TASSOMAI (TASS - OH - MY)

The Learning Program

WHAT IS TASSOMAL?

Tassomai is a way to avoid stressful cramming near

exams by **spreading your**

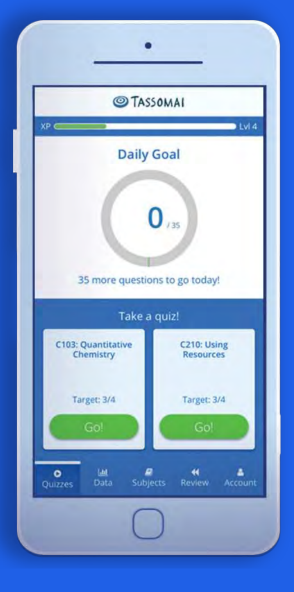
learning and revision throughout the year

90% of students that used Tassomai regularly achieved **C** or above in their GCSE science exams... and 50% of them got an A or A*

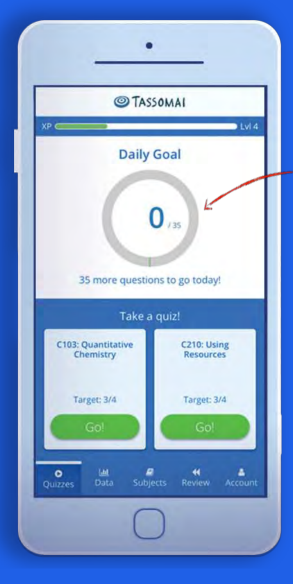
(Equivalent to 7-9 on the 9-1 grading system)

HOW DOES TASSOMAL WORK? Tassomai will decide what Tassomai Your course is you need to do filters the tailored to each day to the board syllabus learn the specifications, into so you can syllabus in 'microhave **peace of** time for your mind that quizzes' exams everything you're learning is relevant for school and for your exams. The algorithm adapts to each Each student will Practise Learn student, have a identifying completely gaps in unique journey through the your program knowledge and helping PRACTISING you learn

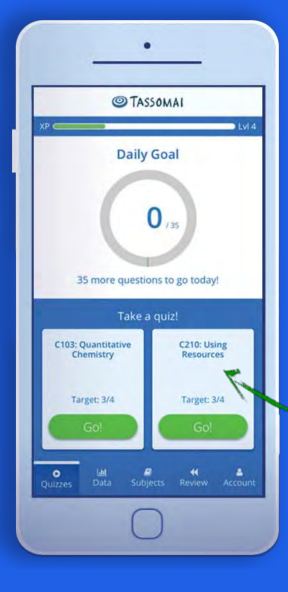




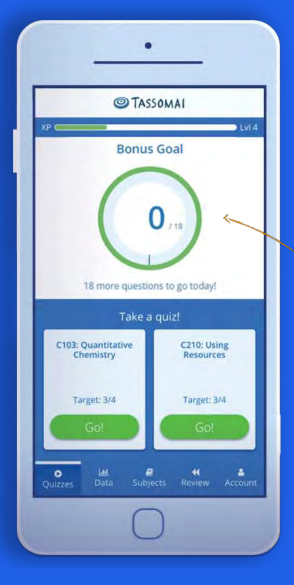
This is what you'll see when you log in



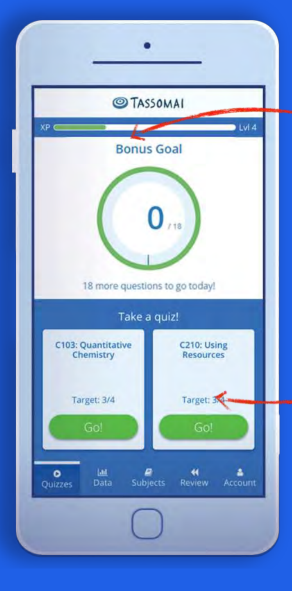
This number shows you how many questions you need to answer correctly today to complete your 'Daily Goal'



You can choose which quiz you want to take here



When you complete your Daily Goal, you'll be given a Bonus Goal, in case you want to do some extra work!

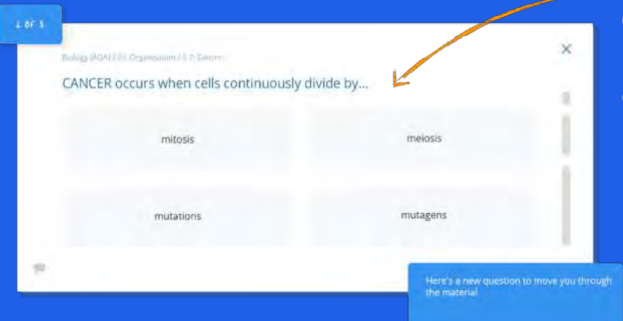


Gain experience points (XP) by answering questions correctly and reaching your targets.



Gaining XP will move you through the levels

THE QUIZZES

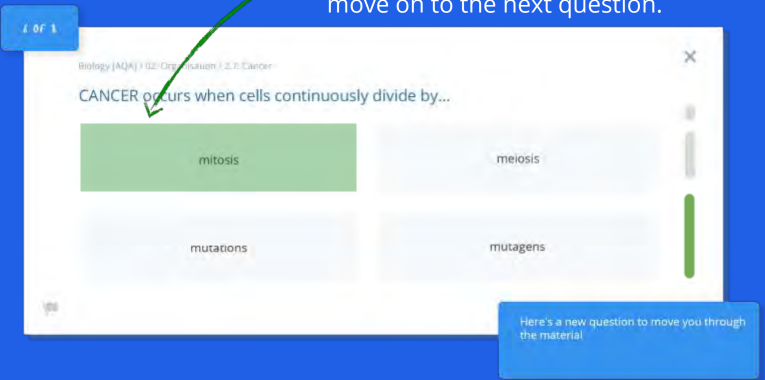


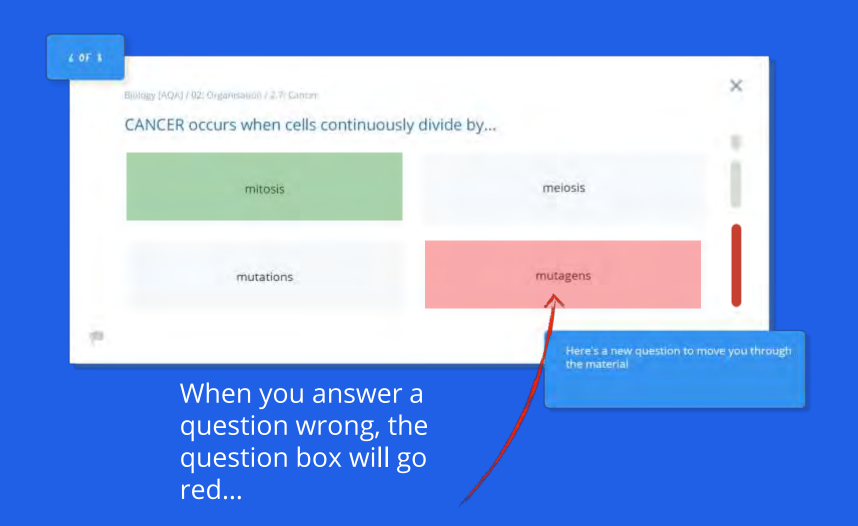
And on your phone

This is what the quiz questions look like on your computer

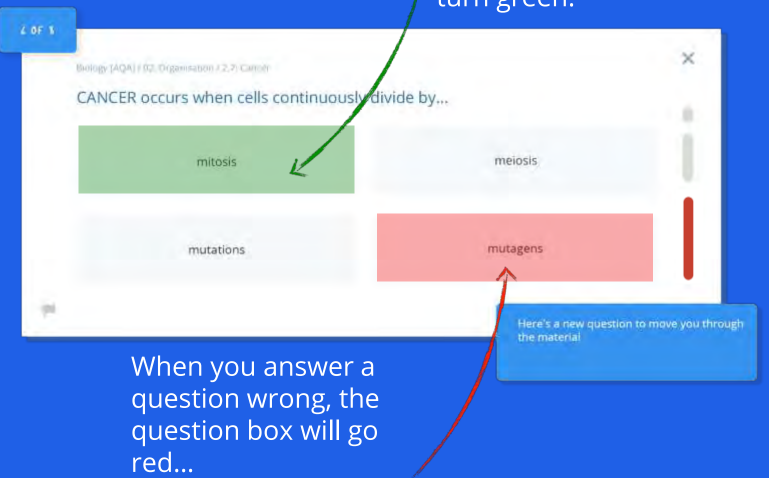


When you answer a question correctly, the box will turn green and then you'll move on to the next question.

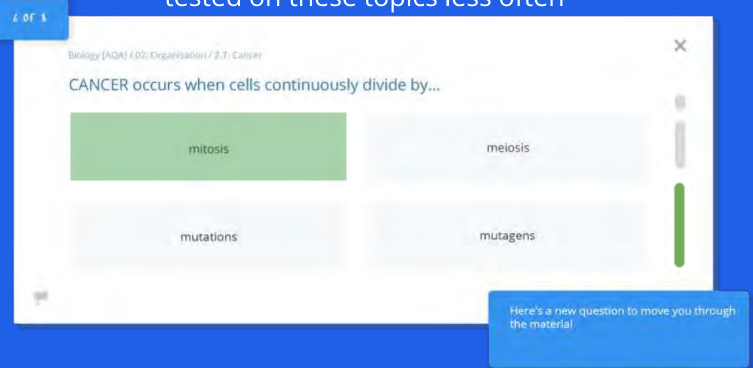




...and you will see the correct answer turn green.

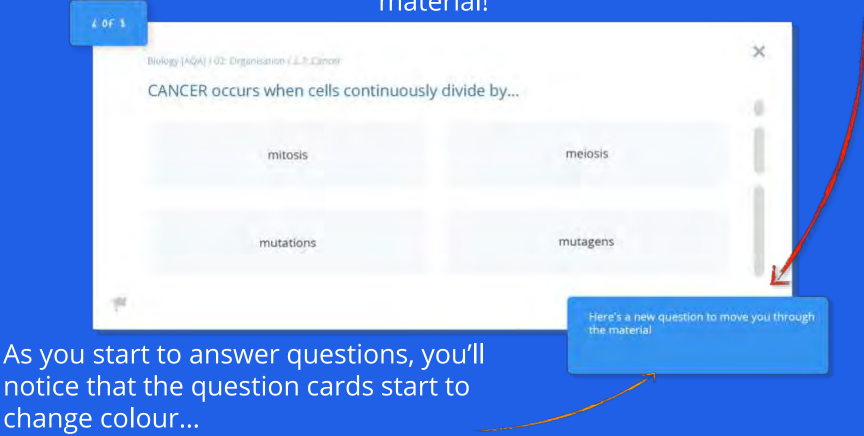


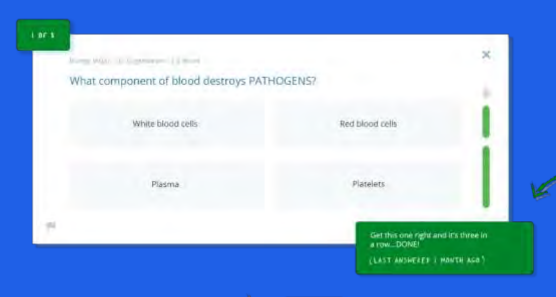
Quiz topics increase in length the higher you score on them, so that you are tested on these topics less often



WHY ARE THE QUIZ CARDS DIFFERENT COLOURS?

This one is BLUE which means it's a new question to move you through the material!

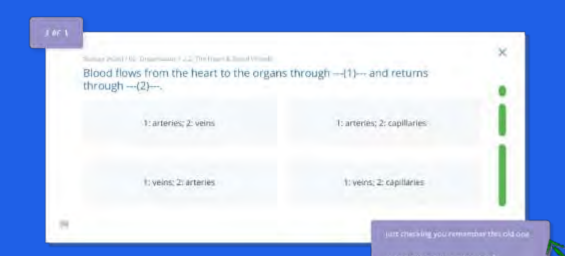




A GREEN question is one that you have previously answered correctly.

If a question is ORANGE it means you have had mixed success with answering it in the past.

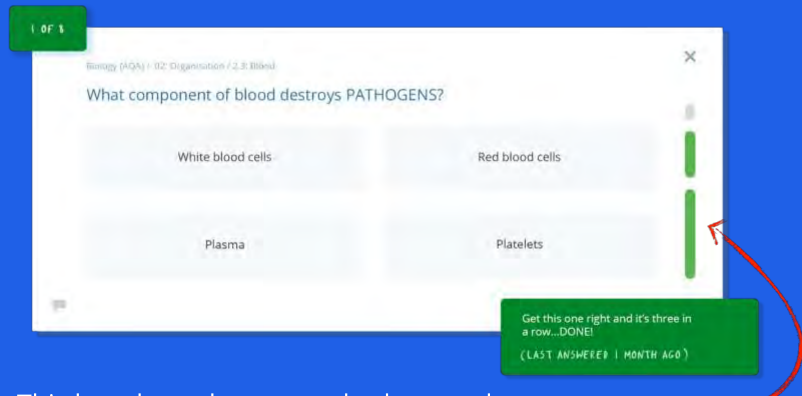




PURPLE questions are ones you haven't seen for a while. You have answered them correctly in the past so we're just making sure you still know it!

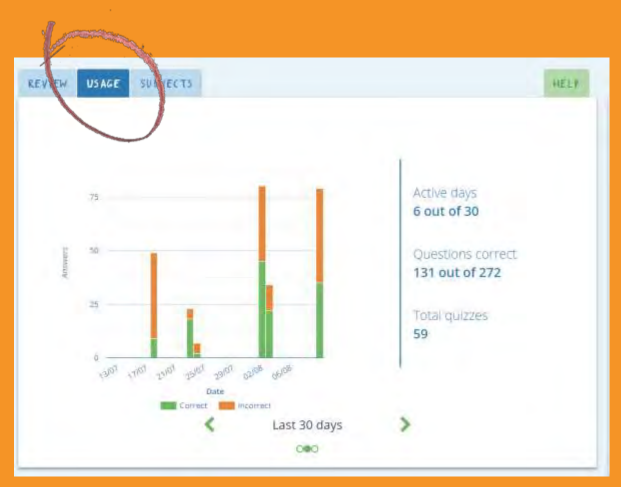
RED questions are the ones that you have not yet answered correctly.





This bar shows how you whether you have previously answered this question correctly or not. The three bars represent your three previous attempts at answering this question.

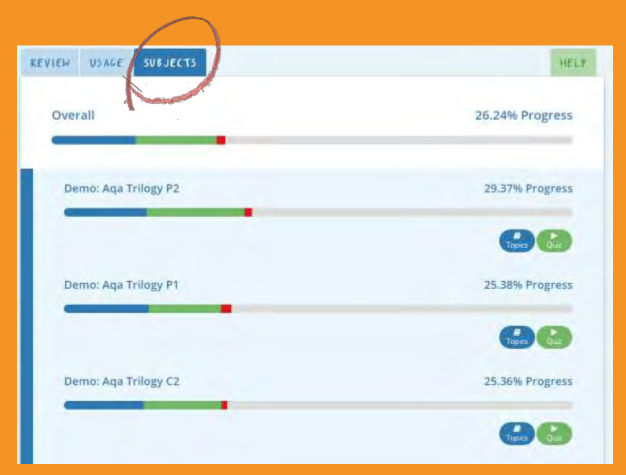
As well as quizzes, there's lots of useful feedback on your account so you can keep track of how you are doing.



Usage shows how you've been using the program for the last week, 30 days and ever

In the review tab you can see how you answered the last 10 quizzes you took and what the correct answers are

VIEW USINE SUBJECTS			HEL
Click to review a guiz	Score	Time	Date
AQA [T] C206: The Rate & Extent of Chemic	3/4 Correct	12/19	10/08/19
AQA [T] B102: Organisation	2/5 Correct	12:18	10/08/18
AQA [T] C103: Quantitative Chemistry	2/4 Correct	12:17	10/08/18
AQA [T] B101: Cell Biology	3/4 Correct	12:16	10/08/19
AQA [T] C210: Using Resources	2/4 Correct	12:15	10/05/18
AQA [T] CZ09: Chemistry of the Atmosphere	1/4 Correct	.12:14	10/98/18
AQA [T] B101: Cell Blology	0/7 Correct	12:12	10/08/18
AQA [T] C103: Quantitative Chemistry	2/4 Correct	12:10	10/08/18
AQA [T] C104: Chemical Changes	3/4 Correct	12:09	10/08/18
AQA [T] P102; Electricity	2/4 Correct	12:06	10/08/18



The 'subjects' tab shows your overall progress through the whole course as well as your progress in each topic

You can also choose to take a quiz on a certain topic





THE MAIN THING TO REMEMBER 15 TO LOG IN AND COMPLETE YOUR DAILY GOAL 5 TIMES A WEEK

Teachers will be able to track how you are doing on their Teacher Dashboard - this makes it easier for them to identify where you might need some help



All Data for All Students at Your School

Name ▲ ▼		Progress ▲ (last 7 days) ▼	Question ▲ Attempted ▼ (last 7 days)	Questions ▲ Correct ▼ (last 7 days)	Time Spent ▲ (last 7 days) ▼	≛ Download Data Total Progress ▼	
Libby	Q &	5.1%	574	474	3h41m	40.9%	^
Kai	Q &	4.4%	576	427	2h49m	22.1%	
Kara	Q &	5%	621	488	2h47m	25.5%	
Matty	Q &	2.4%	1126	606	2h40m	12.9%	
Kennedy	Q &	3.7%	626	423	2h29m	44%	
Holly	Q &	2.1%	531	369	2h8m	40.5%	
Hannah	Q &	3.9%	544	404	2h7m	33.7%	~
Hally	<u> </u>	<				>	



Usage

7
- Compared to last week

Time in app (last 7 days)

2h 36m
- 3hkin compared to last week

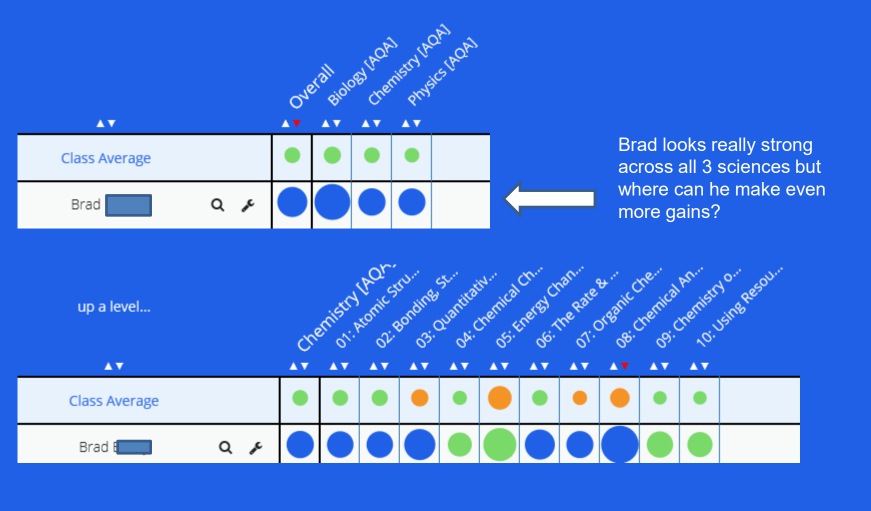
Daily Goals (all see)

33h 12m

82.6 % Projected Final Progress
100 %



That's a extra 7 weeks worth of science lessons, it soon adds up.





Redox equations is a area that Brad needs to focus on. This will be a quick fix for Brad to ask his teachers in lessons or at break/lunch.

WHAT DO OTHER STUDENTS HAVE TO SAY ABOUT USING TASSOMAL...?

"Tassomai is revolutionary!
It has changed my attitude towards science and it took the stress out of my exams."

Tom.

"Thanks a lot to all the Tassomai team for providing me with an excellent learning tool to achieve my potential ©" Harry,

"Within an hour I remembered more through Tassomai than I had with 10 hours revision from a textbook!" Michael,