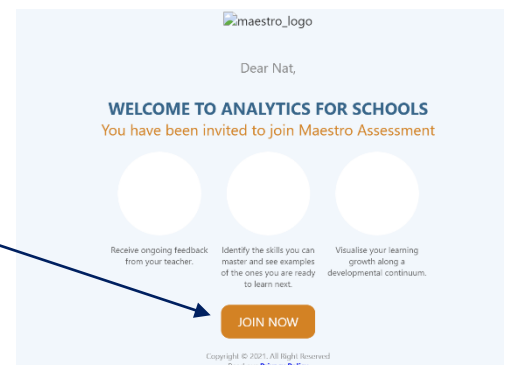


Overview

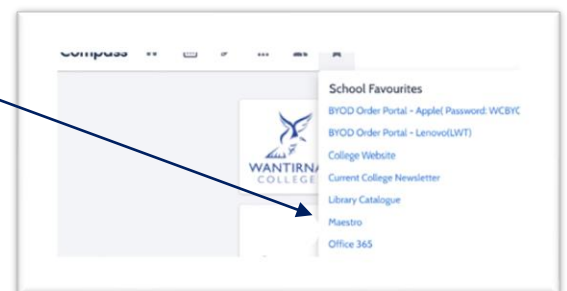
All Developmental Rubrics are provided (Semester 1 2023) for all unit of learning year 7-10 through *Maestro* which all parents and students year 7-10 have access to. It is a powerful learning and teaching tool that better connects students to their learning, giving them agency to take greater control over skills and knowledge acquisition. The live and interactive rubrics on Maestro allow for better conversations about the evidence of learning between the teachers, students, and parents. Teachers provide on-going feedback that shows what skills/knowledge students have demonstrated, the pace of their learning growth and what the next skills/knowledge students need to learn. Students can also assess their own learning progress using the statements in the rubric.

Logging into Maestro

- ✓ **First-time Log-ins** - all teachers, students, and parents have been sent an email invitation from **Analytics for Schools** to log in and verify your credentials. (Tip - check junk mail)

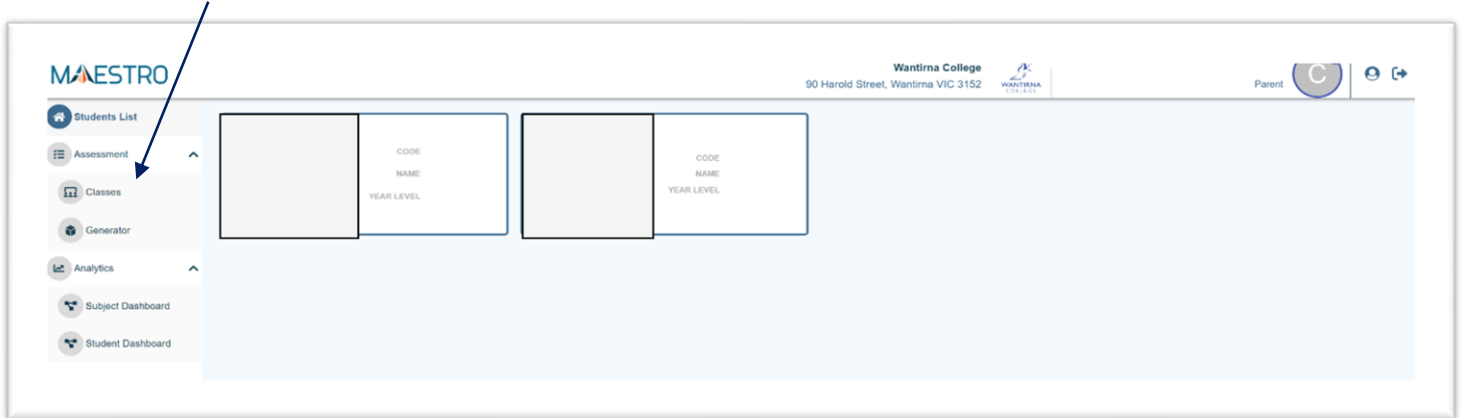


- ✓ **Logging into an existing account:**
 - Press this link <https://wantirnasc-v.maestro.analyticsforschools.com.au/login> or in **Compass** under **'the star'**.
 - **User** – The email address, provided to the school.
 - **Password** - Set up by the parent.
- ✓ For all account information and technical issues, contact maestro@wantirnacollege.vic.edu.au



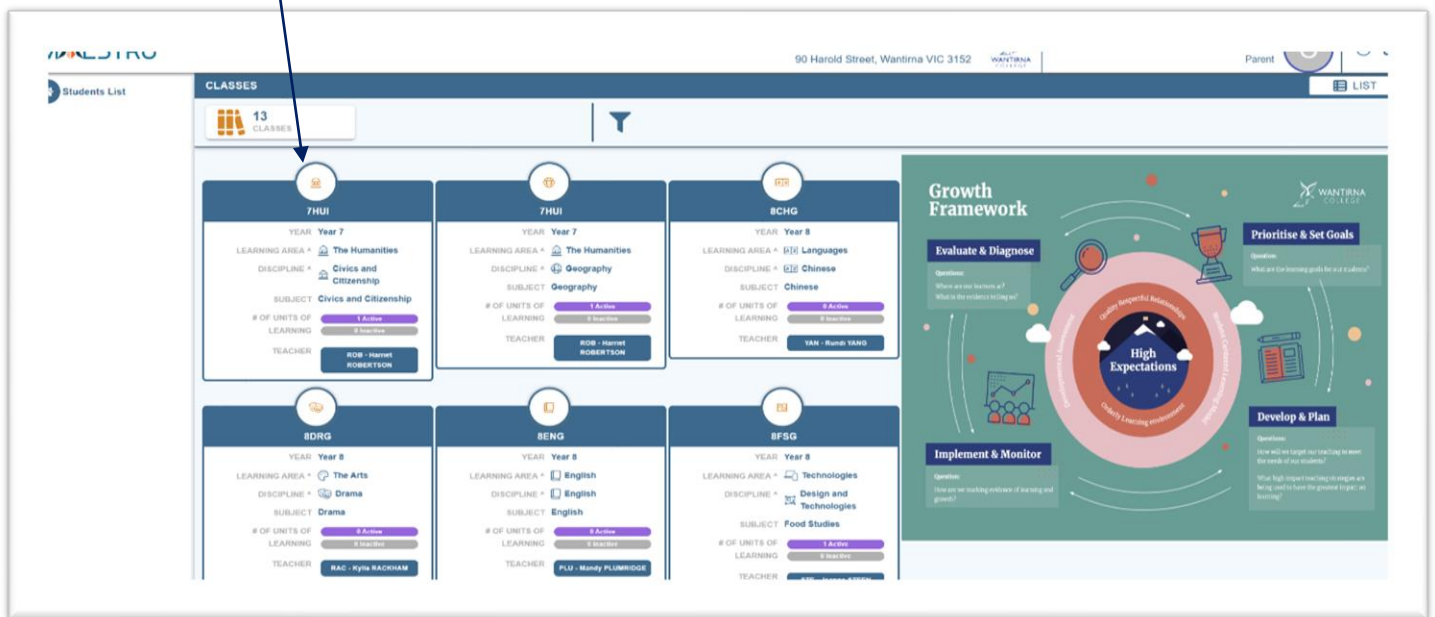
Parent Home Page - Shows all students/children at the College.

- ✓ Select 'Classes' to show all classes for the student.



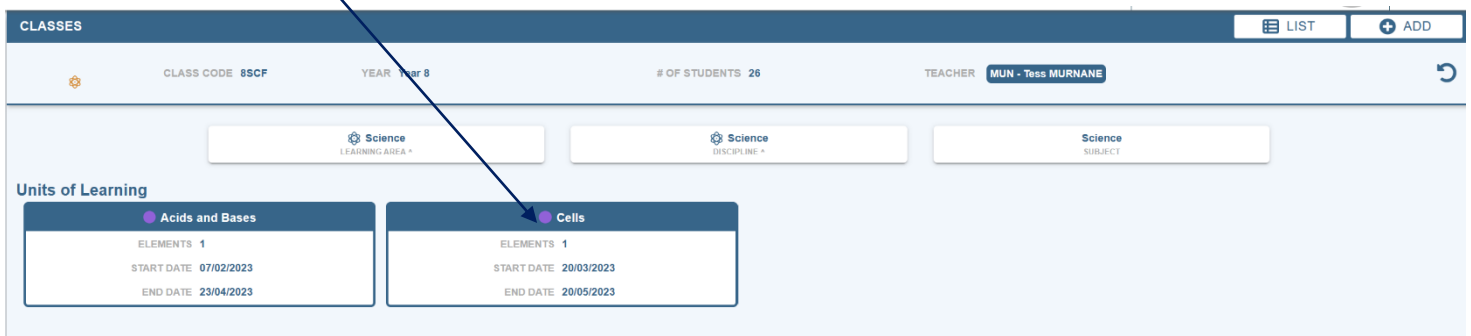
Classes - Shows all classes/teachers and the numbers of active (purple) and inactive rubrics (grey) for each subject.

- ✓ Select a 'Subject' to view an active developmental rubric.



Subject Page - Shows all active (purple) and inactive rubrics (grey) for each subject.

- ✓ Select a 'Developmental Rubric' for all the developmental learning steps in that Unit of Learning



The Developmental Rubric

The I-Can Statements and Rubric Marking Key

Maestro shows skills and knowledge taught and assessed within a Unit of Learning.

- ✓ in 'teacher view' parents can see the student's current achievement for each skill/knowledge as assessment by the teacher and student.
- ✓ in 'student view' parents can see the student's self-assessment their skills and knowledge

The Information Header
Shows basic details about the learning area, the subject, the class, and the name of the unit of learning.

Teacher View and Student View
Parents can select the presentation of the rubrics, in either student view or teacher view.

The 'I-Can' Level Statements
The statements describe learning as a sequence of developmental steps & are based on the Victorian Curriculum. Statements are read from the bottom to the top.

The statements describe a skill/knowledge in progressively more complex & challenging stages from 'I need support' at the bottom through to 'Level 10A' at the top.

The Log
Keeps a chronological record of the marking made by the student & teacher.

Rubric Marking Key
Teachers and students assess knowledge/skills as:
1. **Orange - Insufficient Evidence** - not yet taught or demonstrated.
2. **Gray - Consolidating** - demonstrated through classroom activities.
3. **Blue - Mastering** - demonstrated through assessments & other evidence of learning & demonstrated or submitted for assessment.

The Level Statements and Granular Steps

The 'I-Can' Level Statements
The statements describe learning as a sequence of developmental steps & are based on the Victorian Curriculum. Statements are read from the bottom to the top.

The statements describe a skill/knowledge in progressively more complex & challenging stages from 'I need support' at the bottom through to 'Level 10A' at the top.

Level Statements and Granular Steps
The Level Statements and Granular Steps between the level statements, describe the learning students are expected to demonstrate.

Any teacher marking in the Level Statements is permanently recorded in Maestro. Any teacher data in the level statements is transferred into future Developmental Rubrics and the rubrics are pre-populated with that information.