

Up Learn School Report 2025

Teachers and leaders share insights on the challenges, priorities and solutions for the year ahead.













1. Introduction	→	3
2. Up Learn's Report Card	\rightarrow	4
3. Biggest Challenges to Learning	\rightarrow	5
4. Up Learn's Features Rated by Teachers	\rightarrow	8
5. Unlocking More Value from Up Learn	→	13
6. Most Wanted: What Schools Want Next	→	14
7. Supporting SEND and Other Additional Needs	→	17
8. How Teachers Rate Up Learn vs Competitors	→	20
9. Conclusion	→	25

1. 🔬 Introduction

This is the second year that Up Learn has run an end of year survey to understand the overall education landscape for educators. The results have been insightful.

In an era of accelerating educational change, Up Learn commissioned its 2025 Annual Survey to better understand the realities facing teachers in post-pandemic classrooms.

This report provides a unique view of what's working and what's not in UK secondary and sixth form education.

This report compares the 2025 results¹ to the findings incorporated in last year's **Impact Report** and is designed to shine a light on the challenges, priorities and solutions available to help schools, educators and families make informed decisions about how to support learning in 2025.

Key Findings

No. 1

Up Learn was **consistently rated as the best product** by teachers for content, exam preparation, engagement and motivation, compared to tutoring and other ed tech platforms.

46%

of teachers believed that the pandemic and lockdowns were still having an extremely negative impact on education.

42%

of teachers shared that **school budget cuts** were having an extremely negative impact on education - an increase of 7% from 2024.

70%

of teachers rated Up Learn as **good or excellent value for money.**

¹A survey of 381 respondents

2. | Up Learn's Report Card

Feedback from educators is vital to ensuring Up Learn helps schools, teachers, and students get the very best results. We were delighted by the survey results.

80%	of teachers rated Up Learn as good or excellent for improving student outcomes.
80%	of teachers rated Up Learn as good or excellent for conventional homework.
78%	of teachers rated Up Learn content as good or excellent.
72%	of teachers rated Up Learn as having a positive or excellent impact on students with SEND or EHCP plans.
69%	of teachers rated Up Learn's customer support as good or excellent.

"We've seen a huge improvement in confidence and motivation since using Up Learn. It's worth every penny." - Head of Sixth Form

3. <a> The Biggest Challenges to Student Learning In 2025

Every year, we ask teachers to tell us what's getting in the way of students succeeding. In 2025, their answers reflect a growing pressure on the post-16 education system - from funding shortfalls and staff shortages, to mental health and the ongoing legacy of the pandemic.

Material Methods Material Each Issue as "Extremely Negative"

Issue	2025	2024	Change
Pandemic & lockdown legacy	45.7%	36.7%	▲ +9.0 %
Mental health crisis	43.0%	41.3%	▲ +1.7%
School budget cuts	41.9%	34.9%	▲ +7.0%
Teacher shortages	36.8%	27.5%	▲ +9.3%
Cost of living pressures	26.0%	28.4%	▼ -2.4%

% of teachers who viewed these challenges as extremely negative

Why This Matters and What It Tells Us About Post-16 Education

There is no surprise that the results point to a growing strain on the system, and a profession doing its best in increasingly difficult circumstances.

** The pandemic's legacy remains for young people

The biggest increase this year was in the negative impact of the pandemic and lockdowns - with **nearly half** of all respondents identifying that this has had an extremely negative impact on teaching and posed a challenge to learning - a 9 point increase on the 2024 survey.

This backs up the wider acknowledgement that the GCSE cohort of 2025 is described as "COVID's most-affected", having missed key milestones during pandemic lockdowns - leading teachers to report **significant learning gaps, diminished motivation**, and academic disengagement in this group **The Times**.



Mental Health Crisis Continues

The second biggest impact on teaching was identified to be the mental health crisis for young people, with 43% of teachers identifying it as having an extremely negative impact

Again, this backs up national data which reveal that approximately 20% of young people and children in England now experience probable mental health disorders, up from 11% in 2017. Of those aged 17-25, 31% of young women and 13% of young men report symptoms of anxiety or depression.

The issue of persistent absence is coming to the fore in the UK. Department for Education data shows that around 17.8% of pupils were persistently absent in Autumn 2024/25. NHS England reports that children with a probable mental disorder are seven times more likely to miss over 15 days in a term (11.2% vs 1.5%), and pupils with identified Social, Emotional & Mental Health needs face particularly high risk of absence, with over a third (35.6%) persistently absent.

Teacher Shortages

The second highest increase in challenges to teaching was around teacher shortages, up 9.3% year on year - a result of budget issues, the challenge of recruiting and retaining staff, and staff attrition/pressures on staff. One report states 83% of schools in England have less real-terms funding than in 2015, deepening challenges around teacher retention, curriculum breadth, and SEND capacity.

Budgetary strain

Again, nearly half of teachers responding identified school budget challenges as a risk to teaching, which links to the teacher shortages highlighted above. Despite recent cash increases in education funding, school purchasing power has declined. School costs, largely due to teacher pay awards, rising pensions, and utilities have risen by 3.6%, more than the 2.8% funding increase, leading mainstream per-pupil spending to drop to its lowest real-terms level since at least 2010.

A joint analysis found that 94% of secondary schools will not be able to afford their increasing costs in 2025–26, forcing many to cut subjects, staff, or support services especially impacting SEND and wellbeing/student support roles.

Solution Cost of Living issues remain consistent year-on-year

This year saw cost of living pressures remain just as relevant as last year, with almost a third of teachers citing this as having an extremely negative impact.

Conclusion: Challenges to teaching

Whilst schools are facing unprecedented challenges, the acceleration of technology and the opportunities that this provides for educators mean that there are ways to ensure students receive the best education. Up Learn is consistently finding that the platform is being used to support schools and help reduce the challenges faced by teachers and students alike.

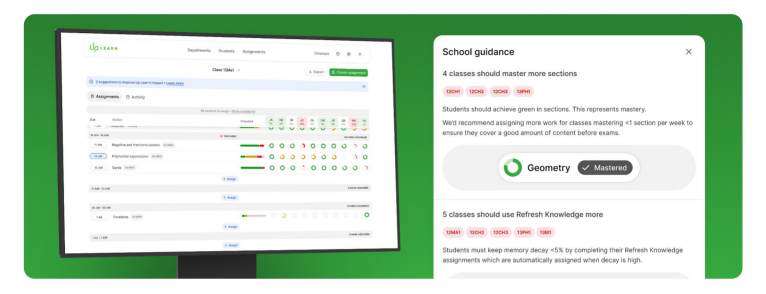
How Up Learn Addresses Learning Challenges:

- ✓ Saving teachers' time
- Saving money
- Solving teacher shortages
- Supporting student confidence and progression
- Supporting SEND and other additional needs [see Section 7]
- Providing training and support for teachers

For further information on how Up Learn can be used and funded as part of teaching hours - see our **Funding Guide**.

4. 🔬 Up Learn's Features Rated by Teachers

This year, Up Learn's sole focus was to improve the platform for use in a school setting, and the responses reflected this step change. Teachers in the 2025 survey rated Up Learn's core features highly, especially those that help manage student progress and simplify workloads.



Highlights

- → **Revision Tools** came out on top, with 75% of teachers rating them "Good" or "Excellent." Many noted how these tools helped students build confidence and structure their independent study more effectively.
- → The Student Dashboard and Progress Tracking tools were also praised, receiving a 74.8% approval rating. These features help teachers identify at-risk students and monitor who's falling behind without increasing their admin burden.
- → **Analytics and Reporting** saw a similarly strong score **(74.4%)**, highlighting Up Learn's strength in turning learning data into actionable insights. Teachers said they appreciated the clarity, ease of use, and exportability of the platform's reports.
- → Customer Support also scored highly, with 69% of respondents rating it as Good or Excellent, reflecting the steps Up Learn has taken in creating smoother onboarding processes, teacher assets and online customer service.

These results show that teachers not only value the platform's outcomes, but also its day-to-day usability and timesaving..

how Teachers Use Up Learn - and Where It Adds the Most Value

In our 2025 survey, we asked educators how useful they find Up Learn for a range of teaching needs. The results show that Up Learn is widely valued as a flexible, high-impact teaching companion - particularly when it comes to improving student outcomes, saving time, and reducing teacher workload.

$\overline{\mathbf{m}}$ % of Teachers Rating Up Learn as "Good" or "Excellent" for Each Use Case

Use Case	% Rated Good or Excellent
✓ Conventional after-class homework	80.3%
✓ Improving student outcomes	80.1%
✓ Intervention/revision sessions	79.3%
✓ Flipped learning homework	75.8%
✓ Cover work for short-term absence	72.8%

® Where Up Learn Delivers the Most Impact

- → Improving student outcomes (80.1%) is the standout proving that teachers not only value Up Learn's features, but also see real, measurable benefits in student progress and achievement.
- → Conventional homework (80.3%), intervention and revision (79.3%), and flipped learning (75.8%) also score highly, reinforcing Up Learn's ability to support independent learning in and out of the classroom.
- → Cover work (72.8%) is emerging as a high-utility feature, reflecting the increasing impact of budget pressures and staff shortages highlighted in Section 3.

Teacher Satisfaction with Up Learn's Core Features

The 2025 survey responses showed broad satisfaction across the platform's most-used features, however there were five core features that ranked highest and were considered integral to supporting learning and saving time. These are summarised on the following page.



1. Setting Work - ★ 72.7% Good or Excellent

The most highly rated feature of all, "Setting Work" was praised for its ease, reliability, and the ability to assign tailored tasks in seconds. Teachers highlighted how they could create homework, revision, or intervention work aligned with each student's progress. Several schools reported using Up Learn as a replacement for traditional workbooks or paper-based assignments.

"It's like having an automated teaching assistant - I can allocate effective homework in minutes, and it's automatically differentiated." - Teacher, London Academy

2. Video Lessons and Quizzes - ★ 70.3% Good or Excellent

Teachers consistently value Up Learn's video and quiz content, especially for students who need extra scaffolding or missed classes. Many used it to reinforce curriculum understanding or flip their classrooms, saving precious contact time for discussion.

"I've had students tell me Up Learn made them feel like they finally understood a topic we covered weeks ago. The videos hit the right balance of rigour and accessibility."

- Sixth Form Science Teacher

3. Revision Tools (Exam Papers, Summaries, Questions) - ★ 71.6% Good or Excellent Another standout area was the revision section, which teachers used widely for in-class review and structured interventions. Teachers appreciated how the platform's revision tools aligned with exam boards and reduced their need to manually gather materials.

"Before mocks, I simply pointed my class to Up Learn's revision summaries and past questions. The structure and support made a big difference."
- Head of Year 13

4. Monitoring Student Work - ★ 64.7% Good or Excellent

Monitoring was especially praised in schools with large cohorts. Teachers found they could identify struggling students early and track engagement over time.

"I've caught several students falling behind and was able to intervene early. The tracking dashboard is an absolute game-changer."

- Assistant Headteacher, Midlands

5. Refresh Knowledge & Strengthen Buttons - ★ 67.7% Good or Excellent

These features were particularly popular with teachers supporting students who lacked confidence or who needed memory reinforcement. Teachers noted that this helped address both long-term retention and common misconceptions.

"A powerful tool for encouraging independent revision. My students started to revise without being told."

- A-Level Psychology Teacher

Support Matters to Teachers

It wasn't just the platform that received great feedback, the customer support for teachers, both through online help and customer success managers, was singled out for recognition.

⊙ Online Customer Support - ★ 69% Rated Good or Excellent

Teachers described the online chat and helpdesk as fast, responsive, and practical. Whether clarifying how to set a task or unlocking student accounts, support agents were praised for understanding the classroom context. It's also worth noting that this also had a very low dissatisfaction rate (just 4.8%).

"Whenever I raised a question via chat, I got a clear answer within minutes. They don't just give tech instructions – they understand teachers."

- Biology Teacher, West Midlands

Z Customer Success Management - ★ 63% Rated Good or Excellent

For schools that had direct contact with Up Learn's Customer Success team, feedback was especially positive. These CSMs guided onboarding, helped troubleshoot issues, and checked usage to maximise impact. However, nearly half of respondents hadn't engaged with this team yet - suggesting an opportunity to increase awareness and uptake.

"The onboarding and termly check-ins were genuinely helpful. They flagged which students weren't revising and helped me intervene early."

- Head of Sixth Form, East London

"Our CSM was always available, helped tailor our launch, and ensured our students knew how to get the most from the platform."

- Head of Sixth Form, Kent

"We had full staff training and immediate support from the Up Learn team- no delays, no chasing. It made adoption seamless."

- Deputy Head, Multi-Academy Trust

5. 🔓 Unlocking More Value from Up Learn

Lower scores for some of the use cases and features seemed to be a result of low usage rather than a direct rating of the product, highlighting opportunities for Up Learn to support schools even further.

The following use cases and features were marked "N/A" by a significant number of respondents:

- → Missing staff
- → Tutor support
- → Customer support and success

For schools looking to expand their use of Up Learn, these represent untapped opportunities to reduce workload, improve resilience, and optimise learning coverage. If you'd like to understand more about how you can trial these use cases, please get in touch with our **Customer Success Team.**

9 Usage Tips from Teachers

Many teachers shared strategies they've used to embed Up Learn successfully:

→ Homework replacement:

Assign Up Learn instead of traditional worksheets - especially for flipped learning.

→ Intervention tracking:

Use monitoring tools to identify disengaged or low-performing students before assessments.

→ Parental engagement:

Encourage parents to monitor student progress using login reports and usage summaries.

→ Staff cover & absences:

Teachers used the platform to provide continuity during staff illness or unexpected absence.

→ Reduced prep time:

"The system takes care of the marking, tracking, and analysis - I just look at who needs help."

6. 😕 💭 Most Wanted: What Teachers Want Next

Recommendations for Improvements

Feedback from teachers is hugely valued by the team at Up Learn. Using keyword frequency and qualitative analysis, the most commonly mentioned areas for improvement are summarised here:

Area of Improvement	Frequency
Tracking student completion	High
Targeted intervention for struggling students	High
Ease of use / navigation	Medium
Higher quality or updated content/examples	Medium
Accuracy of marking	Medium
Customisation of assignments	Notable
Data/insights on school-wide performance	Medium
Al and adaptive learning enhancements	Emerging

Common Themes from Teacher Quotes

Requests from teachers in the survey and across the year reflect key themes:

- 1. "Targeted intervention where students are struggling; Exam preparation; Easier to track when students aren't completing the work."
- 2. "Overall ease of use; Accuracy of question marking; Higher quality content; Improved use of AI. Updated application/examples."
- 3. "Would be good to be able to set more specific chunks/shorter chunks. Sometimes the assignments take too long for the students."
- 4. "Data and insights of your school's progress compared to others" many teachers want comparative analytics to benchmark progress.

What to expect from Up Learn in 25/26

The great news is that steps to improve these areas are already underway, as outlined in the **Roadmap Webinar**. September through to January 2026 will see additional and significant improvements to the product.

Mhat Teachers Requested - And what's Coming:

1. **Add intervention tools** that highlight students struggling with key concepts and offer tailored support.



From September 2025, schools will be able to:

- Quickly see on the new class page where whole classes or individual students are struggling basically look for red.
- ✓ By clicking on a ring you can drill down into specific activities and questions a student is struggling with.
- ✓ By clicking on a section you can drill down into which questions the class as a whole is struggling with the most.
- Refresh Knowledge provides a personalised quiz focusses on student weaknesses and content they haven't looked at for a while.

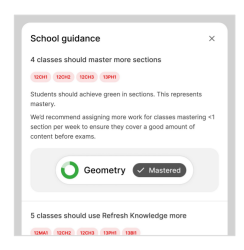
2. **Enhance the assignment tool** to allow teachers to break down longer modules into shorter, more focused tasks.



From September 2025, Up Learn users will notice that:

- ✓ The 50 longest sections in maths have been shortened.
- Many maths quizzes are being shortened or the quality of questions improved.
- Diagnostic quizzes will enable students to quickly skip over content they already know so they can focus on weaknesses.

3. **Improve dashboards and analytics**, especially tools that compare individual school performance to national trends or similar institutions.

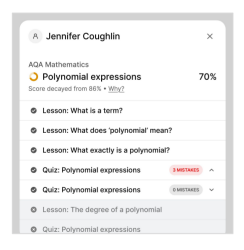


From September 2025:

- Scores are easier to understand and clearly actionable for teachers and students.
- There is now a single place for leaders and Up Learn Champions to review how well Up Learn is being implemented across the school, with tailored guidance on how to improve implementation.
- 4. Refine the design and navigation to support better tracking and ease of access.

From September 2025:

- The design of the teacher reporting tools and dashboard have been improved to make using Up Learn even easier.
- 5. **Continue to refine AI applications**, with emphasis on real-time feedback, intelligent marking, and adaptive content delivery.



From September 2025:

- Significant improvements in marking accuracy and quizzes will be in place (like Refresh Knowledge and Strengthen).
- In addition, Up Learn continues to leverage the latest developments in AI to further boost marking accuracy, and improve the personalisation of quizzes and routing within the product.

7. 💪 Supporting SEND and Other Additional Needs

The pressures on schools to deliver outcomes to increasing student needs These findings highlight Up Learn's potential to reduce gaps for disadvantaged groups - especially in mainstream settings. In recent years, England has seen a sharp increase in students presenting as neurodivergent (e.g. ADHD, dyslexia, autism) and those avoiding school due to mental health or anxiety-related challenges. These students often require structured, flexible, and adaptive learning approaches not always available in traditional classrooms.

Wider stats

- → Recent data shows over <u>1.49 million pupils</u> (about **20% of all schoolchildren**) were **persistently absent** in the 2023–24 academic year; among them, more than **170,000** were severely absent (missing ≥50% of lessons).
- → Most pupils experiencing school refusal and distress **92.1%** in a 2025 UK study were **neurodivergent**, and **83.4% autistic**.
- → Pupils with **special educational needs (SEN support)** now represent **14.2%** of all students, up from 13.6% in 2024.
- → Those with **EHC plans** account for **5.3%**, up from 4.8% in 2024; over **1.7 million** pupils in England have SEN or EHC provision.
- → Among pupils with EHC plans, 33.6% have a primary need relating to autism, and 25.7% of those receiving SEND support have speech, language, or communication needs.
- → <u>One study</u> showed autistic pupils are over **25% more likely** to be persistently absent, with nearly **20,000 autistic children** in state secondary missing ≥10% of school time; and **80% of those** experienced mental health issues.

Headline results

Teachers strongly believe that Up Learn has a positive impact on neurodiverse and disadvantaged learners, particularly those with EHCPs, SEND, or EAL.

- → EHCP/SEND learners saw the strongest results: nearly 3 in 4 teachers (72.4%) reported a positive or excellent impact when Up Learn was used. This strongly supports Up Learn's role as a tool to reduce barriers for neurodiverse students or those with additional needs.
- → EAL students also benefited significantly. 71% of teachers said Up Learn helped improve accessibility and engagement- particularly through structured video content and clear explanations.
- → School Refusers and Persistent Absentees received less consistently positive feedback (53.2%), but still a majority. Teachers highlighted that students who re-engaged through Up Learn often did so at their own pace, and the platform gave them a sense of structure and self-direction.

Student Group	Positive Impact	Neutral
EHCP/SEND/Additional Learning Needs	72.4%	25.3%
EAL (English as an Additional Language)	70.9%	27.2%
School Refusers/Persistent Absentees	53.2%	41.3%
From the respondents who used Up Learn		

19 How Up Learn Helps These Students

- → Self-paced learning and non-judgmental AI tutors allow anxious, neurodivergent, or disengaged students to build confidence.
- → High-clarity video lessons and visual learning aids help overcome language and comprehension barriers.
- → Built-in reinforcement tools (like "Strengthen" and "Refresh Knowledge") support long-term memory critical for students with working memory or processing issues.
- → Low teacher workload, high visibility; teachers can easily track SEND students' engagement and intervene early.

Teacher and Student Testimonials

"As someone with ADHD, I've always struggled to revise efficiently. Up Learn helped me focus and retain information in ways that just made sense. I went from Ds to As."

Student, Trustpilot ★★★★★

"My son has autism and struggles with traditional classroom settings. Up Learn gave him control, clarity, and confidence. He passed his A Levels with flying colours - something we didn't think possible."

Parent, Trustpilot ★★★★★

"We use Up Learn for students with dyslexia and slow processing speeds. The structured content, voiceovers, and recap tools help them absorb information without feeling overwhelmed."

- SENCO, Up Learn Partner School

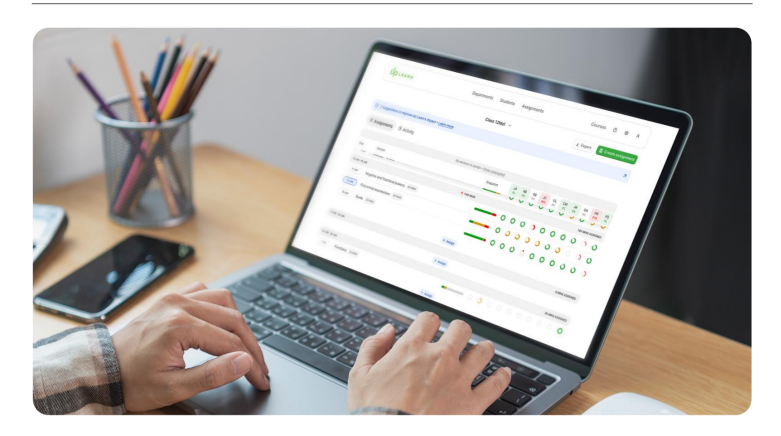
"Up Learn doesn't just 'accommodate' SEND students - it empowers them. The accessibility of the content makes a huge difference to their independence and motivation."

- Assistant Headteacher, Up Learn Website

"It helped me go from a U in mocks to an A in the real thing. I'm autistic, and Up Learn made learning feel manageable for the first time ever."

- Student, Trustpilot ★★★★

8. M How Teachers Rate Up Learn vs Competitors



Each year, we track how Up Learn compares to competitors to ensure that our product is consistently improving and delivering value for our customers. While traditional resources like tutoring and textbooks saw little to no improvement in teacher sentiment, Up Learn's ratings have climbed, reflecting recent platform upgrades (such as improved Al tutor support and content updates).

Teachers also praised Up Learn's ability to deliver consistent, high-quality content and reduce their workload, with many noting that the platform saves time on marking, preparation, and catch-up lessons.

Up Learn was compared to products used across the sector and rated on:

- ✓ Value for money
- Quality of content
- Preparing for exams
- Engaging and motivating

Headline Findings

Conclusion

- → Up Learn is the **top-rated resource across every metric** teachers were asked to evaluate: content quality, engagement, exam preparation and value for money.
- → Traditional tutoring and textbook-based resources lag behind, especially in engagement and value perceptions.
- → These results reinforce Up Learn's position as an affordable, high-impact teaching tool that complements classroom teaching and eases workload.

📊 🎯 Teacher Ratings: Engagement & Motivation

Platform	% Good or Excellent
Up Learn	52.7%
Seneca	29.8%
Tutoring	20.9%
Educake	8.9%
Tassomai	4.7%

Findings:

- → Up Learn stands out as the **most widely used and highest-rated platform** for student engagement and motivation. Over half of all teachers (52.7%) rated it positively, more than any other product.
- → Seneca has a solid positive score (29.8%) but was used by fewer teachers.
- → Tutoring performs better than other legacy resources, though usage is much lower.
- → Educake and Tassomai appear to have limited reach and lower perceived impact.

Teacher Ratings: Content Quality

Platform	% Good or Excellent 2025	
Up Learn	78.3%	
Seneca	38.0%	
Tutoring	22.5%	
Educake	11.2%	
Tassomai	6.6%	

Findings

- → Up Learn leads overwhelmingly with a **78.3% Good or Excellent** rating for learning content, the highest among all platforms.
- → Seneca is the closest competitor but less than half as many teachers rated it highly (38.0%).
- → Other platforms like Tutoring, Educake, and Tassomai received very low content scores and lower usage, reinforcing Up Learn's position as the most trusted and widely adopted platform for content quality.

rill Teacher Ratings: Value for Money - Rating Good or Excellent.

Product	2025 Rating	2024 Rating	Change
Up Learn	70%	63%	+7%
Seneca	49%	51%	-2%
Private Tutor	43%	47%	-4%
MyTutor	39%	44%	-5%
Tassomai	38%	36%	+2%
Educake	28%	27%	+1%

Findings

- → Up Learn saw an increase in teachers rating it as *Good or Excellent* for value for money up 7 percentage points from 63% in 2024 to 70% in 2025.
- → Seneca remained relatively flat with a slight dip (51% to 49%).
- → Private tutors and MyTutor declined in perceived value for money, dropping by 3–5 percentage points.
- → Up Learn now leads all major competitors by a substantial margin when it comes to value for money. This is likely due to:
 - Enhanced features and content improvements for teachers (e.g. progress monitoring, time-saving tools).
 - lts ability to replace multiple tools (revision resources, flipped learning, tutoring).
- → Competitors appear to be stagnating in perceived value or failing to adapt to new challenges (e.g. Al-based learning, scalability).

What Teachers Are Saying

"The value for money with Up Learn is unmatched. It does the job of a full tutor - without the cost or coordination headaches."

- Teacher, Trustpilot review

"It's rare to find a platform students actually use and teachers find useful. Up Learn is both."

- Sixth Form Leader, Survey response

Teachers Rating; Exam Preparedness

Product	2025 Rating	2024 Rating	Change
Up Learn	58%	53%	+5%
Seneca	20%	21%	-1%
Private Tutor	14%	24%	-10%
Sparx	14%	17%	-3%
Tassomai	3%	4%	-1%
Educake	5%	7%	-2%

Findings



Up Learn Leads the Pack

58% of teachers rated Up Learn as Good or Excellent for exam preparation - up from 53% in 2024. In contrast, most competitors experienced a **decline in teacher satisfaction**, with traditional tutoring seeing the sharpest drop from 24% to 14%. This reflects a reduction in demand for tutoring due to budget challenges, and suggests that one-to-one approaches may be struggling to deliver consistent exam outcomes.

9. **Q** Conclusion

The 2025 Up Learn Survey has provided a powerful set of insights into the experiences and outcomes for educators across the UK. At a time of widespread concern about mental health, disengagement, and inequality in education, this report has shown that it is possible to deliver against the odds.

Whether through boosting exam confidence, supporting SEND students, saving teachers time, or delivering exceptional value for schools and families, Up Learn consistently outperforms traditional resources and competitor platforms. From academic results to wellbeing and motivation, Up Learn is shaping a new standard for digital learning.

Schools - want to find out more?

- → **Book a free demo** of Up Learn to see how it can help your school
- → Use our **school funding guide** to explore how to cover costs via existing budgets and maximise all possible funding
- → Sign up for our newsletter **here**
- → Find out how to make the most of our platform by reaching out to our <u>Customer</u> <u>Success</u> team to learn more about onboarding and success support.

📌 Additional Resources

- → Funding guide
- → Case Study Compilation
- → Lesson Planning Guide
- **→ GCSE Transition Guide**
- → Webinars

"Up Learn has helped my son immensely with his A Levels. He has ADHD and struggles with traditional classroom learning - this was a game changer."

- Parent

"This is the best educational platform I have ever used. I wouldn't have gotten an A* without it."

- Student

"It saved me hours of planning and intervention work. Every school should be using this."

- Teacher

