# Sec 2 Subject Placement Exercise 2025 Guide

# Guide to appeal for change of subjects

Updated information on the exercise can be found on the school website:

https://www.damaisec.moe.edu.sg/information/students/subject-placement-exercise-2025

# Option 1: Open web browser & enter the URL below

dss-subjectplacement-25-result

# **Option 2: Scan the QR code**

Online portal will be accessible between

6 November, 0900 hr and

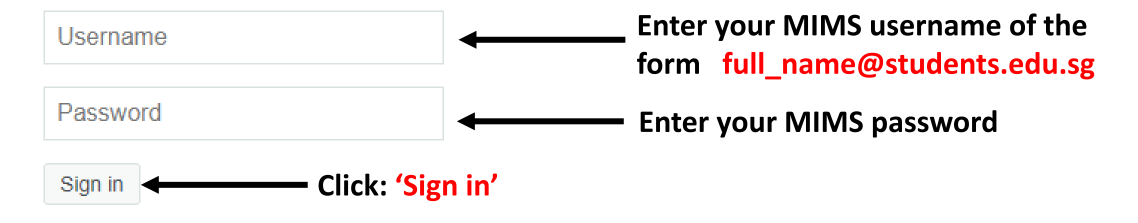
7 November, 1500 hr





# Log in with MIMS

# **Enter your details**



Forgot Password? 

If you cannot log in via MIMS, please reset your password



## Secondary 2 Subject Placement Exercise 2025 (Results)



#### FORM INSTRUCTIONS

Dear

Thank you for participating in the streaming exercise. You are offered the following course and subjects in 2026.

Course E6 - GE

#### Subjects:

English Language - O - 01184

Mathematics - O - 04052

Chemistry - O - 06092

Physics - O - 06091

Humanities (SS, Geography) - O - 02272

Chinese Language - O - 21160

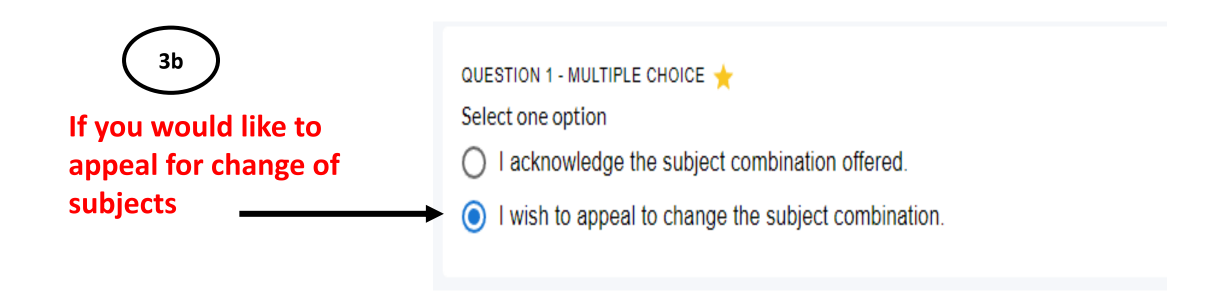
allocated to you is correct

**Check the course** 

Check the subjects allocated to you are correct



# To appeal for change of subject combination



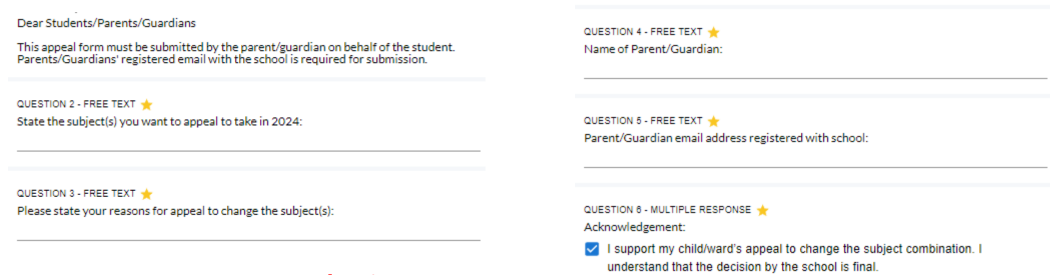
## \*Important:

All acknowledgements & appeals must be submitted by <u>1500h on 7 November 2025</u>. Late submissions will not be accepted.

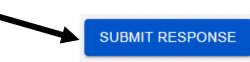


# To appeal for change of subject combination

- Complete all fields in appeal form together with your parents/guardians.
- This appeal must be submitted by your parents/guardians.
- Parents'/Guardians' registered email with the school is required for submission.



## **Submit Response**



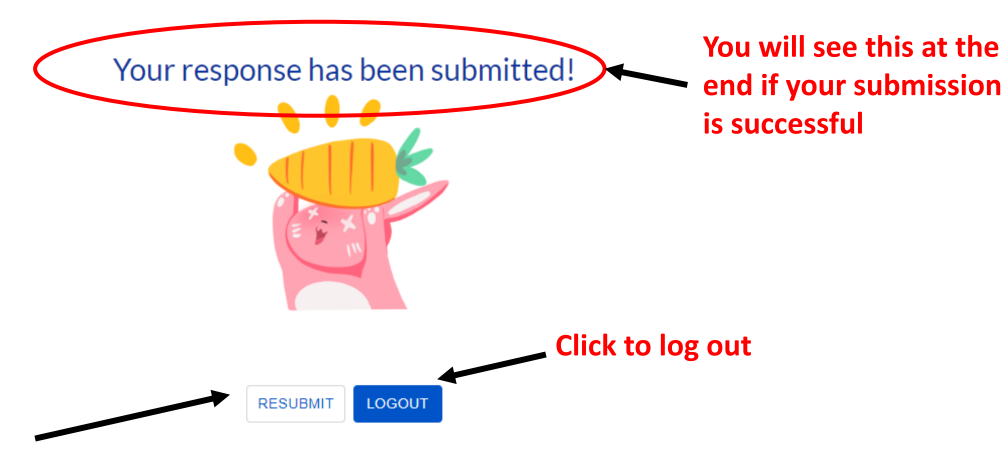
### \*Important:

All acknowledgements & appeals must be submitted by <u>1500h on 7 November 2025</u>. Late submissions will not be accepted.





# After form submission



## \*Note:

- You can log in again to resubmit your choices BEFORE <u>1500h on 7 November 2025</u>
- · Only the latest submission received will be taken into consideration.
- Late submissions will not be accepted.

