



For Responsible  
Teachers



A more engaging, intuitive and fun way of teaching!

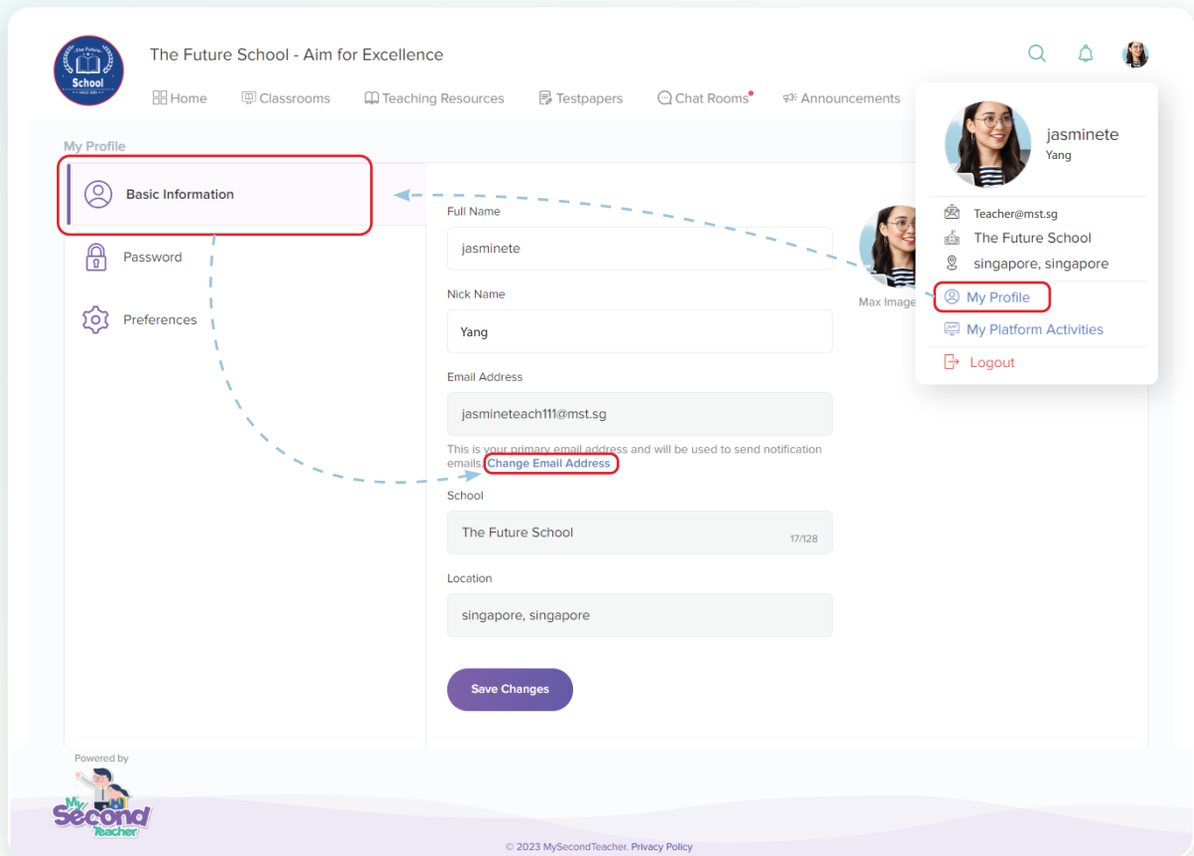
# Feature Update Release



# Change Email Address

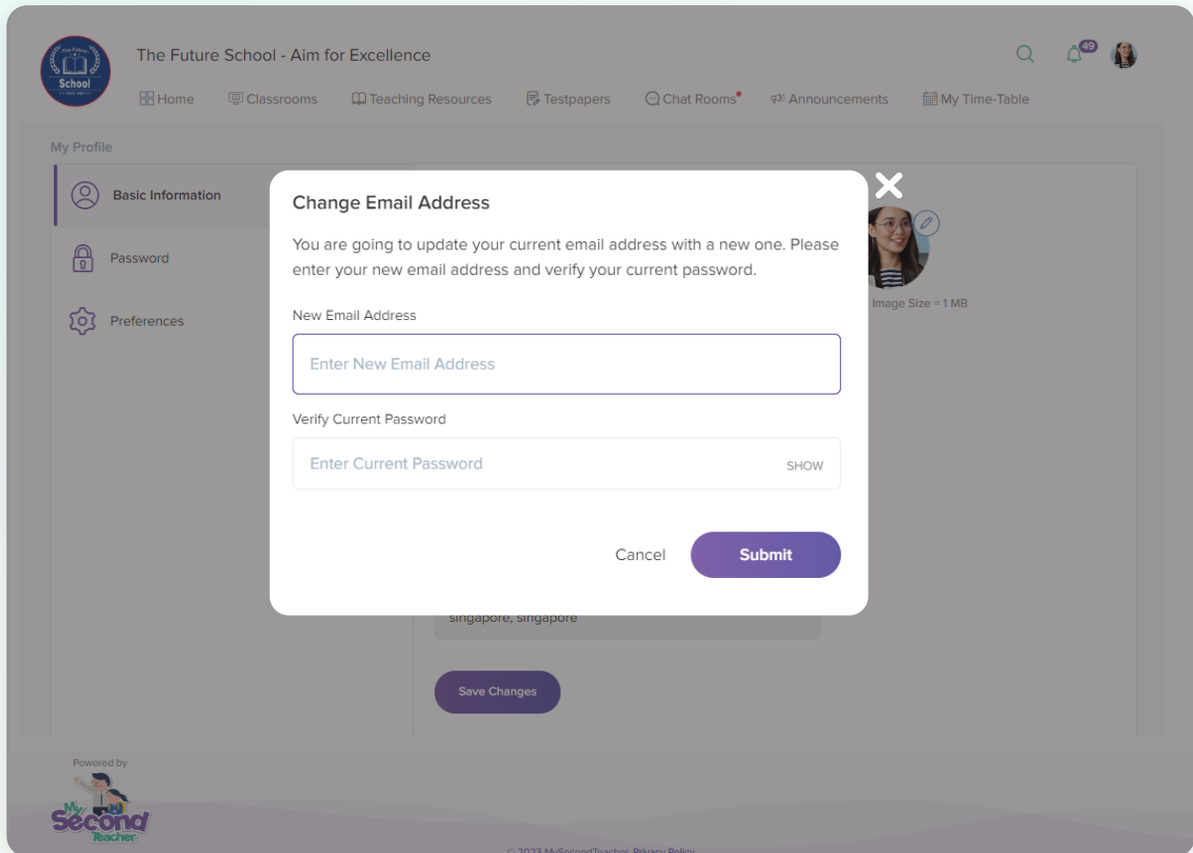
Teachers can now change their email address using the following steps:

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



## Change Email Address

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



The screenshot shows a web application interface for 'The Future School - Aim for Excellence'. A modal window titled 'Change Email Address' is open, displaying the following text and form fields:

**Change Email Address**

You are going to update your current email address with a new one. Please enter your new email address and verify your current password.

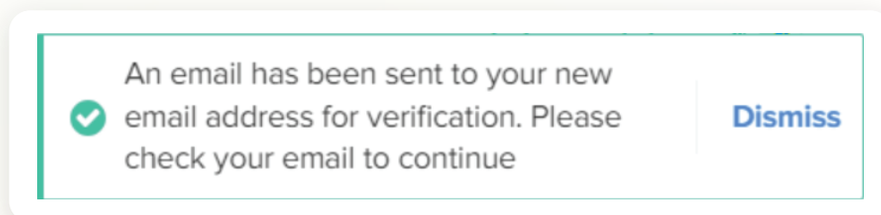
New Email Address

Verify Current Password

 SHOW

Cancel **Submit**

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



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

## IVY Assignment - Question Analytics

Teachers will now receive students' Question Analytics of the IVy Assignment. This analytics consists of the questions of the End-Lesson Quiz, along with the insights into the Students' Performance, Students' Answer Overview, and IVy Mastery Performance.

The teachers can now access the Question Analytics with the following steps:

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

The screenshot displays the MySecondTeacher interface for 'The Future School - Aim for Excellence'. The 'Classrooms' tab is selected in the top navigation bar. Below it, the 'Assignments' tab is active, showing a list of assignments. The 'Ivy Assignment Test' is highlighted, and the 'Full Report' button is circled in red. The interface also shows a search bar, a 'Give New Assignment' button, and a 'View as' dropdown set to 'Cards'.

Powered by 

© 2023 MySecondTeacher. Privacy Policy

## IVY Assignment - Question Analytics

Click on the "Question Analytics" tab to access the overview of students' answers.

The screenshot displays the MySecondTeacher interface for 'The Future School - Aim for Excellence'. The navigation bar includes Home, Classrooms, Teaching Resources, Testpapers, Chat Rooms, Announcements, and My Time-Table. The current page is for 'IGCSE Chemistry 0620 Fu' in a 'new class'. The 'Assignments' tab is active, showing details for an 'Ivy Assignment Test' scheduled from August 1, 2024, to August 3, 2024. A red box highlights the 'Question Analytics' link. Below this, a table shows one submission for student 'babin' with a grade of 'Not graded'. A 'Publish' button is visible at the bottom of the submission list.

Powered by 

© 2023 MySecondTeacher. Privacy Policy

## VY Assignment - Question Analytics

On the **Question Analytics** page, click on the question number on the left side of the report. The question and its correct answer will be visible on the right side of the report.

The screenshot shows the 'Question Analytics' interface. On the left, a sidebar lists 'Ivy Assignment Test' with questions 1 through 10. 'Question 1' is highlighted. Below the list is a 'Mastery Performance' summary: Complete: 0, Adequate: 0, Inadequate: 0, Not Completed: 1. On the right, 'Question 1' details are shown. The question text is: 'Sodium chloride is a liquid at 900 °C. How are the particles arranged and how do the particles move in sodium chloride at 900 °C?'. A table provides options A, B, C, and D. Below the table, the 'Answers' section shows 'd. D' as the correct answer. The 'Student's Performance' bar chart shows 100% for option 'b' and 0% for 'a', 'c', and 'd'. The 'Student's Answer Overview' section is partially visible at the bottom.

< Back to Ivy

1.02 Solids Liquids Gases

Ivy Assignment Test

- Question 1
- Question 2
- Question 3
- Question 4
- Question 5
- Question 6
- Question 7
- Question 8
- Question 9
- Question 10
- Question 11

Ivy Mastery Performance

- Complete: 0
- Adequate: 0
- Inadequate: 0
- Not Completed: 1

Question 1 ^

Sodium chloride is a liquid at 900 °C.  
How are the particles arranged and how do the particles move in sodium chloride at 900 °C?

	arrangement of particles	motion of particles
A	regular	vibrate about a fixed point
B	regular	move randomly
C	random	vibrate about a fixed point
D	random	move randomly

Answers

- a. A
- b. B
- c. C
- d. D

Student's Performance

Option	Percentage
a	0 (0%)
b	1 (100%)
c	0 (0%)
d	0 (0%)

Student's Answer Overview

**Student's Performance:** This section consists of insights into the most chosen answer by the students.

This screenshot focuses on the 'Student's Performance' section for 'Question 8'. The bar chart shows that option 'b' is chosen by 100% of students, while options 'a', 'c', and 'd' are chosen by 0% each. The 'Student's Answer Overview' section is partially visible below.

Question 8

Question 9

Question 10

Question 11

Ivy Mastery Performance

- Complete: 0
- Adequate: 0
- Inadequate: 0
- Not Completed: 1

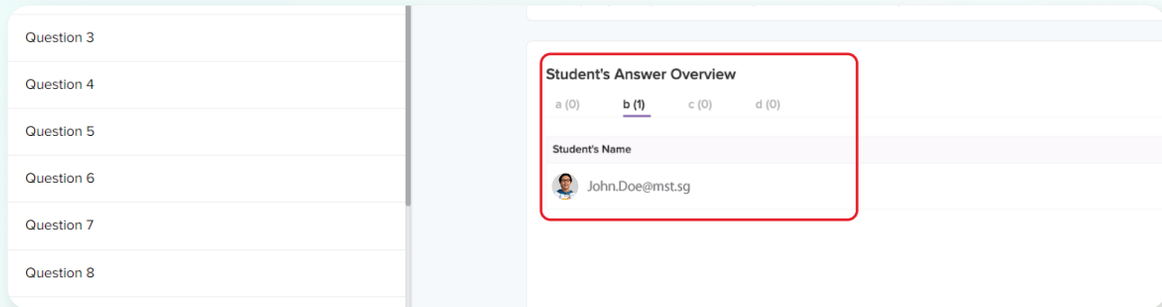
Student's Performance

Option	Percentage
a	0 (0%)
b	1 (100%)
c	0 (0%)
d	0 (0%)

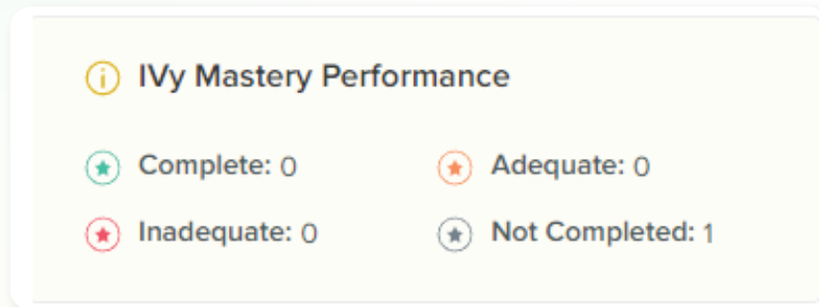
Student's Answer Overview

## VY Assignment - Question Analytics

**Student's Answer Overview:** This section allows teachers to view the list of students and their selected answers.



**IVy Mastery Performance:** This section shows the overall status of a class's Mastery Performance consisting of the number of students who achieved Complete, Adequate, and Inadequate Mastery Levels along with the status of those who have not completed the assignments yet.



## IVY Assignment - First and Latest Report

Teachers can now access students' Diagnostic Report of IVy Assignment as **“First Attempt”** and **“Last Attempt”** using the following steps:

Access the IVy assignment within the **“Teaching Resources”** tab.

The screenshot displays the MySecondTeacher interface for 'The Future School - Aim for Excellence'. The 'Teaching Resources' tab is highlighted in red. The page shows a dropdown menu for 'IGCSE Chemistry 0620 Migrated' and a search bar for 'ce subjects'. A 'Chapter List' sidebar on the left is also highlighted in red, listing chapters from 1 to 6. The main content area displays three video thumbnails: '1.01 Introduction to IGCSE Chemistry' (06:32), '1.02 Solids Liquids Gases' (15:44), and '1.03 Diffusion (including pressure and temperature of a...)' (13:24). The interface is powered by MySecondTeacher, as indicated by the logo and copyright notice at the bottom.

## IVY Assignment - First and Latest Report

View the “**Diagnostic Report**” of each student categorised as per the Mastery Levels.

Give an Assignment

Give this Interactive Video (IVy) as an assignment

Additional Resources

Generate Testpaper

Diagnostics Report for 1.01 Introduction to IGCSE Chemistry

Latest Attempt **First Attempt** Full Report

Complete Mastery (0)

Adequate Mastery (0)

**Inadequate Mastery (1)**

Not Completed & Not Accessed (4)

List of Students (1)

Yash Stud View

Official Syllabus (2022 onwards)

Official Learners' Guide

Official Syllabus (2020 and 20...

To view the Diagnostic Report, click on the “**View**” option.

My Second Teacher

IGCSE Chemistry 0620 Full name • Chapter 1: The particulate nature of matter  
1.01 Introduction to IGCSE Chemistry

Yash Stud  
Roz School  
testpaper class  
August 1, 2024 at 12:09 PM

**8/15** **00:25 min**  
MY SCORE MY QUIZ TIME

- The student's background knowledge is somewhat limited and thus might require further assistance in learning and understanding basic Science concepts.

Overview

IGCSE Chemistry 0620 Full name • Chapter 1: The particulate nature of matter  
1.01 Introduction to IGCSE Chemistry

This interactive video

Powered by My Second Teacher

Page 1 of 2

© 2023 MySecondTeacher. Privacy Policy

## IVY Assignment - First and Latest Report

If teachers wish to view the students' answers, click on the **“Full Report”** option and access the **“Question Analytics”**.

Latest Attempt **First Attempt** [Full Report](#)

Complete Mastery (0)

Adequate Mastery (0)

**Inadequate Mastery (1)**

Not Completed & Not Accessed (4)

List of Students (1)

Yash Stud [View](#)

< Back to IVY ☰ 1.01 Introduction to Accounting Latest Attempt

**Question 1** ^

Which of the following is a form of business?

1. Sole Trader
2. Partnership
3. Limited Companies

Answers

- a. '1' only
- b. '3' only
- c. '2' and '3'
- d. All of the above

Student's Performance

Option	Count	Percentage
a	0	0%
b	0	0%
c	0	0%
d	1	100%

IVy Mastery Performance

- Complete: 0
- Adequate: 0
- Inadequate: 1
- Not Completed: 8

## Self-grading Testpaper/Assignment

Teachers can now get a more detailed view of the students' Self-grading Testpaper Assignments using the following steps:

Go to the “Classroom” tab and click on “Assignments” then select “Full Report” to check each student’s assignment details.

The screenshot displays the MySecondTeacher web interface for 'The Future School - Aim for Excellence'. The navigation menu includes Home, Classrooms, Teaching Resources, Testpapers, Chat Rooms, Announcements, and My Time-Table. The 'Classrooms' tab is active, showing a dropdown for 'IGCSE Chemistry 0620 Fu' and a 'new class' button. The 'Assignments' sub-tab is selected, displaying options for 'Give New Assignment', 'Assignments Report', and 'Upcoming Assignments'. The 'Open Assignments (1)' section shows an 'Ivy Assignment Test' with a 'Full Report' button. The 'Closed Assignments (9)' section shows a 'predefined testpaper' with a 'Full Report' button highlighted in a red box. The footer includes the MySecondTeacher logo and copyright information.

## Self-grading Testpaper/Assignment

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

The Future School - Aim for Excellence

Home Classrooms Teaching Resources Testpapers Chat Rooms Announcements My Time-Table

IGCSE Chemistry 0620 Fu new class

All Students Sessions **Assignments** Teacher's Content

Back to Assignment List

predefined testpaper Self-grading Testpaper

July 29, 2024 at 02:43 PM July 29, 2024 at 03:45 PM

predefined testpaperpredefined testpaperpredefined testpaper

Self-grading Testpaper

All submissions filtered by **None** Search Students Download Report

Student	Submission Date	File/Url/Remarks	Published ?	Grade	Actions
<span>B</span> babin	July 29, 2024	<a href="#">View Answer</a>	Yes ⓘ	16.67	🔄 🗑️

Publish

Here, teachers will be presented with the student’s submitted assignment, along with the details for total marks, number of questions attempted, marks obtained, and their time of submission. Additionally, the teachers can also view students’ correct and incorrect answers from the answer sheet.

Total Marks: 18 Attempted Questions: 7 Obtained Marks: 3 Submitted On: July 29, 2024, 02:44 PM NPT

**My Second Teacher** Physics Questions Predefined  
IGCSE Chemistry 2023

hello this is predefined testpaper

1. Which process do living organisms use to remove excess carbon dioxide from their bodies? !] [2]

A. excretion  
B. movement  
C. nutrition  
D. nutrition

A  B  C  D Incorrect

Correct Answer: A

2. Which process do living organisms use to remove excess carbon dioxide from their bodies? [2]