**Inclusive Education** 



# Provide options for students to create, learn, and share what they know

A suggestion for implementing the strategy 'Reduce barriers for year 1-8 students' from the Guide: Curriculum accessibility

### Includes:

Offer technology options Offer options for sharing learning Remove hidden barriers to achievement Support learners to collaboratively create and share Support learner agency Useful resources

### Offer technology options

Teva reflects on the impact a netbook has on his writing and ability to express his ideas.



Video hosted on Vimeo http://vimeo.com/64540998 Closed Captions

Source:

Enabling e-Learning (NZ) https://elearning.tki.org.nz/Teaching/Curriculum-learningareas/English/Netbooks-an-onramp-to-success-in-literacy

## Offer options for sharing learning

Provide a range of ways for students to express what they know. Ask students which approaches they would like as regular options.

#### Questions we can ask

- Do learners have many ways to solve the problem?
- Do they have multiple opportunities to practice?
- Are we providing formative assessment & scaffolding?

Video hosted on Youtube http://youtu.be/CyYFRPnfCuo Closed Captions

Source:

UDL: Introduction to multiple means of action and expression https://www.youtube.com/watch?v=CyYFRPnfCuo&t=4s

### **Remove hidden barriers to achievement**

Make all supports and options available to everyone.

- ✓ Develop success criteria in partnership with students.
- ✓ Where possible, set goals that enable students to demonstrate their understanding through multiple pathways.
- ✓ Offer students a range of options for expression including text, images, voice, video, animation or a combination of media.
- ✓ Ensure that the "means" of demonstrating understanding is not a barrier to success.
- ✓ If the "means" are a barrier for some students, build in supports such as text-to-speech at the outset.

### Support learners to collaboratively create and share

Select tools that offer multiple ways for learners to create and share their learning. Provide options for them to use text, photos, video, audio to work collaboratively. Creative tools include:

- slideware Microsoft PowerPoint, Google Slides, Apple Keynote, Prezi
- graphic creation tools Book Creator, Adobe Spark, Canva, Sway, Sharalike
- video creation tools iMovie, WeVideo, Headliner
- animation tools: iMovie, Animaker, Powtoon.

Group collaboration tools include:

• video conferencing tools - Google Meet, Skype, Zoom, Microsoft Teams.

### Support learner agency



Source: Ministry of Education | Te Tāhuhu o te Mātauranga

View full image (7.7 MB)

### **Useful resources**

www

Digital presentation ideas

This site provides many different innovative ways for learners to present their learning and ideas digitally.

Publisher: The Experiential Learning Depot

Visit website

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