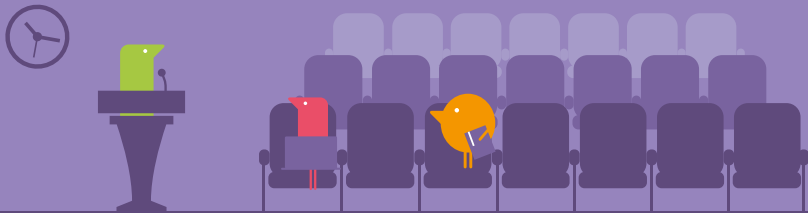




helping every student
understand, learn &
express themselves

Colleges and Universities worldwide are using
Read&Write to improve student engagement and
academic outcomes in all subjects and at all levels.



Available for:



Now with medical support



Support for struggling readers

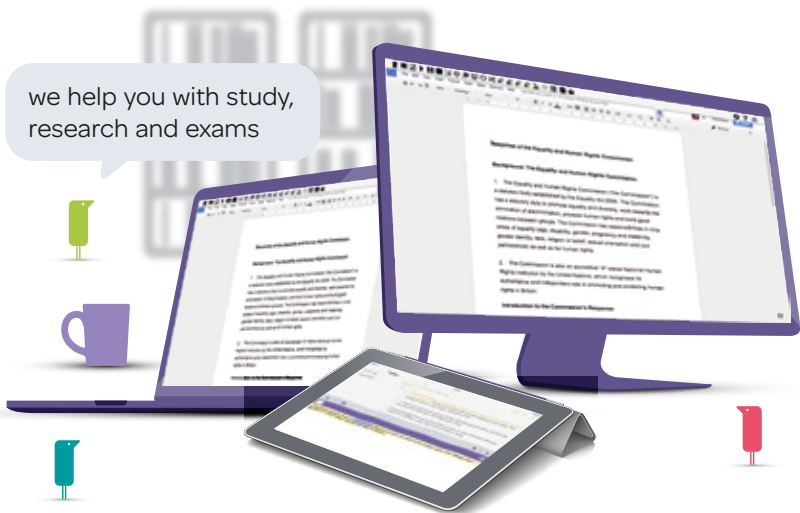
"I would definitely recommend Read&Write as an accessible efficiency tool that I use across campus with all students, with abilities ranging from Level 2 to HNC and beyond."

**Lynn Davis, Learning Inclusion Facilitator,
Fife College**



What is Read&Write?

Read&Write is a software toolbar with the literacy support features you need to deliver a personalised learning experience and helps every student meet their full potential.



Read&Write is great for all subjects and content: websites, Word files, PDFs, Google docs and more. Additional support is also available for students undertaking medical courses. The software is simple to install, it is easy for students to use independently and it works smoothly across all your existing hardware.

Who does it help?

Read&Write offers support for all students through the research tools, where they can highlight and collect text for study and automatically create a bibliography. Other specific support includes:



Gives your **EAL students** support to understand their course content as well as their peers. They can build vocabulary lists and use the Picture Dictionary to visualise and comprehend key words.



Helps **SEN students** express themselves with dramatically increased fluency and confidence. Tools such as Word Prediction and Spell Check allow them to express their thoughts quickly and accurately.



Gives **struggling readers** the motivation and support to make tangible leaps and bounds forward. Text to Speech gives students access to text that could otherwise be beyond their comprehension and Screen Masking acts as an overlay helping them focus on text.



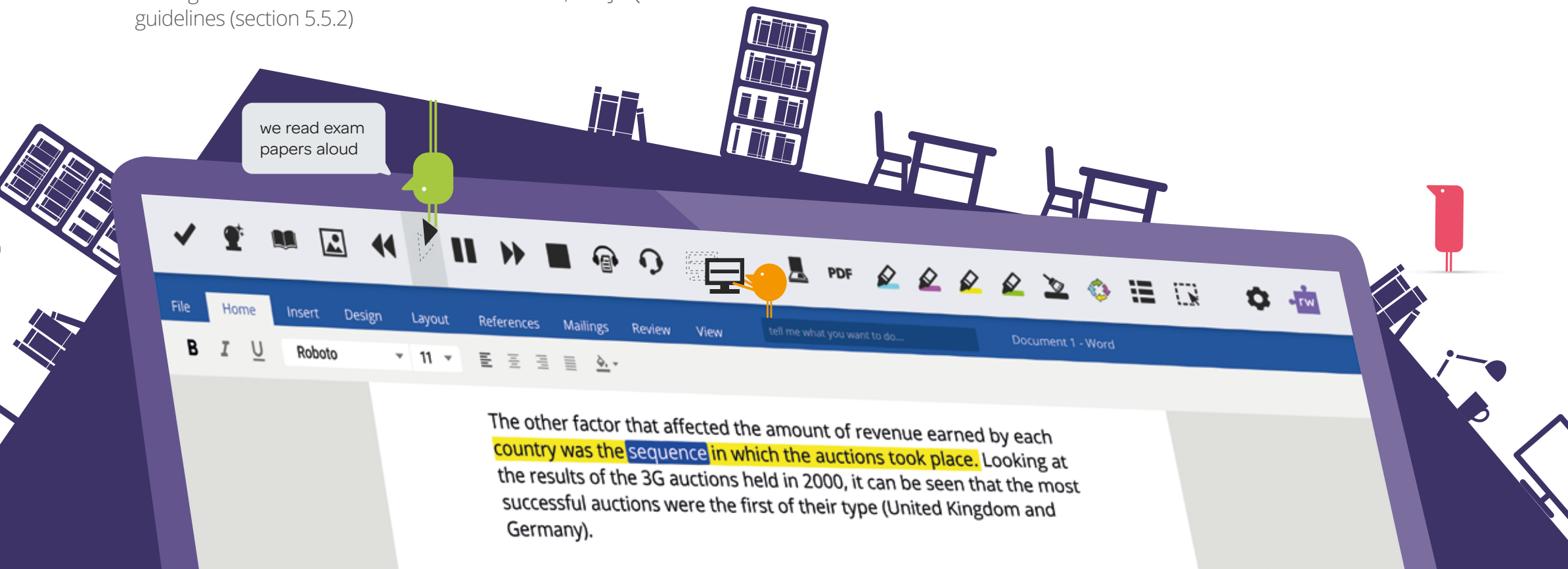
Exam help when students need it most

Read&Write can be used as a **computer reader in exams**, making them more accessible and inclusive for students with **dyslexia and other literacy challenges**. It's a great alternative to human readers, saving on extra staffing costs around exam time. And replacing a human reader means less stress for students, who can listen privately on headphones in the exam room, instead of being isolated from their peers.

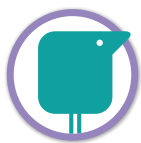
For regulations around GCSE and A Level exams, see JCQ guidelines (section 5.5.2)

Why choose Read&Write?

- ✓ Learning support staff can focus their time where it's needed
- ✓ An alternative for human readers saves costs at exam time
- ✓ Integrates with existing hardware and software
- ✓ Works across all content and subjects
- ✓ Helps with establishing an inclusive, supportive environment
- ✓ Prepares students for the future of technology and develops the skills they need for the workplace



Hear what others are saying...



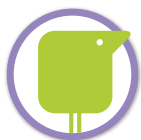
"Read&Write enables learners to work more independently which boosts their self confidence. The variety of tools available in Read&Write brings together a whole host of support in one package, providing a versatility that other products do not."

**Chris Ison, ALS Co-ordinator,
Stephenson College**



"Whilst completing my thesis at UCLAN University, I achieved the highest grade possible for bibliography referencing. I achieved this by using Read&Write's amazing highlighting features."

David Mitchell Jnr, Student



"I would recommend Read&Write as although there are other versions and similar types of software, they are nowhere near as good. No other software can be used in exams in this way. Read&Write is comprehensive and will have a huge impact on our students and a beneficial effect on staff. It's used as a central resource to ease staffing constraints in exam access arrangements, such as an electronic reader in exams, rather than a human reader."

**Mark Hurdus, SEND SpLd Specialist Tutor,
Sheffield College**



If you would like to learn more about Read&Write,
call or email our texthelpers:

Tel: **+44 (0)28 9442 8105** Email: **education@texthelp.com**