



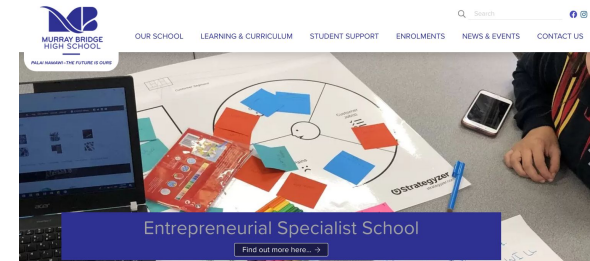
Supporting your child's learning at MBHS

Digital Engagement



Platforms for engagement

1. Daymap
 - *student information*
2. Google Workspace
 - *student learning*
3. mbhs.sa.edu.au
 - *information and communication*



Daymap - Parent Portal



Student Information:

- *student details*
- *timetable*
- *attendance*
- *school reports*

Daymap Connect



Daymap Connect is an extension of the Daymap Learning Management System. It is a Parent Portal and combines communication and student management, by providing parents with access to key school and student information on their child's learning behaviour, progress and performance.

Accessing Daymap Connect

Daymap Connect can be accessed using a login and password per parent (with the option to provide multiple logins). The easy-to-use system allows parents to access details for all their children enrolled in the school, anywhere and anytime.

The Daymap Connect log in screen is shown below. This can be found by using the URL address <https://daymap.mbhs.sa.edu.au/DaymapConnect>

A screenshot of the Daymap Connect login page for Murray Bridge High School. The page features the school's logo at the top, followed by the text 'Murray Bridge High School' and 'Murray Bridge High School Daymap Parent Portal'. Below this, there are two input fields for 'Username' and 'Password', a blue 'Sign In' button, and links for 'Forgot your password?' and 'Can't access your account?'.

Google Workspace



Student Learning

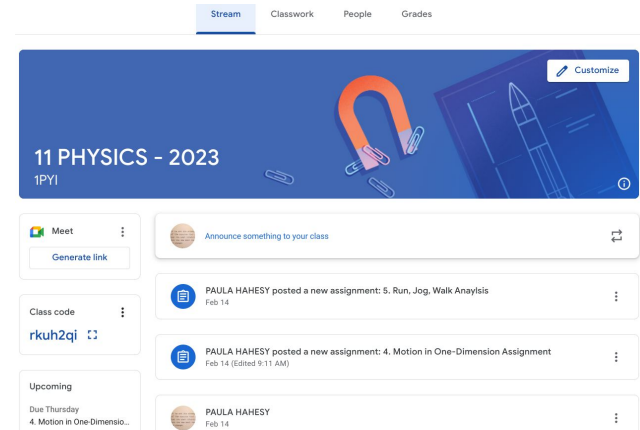
- *Google Classroom*
- *Google Docs, Sheets, Slides*
- *Gmail, Calendar*
- *Google Drive*
- *Chromebook Program*



Google Classroom

For every class:

- *Learning programs*
- *Learning materials*
- *Learning activities*
- *Assessment activities*
- *Assessment results*



Google Classroom

Weekly Guardian Summaries - via email



7 AGRICULTURE-B - 2023



MATERIAL

1. Farm Orientation

Roper Road a short walk from the school grounds. The land is approximately 4 hectares in size with 3 of these hectares under pasture. The farm is divided into 12 paddocks and it has a comprehensive irrigation system that can be run from either river, rain or mains water. There are many sheds, buildings and facilities including a shearing shed and yards, undercover cattle yards and loading ramp, a tunnel house for year round vegetable production, an extensive poultry shed and a chemical shed with a fertigation system.

7 STEM-WI - 2023



MATERIAL

MATHS - Videos Used This Week

Posted 29 Jan by KELSEY MILNE



MATERIAL

SCIENCE - Videos Used This Week

Posted 30 Jan by KELSEY MILNE



MATERIAL

SCIENCE - What is Science to you?

Please click into the link and fill out the questions to the best of your ability :)

Posted 30 Jan by KELSEY MILNE



mbhs.sa.edu.au

Information about MBHS

- *School events calendar*
- *Staff directory*
- *News and activities*
- *School policies and procedures*

