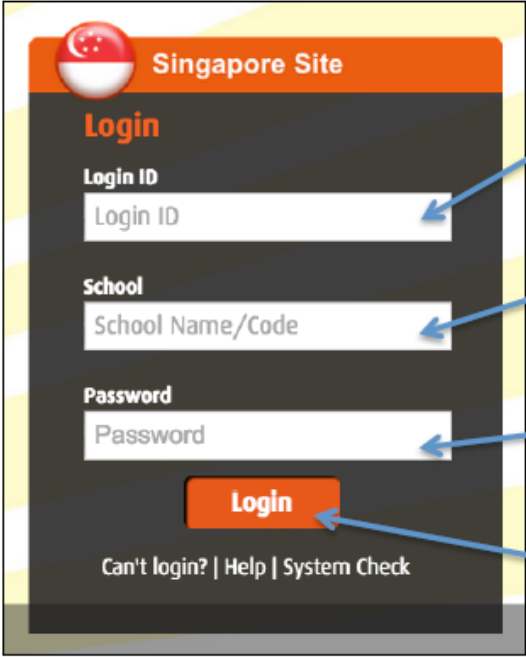


Logging In for Your Child

URL: www.monline.sg



The screenshot shows the login page for the Singapore Site. It features a dark grey background with an orange header containing the Singapore flag and the text "Singapore Site". Below the header, the word "Login" is written in orange. There are three input fields: "Login ID" with the placeholder "Login ID", "School" with the placeholder "School Name/Code", and "Password" with the placeholder "Password". An orange "Login" button is positioned below the password field. At the bottom, there are links for "Can't login?", "Help", and "System Check". Four blue arrows point from the input fields and the Login button to four separate text boxes on the right, each describing a step in the login process.

Step 1:
Child's BC
(eg. t0123456a)

Step 2:
Enter school name
Yumin Primary School

Step 3:
Input your password
monline1

Step 4:
Click Login

The default password is [monline1](#) (login details are not case sensitive). Please key in the appropriate password if it has been previously changed.

If you have forgotten your password or are unable to successfully complete the login process, please contact our helpdesk at **6777-5198**.

■ Accessing School Assignments

The screenshot shows the MC Online portal homepage. At the top, there is a navigation bar with links: Home, My Subjects, Collaboration, My Enrichment, School Admin, and My Account. Below this is a 'My Subjects' section with a 'Track Subjects' tab. The main content area is divided into a grid of subject categories: English, Maths, Science, Chinese, Malay, and Tamil. Each category lists various resources and materials. On the left sidebar, there is an 'Announcement' section, a notification that says 'You have 1 new assignment(s): Lesson (1)', a 'Mindomo' section, and a 'Google Apps' section with links to Email, Drive, Sites, and Calendar. A red box highlights the assignment notification in the sidebar.

On the homepage, locate the assignment panel on the left sidebar. The assignments may consist of lesson packages, tests, quizzes and other forms of practices in the MC Online portal.

Click on the assignment panel to view the list of assignments with details of the teacher who has assigned the items, the due date and the completion status, as shown below.

The screenshot shows the details of two assignments. Each assignment is represented by a 'Lesson' icon and a title. The first assignment is 'P5P6 Systems 02 Human Respiratory System (Air and the Respiratory System)'. It is assigned by Adi Hermawan, has a due date of 03/08/2013 23:55, and is currently open. The summary states that 0 out of 6 learning objects have been completed. A 'Check status' link is provided. The second assignment is 'P5P6 Systems 03 The Human Circulatory System', which has identical details to the first one.

- Tracking Your Child's Progress

In the assignment list screen, click on **Track My Lessons** to track lesson progress or click on **Track My Tests** to track test scores as shown below.

The screenshot shows the 'TRACK MY LESSONS' interface. At the top, there are three tabs: 'MY ASSIGNMENTS', 'TRACK MY LESSONS', and 'TRACK MY TESTS'. Below the tabs are filters for 'Current', 'Overdue/Closed', 'Submitted', and 'Upcoming'. A 'Subjects' dropdown menu is set to 'All Subjects' with a 'List' button. Two lesson entries are displayed:

- P5P6 Systems 02 Human Respiratory System (Air and the Respiratory System)**
 Subject: Science
 Assigned by: Adi Hermawan **due in 31 days 12 hours 15 mins** (from 03/07/2013 00:00:00 to 03/08/2013 23:55)
 Status: open
 Summary: You have completed 0 of 6 learning object(s)
[Check status](#)
- P5P6 Systems 03 The Human Circulatory System**
 Subject: Science
 Assigned by: Adi Hermawan **due in 31 days 12 hours 15 mins** (from 03/07/2013 00:00:00 to 03/08/2013 23:55)
 Status: open
 Summary: You have completed 1 of 6 learning object(s)
[Check status](#)

In the **Track My Lessons** screen, click on the lesson title to view details of each individual lesson object assigned.

Titles	Subject	Class / Group
P5P6 Systems 02 Human Respiratory System (Air and the Respiratory System)	Science	1A
P5P6 Systems 03 The Human Circulatory System	Science	1A

The screenshot shows the details for the lesson 'P5P6 Systems 03 The Human Circulatory System'. A red arrow points from the lesson title in the previous table to this screen. The details include:

- Lesson Title:** P5P6 Systems 03 The Human Circulatory System
- Subject:** Science

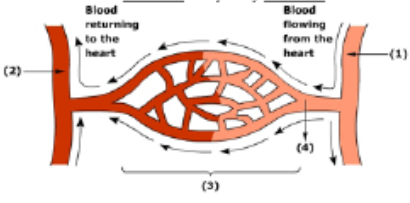
Item Title	Status
Tutorial	incomplete
Activity	incomplete
Activity 1	incomplete
Quiz	incomplete
Circulatory System 1	2.00
Summary	incomplete

A 'Return' button is located at the bottom right of the screen.

In the **Track My Tests** screen, select the appropriate subject and term, and then click **List Selection** to view the list of test titles. For completed tests, the scores will be displayed.

MY ASSIGNMENTS	TRACK MY LESSONS	TRACK MY TESTS		
Academic Year: 2013 <input type="button" value="List Selection"/>				
<input checked="" type="radio"/> All Subjects <input type="radio"/> Science				
<input checked="" type="radio"/> All Terms <input type="radio"/> Term 1 <input type="radio"/> Term 2 <input type="radio"/> Term 3 <input type="radio"/> Term 4 <input type="button" value="List Selection"/>				
Test Title ▲	Subject	Start / End Date	Score Raw	%(100)
Circulatory System 1 <input type="button" value="📄"/>	Science	03/07/2013 - 03/08/2013	2	20

Click on the test title to view your child's marked paper as shown below.

Circulatory System 1 (10)			
Question	Response	Result	Score
1) Study the diagram below carefully. Part 1 refers to the _____. They carry _____ from the heart to all parts of the body. (1)  <input checked="" type="radio"/> A. arteries ... blood rich in oxygen <input type="radio"/> B. capillaries ... blood rich in oxygen <input type="radio"/> C. veins ... blood rich in oxygen <input type="radio"/> D. arteries ... blood rich in carbon dioxide Answer: A Explanation: Part 1 refers to the arteries, which have large, muscular and thick-walled blood vessels. Arteries carry oxygen-rich blood from the heart to the rest of the body.	arteries ... blood rich in oxygen	✓	1

▪ **FAQs**

Before contacting the helpdesk, you may wish to access our FAQs which would address most of the common problems encountered when accessing the portal from home.

http://www.mconline.sg/LEAD/LEADHELP/login_help.htm