



A more engaging, intuitive and fun way of learning!

Feature Update Release



Change Email Address

Students can now change their email address using the following steps:

Go to **“My Profile”** and select **“Basic Information”**. Then click on **“Change Email Address”**.

The screenshot displays the 'The Future School' user interface. The top navigation bar includes the school logo, the name 'The Future School', and navigation links for Home, Classrooms, Subjects, Testpapers, and Chat Rooms. The user's profile is visible in the top right corner, showing the email 'jasmine+stud1@mst.sg' and a dropdown menu with options like 'My Profile' (highlighted with a red box), 'My Platform Activities', and 'Logout'.

The 'My Profile' section is active, with the 'Basic Information' tab selected (highlighted with a red box). The profile details form includes fields for Full Name, Nick Name, Email Address, Phone Number, School, and Location. The Email Address field is highlighted with a red box, and a dashed blue arrow points from the 'Basic Information' tab to the 'Change Email Address' link within this field. A red box also highlights the 'Change Email Address' link. Below the form is a 'Save Changes' button.

At the bottom of the page, there are logos for 'My Second Teacher Life' and 'ALSTON DIGITAL', along with the copyright notice '© 2024 MySecondTeacher. Privacy Policy'.

Change Email Address

Enter the new **Email Address** and then verify the current Password.

The screenshot shows the 'The Future School' app interface. A modal titled 'Change Email Address' is open, displaying instructions: 'You are going to update your current email address with a new one. Please enter your new email address and verify your current password.' The modal contains two input fields: 'New Email Address' with a placeholder 'Enter New Email Address', and 'Verify Current Password' with a placeholder 'Enter Current Password' and a 'SHOW' link. At the bottom of the modal are 'Cancel' and 'Submit' buttons. The background shows the app's home screen with a sidebar menu (Basic Information, Linked Guardian Account, Password, Credits, Manage Subscription, Redeemed Coupons, Preferences) and a main content area with fields for 'The Future School' (17/128), 'Location' (malaysia,kuala lumpur), and a 'Save Changes' button. The footer includes logos for 'My Second Teacher Lite' and 'ALSTON DIGITAL', and a copyright notice: '© 2024 MySecondTeacher. Privacy Policy'.

An email will be sent to the new email address for verification.



An email has been sent to your new email address for verification. Please check your email to continue

Dismiss

Once the student has verified it, the email address will be changed.

Self-grading Testpaper/Assignment

Students can now view the overall details of their submitted Self-grading Testpaper Assignments using the following steps:

Go to the **“Classrooms”** tab and click on **“Assignments”** then select **“Full Report”**.

The screenshot displays the 'The Future School' web application interface. At the top, the navigation bar includes 'Home', 'Classrooms' (highlighted with a red box), 'Subjects', 'Testpapers', and 'Chat Rooms'. The user is logged in as 'Active English Grade 5' and 'Active English_5'. The 'Classrooms' section shows 'Assignments' (highlighted with a red box) and 'Teacher's Content'. Under 'Assignments', there is a section for 'Open Assignments (1)' which includes a 'Science Assessment' (highlighted with a red box). The assessment is marked as 'Pending' and 'Not yet graded'. It shows a submission time of 'August 6, 2024 at 07:21 PM' and a deadline of 'August 6, 2024 at 08:30 PM'. The 'Full Report' button (highlighted with a red box) is visible next to the 'Submit Assignment' button. The footer includes logos for 'My Second Teacher Life' and 'ALSTON DIGITAL', along with the copyright notice '© 2024 MySecondTeacher. Privacy Policy'.

Self-grading Testpaper/Assignment

Select the “**View Answers**” option to view the answer sheet.

The screenshot shows the 'The Future School' dashboard. At the top, there's a navigation bar with 'Home', 'Classrooms', 'Subjects', 'Testpapers', and 'Chat Rooms'. The user is logged in as 'Active Science | Stage 1' and 'Active Science_1'. A 'Join New Class' button is visible. Below the navigation, there are tabs for 'Assignments' and 'Teacher's Content'. The 'Assignments' tab is active, showing a 'Science Assessment' with a 'Self-grading Testpaper' label. The assessment was attempted on August 6, 2024, at 07:21 PM. Below the assessment details, there's a table showing the student's submission status. The status is 'Submitted', and there is a 'View Answers' link highlighted with a red box. Other buttons like 'View History' and 'Resubmit Assignment' are also present.

Student's Submission	View History	Resubmit Assignment
Status	Submitted	
Submissions	View Answers	
Submission Date	August 6, 2024 at 07:23 PM	
Remarks	n/a	

Here, students will be presented with their submitted assignment, along with the details for total marks, the number of questions attempted, and the time of submission.

The screenshot shows a self-grading testpaper for IGCSE Chemistry. At the top, there's a summary bar: 'Total Marks: 9', 'Attempted Questions: 9', and 'Submitted On: August 01, 2024, 09:46 AM NPT'. Below this, there's a 'demo' section with a 'My Second Teacher' logo. The testpaper contains two questions. Question 1 asks why cryolite is used during the extraction of aluminium by electrolysis. The correct answer is D: 'It separates the aluminium from the electrolyte.' Question 2 asks which piece of apparatus is used to measure exactly 26.3 cm³ of a liquid. The correct answer is D: 'A volumetric flask'.

1. Why is cryolite used during the extraction of aluminium by electrolysis? [1]

A It is a catalyst for the reaction.
B It lowers the melting point of the electrolyte.
C It protects the anodes.
D It separates the aluminium from the electrolyte.

☐ A ☐ B ☐ C ☒ D

2. Which piece of apparatus is used to measure exactly 26.3 cm³ of a liquid? [1]

A ☐ B ☐ C ☐ D

Self-grading Testpaper/Assignment

However, the answers to the assignment cannot be changed after submission. But it can be resubmitted as a new set of answers.

The timeline of the assignment history can also be viewed with the “**View History**” option, where students can see the overall submissions and feedback from teachers.

The screenshot displays the 'The Future School' web application. A modal titled 'Assignment History Timeline' is open, showing details for a 'Science Assessment' from August 6, 2024. The modal lists a student named John Doe with a submission at 07:23 PM and no remarks. A 'View Answer' link is provided for the submission. The background interface includes a navigation bar with 'Home', 'Classrooms', 'Subjects', 'Testpapers', and 'Chat Rooms'. The main content area shows the 'Active Science | Stage 1' section with an 'Assignments' tab. Below the tab, it lists the 'Science Assessment' with a 'Self-grading Testpaper' link. At the bottom, there are buttons for 'View History' and 'Resubmit Assignment'.

Assignment History Timeline

Science Assessment

📅 August 6, 2024 at 07:21 PM ⌚ August 6, 2024 at 08:30 PM

August 6, 2024

Student (John Doe)

Submissions	View Answer
Remarks	n/a
Submitted time	07:23 PM

Close

Student's Submission

Status

Submissions

Submission Date

Remarks

View Answers

August 6, 2024 at 07:23 PM

n/a

Self-grading Testpaper

View History

Resubmit Assignment