



**For Responsible
Teachers**

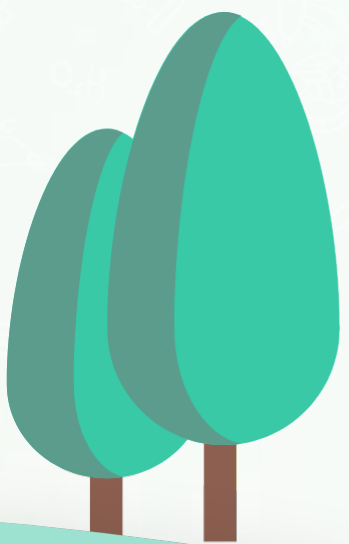


A more engaging, intuitive and fun way of teaching!

Feature Update Release

December 18, 2025

Note: Feature updates might be carried out periodically without prior notification to provide a better user experience. Please contact us via Chat Support for assistance regarding the platform.

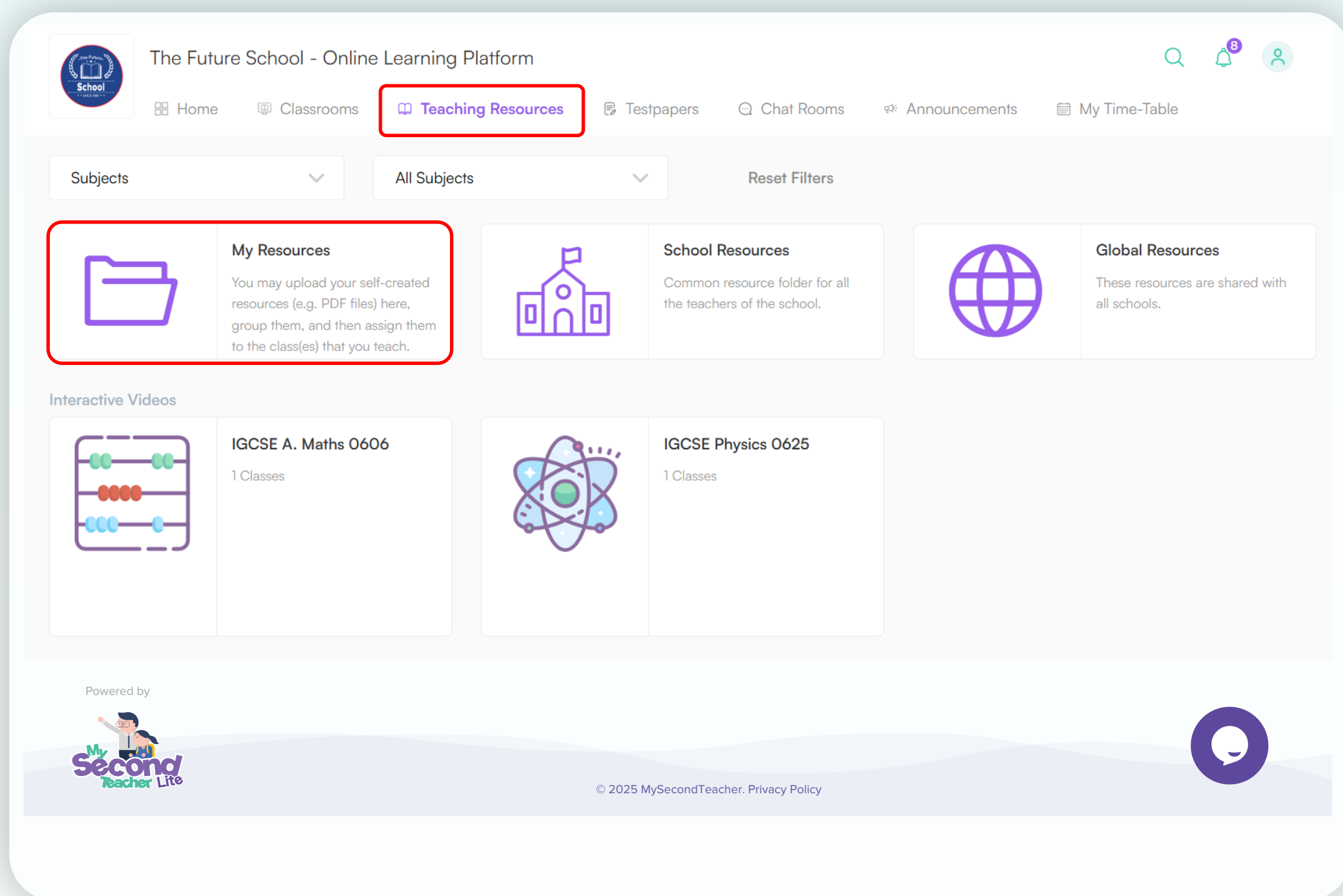


Whiteboard

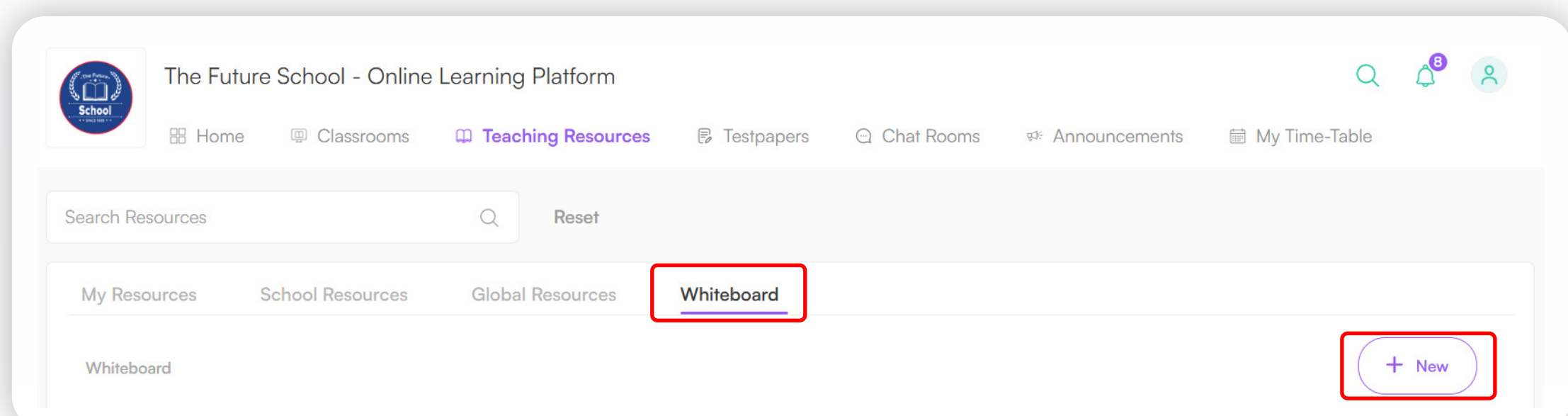
Teachers can now scribble and annotate using the **Whiteboard** feature available in the “**Teaching Resources**”. Use the diverse set of tools to add colour, shapes, and text to create the Whiteboard.

Follow the given steps to create a **Whiteboard**:

Go to the “**Teaching Resources**” tab and click on “**My Resources**”

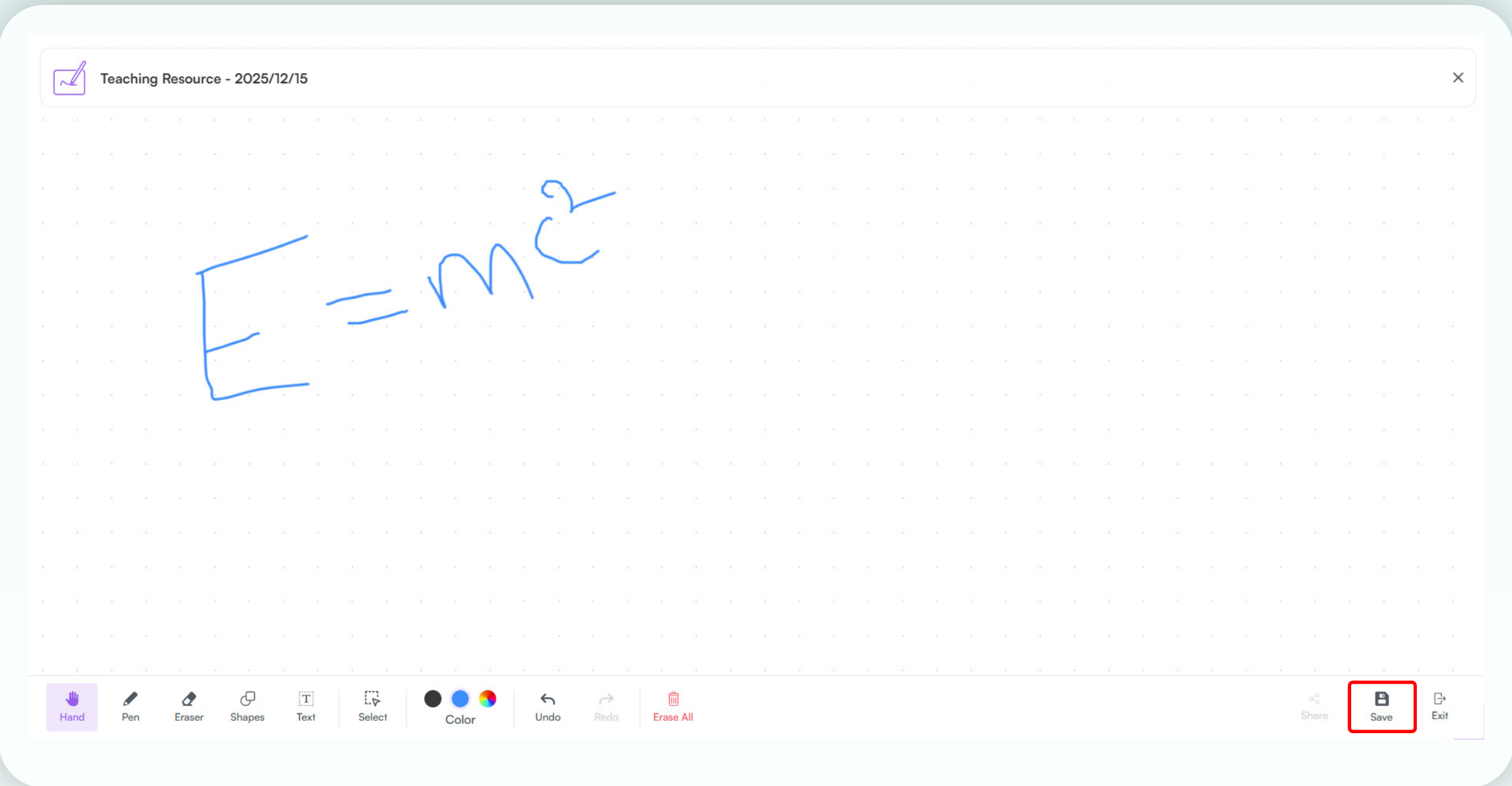


Select the “**Whiteboard**” tab and click on “**New**”

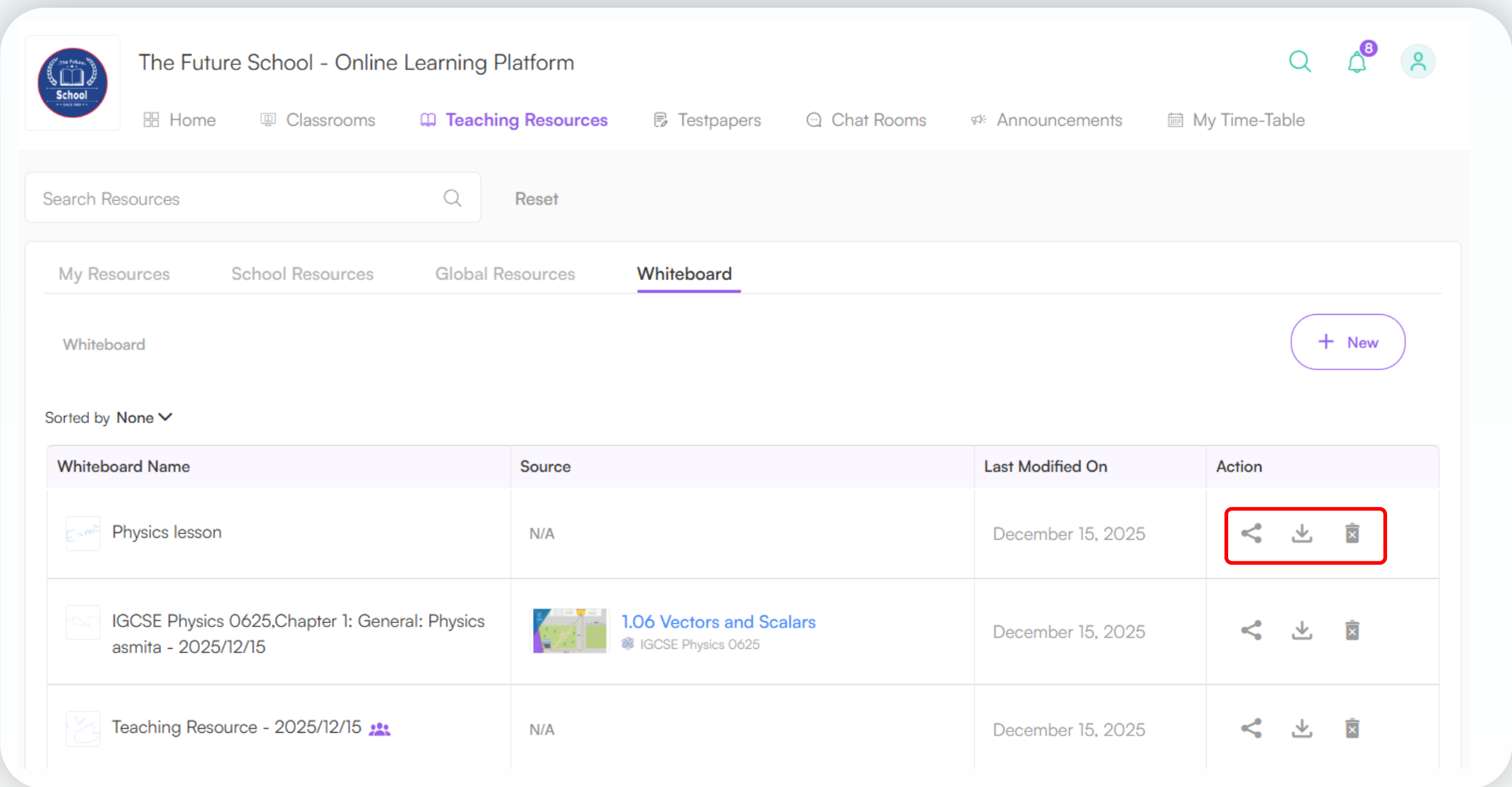


Feature Release

Scribble the content on the Whiteboard and click on **“Save”**



Once the teacher creates and saves a Whiteboard, it can be shared with the students of an individual class. Teachers also have the option to download or delete the Whiteboard when needed.




Note: Whiteboard cannot be deleted once shared with the class.

Feature Release


Teachers can access shared Whiteboards from the “**Teacher’s Content**” section in the “**Classrooms**” tab, and students in the class can access them as well.


Teacher’s Dashboard



The Future School - Online Learning Platform

🔍





🏠 Home

📖 Classrooms

📚 Teaching Resources

📄 Testpapers

💬 Chat Rooms

📢 Announcements

📅 My Time-Table

📋 IGCSE A. Maths 0606

📋 IGCSE A. Maths 0606



👤 All Students

📅 Sessions


📁 Assignments

📖 Teacher's Content

⬅ Back to Previous Folder


Whiteboard Name	Source	Last Modified On
 Physics lesson 👤	N/A	Invalid Date
 Teaching Resource - 2025/12/15 👤	N/A	Invalid Date


Student’s Dashboard



The Future School - Online Learning Platform

🔍





🏠 Home

📖 Classrooms

📚 Subjects

📄 Testpapers

💬 Chat Rooms

📅 My Time-Table

📋 IGCSE A. Maths 0606



📋 IGCSE A. Maths 0606

📅 Teacher's Sessions

📁 Assignments

📖 Teacher's Content

⬅ Back to Previous Folder

Whiteboard Name	Source	Last Modified On
 Physics lesson 👤	N/A	December 15, 2025
 Teaching Resource - 2025/12/15 👤	N/A	December 15, 2025

0 Tutor Credits

Feature Release

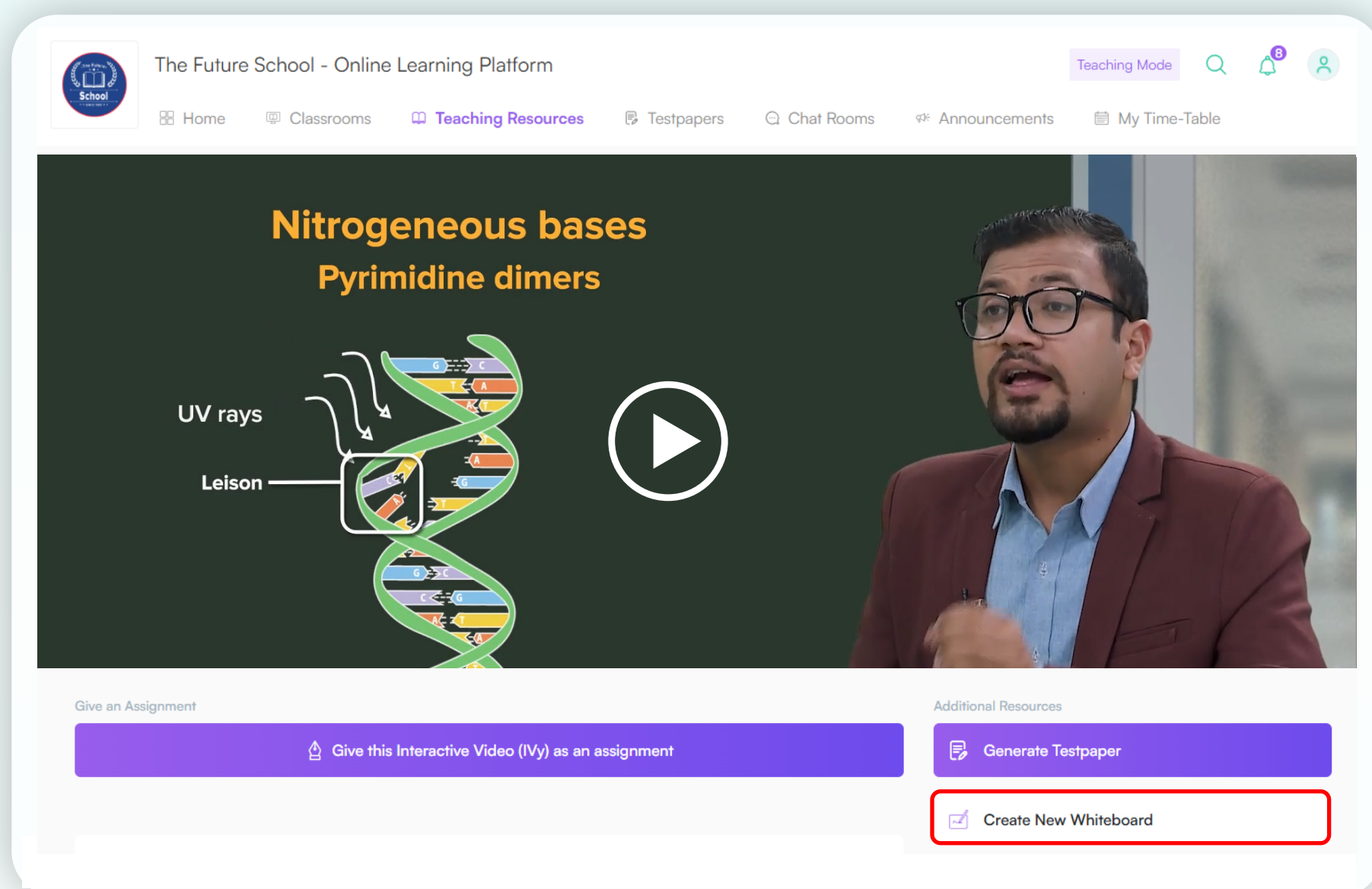
Alternatively, teachers can create a dedicated Whiteboard for each **Interactive Video**.

Follow the given steps to create a Whiteboard for an Interactive Video:

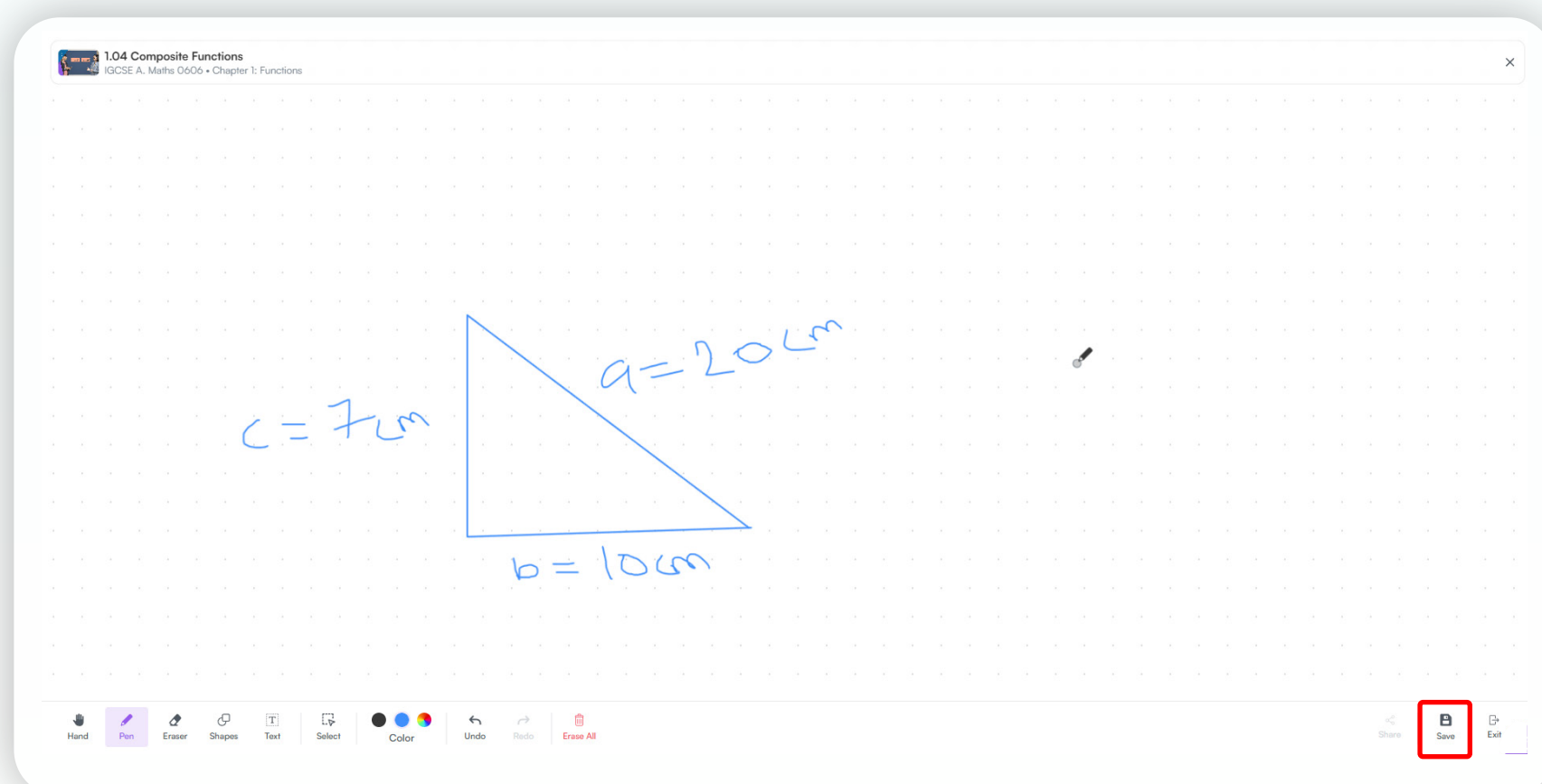
Select a subject from the **“Teaching Resources”** tab

Select a Chapter and a Topic

In the additional resources section, click on **“Create New Whiteboard”**




Scribble the content on the Whiteboard and click on **“Save”**




Feature Release


Teachers can find the list of created Whiteboards in the “**Whiteboard**” section of the “**Teaching Resources**” tab.


When a teacher shares the Whiteboard, the video linked to the Whiteboard is also shared in the source.





The Future School - Online Learning Platform











 Home


 Classrooms

 Teaching Resources


 Testpapers

 Chat Rooms

 Announcements

 My Time-Table

Search Resources



Reset

My Resources

School Resources
















Global Resources

Whiteboard

Whiteboard

+ New

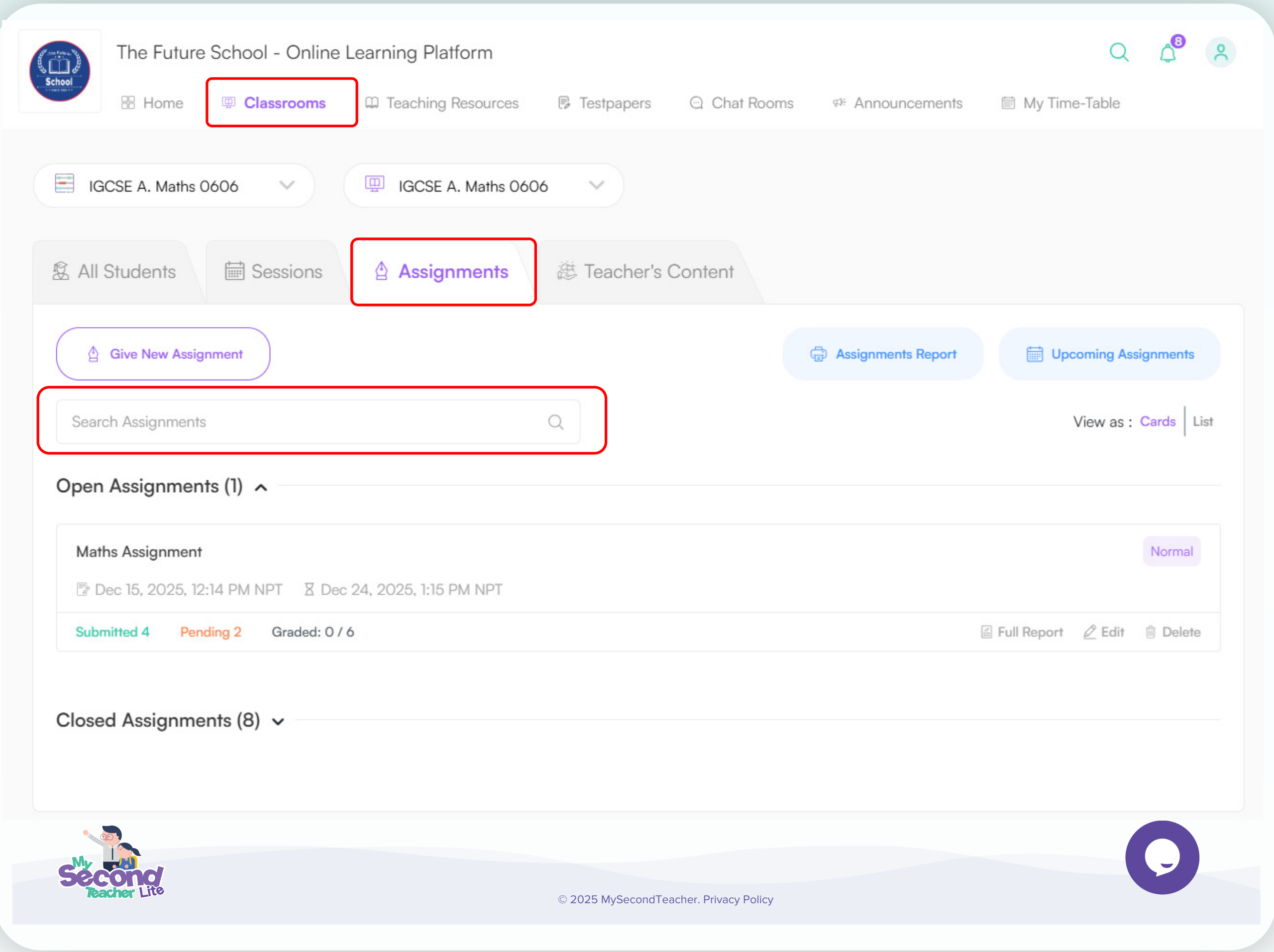
Sorted by None

Whiteboard Name	Source	Last Modified On	Action
 IGCSE A. Maths 0606,Chapter 1: Functions - 2025/12/15	<div> 1.04 Composite Functions IGCSE A. Maths 0606</div>	December 15, 2025	<div></div> <div></div> <div></div>
 Physics lesson 	N/A	December 15, 2025	<div></div> <div></div> <div></div>
 IGCSE Physics 0625,Chapter 1: General: Physics asmita - 2025/12/15	<div> 1.06 Vectors and Scalars IGCSE Physics 0625</div>	December 15, 2025	<div></div> <div></div> <div></div>

Assignment View

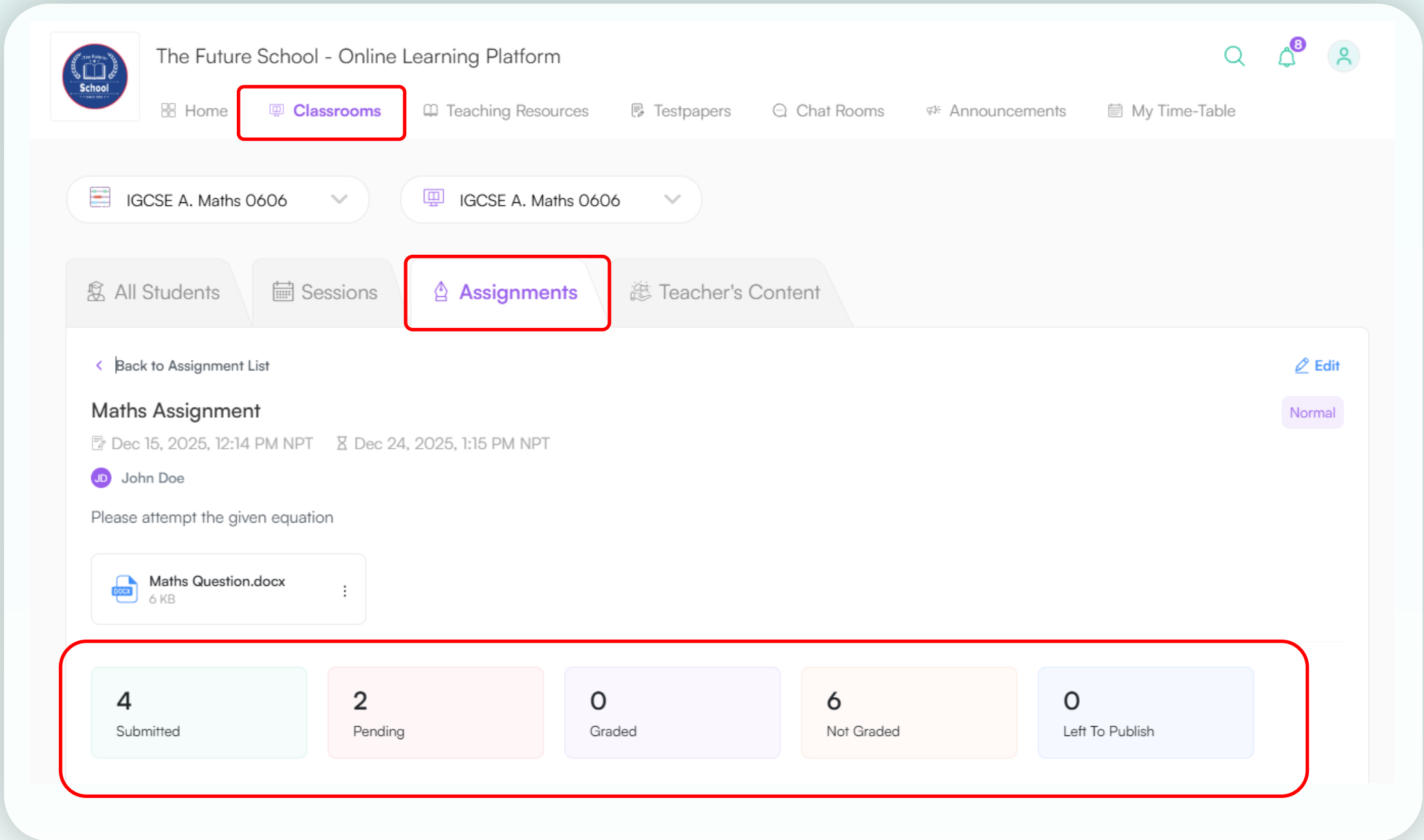
The “**Assignments**” tab has been updated to enhance usability and visibility.

Teachers can now search for **Open** or **Closed Assignments** directly from the search bar.



Feature Release

The **Full Report** view provides a comprehensive overview of Assignment status, including: Submitted, Pending, Graded, Not Graded, and Left to Publish.



Additionally, teachers can view the latest activity for both submitted and pending Assignments from the **‘View’** button.

Submissions filtered by Please Select ▼

Student's Name ↑	Submitted On	Submission	Published	Grade	Action
CS Chris Santoso	Dec 15, 2025	View	☑ No ⓘ	80	✎ ↺
JD John Doe	Due	View	☑ No ⓘ	Not yet graded	💬
KA Kayla Anindya	Dec 15, 2025	View	☑ No ⓘ	50	✎ ↺
PS Pimdao Supasiri	Dec 15, 2025	View	☑ No ⓘ	72	✎ ↺
RP Raka Pratama	Dec 15, 2025	View	☑ No ⓘ	90	✎ ↺
ZT Zhi Wei Tan	Due	View	☑ No ⓘ	Not yet graded	💬

