

Benowa State High School



Gold Coast, Queensland, Australia

Learn how Education Perfect helps with student engagement and provides Language teachers instant feedback on learning.



Independent, co-educational school of 2000 students ranging from Year 7 to Year 12. Teaching to the Australian and International Baccalaureate Curricula.

Using EP since	EP users (Students)	EP users (Teachers)
01.2012	1010	17

About

Benowa State High School has a reputation as one of the Gold Coast's leading schools. The School places a strong emphasis on information and communication technologies, international language studies and cultural exchanges.

Member of the following associations:

- Council of International Schools
- Modern Language Teachers' Association of Queensland

Our online learning journey

Benowa State High School Languages department started working with Education Perfect in 2012.

The department has had long-running success with Education Perfect and continues to evolve their practice to meet the ever-changing needs of students.

Why Education Perfect (EP)

Initially, we subscribed to EP to take rote learning out of the classroom but it has become so much more than that.

EP allows us to differentiate, helps with engagement and provides instant feedback on student learning. The data it provides can be powerful in conversations with both students and parents. We are starting to use the assessment feature more in order to equip our students with the skills necessary for external exams.

Cathryn Cooper
HOD Languages & International

“I love the versatility of Language Perfect and that you can cater so much for whole class needs and individual differentiation for learners.”

Paul Clare
Italian Teacher
Benowa State High School

Impact

- Teachers are armed with formative feedback that helps inform content of future lessons. The reduced marking is also very attractive.
- Students like the gamification of learning as well as working at their own pace.



Education Perfect ^{Twitter}

Facebook
LinkedIn YouTube

Instagram