





Texthelp has been awarded the **Region 11 Collaborative** bid for Read&Write, Fluency Tutor & EquatIO!

Texthelp's Education solutions are based around Universal Design for Learning (UDL) principles in order to provide a personalized learning experience for each and every individual in your classroom (regardless of their learning ability). Here's just a sample of students who can benefit:

- ✓ Give struggling readers the motivation and support to make tangible leaps and bounds forward with Read&Write. This tool gives students access to text that could otherwise be beyond their comprehension.
- ✓ Give your ESL/ELL students the support they need to improve their oral fluency. Fluency Tutor helps build confidence to read aloud.
- ✓ Alllow your most able students to add extra polish to their STEM assignments by creating digital equations with EquatIO.







Read&Write is an intuitive toolbar add-on that seamlessly integrates with mainstream applications. Ideal for coursework support, homework help and as an Exam Reader, Read&Write contains support tools to make reading, writing and research easier.



improve your reading comprehension by listening to text being read aloud.



understand the meaning of unfamiliar words.



construct sentences with ease and further develop your writing skills.



be confident that your work is correct by using proofreading tools to check for spelling mistakes.



use highlighters and vocabulary list building tools to research your assignments with ease.



Fluency Tutor is an easy-to-use reading and assessment tool that helps struggling readers and English Language Learners get up to speed with their reading. Fluency Tutor supports students at every stage of reading development, including emerging readers, reluctant readers, ELL students and more!



EquatIO helps students create equations, formulas, graphs and more directly on their digital device. Input's easy: type, hand-write, or dictate any expression, with no tricky coding or math languages to master.



create and edit equations with predictive technology.



insert dynamic & editable graphs directly onto your computer.



transform digital handrwiting into clear, accurate on-screen formulas.



use talk-to-type technology to write STEM content.



turn any equation across the web into accessible, editable math.