Get These Apps at Home!

Educational Apps



Rounds: Peter Penguin (Penguin facts + fun)



Fire Station (by JumpSeeWow) (Firefighting facts with real video)





Bob Books #1 & #2 (beginning to read)



Pocket Phonics (alphabet, writing)



Hairy Letters (tracing letters)

Fremont Public Library



Phone: 847-918-3218
E-mail: cref@fremontlibrary.org





Bring Appiness Home

Super charge these educational apps by talking, singing, playing, and learning alongside your child! Suitable for children ages 2-8. Hand-picked by your librarians at:



* Indicates availability on Apple & Android

Get These Apps at Home!

Interactive Book Apps



Don't Let the Pigeon Run This App!



The Monster at the End of This **Book...Starring Grover**



Barnyard Dance*



PopOut! The Tale of Peter Rabbit*



Miss Spider's Tea Party

Llama Llama Red Pajama



Curious George's Dinosaur Discovery



But Not the Hippopotamus



Froggy Goes to Camp



Go Away Big Green Monster*



How Rocket Learned to Read



Babel the King



Byron Barton Collection #1

Get These Apps at Home!

Interactive Book Apps



Llama Llama Red Pajama



I Love My Dad (Anna Walker)



Another Monster at the End of This Book...Starring Grover & Elmo



Pigeon Presents Mo on the Go



Animal Snapp Farm



Little Red Riding Hood (Nosy Crow)



Three Little Pigs (Nosy Crow)

Cinderella (Nosy Crow)

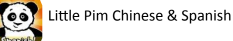


Educational Apps



Endless Alphabet (reading, writing)







A Jazzy Day

Get These Apps at Home!

Educational Apps



Spot the Dot (shapes & colors)



Peek a Zoo (by Duck Duck Moose) (animals, matching, differentiation)



Dr. Panda's Hospital* (animals, compassion, vocabulary)



Shapes and Puzzles by Pirate Trio



Bugs and Buttons* (counting, patterns, matching)



Bunny Fun (Rosemary Wells) (singing, various languages)



Dr. Seuss Band (music)



Eric Carle: My Very First App* (sorting, identification)



Dr. Seuss' the Cat in the Hat Color & Create (imagination, play time)



Peekaboo Barn* (sound identification)



(Music identification & vocab)