Lexplore

Artificial Intelligence

Eye Tracking

Machine Learning

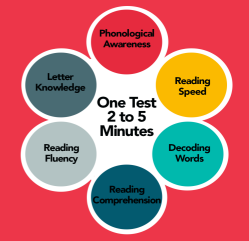


A clear view of reading

Combining extensive research with the latest in AI, Lexplore have developed the first fully objective reading assessment able to determine reading attainment and highlight children with specific difficulties, such as Dyslexia, all in a matter of minutes.

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Eye movements can ofer a unique insight into the many complex processes behind reading. Our AI assessment can analyse a child's skills across key components, determine attainment, and highlight those with reading difficulties in a matter of minutes. It can, therefore, save months of assessment and discovery time.

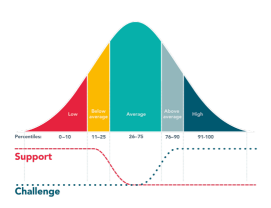


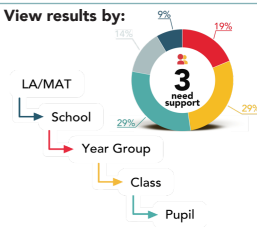
One simple method:

- 1) A pupil reads two passages of text one out loud and one silently.
- 2) An eye tracker records their eye movement patterns while reading.
- **3)** Objective results are immediately available following AI analysis.



Percentile scores across 5 levels:





@LexploreUK









Find out more and book your online demonstration at **www.lexplore.co.uk.**Or call **0161 697 4166** to talk to our team.

You can email too hello@lexplore.com.