To sign up, follow this link: app.tassomai.com/signup

You will see this screen, enter the school code

Signup using Code

Enter your code:

The school code is: SZANSIZO

Next

This is a zero, not a capital O

Fill in your details, use your school email

/63	
st Name*	
nail Address* (you will use this to login, so be careful!)	
iew privacy policy <u>here</u> .	
onfirm Email*	
reate Password*	
onfirm Password*	

First Name*

Please enter your class code before your name

If you don't know your class, use the table below



Group (Year 7)	Teacher(s)	Group (Year 8)	Teacher(s)
7G1	Miss Mistry, Mrs Vann- Hopewell	8G1	Mr Coe
7G2	Mr Snook, Ms Weir	8G2	Miss Rowell, Ms Weir
7G3	Mr Winsall	8G3	Mr Snook
7G4	Mrs Randell, Miss Elliott	8G4	Mrs Randell, Miss Elliott
7R1	Miss Mistry	8R1	Mrs Green, Mr Winsall
7R2	Mrs Vann-Hopewell, Miss Elliott, Ms Weir	8R2	Mr Winsall, Mrs Vann- Hopewell,
7R3	Mrs Rees, Miss Mistry	8R3	Miss Rowell, Miss Elliott
7R4	Mrs Green, Mr Coe	8R4	Mrs Randell, Miss Mistry

It is important that you select the correct group, this is so you are quizzed on the correct content.

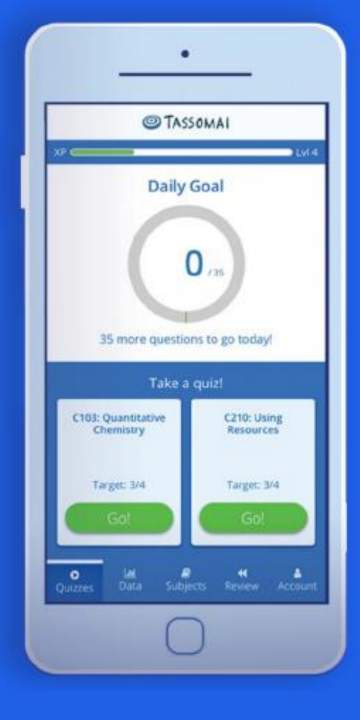
The Latimer Arts College: 11Y3 [F] 19/20

Select your form from the following list:

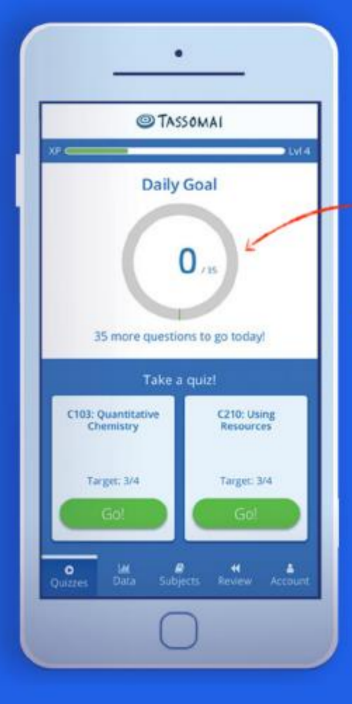
Form -- Please select a form -- \vee -- Please select a form --The Latimer Arts College Year 9: Separate Higher The Latimer Arts College Year 9: Separate Foundation The Latimer Arts College Year 9: Trilogy Higher The Latimer Arts College Year 9: Trilogy Foundation The Latimer Arts College: Year 8 The Latimer Arts College: Year 7 The Latimer Arts College Year 10: Separate Higher The Latimer Arts College Year 10: Separate Foundation The Latimer Arts College Year 10: Trilogy Higher The Latimer Arts College Year 10: Trilogy Foundation The Latimer Arts College: 11X3 [F] 19/20 The Latimer Arts College: 11X4 [F] 19/20 The Latimer Arts College: 11X2 [H] 19/20 The Latimer Arts College: 11Y1 [H] 19/20 The Latimer Arts College: 11Y4 [F] 19/20 The Latimer Arts College: 11X1 [H] 19/20 The Latimer Arts College: 11Y2 [H] 19/20

Hints and tips

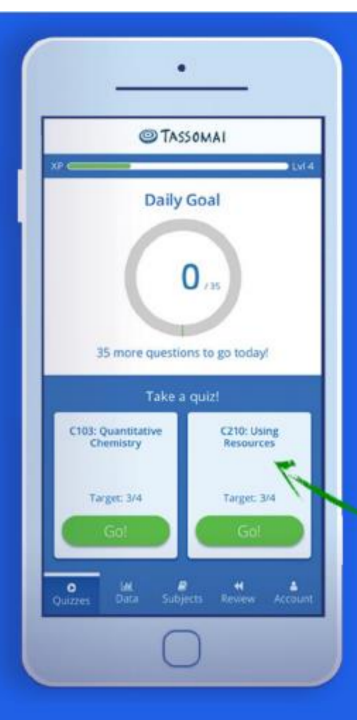
The next few slides gives you some extra information on Tassomai



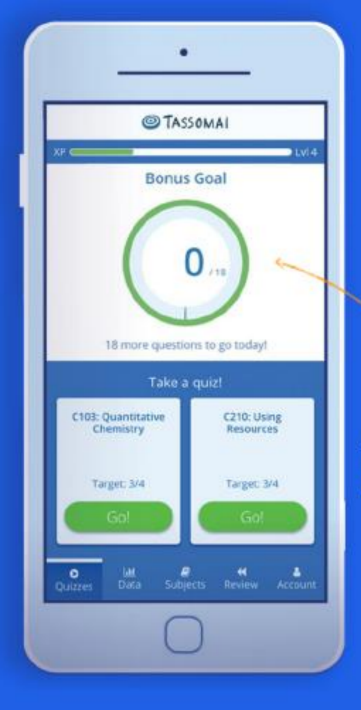
This is what you'll see when you log in



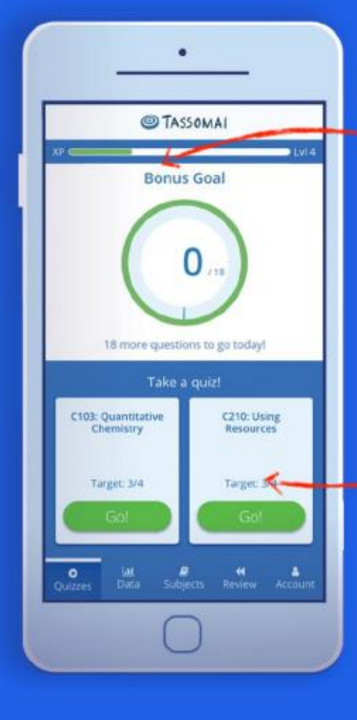
This number shows you how many questions you need to answer correctly today to complete your 'Daily Goal'



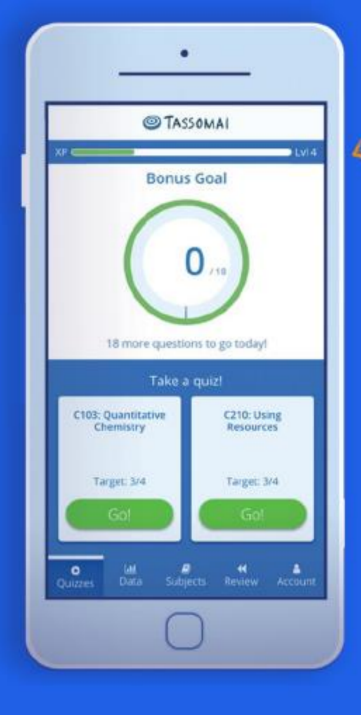
You can choose which quiz you want to take here



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

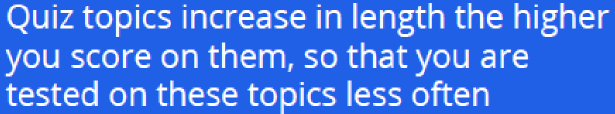


Gain experience points (XP) by answering questions correctly and reaching your targets.



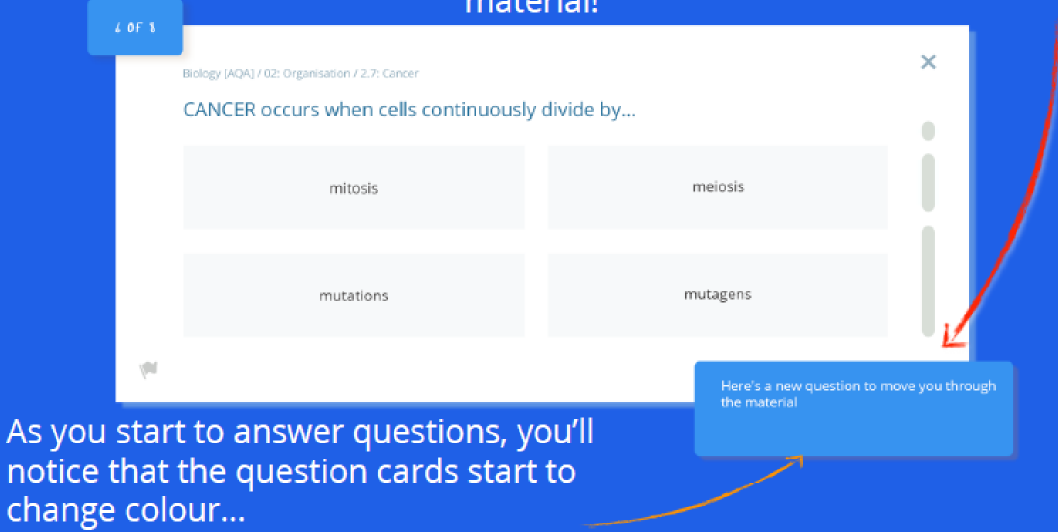
Gaining XP will move you through the levels

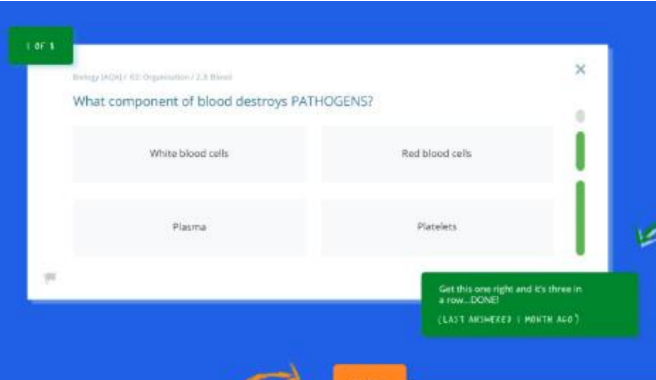
How the quizzes work



6 OF 8 X Biology [AQA] / 02: Organisation / 2.7: Cancer CANCER occurs when cells continuously divide by... meiosis mitosis mutagens mutations Here's a new question to move you through the material

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.

