

What to Expect from Fast ForWord Literacy

Developing cognitive skills required to read and learn effectively.

Learning MAPs - Memory, Attention, Processing, and Sequencing

Fast Power Learning - Frequency, adaptivity, simultaneous development, and timely motivation

SKILLS DEVELOPED

Phonological Fluency

The ability to quickly and effectively identify and manipulate the multiple sounds of language.

Language Structures

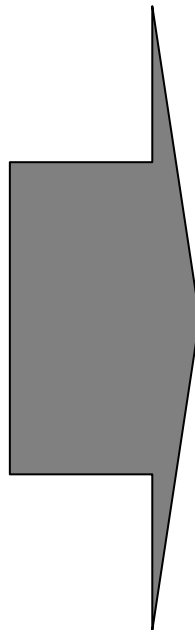
Automatic, rapid grasp of the complex structures and patterns of language.

Working Memory

System for temporarily storing and manipulating information.

Listening Accuracy

Brain's ability to discriminate rapid, successive sounds and quickly interpret information.



RESULTS IN THE CLASSROOM

Improved reading foundation

Students become more fluent in recognising vocabulary and extracting meaning from connected words and text.

Improved Listening Comprehension

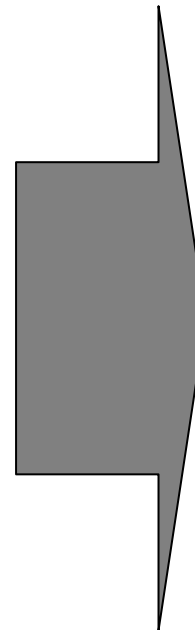
Improved comprehension and use of syntax and grammar, as well as the ability to remember story details, providing a better foundation for reading and writing.

Sustained Focus and Attention

Improved focus, recall, reasoning and organisational skills, resulting in more engaged learners and better reading comprehension skills

Improved Fluency

Fast recognition of the sounds and units of meaning in oral language. Improved sequencing and sound discrimination and listening skills.



Students are prepared to listen, think and become better readers.



Students are prepared to benefit from good instruction and curriculum and improve their achievement levels.

Fast ForWord®

**Neuroscience designed,
education aligned**

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