



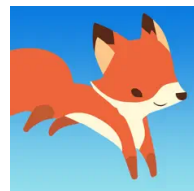
\$29.99

(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.



\$2.99

(Interactive Telling Time) teaches your child time concepts like how to read an analog clock, AM and PM, and phrases like "half past" and "quarter to" using games and interactive clocks. Available in 14 languages.



Free

(Kiko's Thinking Time) trains memory, attention and key cognitive skills through adaptive games.



\$4.99

(Let's Create, Autism Nonverbal Therapy Game) helps develop creativity, spatial cognition, visual perception skills, fine motor skills, hand eye coordination, imagination, and executive functions such as planning and organizing.



\$3.99

(Light Box) naturally encourages the development of cause and effect skills and the exploration of touch gestures through 30 scenes which range from calm & immersive to loud & energetic.



\$1.99

(Little Writer Tracing) develops fine motor skills and supports language development with customizable tracing paths of uppercase and lowercase letters, numbers, shapes, and words.

ACCESSIBILITY SUPPORT TECHNOLOGY STATION IPAD APPS (PART I)



Free

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



\$2.99

(Bob Books Reading Magic) Start your child reading with this phonics-based interactive game. Even very young children love the simple drag-and-drop interface. Your favorite Bob Books characters and full-color animations encourage kids along the path of learning to read.



Free

(Conversation Planner) offers step-by-step instructions to prepare for any conversation or social situation. Kids learn to think about who they are talking to, what that person will expect, when to know the person is ready for the conversation, etc.



(Daniel Tiger's Play at Home) explores the world around them through pretend play. Learn Daniel's everyday routines like bedtime, bath time, and feeding pet fish!

\$2.99



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

\$6.99



(Dexteria Dots) Tap, drag, and swipe your way to a deeper understanding of the fundamental math concepts: addition, subtraction, and number sense.

\$3.99



(Dexteria Dots 2) Tap, drag, and swipe your way to a deeper understanding of math concepts: number, pips, color, and relative size. This app also helps kids practice their fine motor and visual memory skills.

\$2.99



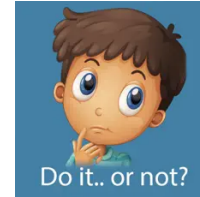
(Dexteria Jr.) Kids who may have dysgraphia or have other fine motor difficulties will benefit from simple hand/finger exercises to help develop pre-handwriting skills.

\$4.99



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

\$5.99



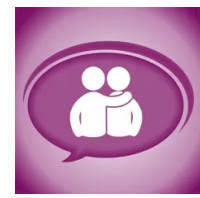
Free

(Do It... Or Not?) helps children with autism understand and practice what to do... and what not to do... in real-life social situations.



\$4.99

(Emotions from I Can Do Apps) is an educational tool designed in collaboration with a Speech Language Pathologist that allows you to introduce new concepts, practice identifying emotions, taking perspective / theory of mind, in a fun and simple way.



\$10.99

(Empathy Pics) helps older children, teens and young adults learn to make social inferences, interpret other people's feelings, talk about their own emotions and experiences and learn what to say in social situations.



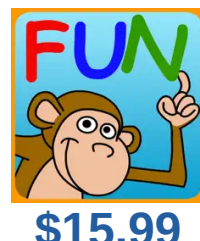
\$0.99

(Even Monsters Are Shy) is an award-winning story app about a little boy and his sweet monster Gurk. Includes 8 games and a 3-step plan for making friends while teaching simple, important social skills.



Free

(Flip-Over FACES) allows children to casually explore facial expressions within a fun and versatile context.



\$15.99

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