

Unlock Your Child's Reading Potential

Did you know 80% of learning is visual? Discover how behavioural optometry can transform your child's reading ability.



What is Behavioural Optometry?

Complete Visual Assessment

Evaluates both sight and visual processing

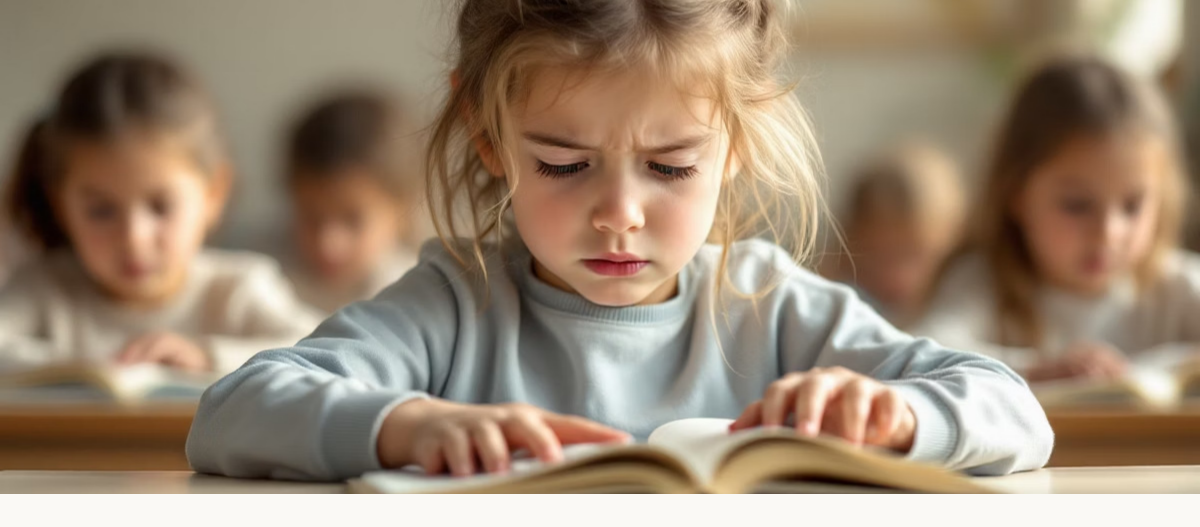
Eye-Brain Connection

Focuses on how eyes and brain work together

Learning Barriers

Identifies visual skills affecting academics





Warning Signs to Watch For

Reading Difficulties

Frequent re-reading, skipping lines, losing place, or slow reading speed. May also include poor reading comprehension despite understanding individual words.

Visual Discomfort & Avoidance

Eye rubbing, headaches, squinting, or closing one eye. Your child might avoid reading or close-up work due to visual strain or blurry vision.

Behavioral & Academic Indicators

Short attention span during reading, messy handwriting, difficulty with spelling, or general frustration and anxiety related to schoolwork.

CABOOLTURE



Vision Powers Reading



80% of Learning is Visual

Most classroom tasks rely on visual strategies



Strong Visual Skills Required

Children need these to read effectively

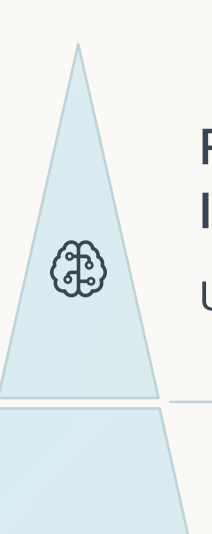


Information Processing

Affects both intake and retention



More Than Just Seeing Clearly



Processing Visual Information

Using what we see



Fine Motor Skills

Handwriting and detailed work



Gross Motor Skills

Spatial navigation and coordination



Skills We Assess



Antigravity

Spatial orientation, posture, and balance for stable visual input.

2 Centering

Accurate visual aim and focus to direct attention.

3 Identification

Visual processing and memory for recognizing and understanding forms.

4 Speech-Auditory

Connecting visual information with language and sound for comprehension.





Help Your Child Succeed Today

Don't wait! Early assessment can identify hidden visual barriers to reading success. Book a consultation with us today!

Roberts Alexander Optometrists Caboolture

Phone: 5495 2316

Website: www.raoptometry.com.au

Email: caboolture@raoptometry.com.au

