

(Smart Shapes) teaches to distinguish shapes, sizes and colors, as well as to pronounce studied terms correctly. The game includes both static and moving objects, which promotes better development of kid's coordination and fine motor skills.

(Sound Box) develops cause and effect touch skills, simple

musical sound play and sensory integration support.



\$3.99

(SpeakColorsHD) is a speech therapy app designed to encourage young children to imitate and use simple sentences using colors and photos of objects. Also available in Spanish (SpeakColors Español Pro).



(Touch and Learn-Emotions) focuses on helping kids read body language and understand emotions by looking at pictures and figuring out which person is expressing a given emotion.



\$7.99

(Visual Attention Therapy) Race against time to find letters and symbols in a field of adjustable size. Improves reading, scanning, concentration, memory, and processing speed.



\$4.99

(The World of Mo!) is a bundle of 3 interactive story books that explore morning and night routines.

ACCESSIBILITY SUPPORT TECHNOLOGY STATION IPAD APPS (PART 2)



(Look in My Eyes Train Engineer) is an interactive app in which young engineers can explore 5 different train sections as they work on dozens of train parts and travel to landmarks throughout the world. And they earn these train rides by practicing eye contact!



(Model Me Going Places 2) is a great visual teaching tool for helping your child learn to navigate challenging locations in the community. Each location contains a photo slideshow of children modeling appropriate behavior.



(Multiply Pizza Pie) is a fun, engaging math game that uses multiple strategies to help children develop number sense and master multiplication facts. Make food at different restaurants and write multiplication equations that match the meal.







(Peek-A-Zoo) offers a variety of fun animal activities teach kids how to identify animals, emotions, actions, sounds, and more!



(Sago Mini Sound Box) Practice cause & effect concept with each finger tap (cause) on the screen making colorful, high contrast shapes appear with a sound (effect).



(Piko's Blocks) teaches spatial reasoning with exercises involving manipulating self-made 3D objects to develop three-dimensional thinking.



(Seasons & Weather-Montessori Kids) teaches weather concepts, how to dress for each season, and things you can do with matching, sorting, and coloring activities.



(Peter Pig's Money Counter) allows young kids to help Peter Pig count and sort coins. It can help them develop important money skills like saving money and budgeting.



(Sequencing Tasks: Life Skills) focuses on the cognitive skill of arranging photos of a task in chronological sequence. After a video of a life task is shown, a review of the task is provided using 3 still photos taken from the video depicting each step in the task and the student is asked to place them in order.



(P.O.V. Spatial Reasoning Game) is a set of 3 activities designed to teach spatial reasoning skills through fun, challenging, interactive activities.



Free

(Sesame Street Breathe, Think, Do) teaches skills such as problem solving, self-control, planning, and task persistence.



(QuestionIt) provides systematic instruction over multiple opportunities to teach children what kind of word answers which type of Wh question.



(Simon Says-Colourblind Edition) helps with memory and visual attention. Watch the lights and try to repeat the sequence.



(RelationShapes) strengthens visual-spatial reasoning and creative expression through open-ended play!

Free