

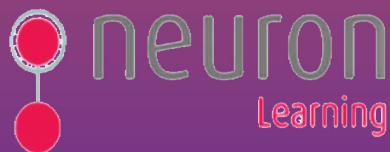
Contact us:

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What our clients say:

"All the Neuron Staff at the Cork Centre have been super and their encouragement and professionalism to be commended"

Marie, Parent of a girl, 9 yrs, Dyslexic – Clonmel

"I got 71% in my summer Geography test, and I normally fail!"

Student, 14yrs, Dyslexic - Cork

"His oral and written expressive language has come on so much..he is much more concise and clear when he talks."

Louise, Parent of a boy, 11yrs, Asperger's - Dublin

"At age 7 he was struggling to read and could not recognize words...The exercises helped to develop his Reasoning, Memory and Listening skills and his overall reading skills are developed considerably. I look forward to recommencing the programme with James!"

Sandra, Parent of a boy, 8yrs, Dyslexic – U.K.

"Adam is a different child since doing the Neuron Learning programme. He now loves to take out his reader, whereas before it was a nightmare... Neuron Learning opened a door for our sons learning"

Alison, Parent of boy, 9yrs, Dyslexic - Ireland

"Neuron Learning has changed our lives...the improvement in our son's writing skills is overwhelming!"

Parent –Cork

"I loved it...it has helped me to read books an awful lot faster. It has helped me to do my homework quicker"

Student, 12yrs –Cork

"I never have to ask him to do the programme, he is always happy to go do it by himself. He is reading all the time now, and his speech therapist feels that the programme is even better suited than what she had originally planned!"

Parent of boy, 13yrs, PSD - London



Fit Brains Learn Better



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How You Can Help Your Child Succeed

It is a thin line between success and failure. But the good news is that recent research into learning, education and brain processing is revealing which skills are required to succeed. Importantly, these skills can be developed in an effective and enduring way.

- Memory
- Attention
- Processing Rate and
- Sequencing.

Simultaneously, the programmes develop language and reading skills, including:

- Listening accuracy,
- Phonemic awareness,
- Phonics,
- Vocabulary
- Comprehension.

*Fast ForWord Family of Products is unique in its ability to **improve the fundamental cognitive skills***

What is Unique about Fast ForWord®?

Fast ForWord® family of programmes uniquely accelerates learning by helping the student's brain to process more effectively through computer-delivered, intensive exercises that build the cognitive skills necessary to read and learn effectively.

The positive impact of the programmes have been verified by independent research studies.

How does it work?

Students work on a computer at home or in school:

- A choice 30 or 50 minutes daily
- 5 out of 7 days a week
- Up to 6 months duration

Our teachers will begin with an evaluation of your child's needs and set an individual programme that is continuously monitored and adapted

We send weekly reports with regular phone consultations. One to one sessions in one of our centres help to ensure your child reaches his or her goals

Who uses Fast ForWord®?

We work with students from 6 years old to adults who have difficulties such as:

- Struggling Readers & Learners
- Dyslexia
- Dyspraxia
- Autism
- Aspergers
- Auditory Processing Disorder
- Expressive & Receptive Language Disorder
- Attention Deficit Disorder & ADHD

What results can I expect?

Our students have achieved an *average* Reading Level Gain of

2 years within 4 months*

- Improved Memory, Concentration & Listening Skills
- Increased ability to partake in Group conversations
- Better understanding of Written and Spoken question and directions
- Higher Confidence and Self Esteem

*Reading Progress Indicator Results 2007-2008