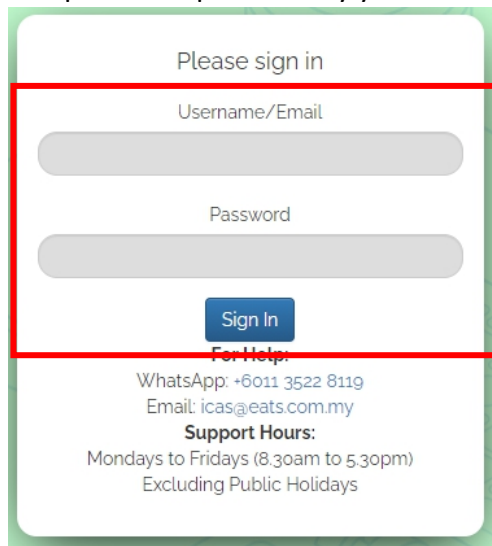


Student's Manual

What you will need:

Hardware	Software
Personal Computer OR Tablet (8 inch or larger) Headset or Microphone+Speakers Internet Connectivity – 2mbps minimum	Windows 8, MacOS 10.14 or newer Android 8, iOS 12, or newer Google Chrome browser

1. First, go to <https://aism.sunagolearn.com/> and sign in using your username and password provided by your teacher.



Please sign in

Username/Email

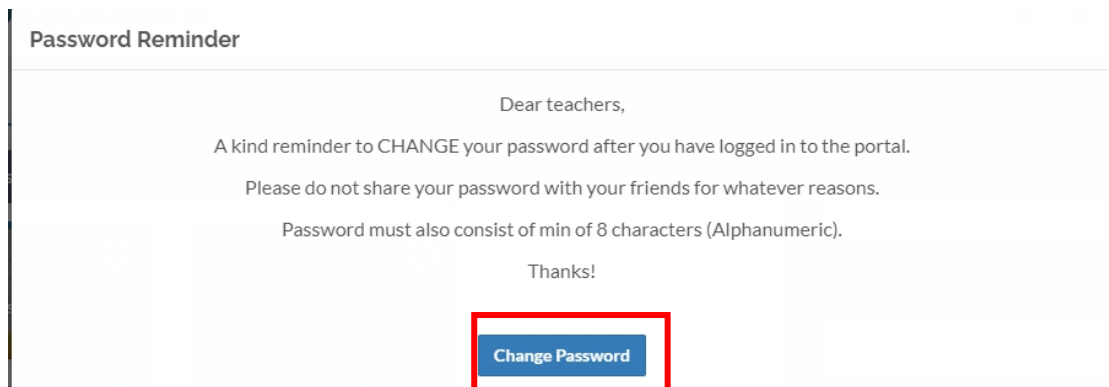
Password

Sign In

For Help:

WhatsApp: +6011 3522 8119
Email: icas@eats.com.my
Support Hours:
Mondays to Fridays (8.30am to 5.30pm)
Excluding Public Holidays

2. You will then be directed to the SunagoLearn platform page. You will be required to change your password when you log in for the first time. Click on **Change Password**.



Password Reminder

Dear teachers,

A kind reminder to CHANGE your password after you have logged in to the portal.

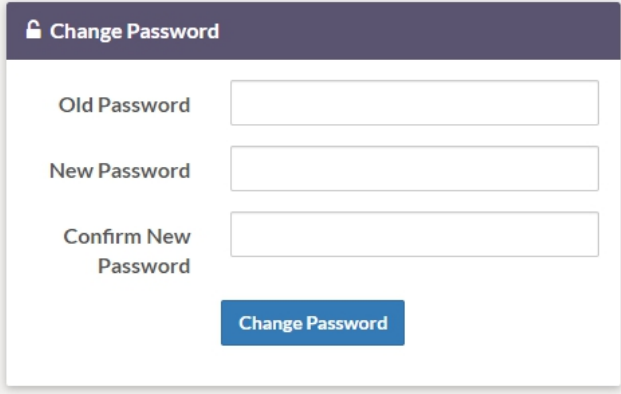
Please do not share your password with your friends for whatever reasons.

Password must also consist of min of 8 characters (Alphanumeric).

Thanks!

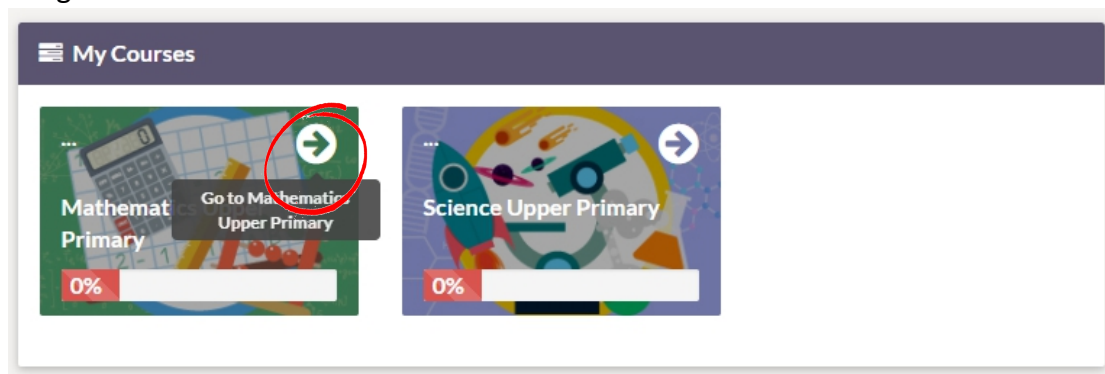
Change Password

3. Key in your current password and also your new password (twice) and click **Change Password**. Then, sign in again.

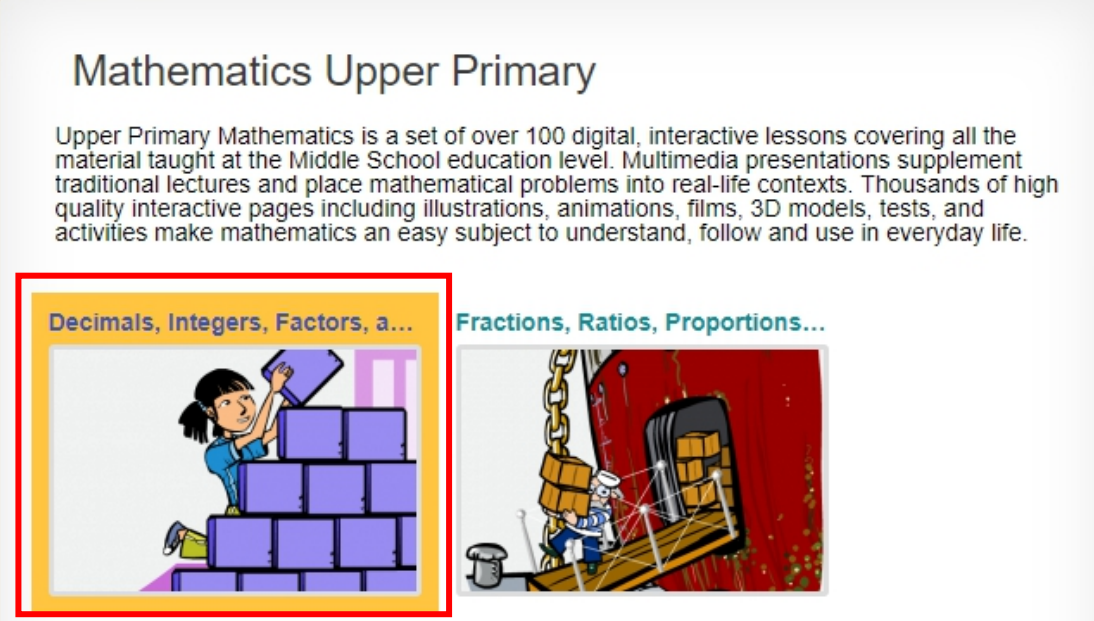


A screenshot of a 'Change Password' form. It has a purple header with a lock icon and the text 'Change Password'. Below the header are three input fields: 'Old Password', 'New Password', and 'Confirm New Password'. At the bottom is a blue button labeled 'Change Password'.

4. You can view the classes or courses which you are enrolled in as shown in the image below. Click on the **arrow** button.

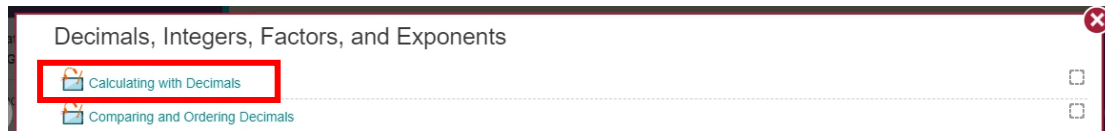


5. Then, you will be directed to a page where you can see and access your online course. Click on the **lesson**.

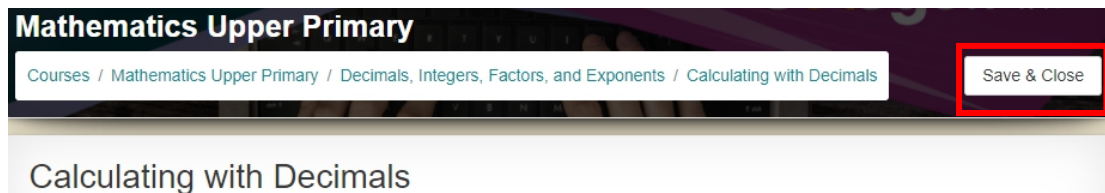


A screenshot of the 'Mathematics Upper Primary' course page. The title 'Mathematics Upper Primary' is at the top. Below it is a paragraph: 'Upper Primary Mathematics is a set of over 100 digital, interactive lessons covering all the material taught at the Middle School education level. Multimedia presentations supplement traditional lectures and place mathematical problems into real-life contexts. Thousands of high quality interactive pages including illustrations, animations, films, 3D models, tests, and activities make mathematics an easy subject to understand, follow and use in everyday life.' Below the paragraph are two lesson cards. The first card is titled 'Decimals, Integers, Factors, a...' and features an illustration of a girl stacking blocks. The second card is titled 'Fractions, Ratios, Proportions...' and features an illustration of a person working with a large block. The first card is highlighted with a red border.

6. Click on the lesson to be studied.



7. When you have completed the exercise, please don't forget to click on the **Save and Close Window** button.



-THE END-