WHAT'S NEW?

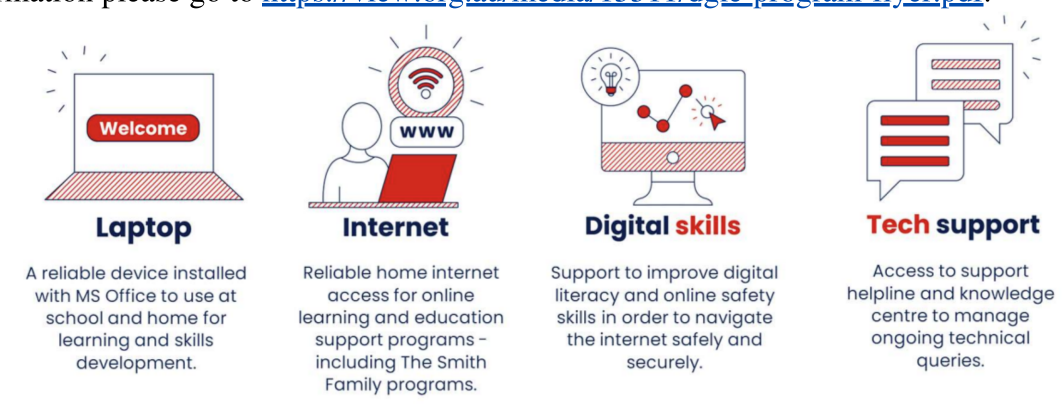


1. DIGITAL LEARNING ESSENTIALS PROGRAM

The Smith Family's Digital Learning Essentials (DGLE) program provides an extra level of support to ensure young Australians in need can overcome the digital inequality caused by poverty.

VIEW Clubs can donate to DGLE program by completing VIEW Donation Form available online https://view.org.au/resources/forms/ and selecting the donation amount.

For more information please go to https://view.org.au/media/15511/dgle-program-flyer.pdf.



2. GIFT CARD ORDERING PROCESS

From 1 July 2023, VIEW Clubs are able to order Gift Card/s - for their students directly through The Smith Family.

We encourage all VIEW Clubs to order gift card/s from The Smith Family using this streamlined approach which complies with privacy requirements.

The Smith Family provides Prezzee Smart eGift Cards for students. Benefits of using Prezzee Smart eGift Cards for students:

- 1. Simple process provided and sent by The Smith Family National Administration Team Safe privacy of the supporter is protected
- 2. Quick and easy saves time and postage costs
- 3. No cards lost in transit
- 4. No additional surcharge/fee
- 5. Flexible allows the recipient/student to redeem it in100+ retailers

For more information please go to https://view.org.au/resources/organisational-information/.

3. SAVER PLUS PROGRAM

Saver Plus is Australia's largest and longest running matched savings and financial education program to help participants to improve their budgeting skills and develop lifetime savings habits while they put aside money for education expenses.

Saver Plus is now moving to a national roll out and VIEW Clubs can assist by sharing information about the program with others in the community.

For more information please go to please go to www.saverplus.org.au or 1300 610 355.



Saver Plus Coordinators are available in some areas to speak about the Saver Plus program. Clubs are asked to email National Office with a request if interested (<u>view@thesmithfamily.com.au</u>).