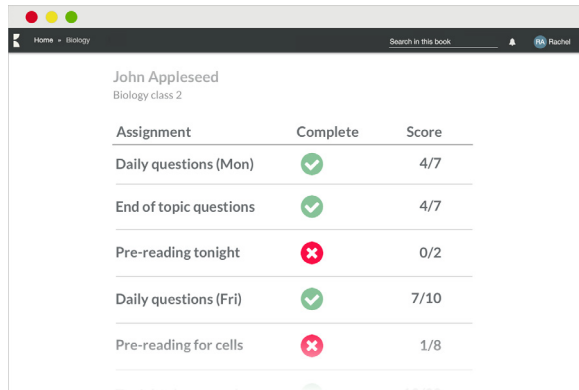


Redefining textbooks

Our *Why* starts with our vision to radically improve learning for the world's 1.5 billion school students. We believe technology and pedagogy go hand in hand. That's why we work with outstanding practising teachers, authors, pedagogical experts and developers to create the best curriculum-aligned content and the best interface through which teachers and students can interact.

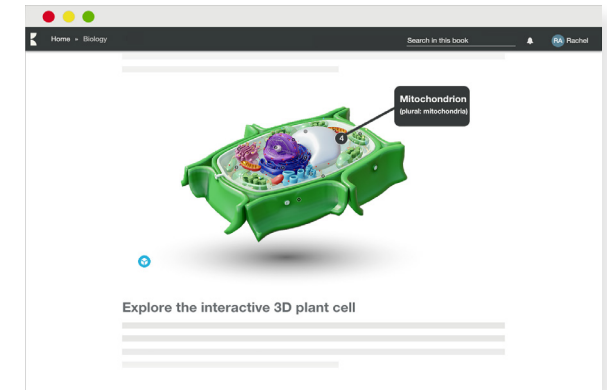
Kognity was founded in Sweden in 2014, with the idea to redefine the traditional textbook by adapting it to an evolved way of consuming content. In fact, Kognity was started by two students who wanted to create the learning resources that they wish they had had during their studies. The result is a set of intelligent textbooks that offer students a more engaging learning experience to get them through dense content in an intriguing, accessible and easy-to-understand manner.

Kognity's textbooks are already used by hundreds of schools in over 100 countries with great results – 95% of teachers think that Kognity helps their students learn.



Assignment	Complete	Score
Daily questions (Mon)	✓	4/7
End of topic questions	✓	4/7
Pre-reading tonight	✗	0/2
Daily questions (Fri)	✓	7/10
Pre-reading for cells	✗	1/8

See more at
kognity.com



Elevating learning with
intelligent textbooks

Elevate learning with Kognity

For us, learning starts with the interaction between teachers and students. That's why we are developing Kognity continuously with the end goal to enable teachers and students in their everyday tasks.

The Kognity platform allows teachers to effortlessly support their students to reach new goals. Our interactive features have been designed with both the student and teacher in mind, allowing teachers to save time, whilst providing individually crafted pathways for each student. Let our technology do the overtime, so you can get back to your passion: teaching.



Always up-to-date



Interactive content



Practice questions and assignments

Exam practice centre

Question 1.1 Paper 2 3 marks

Ringers solution is an isotonic solution for bathing of animal tissues designed to have the same ion concentration as a particular animal tissue. Outline why this isotonic solution preserves the animal tissue from damage.

Example answer and markscheme Hide answer

(3 marks)

Exam Tip

Isotonic refers to an ion concentration of a solution that is identical to a tissue. The processes of osmosis and diffusion depend upon concentration differences.

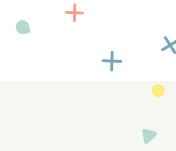
Our platform aims to:

Increase knowledge retention

Enhance student engagement

Enable differentiated teaching

Reduce teacher workload



Our subjects

IBDP

- Theory of Knowledge
- Economics
- Psychology
- Business Management
- Geography
- History
 - The Move to Global War (Paper 1)
 - Authoritarian States (Paper 2)
 - The Cold War (Paper 2)
- Biology
- Chemistry
- Physics
- Environmental Systems & Societies
- Mathematical Studies
- Mathematics
- Mathematics: Analysis & Approaches
- Mathematics: Applications & Interpretation

Cambridge IGCSE™

- Biology (0610)
- Chemistry (0620)
- Physics (0625)
- International Maths (0607)
- Combined Science (0653)
- Co-ordinated Sciences (0654)
- Economics (0455)
- Business Studies (0450)

AQA GCSE (9-1)

- Biology
- Chemistry
- Physics
- Combined Science: Trilogy

OCR GCSE (9-1)

- Biology
- Chemistry
- Physics
- Combined Science

Edexcel GCSE (9-1)

- Biology
- Chemistry
- Physics
- Combined Science
- Mathematics

*“Teaching is very different to how it was 15 years ago. Students are so technology-biased now, they’re not even interested in opening paper textbooks anymore. **Kognity has all the value a textbook has, but you’re presenting it in a format that students really will engage with.**”*

Jill Sculerati, Head of Science
Shanghai Community International School, China