

Nova Scotia Department of Education

EquatIO User Resources

Installing EquatIO for Google

- [Getting the Extension for Google Chrome](#) - Link to the Chrome Web Store to install
- Installing EquatIO for Google - [support article](#) with the basics

Getting started using EquatIO - Quick Reference Guides

- [EquatIO for Google Chrome Quick Reference Guide](#) - 4-page guide with names, icons, and descriptions of each feature
- [EquatIO mathspace Quick Reference Guide](#) - 5-page guide with names, icons, and descriptions of each feature
- K-12 EquatIO for Google - [Key Tools for Basic Usage](#) doc
- [EquatIO for Google - Student Quick Reference](#) - two page doc specifically developed for students gives examples of how to use EquatIO with specific tasks including links to the videos. This can be a great resource for teachers and parents as well.

EquatIO Videos

- [YouTube Playlist \(https://goo.gl/AjsWFY\)](#) - Support videos, most on how to use the features
- Interactive Overview [Video](#) - 30 min by Product Manager

Accessibility and Screen Readers

- Google Docs and Word Doc Accessibility [Video](#) - 1.5 min
- Screen Reader Support for Desktop [Video](#) - 1.5 min
- Using Screen Reader NVDA with Equation [Video](#) - 3.5 min

Equation Editor - [Video Overview](#) - 7 min

- Prediction Options using EquatIO - [Support article](#)
- Math Prediction Guide - [Support article](#)
- Prediction List - [Support article](#)

LaTeX Editor - [What Is LaTeX](#) - 2 min video

Graph Editor - [Graph Editor Overview](#) - 2 min video

Handwriting Recognition - [Handwriting Overview](#) - 1 min video

Speech Input

- [Speech Input Overview](#) - 2 min video
- [Speech Input for Operations](#) - 2 min video
- Speech Input Commands - [Support Article](#)
- [Prediction + Speech Commands List](#) - Sheet

EquatIO Mobile - [EquatIO Mobile Overview](#) - 3 min video

- [EquatIO Mobile: Digital Math in the Palm of your Hand](#) - blog post

Screenshot Reader

- [Screenshot Reader Overview](#) - 1 min video
- [Screenshot Reader Using Chrome](#) - 1 min video
- [Use Screenshot Reader From A Website](#) - 1 min video
- [Use the EquatIO Screenshot Reader in Docs](#) - 1 min video

EquatIO mathspace - go to <https://equatio.texthelp.com/>

- EquatIO mathspace [overview video](#) - 7 min
- [How To Use Teacher Dashboard Overview](#) - 10 min video
- Mathspace - From Worksheets or PDF's to Remote Learning - [Slide presentation](#)
- [Mathspace Rapid Reviewer](#) - blog and video
- [42 EquatIO Mathspace examples](#) with information on how to navigate to Mathspace and links to examples for various grade levels

Desmos

- [Desmos.com](#) - more ideas on how to use
- [Desmos Global Math Art](#) - ideas for Art and Math
- [Desmos & Accessibility](#) - keyboard shortcuts & more

Accessibility and EquatIO

- [Hear the Desmos Graph in EquatIO](#) - 2 min video
- [Screenshot Reader Reads Math Aloud](#) - 1 min video
- [Using Screen Reader NVDA with EquatIO](#) - 4 min video
- [Molecular Viewer Accessibility](#) - 2 min video

Get to Know EquatIO Practice Activities for Students

[Get to Know EquatIO - Elementary Level](#)

This is a series of ten tasks for elementary level students to complete that will require them to use a variety of tools to familiarize themselves with EquatIO Mathspace. This activity is designed to be flexible and adaptable. Assign to individual students or small groups. Each page is designed to allow for individual use. Teachers may also edit individual pages and add or remove pages to customize this lesson for their students.

[Get to Know EquatIO - Middle School Level](#)

This is a series of ten tasks for middle school students to complete that will require them to use a variety of tools to familiarize themselves with EquatIO for Google within Google Forms. This activity is designed to be flexible and adaptable. Assign to individual students or small groups. Each question is designed to allow for individual use. Teachers may also edit individual questions and add or remove questions to customize this lesson for their students.

[Get to Know EquatIO - High School Level](#)

This is a series of twelve tasks for high school students to complete that will require them to use a variety of tools to familiarize themselves with EquatIO for Google within Google Slides. This activity is designed to be flexible and adaptable. Assign to individual students or small groups. Each slide/task card is designed to allow for individual use. Teachers may also edit individual slides and add or remove slides to customize this lesson for their students.

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