing partners New South Wales Police Force, Northern Territory Police, Queensland Police, South Australia Police, Tasmania Police, Western Australia Police, as well as Neighbourhood Watch Australasia.

The presentation will be delivered by a local law enforcement member and an industry volunteer. The presentation is pro-technology and addresses topics including self-generated child abuse material, online grooming, sexual extortion, and importantly encourages help seeking behaviour.

This is a fantastic opportunity for you to learn more about young people and the online environment, and how you can help them to be safe and responsible users of technology.

To allow us to ensure we have enough chairs, we ask families to please RSVP via email to chapmanps.info@ed.act.edu.au

For more information or if you have any questions, you can visit www.thinkuknow.org.au or contact **Jodi de Ligt** via the front office on 6142 2400.

Kind Regards,

Jodi de Ligt

Chapman Primary School SLC Years 4-6



A ThinkUKnow cyber safety and security presentation will take place on

DATE:

Wednesday 21 February 2024 at 6.00 pm

LOCATION:

Chapman Primary Year 6 Classroom

The session will cover:

- · What young people SEE, SAY and DO online
- . The challenges they may face
- . How to report and get help if things go wrong

Visit www.thinkuknow.org.au for more information about online safety and security.

























