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exercises. She joined in: jumping jacks, bell exercises, one joined in jumping jacks, bel-teams lined up for the second half kickoff. T on the kicking ree. She was still on the fi-blew his whistle, pointed to her. He flapped to go away. Instead, she dashed?

SEE-N-READ® READING TOOLS IMPROVE FLUENCY AND COMPREHENSION	
Endorsed by reading professionals: ne	uropsychologist, bilingual reading specialist, classroom teachers BENEFITS
Universal Design (patent pending)	<ul> <li>Can be effectively used by the broadest population (K - Adult) with the least amount of manipulation or change required of individuals</li> </ul>
<b>Research-Based</b> (in the fields of cognitive processing, learning theory, dyslexia, psychology and ophthalmology)	<ul> <li>Three years of study identified specific reading challenges and theoretical solutions to them</li> <li>See more details at <u>www.see-n-read.com</u></li> </ul>
Classroom Tested (schools in Texas and Illinois)	<ul> <li>Two years of pilot programs validated theoretical solutions identified in the research, confirming that the tool produces verifiable reading improvement</li> </ul>
Available in two sizes (Book 3 <sup>1</sup> / <sub>2</sub> X 5" and Document 3 <sup>1</sup> / <sub>2</sub> X 8 <sup>1</sup> / <sub>2</sub> ")	<ul> <li>Practical application to small books and multiple-column per page documents</li> <li>Practical application to large size books and documents</li> </ul>
ReadBar™ Function (clear window)	<ul> <li>Helps readers keep their place while reading</li> <li>Supports readers' control of their "fields of vision"</li> <li>Supports smooth left-to-right eye tracking</li> <li>Reduces mental energy spent on keeping their place so that mental energy can be directed at improved comprehension</li> <li>ReadBar™ height accommodates up to 20 font, sufficient for most books</li> </ul>
ReadBar™ Location	<ul> <li>Strategically placed in the top third of the reading tool to manage readers' dominant natural downward eye movement</li> <li>Larger shaded area below the ReadBar™ controls distractions as eyes scan down a page</li> <li>Large shaded transparent area above the ReadBar™ suppresses distractions yet allows re-reading without loss of place</li> </ul>
Color	<ul> <li>Specific color range of blue, gray, violet hues (found in Pantone<sup>®</sup> Color palette) is a component of the patent (pending)</li> <li>Color is least distracting to the most number of people; improves focus.</li> <li>Calming background to reduce unwanted stimulation while reading</li> <li>Helps reduce eye strain (matte finished on both sides)</li> </ul>
Transparent Color	<ul> <li>Helps readers to control their "fields of vision"</li> <li>Helps readers efficiently anticipate upcoming content (read in "chunks" to build speed and comprehension)</li> <li>Supports peripheral vision required for eyes to locate text accurately (Eyes simultaneously see 6-8 characters to the left and 11-12 characters to the right; the color helps manage this process without loss of place).</li> <li>Helps readers re-read prior content without losing their place</li> <li>Minimizes effect of poor eye-hand coordination of emergent readers</li> </ul>
Polypropylene material is practical and safe Made in the U.S.A. for CadenaSmith Enterprises by SKC, Inc, Covington, GA Nan Ya Plastics Corp, Wharton TX	<ul> <li>Flexible: Easily contours to the pages of books or documents</li> <li>Sturdy, not easily damaged</li> <li>Non-toxic - bpA, lead, phthalate free. Meets Federal CPSIA and FDA Standards (regulation 21 CFR 177.1630) for direct food contact applications</li> </ul>