

Adapt

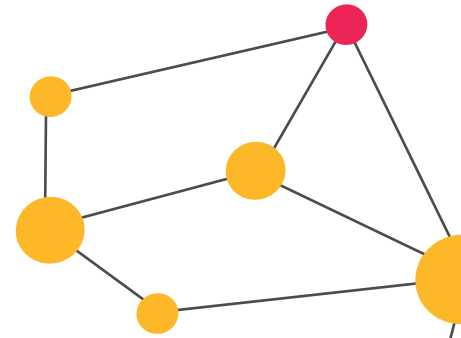
from Collins



Smart digital learning that delivers

Harnessing globally tested cognitive science used by **30 million learners** worldwide

Adapt is the best in class – with **three BETT 2023 nominations**



**MATHS
SCIENCE
HISTORY
GEOGRAPHY**

Combining the best learning content from Collins with the power of a truly adaptive platform

collinsadapt.co.uk

Now available for IGCSE



Adapt *from Collins*

The Adapt platform responds to each student as a unique individual – as though a teacher were by their side.

It utilises cognitive science that improves recall – using algorithms that learn and adapt to identify what each student already knows – and more importantly, what they don't.

The platform gives your students individual support, helping them to get back on track by identifying gaps in understanding, then teaching that content again.

Adapt FOR STUDENTS

As a student works through questions the algorithm analyses their responses, adapting to errors and teaching the objective – not just re-presenting the same content.

Student self-evaluation of their knowledge drives how the next question is presented, building both confidence and a resilient mindset.

Continuous feedback reinforces learning, and links to thorough topic reviews deepen and extend understanding.

Access trusted Collins content in a powerful adaptive learning platform

The screenshot displays the Adapt platform interface for a student named Ali Hussain (AH). The dashboard is organized into several sections:

- Navigation:** A hamburger menu icon and the "Adapt from Collins" logo are in the top left. The user's name "Ali Hussain" and initials "AH" are in the top right.
- Progress Indicators:** A "Refresh" button with a 9% progress indicator and a "Learn" button with a 23% progress indicator are located in the top right.
- TO DO (8):** A central grid of eight task cards, each with a colored letter icon (S, M, M, P, M, M, C, B) and a progress bar. The tasks include:
 - REVISIT:** "Biology: Our Health and the Effects of Drugs" (Key Stage 3 Science, 0% progress, ~1m).
 - WORK:** "Geometry and Measures: Angles in S..." (Key Stage 3 Maths, 5% progress, ~13m).
 - WORK:** "Number: Calculating With Fractions" (Key Stage 3 Maths, 7% progress, ~1h).
 - WORK:** "23. Forces" (Secure Science Physics, 0% progress, ~51m).
 - WORK:** "Geometry and Measures: Congruence..." (Edexcel GCSE Maths, 0% progress, ~14m).
 - WORK:** "Algebra: Sequences" (Edexcel GCSE Maths, 0% progress, ~29m).
 - WORK:** "12. The particle model" (Secure Science Chemistry, 0% progress, ~40m).
 - WORK:** "1. Biological structures and their functions" (Secure Science Biology, 0% progress, ~48m).
- PREVIOUS LEARNING (1):** A sidebar on the left shows a "REVISIT" section with a card for "Chemistry: Metals, Non..." (Key Stage 3 Science).

Adapt FOR TEACHERS

Focus your time where it will have most impact – each student's responses and confidence in their learning is captured, giving you a deep understanding of where they need extra support.

The platform delivers sophisticated learning data, building comprehensive reporting for whole classes and year groups as well as diagnostic feedback allowing targeted intervention.

Quickly understand and view progress for your whole class accessed through a teacher dashboard, with the functionality to create your own analytics – making the data work for you.

ASSIGNMENTS OVERVIEW

<input type="checkbox"/>	Assignment Name	Progress (Active - Average)	# of Students (Active / Total)	Total Time Spent
<input type="checkbox"/>	October 2022 Half term work	100%	9 / 11	1h 3m
<input type="checkbox"/>	Week 2 Homework - Maths	92%	11 / 11	1h 2m
<input type="checkbox"/>	Week 3 Homework - Maths	44%	1 / 11	33m

Save time identifying where support is needed with instant visualisation of each student's progress

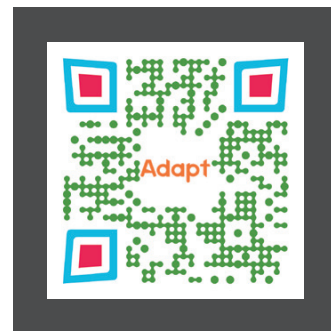
Individualised learning – the whole class is working to the same goal but progressing at different rates with precise and personalised delivery of content depending on each student's needs.

Use Adapt on any device including mobile, with individual student logins

Students are asked to assess their knowledge which focuses learning and increases engagement

Adapt *from Collins*

To find out more or arrange a demo, go to adapt.co.uk or scan here



METACOGNITION IN LEARNING

Adapt utilises powerful algorithms that learn and adapt to identify what each student already knows, and more importantly what they don't. It also asks students to reflect on their learning as part of a process that improves recall and encourages the development of resilience and grit. This use of metacognition or 'thinking about thinking' happens every day in the classroom, but in Adapt it is directed specifically towards helping student develop a growth mindset and understanding that ability can change through practice.

Find out more at: collinsadapt.co.uk/why-it-works

THE ADAPT PLATFORM

Collins has partnered with Danish ed tech experts Area9 Lyceum to develop Adapt, using their platform Rhapsode™ that delivers personalised, high-impact learning built on 25 years of cognitive research. Rhapsode™ is the world's first multidimensional adaptive learning platform, used by more than 30 million learners in 185 countries who have generated 8+ billion human responses.

Area9 Lyceum are winners of multiple awards and trusted by leading global educators and corporations.

area9lyceum.com

GETTING STARTED

Adapt offers a value for money solution that will support every student with unique, personalised learning content and provide detailed insight into progress across the school.

It is available for: Primary maths, IGCSE maths, KS3 and GCSE maths, science, history and geography.

Full onboarding and customer support is available from our dedicated team who will support you in getting Adapt up and running in your school.

Contact your regional representative today to arrange a demo.

Go to collinsadapt.co.uk/demo

Email: collins.international@harpercollins.co.uk

collinsadapt.co.uk