

DYSLEXIA & VISION

Recognize the signs.

Dyslexia is a language-based learning difficulty that affects reading, writing, and spelling. It is *NOT* caused by vision problems but can sometimes be mistaken for them.

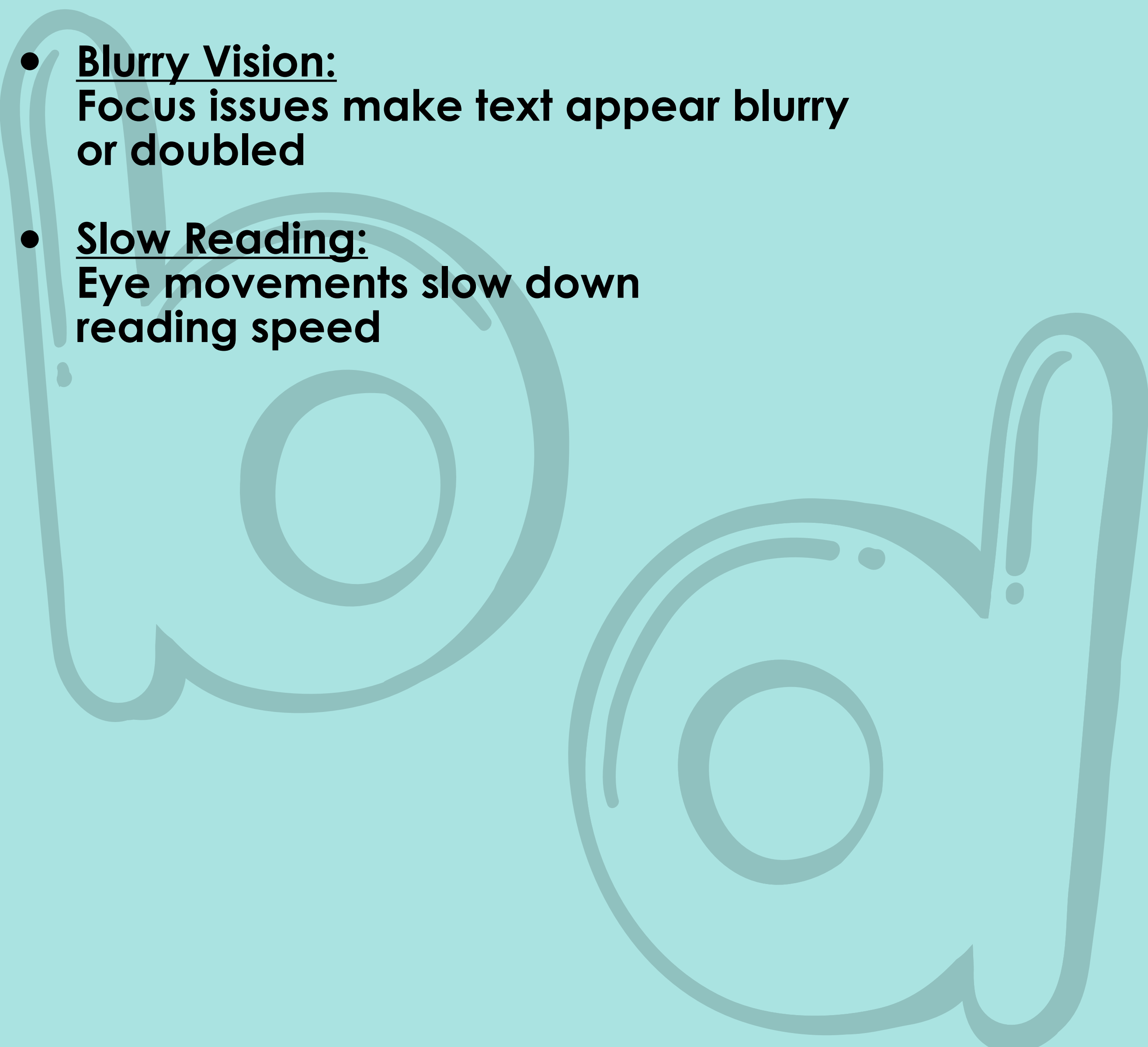
Early recognition and support can help children succeed in school.

DYSLEXIA CAUSED BY **VISION PROBLEMS**

- **Dyslexia may be linked to binocular vision issues, especially convergence insufficiency**
- **Eyes struggle to work together, making close-up tasks like reading difficult**
- **Text can appear blurry or moving as the brain fights to keep words clear**

VISION PROBLEMS

RELATED TO DYSLEXIA

- **Letter Reversal:** Eye movement causes letters like 'b' to appear as 'd'
 - **Skipping Words:** Fast eye movements lead to skipping lines or words
 - **Blurry Vision:** Focus issues make text appear blurry or doubled
 - **Slow Reading:** Eye movements slow down reading speed
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- The background of the slide features two large, light blue, stylized letters, 'b' and 'd', which are slightly transparent. The 'b' is on the left and the 'd' is on the right, both rendered in a thick, rounded, hand-drawn style. They serve as a visual backdrop for the text.



VISION THERAPY FOR DYSLEXIA

- **Aims to improve visual efficiency and processing**
- **Highly successful in treating vision-related dyslexia issues**
- **May include lenses, prisms, or eyeglasses for activities like reading**
- **Vision problems can contribute to symptoms of dyslexia**

**Think it's dyslexia?
It might be a vision problem.**

Schedule an eye exam today.

