

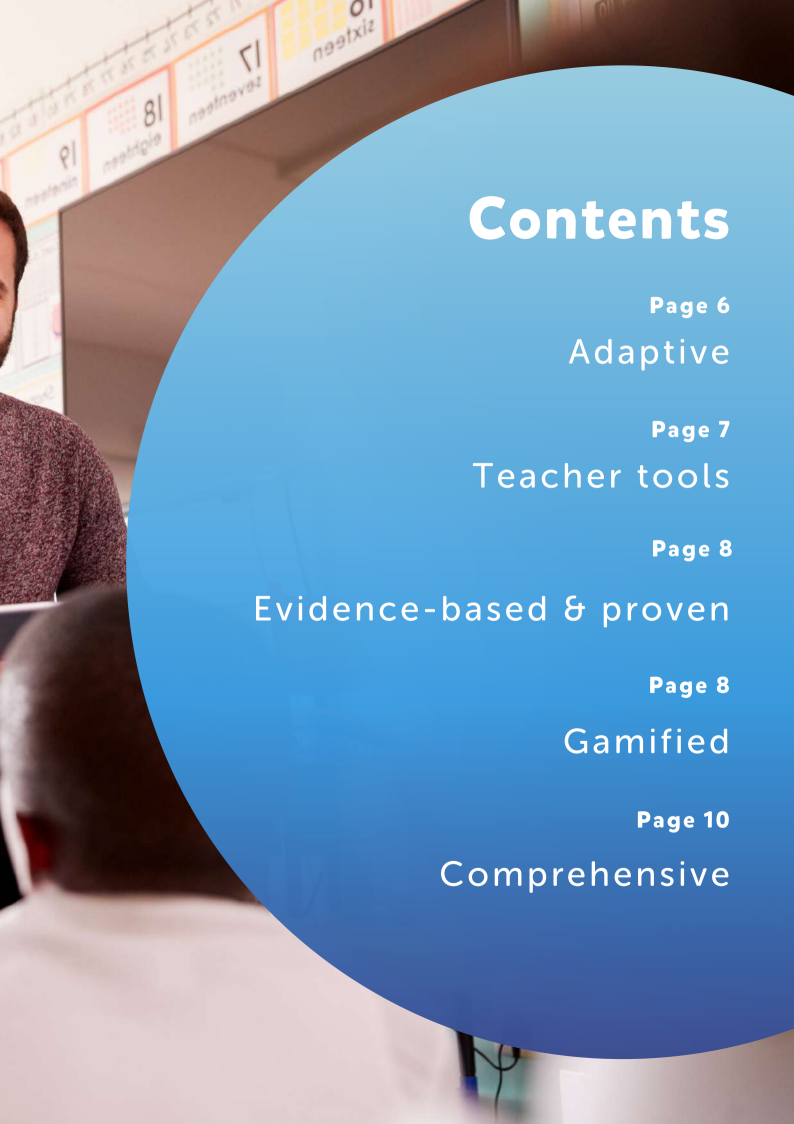


At LiteracyPlanet we know that literacy skills are fundamental to future success, and you want the right resources for your students to give them the best start possible.

LiteracyPlanet is an evidence-based program informed by the latest best-practice pedagogical approaches, and delivers them in an adaptive and gamified digital platform.

We work hard to ensure it is the best curriculumaligned digital resource for the teaching of English literacy skills. It is designed to meet the diverse learning needs in the modern classroom, checks all the boxes for teachers, and is fun for students to use.

Learn more about what LiteracyPlanet's multi-award winning program can do for your English teaching toolkit, and join teachers in more than 100 countries who use it to improve learning outcomes for the students in their classroom.



Adaptive



LiteracyPlanet's program for Pre-K to Year 10 has adaptive elements to deliver the most effective evidence-based pedagogical approaches and strategies to improve learning outcomes.

Informed by the principles of spacedpractice, the program personalises each student's learning path through an iterative process of ongoing formative assessment. With just-in-time feedback, the program responds to student performance with a targeted balance of challenging and fun activities. Most of all, LiteracyPlanet's program is designed to ensure that each student will develop the knowledge and skills necessary to achieve the learning outcomes of the curriculum.

Based on a diagnostic assessment, the program's Literacy Learning Map(TM) sequences a curriculum-aligned learning path for each student, to develop knowledge of key concepts to a high degree of competency. Continuous formative assessment during the learning process prompts real-time intervention and adjustments to assign content as required.



Teacher tools



Easy to use tools enable teachers to monitor, manage, and report on their students' progress.

The reporting dashboard provides easy-to-understand data, and quick access to meaningful oversight of student usage and progress. It gives a comprehensive and real-time overview of individual student results, as well as data for the whole class. Easy access to real-time reporting helps to quickly identify students who may need help with specific concepts, or would benefit from further extension.

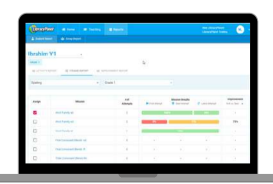
It is equally easy to guide or differentiate a student's learning development, and assign or unassign prioritised work to an individual or group of students.

Detailed activity and usage reports include data from all assigned work and provide insight into how students are progressing throughout the literacy curriculum. They empower appropriate decisions for instruction and intervention, and can be used to inform parents and school administrators of student progress, and for providing academic reports.

LiteracyPlanet's adaptive platform reduces workload, improves efficiency, and saves time. Teachers can trust the program to deliver exactly what the student needs, and monitor each child's progress, and manually adjust if required.



It is ideal for all types of learners, from the more advanced, to those who require support or are learning English as an additional language. It meets the literacy learning needs of every student in the classroom, and gives them the optimal conditions to achieve their best.



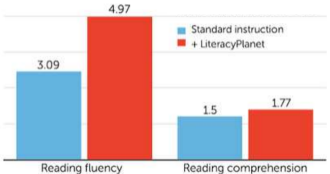
Evidence-based & proven



From its beginnings LiteracyPlanet has worked with leading academics and researchers, to ensure the program reflects the pedagogical principles and methods scientifically proven to improve learning outcomes.

The program's content is based on the latest research findings of best literacy teaching practices, and rigorous independent assessment has proven time

LiteracyPlanet has won multiple industry awards around the world, and study findings show that it has a 'large and significant valid treatment effect' on reading outcomes, students using the program achieve better results in a variety of literacy skill areas, the program is effective in decreasing attainment gaps, and the greater the usage the better the results.



"Large and significant valid treatment effect" - McArthur et al. (2015)

and again that LiteracyPlanet improves outcomes for all types of learners.

Evaluation of the program's efficacy has been done through independent scientific research, including randomised controlled trials, which are the gold standard of evidence, as well as in-school trials, major independent data analyses, and comparative reviews of national standardised testing results.





Gamified



LiteracyPlanet is a leader in gamified learning, and excites students with its cutting-edge gamified learning environment.

The program is immersive and visually rich, with bright and colourful graphics and action. It provides competitive and interesting challenges, with immediate and continuous feedback, and features a sophisticated rewards system.

Students have their own customisable avatar, and a personal dashboard to track their progress and keep their collection of rewards. They learn through intergalactic 'missions' made up of interactive exercises, in fantastical environments inhabited by unique and quirky characters.

In the world of LiteracyPlanet students are active learners and have fun. It engages and motivates them, ignites and fosters a positive and enthusiastic attitude to learning, gives them a sense of achievement and accomplishment, and makes their learning experience meaningful.



Comprehensive



LiteracyPlanet's content is authored by literacy education experts and informed by evidence-based practice. It encapsulates the pedagogical principles, theories, and strategies that are proven and recognised to be the most effective.



The program is uniquely comprehensive, with thousands of exercises covering key literacy strands, to develop English skills from early language acquisition to proficiency, and align seamlessly to the curriculum from Pre-K right through to Year 10.







Exercises are linked to knowledge, skills, competencies, curriculum strands, and learning outcomes, and focused on developing strong foundational English literacy skills for future success.

The program's K-10 content includes a phonics program with a systematic, explicit approach, that incorporates both synthetic (explicit) and analytic (implicit) exercises, an extensive collection of leading sight words lists, a variety of spelling categories and lists, and a wide variety of readers organised according to the internationally leading framework.



