



The Largest Nationwide Investigation in Australian Schools Under Randomised Control Trial (RCT) Conditions

- 121 Schools
- 430 Classes
- 453 Teachers
 - 173 Foundation Teachers
 - 150 Year 1 Teachers
 - 130 Year 2 Teachers
- 7325 Students

Numeracy results from ELSA Schools

Students who engaged in the Full ELSA Program demonstrated improved numeracy outcomes compared to the Business-As-Usual cohort.

Foundation students

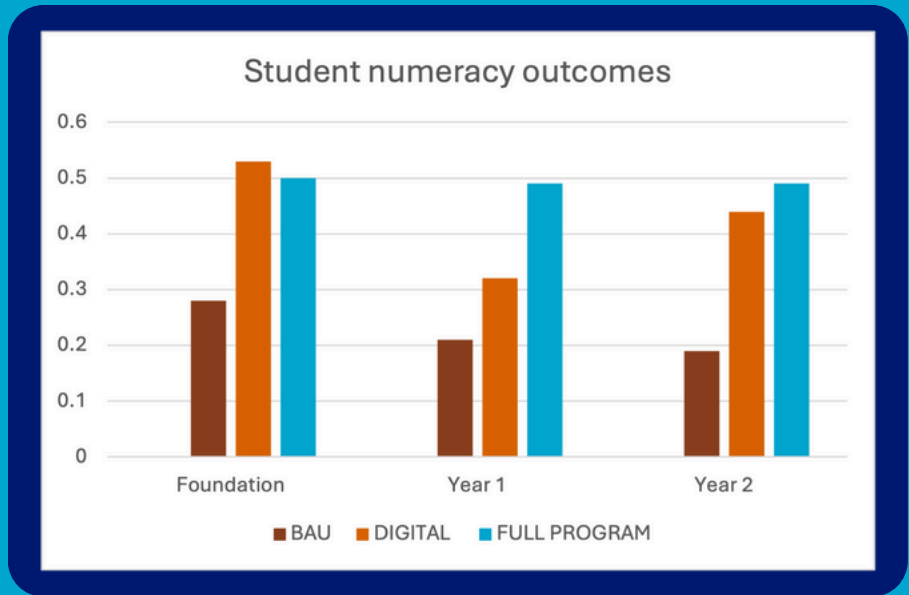
5 month's improvement

Year 1 students

7 month's improvement

Year 2 students

7 month's improvement



What teachers say about ELSA Schools

'The scaffolding in the online aspect of the program was fantastic. Students were able to independently work giving them a sense of real achievement in not having to ask for clarification all the time, as a lot of the other computer work that we undertake requires a lot of checking with staff and older students. I had a lot of "I did it myself" feedback.'

Annette Mackay
Year 2 Teacher



'It has benefited my students as they engaged more in technology. This links to our curriculum in all areas (especially maths).'

Renee Hall
Foundation Teacher

'The ELSA program supported my teaching as I was able to give students relevant and engaging content to work with and split the class into smaller groups to be able to use the limited technological resources to teach the content.' — Tess Daisley, Year 1 Teacher.



ELSA: STEM in Schools is funded by the Federal Government Department of Education

ELSASCHOOLS.EDU.AU

