Inclusive Education



Use technologies to support learning

A suggestion for implementing the strategy 'Co-design a culturally sustaining environment' from the Guide: Supporting ākonga Māori

Includes:

Support literacy skills Useful technologies Ideas for improving boys' writing Take a multi-sensory approach Share learning using technology Useful resources

Support literacy skills

Susan Lee describes the impact of using **Storybird** on literacy development. The tool removes the barrier of handwriting, freeing up students to write.



Video hosted on Vimeo http://vimeo.com/34540004 Closed Captions

Source: Enabling e-Learning (NZ) http://elearning.tki.org.nz/Teaching/Learning-areas/English/Using-Storybird-toimprove-literacy-skills

Useful technologies

Break writing processes into a number of discrete activities that are done one at a time, and remove barriers by using appropriate technologies.

- ✓ Support students by using speech-to-text so that they can communicate their ideas effectively.
- ✓ Use recording devices to record ideas orally.
- ✓ Use planning tools and mind maps to organise ideas and provide a structure.
- ✓ Use apps, such as iWordQ to support reading text, word selection, spelling, and grammar.

Ideas for improving boys' writing

Anna Swann, from Holy Cross School, explains how using Google docs in class supported students' writing.



Video hosted on Vimeo http://vimeo.com/79590041 Closed Captions

Source: Enabling e-Learning (NZ) http://elearning.tki.org.nz/Teaching/Curriculum/Learningareas/English/Improving-boys-writing-using-Google-docs

Take a multi-sensory approach

Offer students multiple opportunities to build understanding using all their senses.

- Take a multisensory approach use real experiences, physical activities, and manipulatable objects to support understanding.
- ✓ Support text and spoken information with photos, graphics, audio, and video.
- ✓ Present digital text rather than printed text, so that students can personalise it (for example, by enlarging it or listening to it).
- ✓ Use blogs, wikis, and online tools such as Moodle to bring together different versions of content in one place (for example, a YouTube video, a graphic, and some text within a webpage).
- ✓ Make instructions, demonstrations, or key content rewindable and accessible 24/7.

Share learning using technology

Students from Point England School use technology to learn, and share their movies with the wider community



Video hosted on Youtube http://youtu.be/D3KeDmhOQ4w

No captions or transcript

Source: Tagata Pasifika (NZ) https://www.youtube.com/channel/UC3FEVw9ttw-kYZgRMRc7Sow

Useful resources

www

Supporting Māori students through ako-e (e-learning)

These stories and resources demonstrate how e-learning tools can be used to build relationships and engage with Māori learners, whānau, and iwi.

Publisher: Enabling E-Learning

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