



(Avokiddo Emotions) With 3 characters and more than 110 props, this is a fun app to learn about emotions. Also helpful for those with non-verbal learning issues, such as difficulty reading facial expressions or inability to read body language.



(Emotion Detective) Supports the understanding of nonverbal communication. This app clearly demonstrates facial expressions that match identified emotions. Different levels start with photos and icons, progressing to thinking about other people's emotions following simple scenarios.



(Emotions) This app, designed with a Speech Language Pathologist, introduces new concepts and perspectives. It helps to identify different facial expressions/emotions using real faces.



(Look in My Eyes: Train Engineer) A fun way to practice eye contact skills. "Engineers" can explore 5 different train sections as they work on dozens of train parts and travel around the world. Earn train rides by practicing eye contact!

## Inclusive Technology Station iPad Apps



(Injini) 10 learning games designed for youth with developmental delays. Fun games that practice fine motor and language skills, understanding of cause & effect, spatial awareness, memory and visual processing.



(Dexteria Jr.) Kids who may have dysgraphia or have other fine motor difficulties will benefit from simple hand/finger exercises to help develop pre-handwriting skills.



(Dexteria) Improve fine motor skills and handwriting readiness with multi-touch exercises that help build strength, control, and dexterity.



(Point of View) is a set of activities that teach spatial reasoning skills through fun, challenging interactive games.



(Dexteria VMI) provides practice and improvement for integrating visual-motor skills, including visual discrimination and perception.

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(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.



(Fun with Directions) provides an engaging way to practice listening, following directions, colors, spatial concepts, auditory memory and auditory processing.



(LetterReflex) Do your b's and d's get mixed up? P's and q's? This app provides fun activities to overcome common letter reversals.



(SpeakColors) teaches colors through real pictures as well as adjective + noun phrases and simple sentences. Great for those with language delays.



(SpeakColors Espanol Pro) is a great way to practice simple sentences in Spanish using colors and photos of objects. Great for emergent readers and those with language delays.



(Speech with Milo: Sequencing) A sequence storytelling game and skill-building app that teaches first, next, and last.



(FreeSpeech) is an app developed by educators and SLPs to help learn the English language. Great for ELL students. Explores tenses, sentence forms, parts of speech, and other concepts by using picture tiles.



(Go Go Games) An award-winning suite of games to support youth with Autism Spectrum Disorders (ASD) in learning to quickly notice multiple features of objects in the world around them— an essential perceptual skill that is a common difficulty for those with ASD.



(Barn Door Four) An interactive learning system specially designed for youth with autism and other developmental disabilities and learning challenges. Follows 4 farm friends, each teaching different ABA skills throughout the farm—Learning, communication, fine motor, visual, and sequencing.



(Daniel Tiger's Neighborhood) Playing is learning as you explore bedtime, bathtime, feelings, and more at Daniel Tiger's house.



(Step by Step Getting Dressed) Great daily living skill app that features animated videos demonstrating each stage of getting dressed.