

Accessing the DAYMAP Parent Portal

The Parent Portal provides parents and carers with access to homework and attendance information for your student(s).

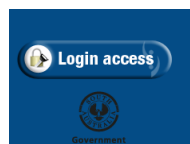
Before accessing the portal for the first time, it is essential that the school has your email address recorded within DAYMAP. If you haven't already provided the school with this information, please ring or call in and we can enter it into DAYMAP.
(It may take up to 24hrs after entering your email address for DAYMAP to process the data.)

To access the portal, you can either visit the schools web site and navigate to the web page, or enter the URL directly into your web browser.

1. Go to the schools web site at <http://www.phhs.sa.edu.au> and click on the <**Login Access**> icon in the top right hand side



2. Click on the Parent Login URL or type in <https://daymap.phhs.sa.edu.au/DaymapConnect/>



Daymap Parent Login - Available soon

Click here to access the DayMap Parent Login.

<https://daymap.phhs.sa.edu.au/DaymapConnect/>

Instructions on how to use the DayMap Parent Portal is below:

[DAYMAP Parent Portal Letter.pdf](#)

3. If this is the first time you have logged into the DAYMAP Parent Portal, click on <**New User**>

4. Enter the email address you have shared with the school, and the students ID number (this is the 6 digit number shown on their Student ID Card, on their timetable, or available by contacting the school) then click the <**Reset Password**> button, then click on the <**Click here to log onto Daymap Connect**>

5. An email will be sent to you at the email address you entered provided if it matched the email address the school has entered against you. Please check your email and record the User Name and Password you have been sent from DAYMAP.

6. Enter the user name and password provided in the DAYMAP email in the spaces provided, and then click the **<sign in>** button



Daymap Connect

Username:

Password:

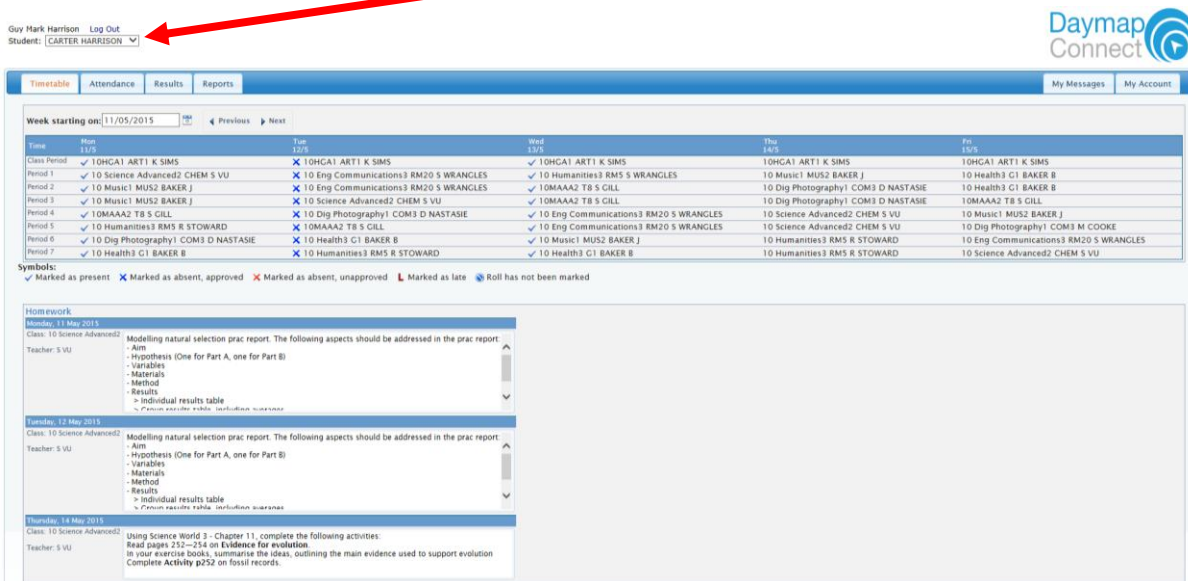
[Forgot your password?](#)

[New User?](#)

☐ Save my login details and password on this computer

Sign In

You now have access to the DAYMAP Parent Portal. If you have more than one student at the school you can select students via the **<Student>** drop-down menu.



Daymap Connect

My Messages My Account

Timetable Attendance Results Reports

Week starting on: 11/05/2015

Time	Mon 11/5	Tue 12/5	Wed 13/5	Thu 14/5	Fri 15/5
Class Period	✓ 10HCA1 ART1 K SIMS	✓ 10HCA1 ART1 K SIMS	✓ 10HCA1 ART1 K SIMS	✓ 10HCA1 ART1 K SIMS	✓ 10HCA1 ART1 K SIMS
Period 1	✓ 10 Science Advanced2 CHEM S VU	✗ 10 Eng Communications3 RM20 S WRANGLES	✓ 10 Humanities3 RM5 S WRANGLES	10 Music1 MUS2 BAKER J	10 Health3 C1 BAKER B
Period 2	✓ 10 Music1 MUS2 BAKER J	✗ 10 Eng Communications3 RM20 S WRANGLES	✓ 10MAAA2 T8 S GILL	10 Dig Photography1 COM3 D NASTASIE	10 Health3 C1 BAKER B
Period 3	✓ 10 Music1 MUS2 BAKER J	✗ 10 Science Advanced2 CHEM S VU	✓ 10MAAA2 T8 S GILL	10 Dig Photography1 COM3 D NASTASIE	10MAAA2 T8 S GILL
Period 4	✓ 10MAAA2 T8 S GILL	✗ 10 Dig Photography1 COM3 D NASTASIE	✓ 10 Eng Communications3 RM20 S WRANGLES	10 Science Advanced2 CHEM S VU	10 Music1 MUS2 BAKER J
Period 5	✓ 10 Humanities3 RM5 S STOWARD	✗ 10MAAA2 T8 S GILL	✓ 10 Eng Communications3 RM20 S WRANGLES	10 Science Advanced2 CHEM S VU	10 Dig Photography1 COM3 D NASTASIE
Period 6	✓ 10 Dig Photography1 COM3 D NASTASIE	✗ 10 Health3 C1 BAKER B	✓ 10 Music1 MUS2 BAKER J	10 Humanities3 RM5 S STOWARD	10 Eng Communications3 RM20 S WRANGLES
Period 7	✓ 10 Health3 C1 BAKER B	✗ 10 Humanities3 RM5 S STOWARD	✓ 10 Health3 C1 BAKER B	10 Humanities3 RM5 S STOWARD	10 Science Advanced2 CHEM S VU

Symbols: ✓ Marked as present ✗ Marked as absent, approved ✗ Marked as absent, unapproved L Marked as late R Roll has not been marked

Homework

Monday 11 May 2015

Class: 10 Science Advanced2

Teacher: S VU

Modelling natural selection prac report. The following aspects should be addressed in the prac report:

- Aim
- Hypothesis (One for Part A, one for Part B)
- Variables
- Materials
- Method
- Results
- Individual results table
- Person provides table, evaluation answers

Tuesday 12 May 2015

Class: 10 Science Advanced2

Teacher: S VU

Modelling natural selection prac report. The following aspects should be addressed in the prac report:

- Aim
- Hypothesis (One for Part A, one for Part B)
- Variables
- Materials
- Method
- Results
- Individual results table
- Person provides table, evaluation answers

Thursday 14 May 2015

Class: 10 Science Advanced2

Teacher: S VU

Using Science World 3 - Chapter 11, complete the following activities:

Read pages 252-254 on Evidence for evolution

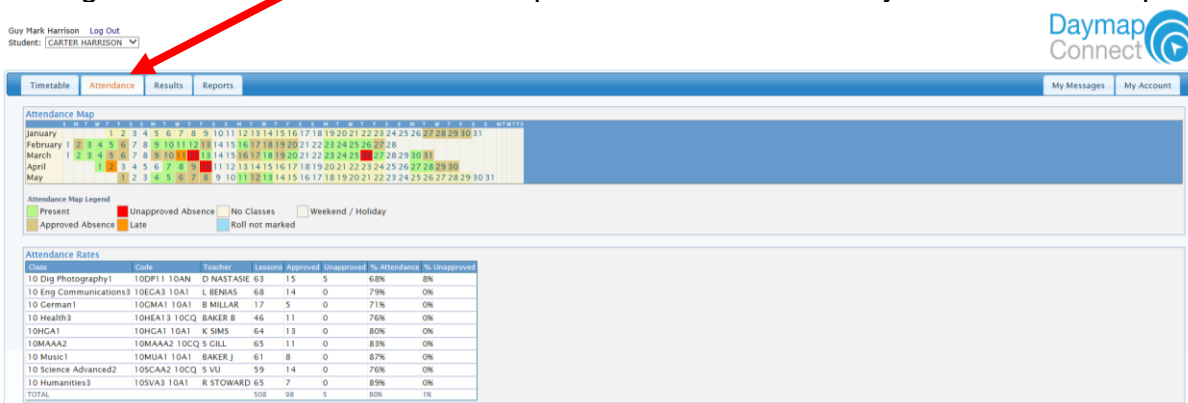
In your exercise books, summarise the ideas, outlining the main evidence used to support evolution

Complete Activity p252 on fossil records

The first screen shows attendance and current homework. A **blue tick** indicates the student was present at a lesson, and a **blue cross** that they were absent for a known reason. A **red cross** indicates that they were absent from a lesson that were meant to attend.

Homework set by the staff is shown below the weeks timetable

Clicking on the **<attendance tab>** will provide you with a record of attendance over the year. moving the cursor or mouse over a particular date will show you details of that particular day



Daymap Connect

My Messages My Account

Timetable Attendance Results Reports

Attendance Map

January 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31

February 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29

March 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31

April 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30

May 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31

Attendance Map Legend

- Present
- Unapproved Absence
- Approved Absence
- Late
- No Classes
- Weekend / Holiday
- Roll not marked

Attendance Rates

Class	Code	Teacher	Lessons	Approved	Unapproved	% Attendance	% Unapproved
10 Dig Photography1	10DP11 10AN	D NASTASIE	63	15	5	68%	8%
10 Eng Communications3	10ECA3 10A1	L BENAS	68	14	0	79%	0%
10 Cerman1	10CMA1 10A1	S MILLAR	17	5	0	71%	0%
10 Health3	10HEA3 10CQ	BAKER B	46	11	0	76%	0%
10HCA1	10HCA1 10A1	K SIMS	64	13	0	80%	0%
10MAAA2	10MAAA2 10CQ	S GILL	65	11	0	83%	0%
10 Music1	10MUA1 10A1	BAKER J	61	8	0	87%	0%
10 Science Advanced2	10SCA2 10CQ	S VU	59	14	0	76%	0%
10 Humanities3	10SVA3 10A1	R STOWARD	65	7	0	89%	0%
TOTAL			508	98	5	80%	1%