





Helps students to **process information**



Builds **vocabulary** and promotes **independent working**



Improves focus and concentration



Produces **error free** documents and assignments



Makes digital text **accessible**



Adapts for **individual students** and **their working preferences**



Easy to use toolbar that works **anywhere**



Discreetly supports inclusion and accessibility



Includes **OrbitNote OCR** scanning technology **for all DSA students**

Where it works?

Read&Write is available for: Windows, Mac, Google Chrome, Microsoft Edge, iPad and Android.

Students can use Read&Write on their laptop, tablet or Chromebook.































Makes maths digital and accessible



Allows students to create more complex maths:

- such as single or multiple graphs, plot ordered pairs or tables of points
- trigonometry, roots, functions, exponents and more



Includes Equatio mobile flexible for maths on the move

Helps students to visualise

complex information

maths problems and process



Easy to use, allows students to create and complete calculations in one place with no tricky coding to master



Allows students to work in a way that best suits them



Equatio works inside most common Google applications such as Docs, Sheets, Slides, Drawings, Forms, and now even Jamboard.



























ClaroRead











Adapts easily with **80 voices** and **30 languages** to choose from



Builds confidence by proofing written work



Helps students to **process information**



Boosts **vocabulary** with **dictionary support**



Supports students with additional needs



Creates **audio notes** to support study



Encourages students to **focus** as they read



Captures printed documents to convert into PDFs

Where it works?

ClaroRead is available for: Windows, Mac, Google Chrome, Microsoft Edge, iPad and Android.

Students can use ClaroRead on their laptop, tablet or Chromebook.











 $^{{}^{*}\}mathsf{Speech}$ to text is supported when using Dragon speech recognition software.





Breaks writing tasks into manageable sections



Keeps students on task with **reminders** to come back later

Where it works?

WritingHelper is available for: Google, Windows and Mac Operating systems.









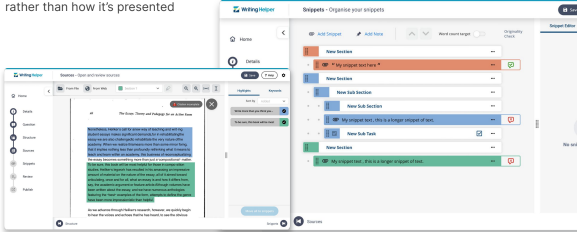
Boosts confidence in written work by **checking for mistakes**



Allows students to **focus on the content** of their work,
rather than how it's presented



Removes the stress of collating citations, references and bibliographies







Ensures work is completed to a **high standard**



Improves vocabulary with over 130 subject dictionaries



Global AutoCorrect is available for: Google, Windows and Mac Operating systems.









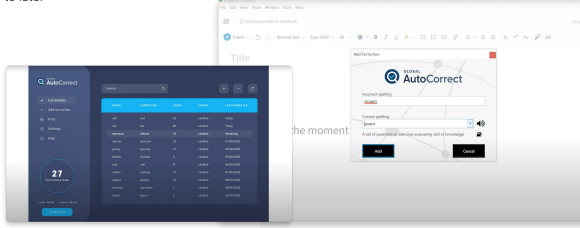
Discreetly **corrects typing** as students work



Shows the most **commonly misspelt words** to come back to later



Reduces stress and interruptions from red underlines and spell checking







Manage tasks in one place, across all devices



Cut down on distractions, hide other tasks for later



See all projects at a glance and help prioritise



Always in sync: Check your tasks anywhere on Windows, macOS, iOS and Android.



Global Tasks runs on recent versions of Chrome, Edge and Firefox browsers on a Windows computer, as well as Safari and Chrome browsers on a macOS computer.

The mobile application runs on Android devices with operating system version 5 (Lollipop) or newer and iOS devices (iPhones and iPads) with operating system version 8 or newer.















Sort tasks into topics easily, break projects down into smaller steps

