

Useful resources



How does dyslexia affect maths?

This video outlines the different ways mathematical learning can be affected by dyslexia.

Publisher: Made by Dyslexia

[Visit website](#)



Resources to Support Numeracy Across the Curriculum

The Numeracy Pedagogy Guides (NPGs) and Numeracy Enhanced Plans (NEPs) link authentic and meaningful contexts that are numeracy-rich from your learning area to the content ideas in Unpacking Numeracy.

[Visit website](#)



Numeracy

This page of the NCEA website contains information to support building effective relationships, and effective practices that support NCEA numeracy.

[Visit website](#)



Dyslexia and mathematics fact sheet

Read time: 4 min

This factsheet describes the effects of dyslexia and teaching accommodations that support dyslexic learners are described. This includes: working memory, language, processing speed, and anxiety.

Publisher: Code Read Dyslexia Network

[Visit website](#)

This information was downloaded/printed from the Ministry of Education's website "Inclusive Education". Except where otherwise noted it is Crown Copyright 2018.

Information on the Inclusive Education website is regularly updated so we recommend you check the website version of this information to ensure it remains current.

