

Highly Commended

Programming, Apps & Robotics

Year R-2

Julius Henman-Friedel

Concordia College - St Peters Campus





Department of Defence





<u>Written Report – Julius Henman-Friedel – Year 2, Concordia College St</u> <u>Peters Campus, SA</u>

- 1. The aim of the entry, and its scientific purpose and potential applications
 - To make an Application for a tablet or a phone for junior primary children, R-Year 3.
- 2. The type of robot or computer/device required to run the program
 - Computer running Windows 10/11.
- 3. Clear instructions on loading or using the entry
 - Extract the zip file and then follow the instructions, in the read-me text file.
- 4. A hard copy of the program and an explanation of what the sections of the program do
 - N/A.
- 5. Acknowledgment of any external support provided to the entry
 - There was parental support provided (Mother) and brother in regard to supporting the research, some of the wording, and creating the application, as well as uploading.
- 6. A bibliography that acknowledges relevant sources of information
 - Sources of information researched and used have been included in the screens.