# You CAN Create Accessible Math for Students with Print Disabilties

Susan Kelmer

Alternate Format Production Program Manager

Disability Services, University of Colorado Boulder

Susan.Kelmer@colorado.edu, 303/735-4836

## Resources for Math:

**Download free trial of MathType**: <https://store.wiris.com/en/products/downloads>

**Complete Mathtype Tutorials**: <https://docs.wiris.com/en/mathtype/mathtype_desktop/basic_tutorials>

**MathType Keyboard Shortcuts:** <http://bit.ly/MathTypeShortcuts>

**MathML Output from MathType/Word:** <http://bit.ly/MathMLOutput>

**MathPlayer download** (some browsers need this)**:** <https://www.dessci.com/en/products/mathplayer/>

**MathJax for Browsers (to read math)** (download from “News” tab): <https://www.mathjax.org/>

**How to Use NVDA to Read MathML in MS Word** (downloads word doc with instructions)**:** <https://bit.ly/NVDA-Math>

**Central Access Reader**: <https://www.cwu.edu/central-access/reader>