Fit Brains Learn Better

Regardless of the subject, your students can get better results without you changing what you do

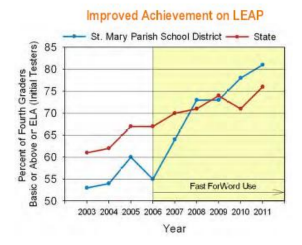
Make your teaching time more effective by enabling students to optimise their brains for learning.

What could you achieve if there was a way of using neuroscience technology for only 30 minutes a day? Imagine if you could gain additional benefits to those of the Cogmed, Arrowsmith & Feuerstein programs and simultaneously reduce your teaching load?

The graph shows how much a group of under-performing schools improved their results against their state average over 5 years.

What results could you achieve?

Neuroscience technology will accelerate all learning and help students better "digest" the content teachers deliver – no matter which subject (maths, literacy, history, computer studies or even PE).



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There is only one online neuroscience program with over 80 patents that improves all 4 cognitive skills essential for learning success – that's **Fast ForWord**. It simultaneously develops language and literacy skills essential for classroom communication in every subject.

Tailored education – the neuroscience exercises individualise to every student's learning ability and continuously adapt to deliver the exact learning challenges they need at every minute of use. Your students build learning capacity.

Want Proof?

- Used by over 2 million student worldwide, currently 100,000 students every day.
- More than 250 studies on 100,000 students in 1,000 schools across 11 countries, including Australia and New Zealand - Results validated by University Research and Independent reviews.



For more studies go to http://www.learnfastforschools.com.au/results/school-studies/

