

Welcome to



TASSOMAI

The Learning Program

# What is Tassomai?

**Tassomai** is a way to **avoid stressful cramming** near exams by **spreading your learning and revision** throughout the year.



Students who used Tassomai regularly  
achieved **outstanding results**  
in their GCSE science exams.

95% of students that used Tassomai regularly achieved a C or above in their GCSE science exam.

And 56% of them got an A or an A\*

(2016 results)



# What does it mean?

# TASSOMAI

Definition: (from ancient Greek)

“I organise myself”



TASS – OH - MY

# How does Tassomai work?

Tassomai **filters** the **syllabus** into 'micro-quizzes'

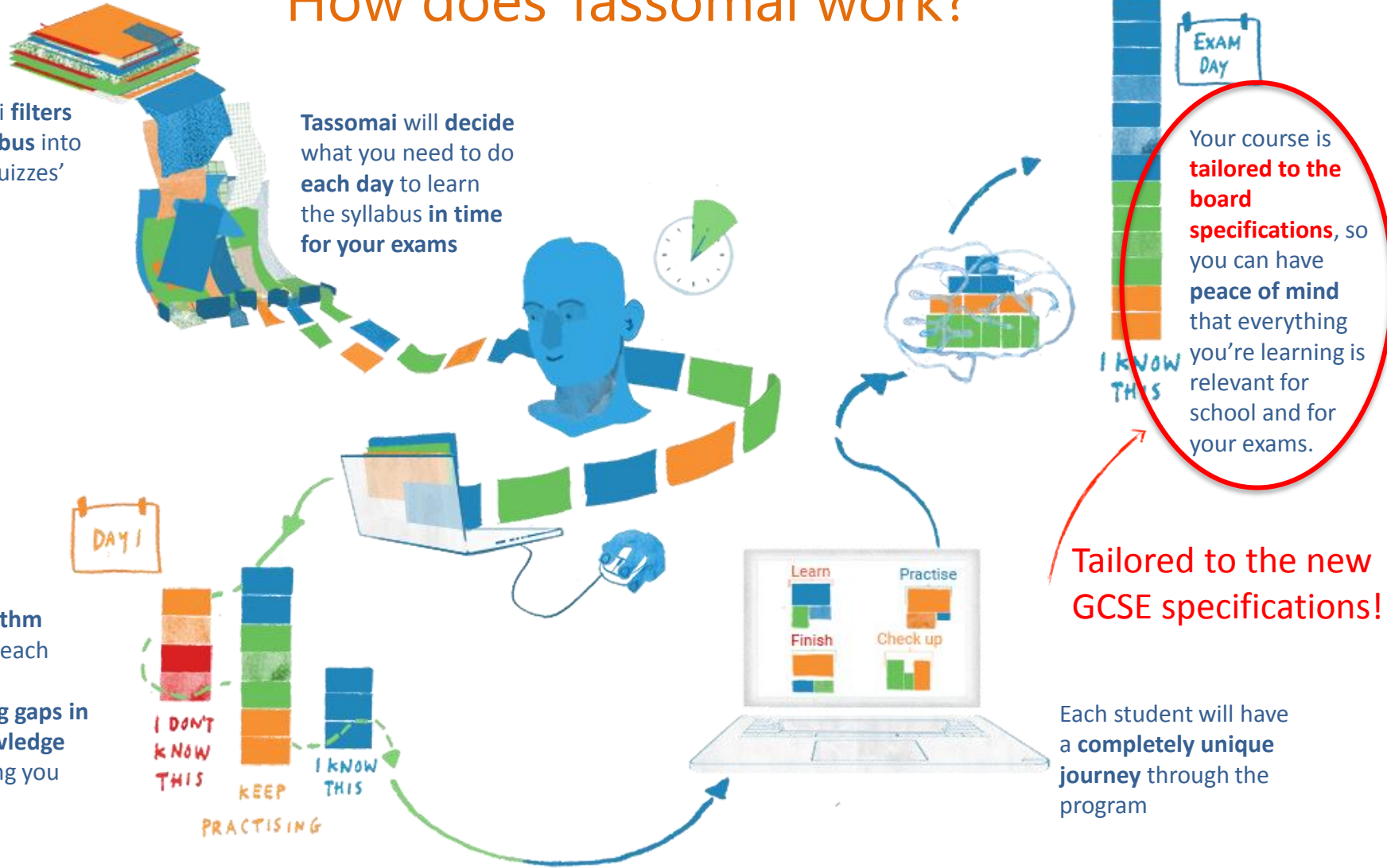
Tassomai will **decide** what you need to do **each day** to learn the syllabus **in time** for your exams

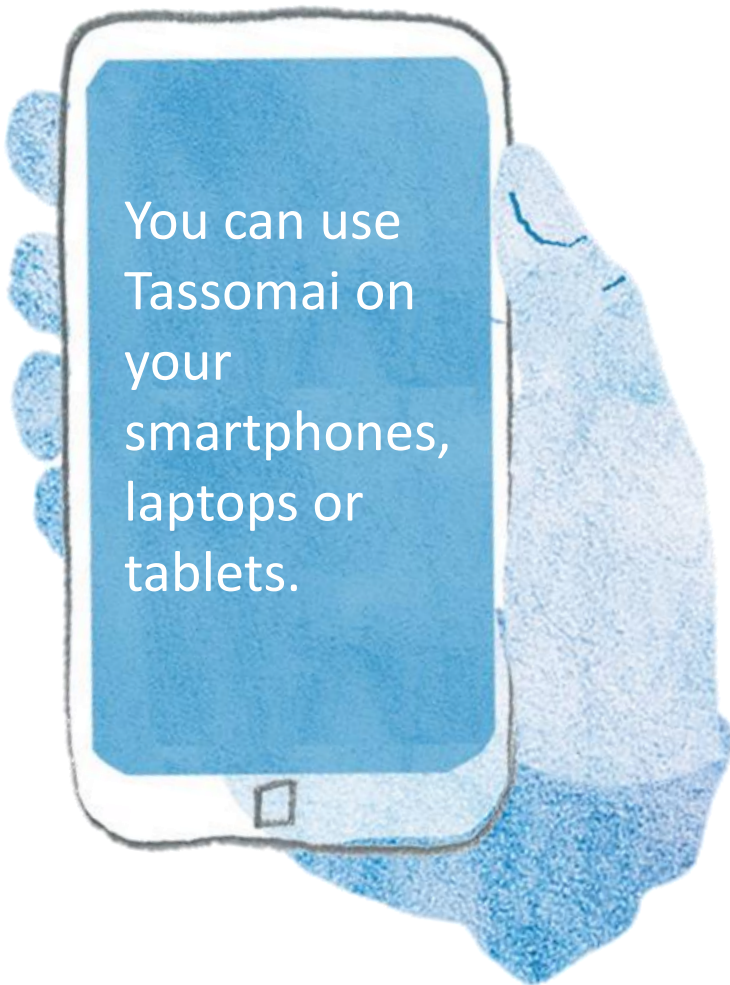
The **algorithm** **adapts** to each student, **identifying gaps** in your knowledge and helping you learn

Your course is **tailored to the board specifications**, so you can have **peace of mind** that everything you're learning is relevant for school and for your exams.

**Tailored to the new GCSE specifications!**

Each student will have a **completely unique journey** through the program



A stylized illustration of a hand holding a smartphone. The hand is rendered in shades of blue with a textured, stippled appearance. The smartphone has a white border and a large blue screen. The text on the screen is white and centered. At the bottom of the phone, there is a small square icon representing a home button.

You can use  
Tassomai on  
your  
smartphones,  
laptops or  
tablets.

Simply **log on** and do  
some quizzes each day!



# The Quizzes

# The Quizzes

This is what the quiz questions look like

6 OF 8

Biology [AQA] / 02: Organisation / 2.7: Cancer

CANCER occurs when cells continuously divide by...

mitosis	meiosis
mutations	mutagens

Here's a new question to move you through the material

# The Quizzes

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

6 OF 8

Biology [AQA] / 02: Organisation / 2.7: Cancer

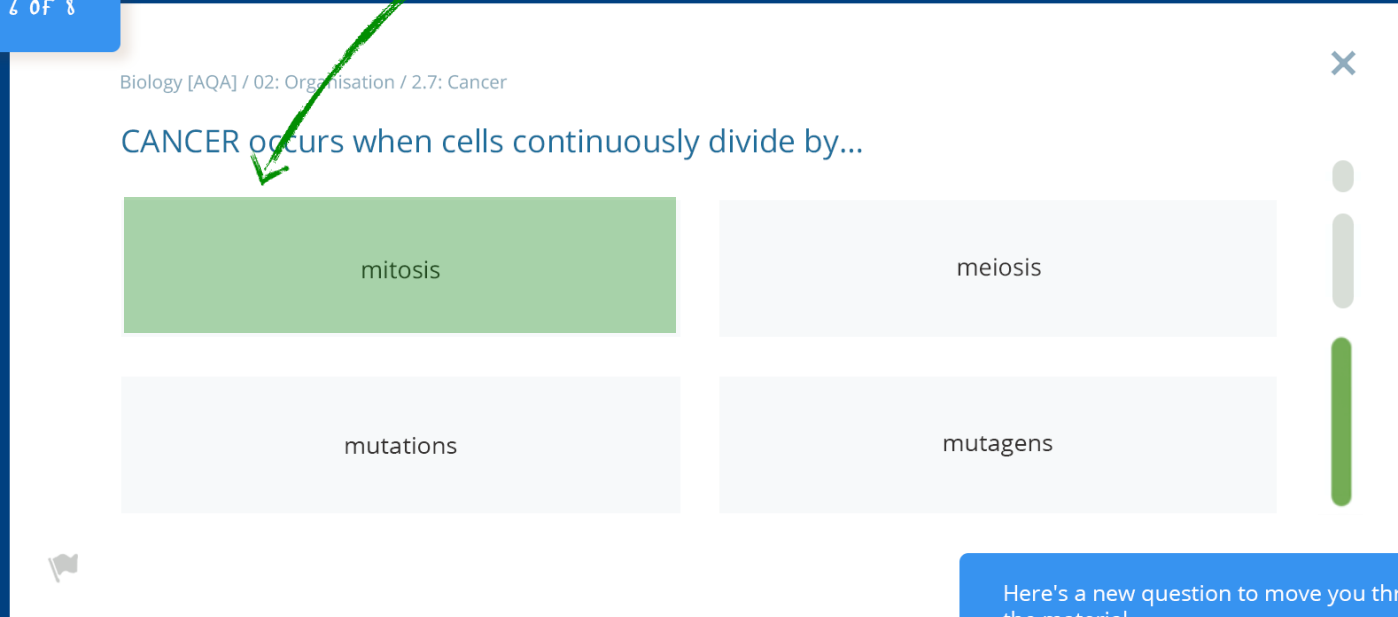
CANCER occurs when cells continuously divide by...

mitosis

meiosis

mutations

mutagens



Here's a new question to move you through the material

# The Quizzes

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

6 OF 8

Biology [AQA] / 02: Organisation / 2.7: Cancer

CANCER occurs when cells continuously divide by...

mitosis	meiosis
mutations	mutagens

Here's a new question to move you through the material

When you answer a question wrong, the question box will go red...

# The Quizzes

The quizzes get longer the better you do, so you don't have to do that topic so often...

6 OF 8

Biology [AQA] / 02: Organisation / 2.7: Cancer

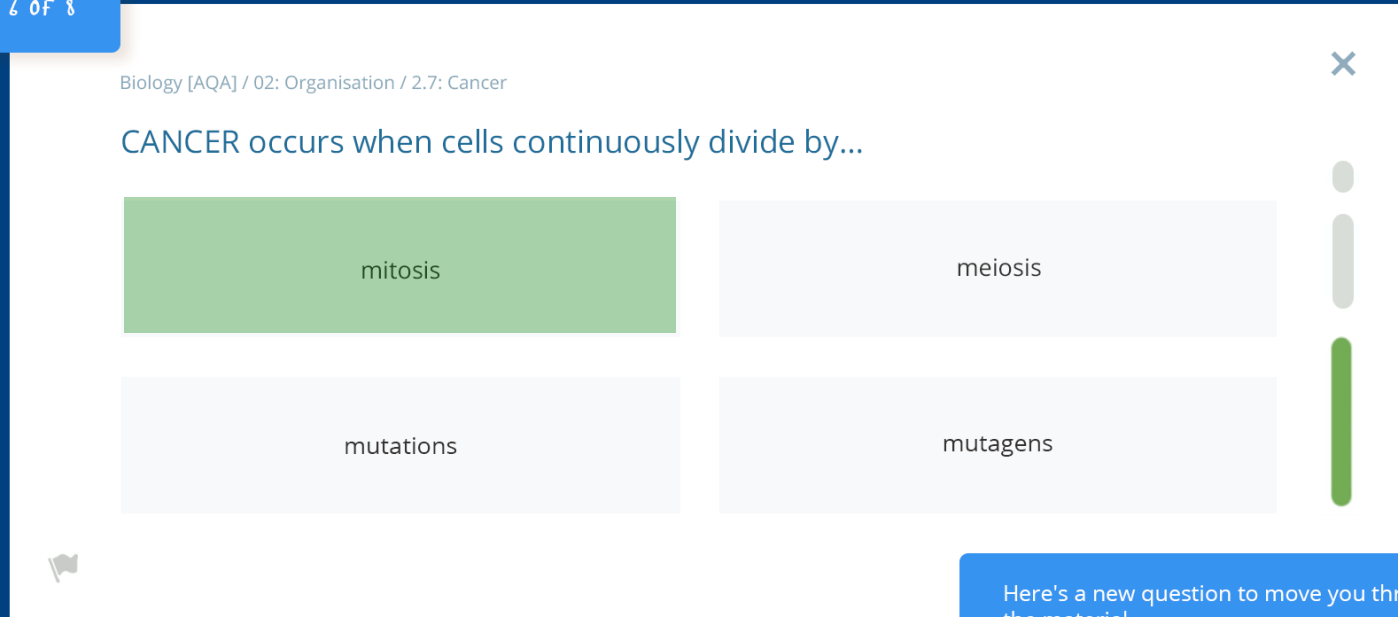
CANCER occurs when cells continuously divide by...

mitosis

meiosis

mutations

mutagens



Here's a new question to move you through the material

Why are the quiz  
cards different  
colours?



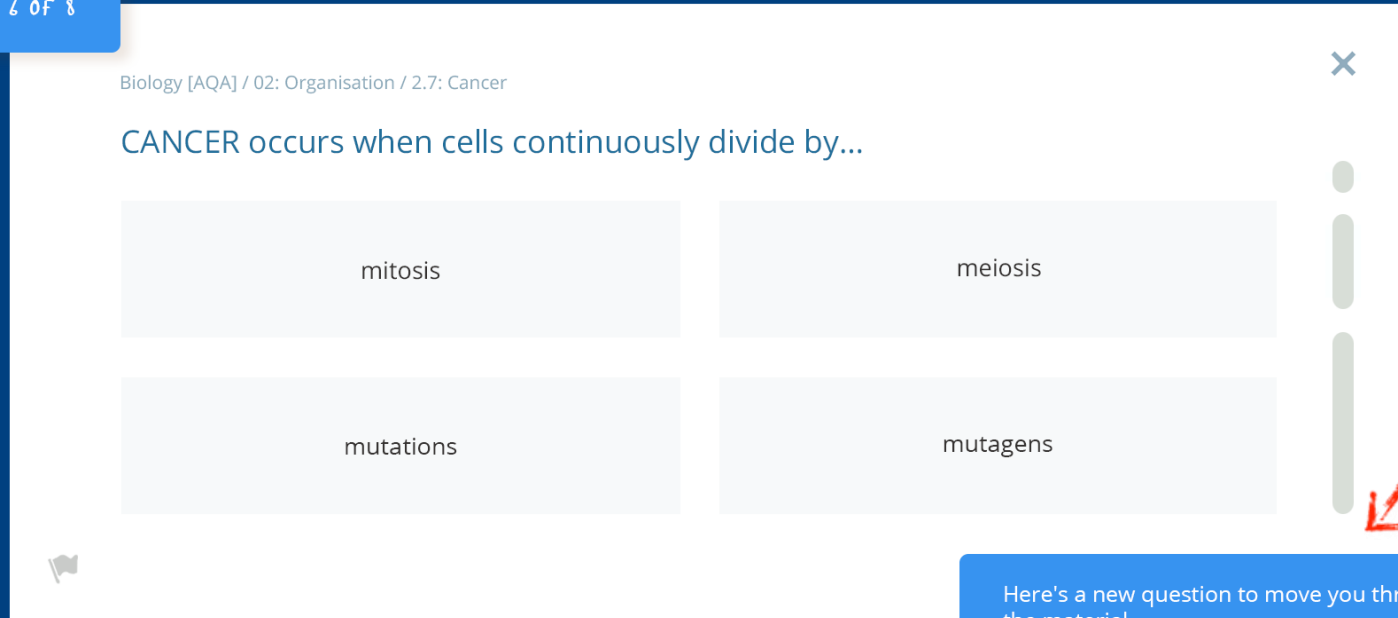
This one is BLUE which means it's a new question to move you through the material!

6 OF 8

Biology [AQA] / 02: Organisation / 2.7: Cancer

CANCER occurs when cells continuously divide by...

mitosis	meiosis
mutations	mutagens



Here's a new question to move you through the material

As you start to answer questions, you'll notice that the question cards start to change colour...

1 OF 3

Biology [AQA] / 02: Organisation / 2.3: Blood

What component of blood destroys PATHOGENS?

White blood cells

Red blood cells

Plasma

Platelets



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

Get this one right and it's three in a row...DONE!

(LAST ANSWERED 1 MONTH AGO)

2 OF 3

Biology [AQA] / 02: Organisation / 2.2: The Heart & Blood Vessels

The heart is mostly made up of...

muscle tissue

fatty tissue

nervous tissue

bony tissue



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

You answered this one incorrectly last time ... can you remember the right answer?

(LAST ANSWERED 20 MINUTES AGO)



Biology [AQA] / 02: Organisation / 2.2: The Heart &amp; Blood Vessels

Blood flows from the heart to the organs through ---(1)--- and returns through ---(2)---.

1: arteries; 2: veins

1: arteries; 2: capillaries

1: veins; 2: arteries

1: veins; 2: capillaries



Just checking you remember this old one

(LAST ANSWERED 4 DAYS AGO)

Biology [AQA] / 02: Organisation / 3.2: Plant Organ System

In PLANTS, TRANSPIRATION is associated with the XYLEM, whilst TRANSLOCATION is associated with the...

phloem

leaves

waxy cuticles

stomata



You've not had this right yet... Take your time and choose carefully!

(LAST ANSWERED 1 HOUR AGO)

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

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!



What component of blood destroys PATHOGENS?

White blood cells

Red blood cells

Plasma

Platelets



Get this one right and it's three in a row...DONE!

(LAST ANSWERED 1 MONTH AGO)

This bar shows how you whether you answered this question correctly or not.

# The Student Dashboard

# This is the Student Dashboard

This is your Performance Wheel



### PERFORMANCE WHEEL

A donut chart with a green segment representing 31% completion and a blue segment representing the remaining 69%.

31%

#### UP NEXT

"AQA [T] B104: Bioenergetics"

Start Quiz

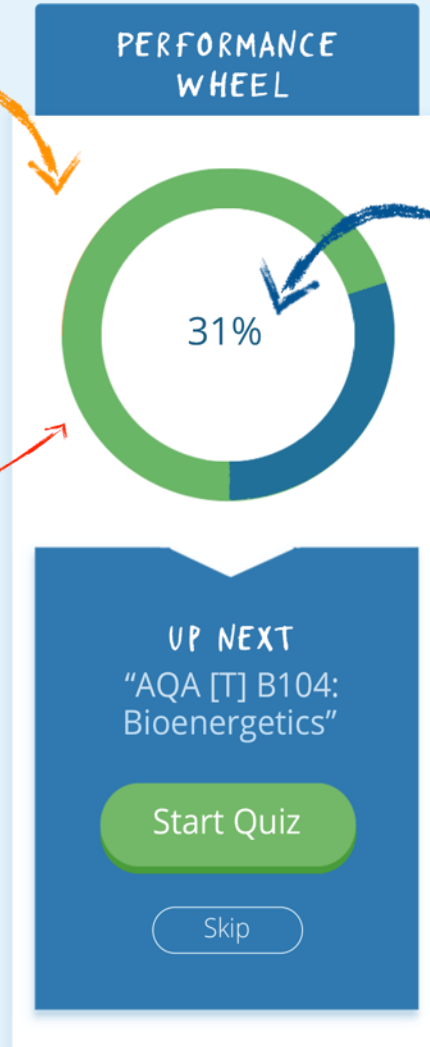
Skip

This graph shows you how many questions you have answered correctly or incorrectly over time.

# The Performance Wheel

The Performance Wheel shows you how you are doing in each of your topics.

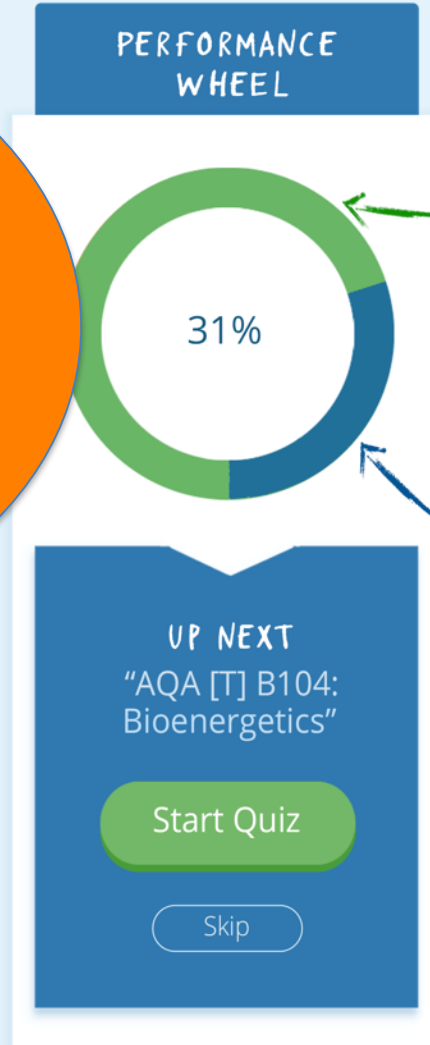
Your wheel will change colour depending on how many quizzes you do, and how accurate your answers are.



This number will go up as you cover the content. It tells you how far through the course you are.

# The Performance Wheel

The aim of the game is to keep this wheel BLUE or GREEN!

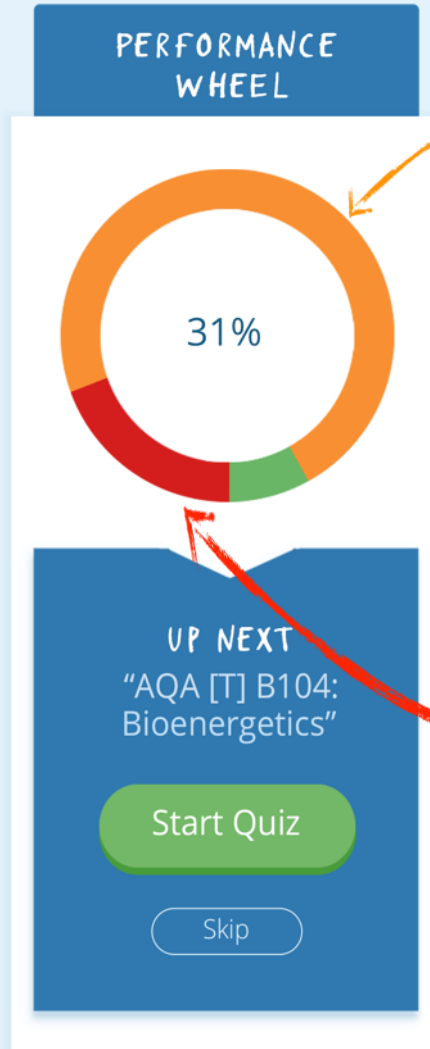


Any green portions of the wheel show you which topics are ON TRACK

Blue portions represent topics where you are AHEAD

# The Performance Wheel

If you don't log in each day and do your quizzes for that day, your wheel will start to go **orange** and then **red**



Orange represents the topics where you are TRAILING

Red shows you how many topics are BEHIND

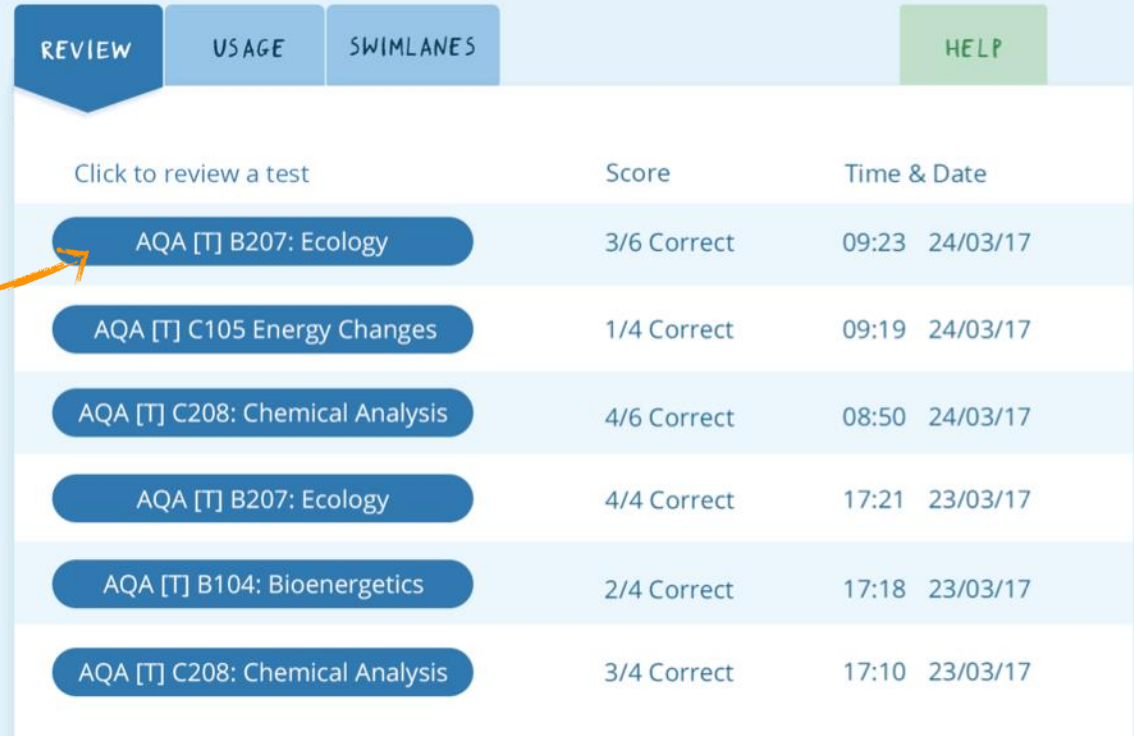


A little every day  
keeps the red  
wheel at bay!



# Reviewing Your Quizzes

You can review a quiz after you've done it here. You can check which answers you got wrong and spend a bit more time with the answers.



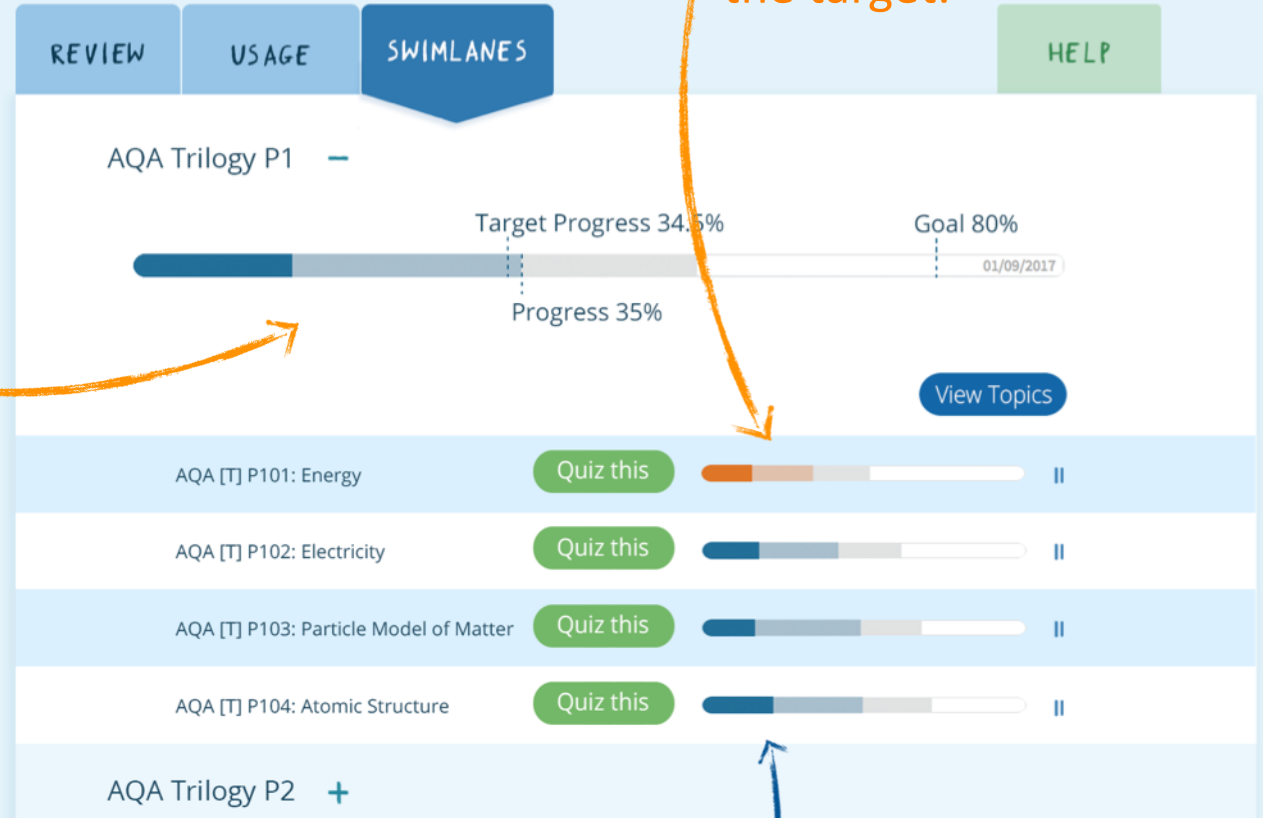
The screenshot shows a user interface with three tabs: 'REVIEW', 'USAGE', and 'SWIMLANES'. A 'HELP' button is located in the top right corner. Below the tabs is a table with the following columns: 'Click to review a test', 'Score', and 'Time & Date'. The table contains six rows of quiz results. An orange arrow points from the text on the left to the first row of the table.

Click to review a test	Score	Time & Date
<a href="#">AQA [T] B207: Ecology</a>	3/6 Correct	09:23 24/03/17
<a href="#">AQA [T] C105 Energy Changes</a>	1/4 Correct	09:19 24/03/17
<a href="#">AQA [T] C208: Chemical Analysis</a>	4/6 Correct	08:50 24/03/17
<a href="#">AQA [T] B207: Ecology</a>	4/4 Correct	17:21 23/03/17
<a href="#">AQA [T] B104: Bioenergetics</a>	2/4 Correct	17:18 23/03/17
<a href="#">AQA [T] C208: Chemical Analysis</a>	3/4 Correct	17:10 23/03/17

# The Swimlanes

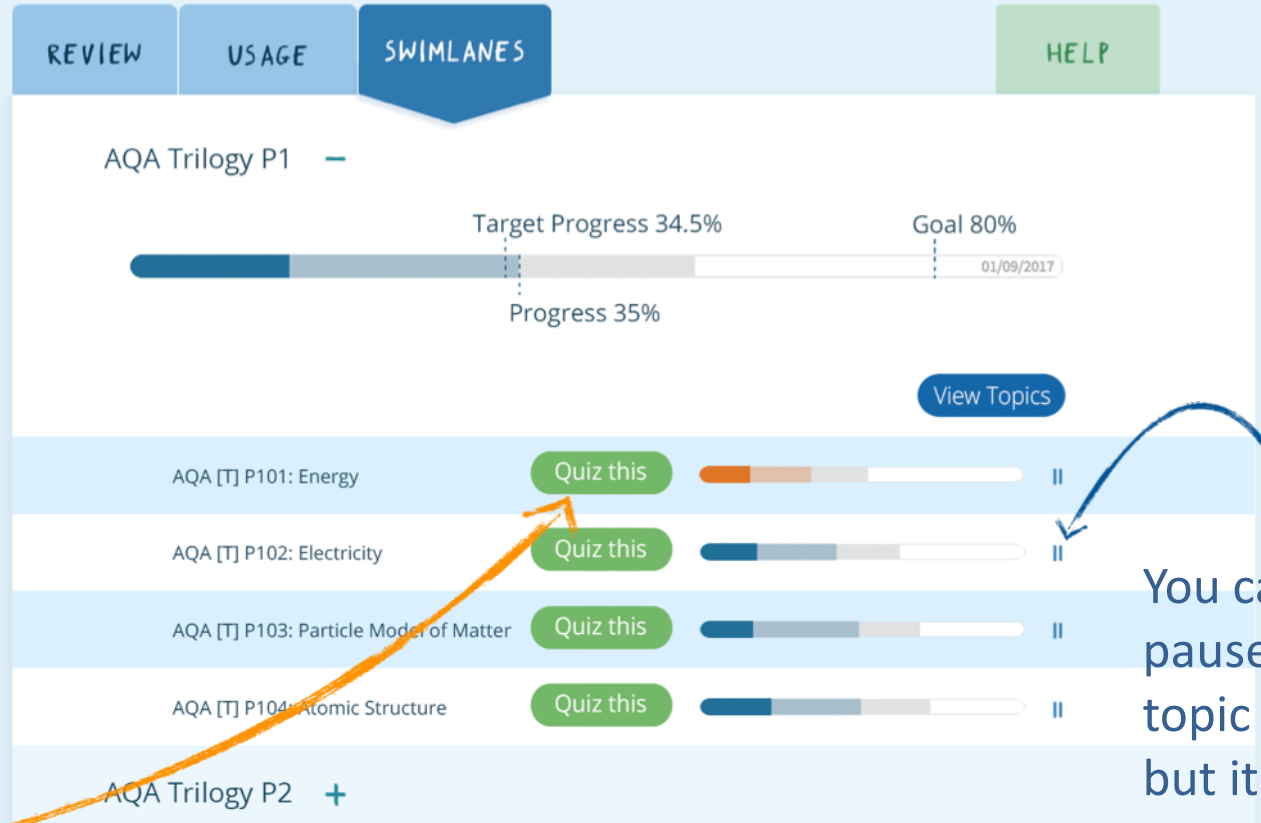
The swimlanes give you a breakdown of how you are doing in each topic.

This topic is orange which means it is trailing behind the target.



These topics are BLUE which means they are ahead of the target.

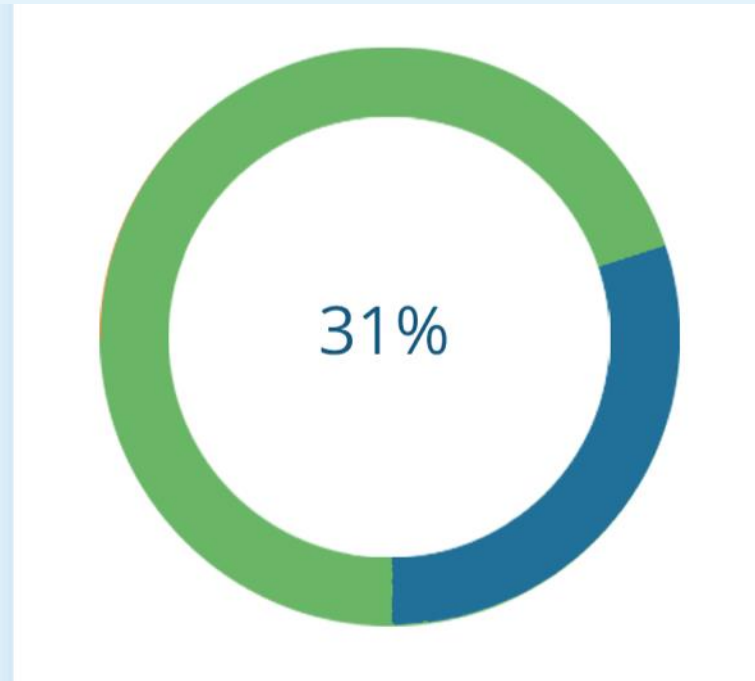
# The Swimlanes



You can pause a topic here, but it will un-pause overnight

You can choose to do a quiz on a specific topic by clicking 'Quiz this'

But all you really need to worry about is doing enough quizzes to keep your wheel BLUE or GREEN!



Teachers Receive  
Detailed Feedback





# Get in Touch

Tassomai



[Facebook.com/Tassomai](https://www.facebook.com/Tassomai)



[@tassomai](https://twitter.com/tassomai)

[www.tassomai.com](http://www.tassomai.com)

If you have any questions, contact us during office hours on  
020 3380 7968 or email us at [admin@tassomai.com](mailto:admin@tassomai.com)