How to Tell if a Young Child may be At-Risk of Dyslexia
(suitable for Kindergarten, Reception and Year 1 children)

Research tells us that approximately 1 child in 20 has dyslexia. This means that there is likely to be at least one child in every class who displays the pattern of strengths and weaknesses characteristic of dyslexia. Do you have a young child who puzzles you, displaying well-developed skills and abilities in some areas and unexpected difficulties in others? Complete this checklist to determine if that child could be at-risk of dyslexia.

<table>
<thead>
<tr>
<th>BACKGROUND</th>
<th>DIFFICULTIES IN ACQUIRING PRE-LITERACY SKILLS</th>
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<td>- family history of literacy learning problems</td>
<td>- has unexpected difficulty developing reading and spelling skills</td>
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<td>- delay in the onset and/or the development of speech and language</td>
<td>- enjoys listening to stories read aloud but shows little interest in letters or words</td>
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<td>- seems bright and capable but not making expected progress</td>
<td>- has trouble learning and remembering the sounds corresponding to the letters of the alphabet</td>
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<td>- is unhappy soon after starting school</td>
<td>- has trouble learning and remembering common sight words (e.g., you, have, like, come, etc.)</td>
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Compared to their age peers dyslexic children often display difficulties in the following areas:

**SPEECH DIFFICULTIES**
Dyslexic children typically have well-developed oral language skills but display specific speech problems, such as:

- gets sounds in words muddled up (e.g., says ‘flutterby’ for butterfly’)
- mixes up words (e.g., says ‘jungled’ for ‘jumbled’)
- displays word finding difficulties (e.g., calls a ‘stamp’ a ‘sticker’ or often uses words like ‘thing’, ‘stuff’ or ‘junk’)

**MEMORY DIFFICULTIES**
- finds it hard to remember the words in nursery rhymes, songs, poems, etc.
- has a poor memory for names (of friends, teacher, etc.)
- difficulty remembering instructions

A child who appears bright and capable and displays many of these difficulties may be at-risk for dyslexia. However, it is important to remember that the levels of development and speed of learning in early childhood differ significantly for each child. For this reason psychologists tend not to formally diagnose dyslexia until a child is 7 years of age or older.

Nevertheless, much can be done at this young age to prevent later difficulties. A good starting point is a comprehensive assessment by an educational psychologist who will identify cognitive strengths and weaknesses and make recommendations to help address identified difficulties. A psychologist will also suggest other specialists if appropriate (e.g., speech pathologists, occupational therapist, tutor, etc.).