

Support literacy and numeracy using recommended approaches

A suggestion for implementing the strategy 'Key areas to support' from the Guide: [Down syndrome and learning](#)

Includes:

- Use recommended reading activities
- Adopt practical hands-on approaches
- Build phonics skills
- Build auditory memory
- Take a multi-sensory to teaching numeracy
- Useful resources

Inclusive Education

From

Guide: [Down syndrome and learning](#)

Strategy: [Key areas to support](#)

Suggestion: [Support literacy and numeracy using recommended approaches](#)

Date

05 July 2026

Link

inclusive.tki.org.nz/guides/down-syndrome-and-learning/support-literacy-and-numeracy-using-recommended-approaches

Use recommended reading activities

Examples of recommended activities to support reading for students with Down syndrome.

- ✓ Make short phrases of 2–3 words using previously-learned words. Select words that will have high interest for the student.
- ✓ Create sentence strips or Velcro-backed cards. Students can copy a sentence structure to make their own sentences in response to an image.
- ✓ Create books with students based on the sight words and sentences they are learning. Give students frequent opportunities to read them.
- ✓ Play games using sight words; practise in relevant settings.
- ✓ Emphasise and provide practice reading connecting words – for example, “and”, “or” and “but”.
- ✓ Use repetitive sentence patterns to help match words to pictures, sequence, predict and expand on their sight words – for example, “I like ...”.

Inclusive Education

From

Guide: [Down syndrome and learning](#)

Strategy: [Key areas to support](#)

Suggestion: [Support literacy and numeracy using recommended approaches](#)

Date

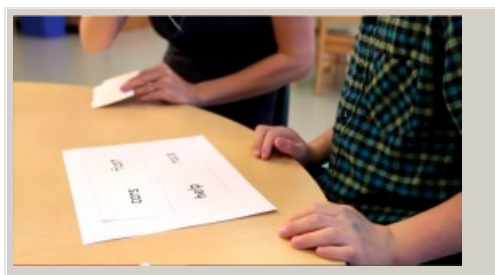
05 July 2026

Link

inclusive.tki.org.nz/guides/down-syndrome-and-learning/support-literacy-and-numeracy-using-recommended-approaches

Adopt practical hands-on approaches

Strategies and practical ideas to support beginning readers with Down syndrome.



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

No captions or transcript

Source:

[DSRFCANADA \(Canada\)](#)

http://youtu.be/oW_sExZjGEs

Inclusive Education

From

Guide: [Down syndrome and learning](#)

Strategy: [Key areas to support](#)

Suggestion: [Support literacy and numeracy using recommended approaches](#)

Date

05 July 2026

Link

inclusive.tki.org.nz/guides/down-syndrome-and-learning/support-literacy-and-numeracy-using-recommended-approaches

Build phonics skills

Activities to support the development of phonics skills and reading fluency.



Video hosted on Youtube <http://youtu.be/4xabdeH34ow>

No captions or transcript

Source:

[DSRFCANADA \(Canada\)](#)

<https://www.youtube.com/channel/UCCQ9LYhISvhZjqBnokVNAPw>

Inclusive Education

From

Guide: [Down syndrome and learning](#)

Strategy: [Key areas to support](#)

Suggestion: [Support literacy and numeracy using recommended approaches](#)

Date

05 July 2026

Link

inclusive.tki.org.nz/guides/down-syndrome-and-learning/support-literacy-and-numeracy-using-recommended-approaches

Build auditory memory

Reading strategies for building auditory memory and sound discrimination for students with Down syndrome.



Video hosted on Youtube <http://youtu.be/unKKz2Fe5hc>

No captions or transcript

Source:

[DSRFCANADA \(Canada\)](#)

<https://www.youtube.com/channel/UCCQ9LYhISvhZjqBnokVNAPw>

Inclusive Education

From

Guide: [Down syndrome and learning](#)

Strategy: [Key areas to support](#)

Suggestion: [Support literacy and numeracy using recommended approaches](#)

Date

05 July 2026

Link

inclusive.tki.org.nz/guides/down-syndrome-and-learning/support-literacy-and-numeracy-using-recommended-approaches

Take a multi-sensory to teaching numeracy

Allow students to develop concepts using all their senses. Connect activities to real life whenever possible.

- ✓ Use concrete materials and hands-on activities.
- ✓ Maximise the use of visuals and support learning with visual materials, cues and supports where possible.
- ✓ Break tasks into small component steps and provide lots of practice and reinforcement.
- ✓ Find extra activities to practise and consolidate skills in a range of contexts.
- ✓ Revisit and consolidate previously-learned skills before introducing new material that builds on them.
- ✓ Relate mathematics to daily living skills wherever possible.
- ✓ Use simple language – explicitly teach the language of mathematics alongside the concepts.
- ✓ Use app games for skills practice – they increase motivation and allow intensive repetition of skills.

Inclusive Education

From

Guide: [Down syndrome and learning](#)

Strategy: [Key areas to support](#)

Suggestion: [Support literacy and numeracy using recommended approaches](#)

Date

05 July 2026

Link

inclusive.tki.org.nz/guides/down-syndrome-and-learning/support-literacy-and-numeracy-using-recommended-approaches

Useful resources



Primary education support pack

Ten units providing teaching strategies for different curriculum areas, learning skills and social skills.

Publisher: Down's Syndrome Association

[Visit website](#)



Resource hub

Information guides and resources from Down Syndrome Australia that can help to support parents, learners and educators.

Publisher: Down Syndrome Australia

[Visit website](#)



Reading (Downs Syndrome Family Network)

A teacher-oriented PDF packed with phonics tips (onsets/rimes, letter-sound matching), sight words, visual sorting, and using software and sign to support reading development.

Publisher: Down Syndrome Family Network

[Visit website](#)



Number skills development

A playful, visual guide full of activities and structured steps to build early number concepts. Great for pre-school to early school numeracy. Offers games, songs, visual supports, and clear links to key skills.

Publisher: Downs Syndrome Association of Central California

[Download PDF](#)

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.