

LEARNING FUNDAMENTALS

Software for Language, Learning, and Speech!

30 Apps for Speech, Language, and Reading



*Articulation, Language,
Literacy, and Comprehension*

Articulation

Articulation IV
Elliot



Settings

W
S_{nd}
P
S₁
S₂

I'm rea

Word: 4/189

Articulation IV



Settings

trucks

W S_{nd} P S₁

✓ 7 Cor 🌀 1 Dist ✂ 0 S

Articulation IV

has four of the most common articulation targets—R, S, L, and Th—in the Initial, Medial, and Final positions, along with Consonant Clusters. Children learn receptive and expressive language skills while practicing their good speech. \$9.99 on the App Store.

Subject: Articulation IV Results for Elliot 2014-04-29

Articulation IV Results

Elliot 2014-04-29

Categories: Vocalic R Words

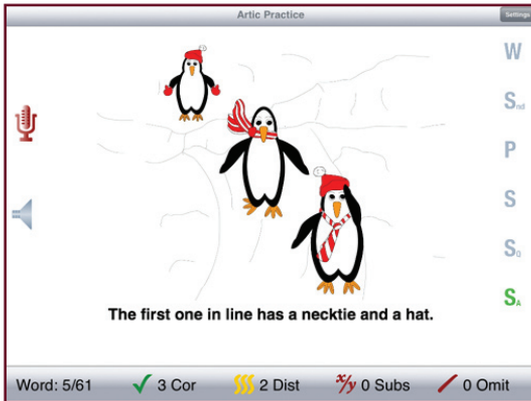
Presentations				Responses						
Visual	Auditory	Cor	Dist	Subs	Omit	% Cor	% Not Cor	% Dist	% Subs	% Omit
4	1	4/4	0/4	0/4	0/4	100.0	0.0	0.0	0.0	0.0

Troublesome Targets

Categories: Vocalic R Words

No Troublesome Targets

Also Available on CD
 Articulation IV: R, S, L, Th \$19

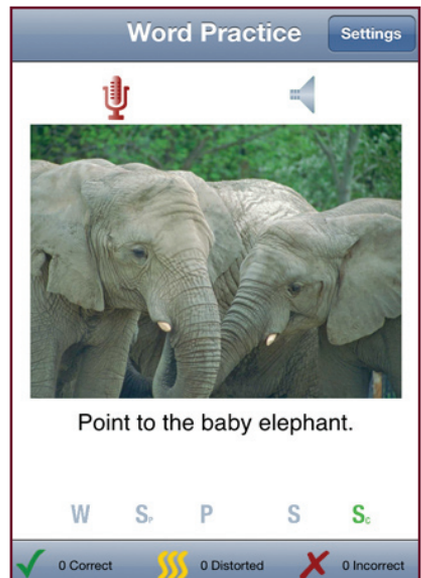


Artic Practice gives you more Speech Therapy for school and home practice! This app has colorful drawings to hold children's interest as they practice their good speech. Focus on Initial, Medial, and Final Consonant Phonemes along with Consonant Clusters and some Vowels + R.
\$9.99 on the App Store.

Look! Listen! and Learn Language! – Word Practice

is designed for children speaking in single words but having trouble with simple phrases and sentences. It provides a model for step-by-step transition to full sentences.

Colorful drawings or photos are presented in three categories: Common Verbs, Contrast Words like over/under, and Animals. SLPs will appreciate that this activity models more complex grammar and syntax for imitation.
\$4.99 on the App Store.



Also Found on CD

Artic Games & More	\$19
Look! Listen! and Learn Language!	\$19

Phonology



Phonology lets you give more Speech Therapy for children with unintelligible speech!

This app is an auditory discrimination activity that helps children hear the difference between words like “stop” and “top” and say words like “cap” and “spoon”.

Colorful drawings hold children’s interest as they practice their good speech.

Appropriate for children ages 3-5 with impaired speech intelligibility. Based on the Hodson model of Phonological Processing.

\$5.99 on the App Store.



Also Available on CD

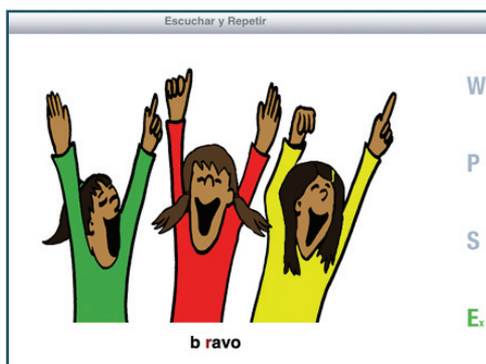
Phonology I and II

\$9 Each

Escuchar y Repetir uses a phonological approach to remediating speech that is adapted from the ideas of Hodson and Paden and based on the unique features of the Spanish Phonological System.

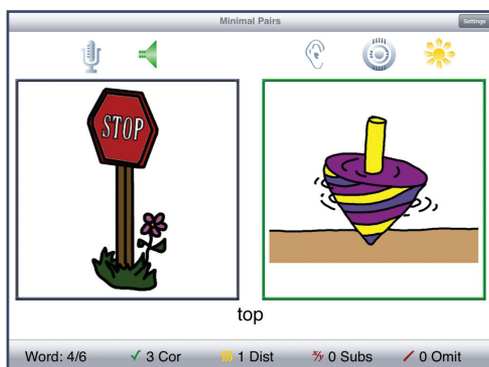
Tap on the *Sound* buttons to listen to the target sound as it is provided in a word, with the target sound separated from the rest of the word, and an exaggerated target sound in the word context. Then listen to the target word used in a phrase and sentence.

This app can be used by English-speaking clinicians who have Spanish-speaking clients.
\$5.99 on the App Store.



Minimal Pairs uses a phonological approach to remediating speech that is based on the ideas of Hodson and Paden.

The program focuses on target patterns rather than target phonemes. One pattern is targeted for a limited time, two to four weeks, then the next pattern is targeted.
\$9.99 on the App Store.

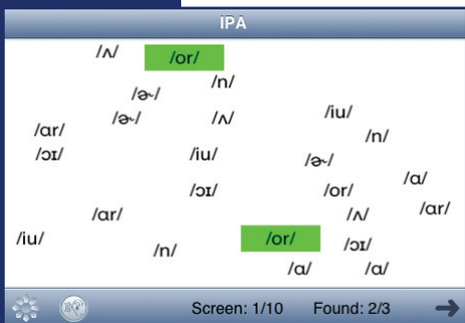


Also Available on CD
Fonología en Español—Spanish Phonology \$19

Literacy



Learning Sight Words lets beginning readers get a head start on learning words that good readers should know. It also helps older students, who are struggling with reading, master the sight words. \$1.99 on the App Store.



IPA for SLPs uses videos and graphics to teach the 43 English speech sounds that are used in Learning Fundamentals apps. A practice mode allows you to test your memory for instant recall.

This is a great way for students learning the International Phonetic Alphabet to become

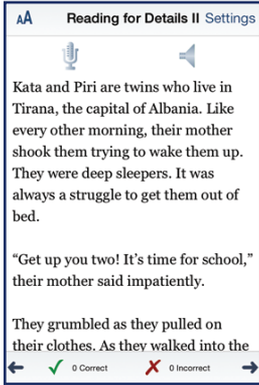
adept at recognizing and producing the IPA sounds and symbols.

\$3.99 on the App Store.

Reading Comprehension Apps

These apps have stories about adventures, activities, nature, and human interests. Each story contains one main idea and lots of details about the

people and places that are the focus of the story. All require careful reading in order to answer four comprehension questions. The student is asked to determine the main idea of the story, answer some questions that rely on details in the story, and make an inference that is supported by the details. At the end of each story there is an open-ended question for discussion.



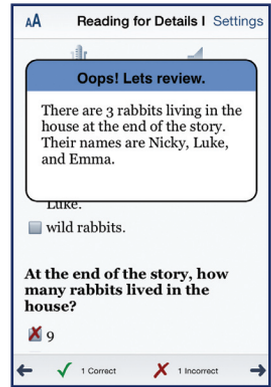
Reading for Details: Stories for Early Reading has 30 short stories. Most

of the words are 1 or 2 syllables. They are in simple sentences. Most sentences have 5 to 8 words. [\\$3.99 on the App Store.](#)

Reading for Details I has 26 stories with short sentences and a vocabulary that is appropriate for third-grade readers. Sentence structure is simple and information is directly stated. Paragraphs are usually short. [\\$3.99 on the App Store.](#)

Reading for Details II has 28 stories written by authors from around the world and a vocabulary that should be familiar to fourth through sixth grade students. [\\$3.99 on the App Store.](#)

Reading Comprehension at the Paragraph Level has 37 stories for advanced readers. [\\$3.99 on the App Store.](#)



Settings		Results	
Topics	Cor	Inc	
Giant Catfish	3	1	
A Dog's Tail	3	5	
Ice Cream for the Record Books	4	0	
Dog Car	4	0	
Brain Surgery	4	0	
Troublesome Questions			
A Dog's Tail: Determining Facts			
A Dog's Tail: Main Idea			
Giant Catfish: Determining Facts			

L language



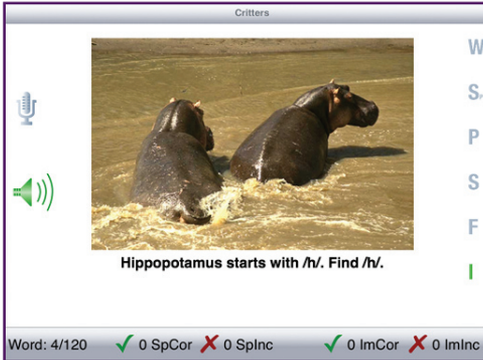
Who, What, When, Where, Why explores “Wh” questions. To correctly answer a question a child must first determine what kind of question was asked. This app has twenty-three categories of questions. \$4.99 on the App Store.



Train Talk! is for children who love to talk about trains. The app has descriptive sentences about the train pictures, then asks and answers direct questions to help direct the conversation toward learning to ask and answer “Wh” questions. \$4.99 on the App Store.



Show Me... is a receptive and expressive language task developed by speech-language pathologists to improve children’s language skills. Children learn animal names, verbs, and early concepts such as “over/under”, and “happy/sad”. Record and play back the child’s speech to assess production. \$2.99 on the App Store.



Wild, Woolly, Wonderful Critters has 120 animal pictures. There are six pre-recorded stimuli: word, parentese, descriptive phrase, descriptive statement, functional statement, and the initial sound of the target word. Listen to the stimuli by tapping on the *Word* button or

on the picture, then use the *Record* button to record your voice. Use the pictures as a starting point for a discussion with the child.

¡Animales Fantásticos! is the Spanish language version. \$1.99 on the App Store.



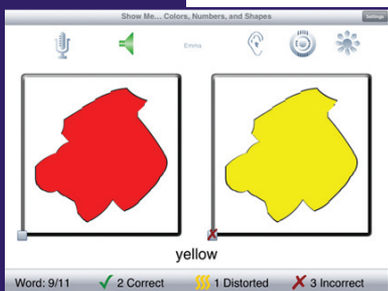
Pictures for SLPs and Special Education Teachers gives you thousands of pictures at your fingertips—3,328 to be exact.

Pick pictures that match the interests of the child you are working with from eleven major categories like Activities, Plants, People, Animals, and Places.

Within each category, there are sub-categories like Birds, Bugs, Working, Playing, Airplanes, Trains, Kitchens, and Factories. \$4.99 on the App Store.



C *omprehension*

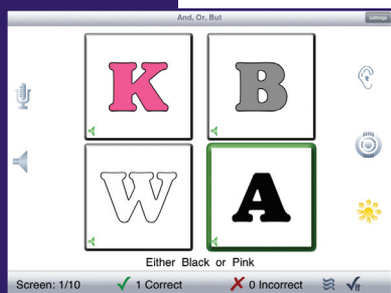


Show Me... Colors, Numbers, and Shapes teaches receptive and expressive language skills. Children are often asked to do things like “count the number of red apples”. Before they can perform this direction, they must understand several “quality of” concepts. Specifically, they must understand colors, numbers, and shapes so they can follow the entire

direction. \$9.99 on the App Store.

Indicar... Colores, Números y Formas is a Spanish Language version.

\$3.99 on the App Store.

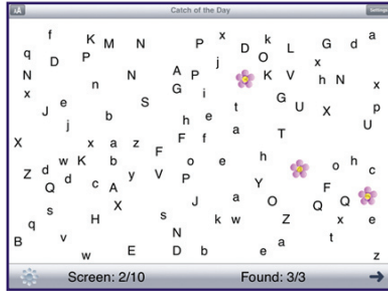


And, Or, But... Following Simple Directions starts with simple direction following and progresses to following complex directions. It requires the player to find the object on the screen that has a specified color, size, number, or spatial relationship.

There are four levels of difficulty and seven tasks: And, With; Qualitative Relationships - Size; Quantitative Relationships - Number; Spatial Relationships; Or; Negatives; and Challenge. The app can be played in English or Spanish.

\$5.99 on the App Store.

Catch of the Day: A Number Search Activity is designed to improve visual scanning, memory, and discrimination. Find the three numbers in a field of letters. \$4.99 on the App Store.



Forced Choice Apps

The pictures in these apps are scenes from the lives of a set of characters. We see them eating, playing, sleeping, and studying around their house, school, and town. Each scene has a main idea that is usually fairly obvious and often it has several sub-themes that you can explore with the child.

Show Me... People, Places, and Things lets you practice identifying people, places, and things. \$1.99 on the App Store.

Show Me... Animals, Food, and More includes Prepositions, Adjectives, Adverbs, Quantity, Time, Color, and Pronouns. \$1.99 on the App Store

Show Me... Actions has our characters eating, playing, sleeping, and studying around their house, school, and town. \$1.99 on the App Store.



Show Me... Social presents social situations for discussion e.g. “Show Me... Do you want to play another game?” or “Show Me... Say that again, please.” \$1.99 on the App Store.

