

# Parents

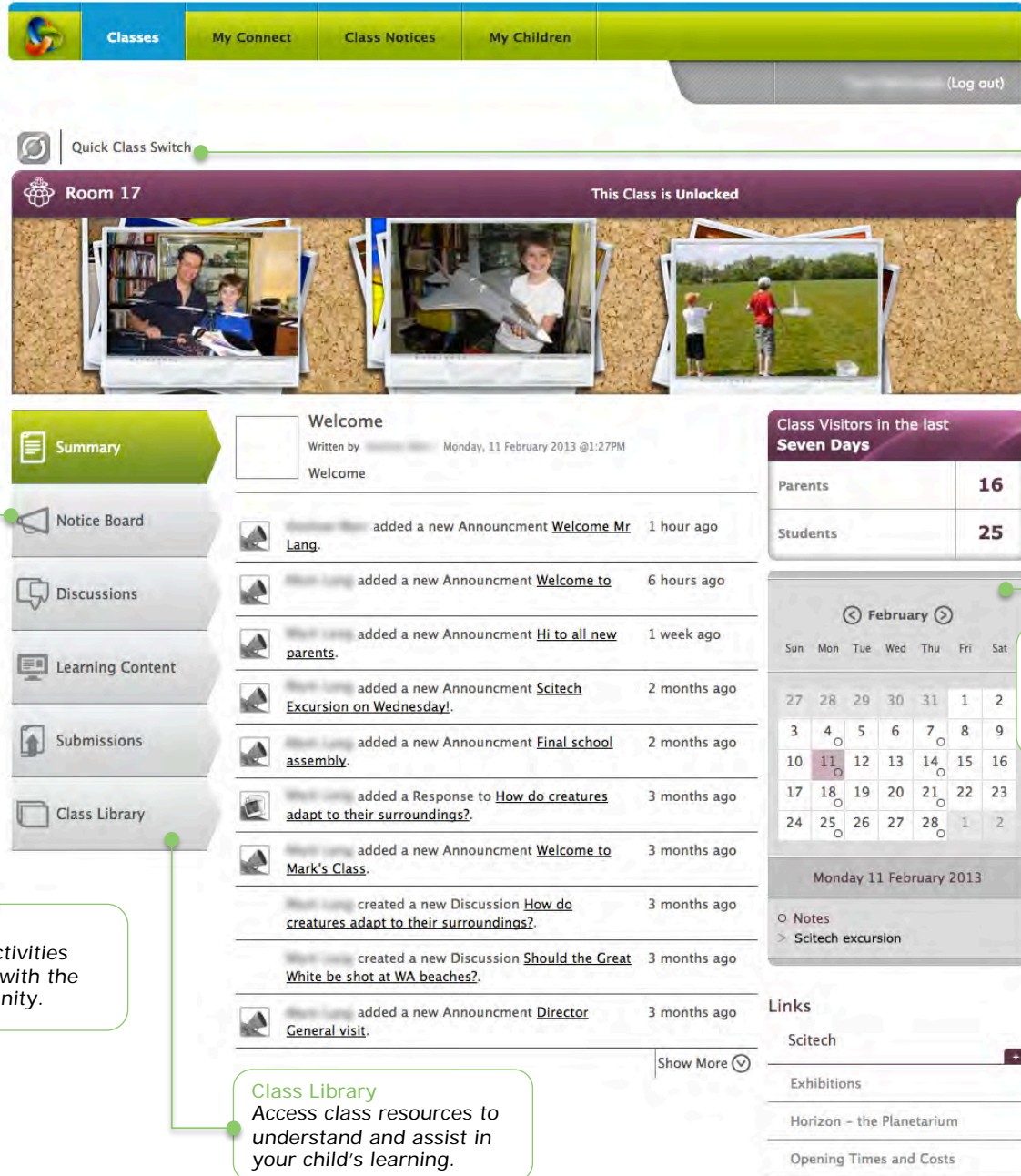
Communicate easily with teachers.

Stay informed with your child's learning anywhere, anytime.

Securely access your child's information.

Engage in your child's learning

Log in using a department - supplied secure user name to access Connect Classes containing notices, resources, a calendar of events and class activities.



**Classes** | **My Connect** | **Class Notices** | **My Children** | (Log out)

Quick Class Switch

**Room 17** This Class is Unlocked

**Summary**

**Welcome**  
Written by [User] Monday, 11 February 2013 @1:27PM  
Welcome

**Class Visitors in the last Seven Days**

Parents	16
Students	25

**Class Calendar**  
February 2013

Sun	Mon	Tue	Wed	Thu	Fri	Sat
27	28	29	30	31	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	1	2

Monday 11 February 2013

**Links**

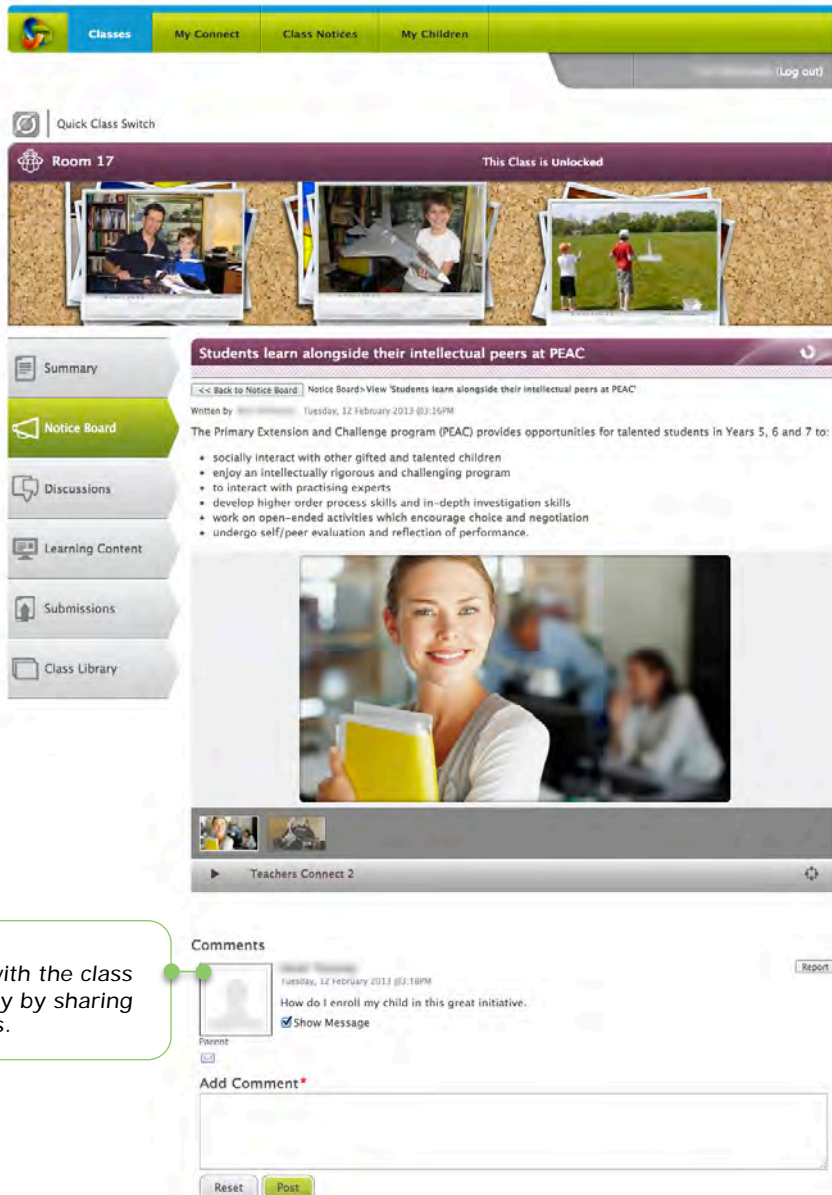
- Scitech
- Exhibitions
- Horizon - the Planetarium
- Opening Times and Costs

**Switch Classes**  
Jump to another class using the switch class feature.

**Notice Board**  
View class activities and interact with the class community.

**Class Library**  
Access class resources to understand and assist in your child's learning.

**Class Calendar**  
Stay up to date with class events and deadlines.



**Class Notice Board**

Room 17: This Class is Unlocked

**Students learn alongside their intellectual peers at PEAC**

Written by [Teacher Name] Tuesday, 12 February 2013 03:16PM

The Primary Extension and Challenge program (PEAC) provides opportunities for talented students in Years 5, 6 and 7 to:

- socially interact with other gifted and talented children
- enjoy an intellectually rigorous and challenging program
- to interact with practising experts
- develop higher order process skills and in-depth investigation skills
- work on open-ended activities which encourage choice and negotiation
- undergo self/peer evaluation and reflection of performance.

**Comments**

How do I enroll my child in this great initiative.

Parent: [Name]

Add Comment \*

Reset Post

**Comment**  
Interact with the class community by sharing comments.



**My Children**

Sue Dodge

Overview

Assessment Outlines

Attendance

**Kelly Dodge**

Summary

Assessment Outlines

Attendance

**TEACHERS**

West Coast SHS Literature 3A

West Coast SHS Chemistry 2A

**Attendance**  
(Available in selected schools)  
Access trends in attendance with detailed attendance records.

**Assessment Outlines**  
(For Years 11 & 12)  
Access Assessment data, tasks and progress marks for your child.

Assessment Outline	Raw Score	Weighted Mark
Investigation	6.0 Out of 15.0	4.0 Out of 10.0
Practical assessment: (microscopy)		
Investigation	8.0 Out of 15.0	8.0 Out of 15.0
Investigation: (Variables affecting the exchange of materials in cells)		
Extended response	25.6 Out of 30.0	8.5 Out of 10.0
Assignment: (Scientific method)		
Extended response	9.4 Out of 10.0	9.5 Out of 10.0
Extended answer assessment on the flow of energy and the cycling of matter through communities and ecosystems.		
Extended response	3.6 Out of 5.0	3.6 Out of 5.0
Assignment on classification excursion.		
Tests and examinations	15.4 Out of 30.0	5.1 Out of 10.0
Test 1 Cells and cellular processes		
Tests and examinations	6.2 Out of 10.0	6.2 Out of 10.0
Test 2 Adaptations for obtaining the basic requirements of life		
Tests and examinations (Examination)	5.5 Out of 30.0	5.5 Out of 30.0
Examination		
Final Mark		50.4%
Final Grade		B

Attendance	Periods	Percentage
Present	21	95%
Absent with reasonable cause	1	5%
Absent with unexplained cause	0	0%
Total	22	100%