DYSLEXIA RESOURCE BOOKLET

DON'T RULE ME OUT

THERES HOPE





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INTRODUCTION

The Edublox Dyslexia Resource Booklet is part of a bigger campaign by Edublox to educate and empower teachers, parents and caregivers to help children who might have dyslexia.

This booklet has been carefully curated to offer practical tools, insightful articles, and informative videos to help you better understand dyslexia, identify its signs, and discover effective ways to support children who face reading difficulties. Whether you are a parent, teacher, or professional, we hope these resources empower you to positively impact every child's learning journey.

Edublox has been making a difference in the lives of children for over 40 years by bridging the gap between learning needs and academic success through integrative cognitive, literacy and numeracy skills development. For more information on Edublox, visit www.edubloxtutor.com

INFORMATIVE DYSLEXIA ARTICLES

- <u>Dyslexia Symptoms, Early Warning Signs,</u>
 <u>Risk Factors</u>
- What Are the 12 Types of Dyslexia?
- What Is Mixed Dyslexia? Pointers, Causes, Intervention
- The 3 Leading Causes of Dyslexia
- How Is Dyslexia Diagnosed?
- Neuroplasticity Healing Dyslexia



VIDEOS

Impact of Dyslexia

We delve into the academic, emotional, and social impact of developmental dyslexia.

Surface dyslexia

Synonyms are orthographic dyslexia and dyseidetic dyslexia. Learn more about this dyslexia type.

<u>Dyslexia Success Stories</u>

A playlist with success stories.

Dyscalculia: What It Is, How to Help

Dyslexia and dyscalculia are related and often co-occur. Learn more.

TOOLS

Online Screening Tool

Free online cognitive and reading assessment.

Arrows Exercise with a Twist

Fun for the whole class! This exercise consists of six levels and develops a variety of skills such as directionality, sequencing and divided attention.

• Handwriting Curriculum for Dysgraphia

Dyslexia and dysgraphia are related and often co-occur. We provide a comprehensive program to assist children with handwriting difficulties or dysgraphia.



How we create learning@EDUBLOX

Brain plasticity is at the heart of Edublox practices



The brain's ability to change is our starting point.

We teach in a stepby-step manner



Skills need to be mastered before subsequent skills can be taught.

We develop three senses and various brain-based skills



This allows us to open channels to the mind and make learning much easier.

We follow a balanced

approach when

developing brainbased skills



A balanced workout is vital to avoid overtraining specific brain areas.

We improve brainbased skills through task loading



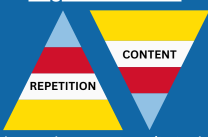
Brain-based skills can only be improved by systematically improving the difficulty level.

We embrace repetition



Repetition is vital in the "wiring" of a person's brain; without it, brain connections do not form.

We build a "pyramid of repetition" for beginner learners



We start by repeating a limited amount of material over and over until less repetition is necessary to master new skills and knowledge.

We embrace flearning



Learning from failure helps individuals learn from mistakes and grow as a result.

We follow best practices in our programs



We follow research and evidencebased practices when teaching reading, spelling, mathematics, and reading comprehension.

Reading, Math & Learning Made Easy!