
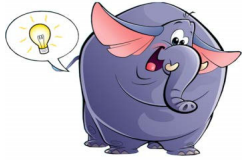



Enabling Devices



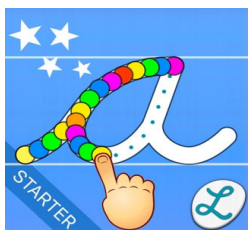

Updated

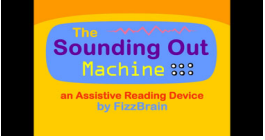


6/3/2020

Ten Educational Apps for Students with Special Needs

App	Vendor	Price	App Description	Features/Skills
<p>Clicker Docs</p> 	Crick Software	\$64.99	Simple word processing app that helps children with all types of disabilities create effective writing pieces	<ul style="list-style-type: none"> • Child friendly and accessible keyboard • Writing review with speech • Word predication and word banks with verbal cues
<p>How Do You Know?</p> 	Lynn Epstein	\$4.99	Helps students improve critical thinking and verbal reasoning skills by answering who, what, when, where and how questions	<ul style="list-style-type: none"> • Ten categories including: places, activities, emotions, animals, occupations and more • Audio and visual prompts • Different levels of difficulty
<p>Learn with Rufus</p> 	Rufus Robot Inc.	\$0.99 - \$4.99/app	Company has six different apps: Group and Categories Feelings and Emotions Boy & Girls Numbers & Counting Fun and Games Color, What?	Different apps teach emotions, grouping, counting and comparing quantities, colors and more. Rufus is a friendly character with an engaging approach to learning.

*This chart contains a sampling of switch accessible educational apps. It does not list every app available. New apps are developed every day. No warranty is made about the accuracy or completeness of the information on this chart. Customers should consult the Apple App Store for detailed information about the apps. Switch accessible AAC apps are not included in this chart.

App	Vendor	Price	App Description	Features/Skills
Let's Expand Vocabulary 	Ruth Crampton	\$4.99	Designed for children with speech and language difficulties, specifically word retrieval difficulties and/or expressive language delays	Four simple ways to play mini games with clearly spoken words that help children remember and categorize them through repetition. Activities are: Odd One Out, Matching Pairs, Categorization and Add Another One.
Match & Find 	Special iApps C.I.C.	\$19.99	Activities to improve memory, language and fine motor skills	<ul style="list-style-type: none"> • Range of activities to develop memory, matching, searching and sequencing skills • Visually clear and simple • Support for those with poor fine-motor skills
Montessori Numbers 	L'Escapadou	\$3.99	Teaches basic math skills. Helps students understand the relationship between numbers and the quantities they stand for.	Sequence of guided activities that builds on each skill: counting to 999, learning quantities, decimals, numerical orders, tracing numbers and more. Great for visual learners with touch buttons and ability for a student to move things on the screen to count numbers, move blocks and do other simple tasks.
Peek & Seek 	Play Odyssey	\$1.99	Designed to promote visual discrimination	Activities that emphasize fundamental visual skills such as figure/ground, closure, and form constancy. Unique color palette for children with various color perception issues.

App	Vendor	Price	App Description	Features/Skills
<p>The Sounding Out Machine</p> 	Fizzbrain LLC	\$3.99	Assistive reading device helps children focus on challenging words in their books and models how to sound out those words.	<p>Three modes:</p> <ul style="list-style-type: none"> • Camera mode to take photo of book page • Library mode - load previous photos • Typing mode - type in a word <p>Extensive dictionary with more than 80,000 words</p>
<p>Speech Blubs: Language Therapy</p> 	Blub Blub Inc	Free	Voice-controlled speech therapy app designed to help children learn new sounds and words and practice speaking	<ul style="list-style-type: none"> • 1500+ activities to trigger sound and word production • Voice-activated functionality for a fun, interactive learning experience. • 24 fun sections such as shapes, colors, food, sounds, animals, sing along and more
<p>Super Why! Power to Read</p> 	PBSKids	\$3.99	Teaches reading with characters from the popular PBS show Super Why	Ten stories to read. Four unique games teach letter identification, letter sounds, rhyming, writing and reading comprehension.