



**MathBoard Addition** is a highly configurable math app appropriate for all school aged children learning addition. MathBoard Addition will allow you to configure the app to best match the abilities of your individual child/student.

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**Thinking Blocks Ratios** teaches children how to model and solve word problems involving proportional reasoning. In this interactive tutorial, children are introduced to 6 problem solving models. The models help children organize information and visualize number relationships. While Thinking Blocks Ratios may be used with any elementary math program, it is ideal for children who are learning model drawing strategies found in math books from Singapore. Thinking Blocks Ratios is best suited for children, ages 10+.

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**Thinking Blocks Multiplication** teaches children how to model and solve word problems involving multiplication and division. In this interactive tutorial, children are introduced to 6 problem solving models. The models help children organize information and visualize number relationships. While Thinking Blocks Multiplication may be used with any elementary math program, it is ideal for children who are learning model drawing strategies found in math books from Singapore. Thinking Blocks Multiplication is best suited for children, ages 7 to 10.

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**Thinking Blocks Fractions** teaches children how to model and solve word problems involving fractions and whole numbers. In this interactive tutorial, children are introduced to 6 problem solving models. The models help children organize information and visualize number relationships. While Thinking Blocks Fractions may be used with any elementary math program, it is ideal for children who are learning model drawing strategies found in math books from Singapore. Thinking Blocks Fractions is best suited for children, ages 10+.



**Thinking Blocks Addition** teaches children how to model and solve word problems involving addition and subtraction. In this interactive tutorial, children are introduced to 6 problem solving models. The models help children organize information and visualize number relationships. While Thinking Blocks Addition may be used with any elementary math program, it is ideal for children who are learning model drawing strategies found in math books from Singapore. Thinking Blocks Addition is best suited for children, ages 6 to 9.



**CardStack** is designed to practice building sentences.



### **Little Speller First Words**

Learn to spell your first 1000 words.



**Little Speller** is an exciting interactive game that helps your child rapidly learn to read, write, and spell words all with just the touch of their finger. The interface is so easy to use that even a 9 month old baby will delight in moving their first letters around the page. Ideal for ages 0 to 6.

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## Learn to Read - Four Letter Words by Little Reader

### The Three Letter Words is on a blue tile

Little Reader is an exciting interactive game that helps your child rapidly learn how to recognize and read words all with just the touch of their finger. The interface is so easy to use that even a 9 month old baby will delight in moving their first words around the page. Ideal for ages 0 to 6.

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## Flashcards by IN Kids

**\*\*LEARN and have FUN at the same time\*\*** - Flashcards for iPad is a collection of great learning tools and games for preschoolers (age 2-5) - it also makes teaching a second language to toddlers a breeze... Now your kids can also learn SPANISH, FRENCH, GERMAN, SWEDISH, BRAZILIAN PORTUGUESE and ITALIAN! (UK & AUS Language options are also available!)

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## Opposites

Do you know what efficacious means? Just what exactly is the opposite of 'bear'? Find out with The Opposites, an exciting word game which challenges children (ages 7+) to match up pairs of opposing words before the screen is filled.

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**Educreations** transforms your iPad into a recordable whiteboard that captures your voice and handwriting to produce amazing video lessons that you can share online. It's as simple as touching, tapping and talking.

Our handwriting technology renders beautiful digital ink that looks even better than the real thing. Make a mistake? No problem, you can always undo and redo any of your actions.

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**lino** is an online stickies service that offers stickies and canvases. You can post, see and peel off stickies on canvases freely. Stickies posted from this iPhone/iPad App can be accessed with PC browsers.

- Take a note right away wherever you are

You can freely post memos, pictures and videos you take with your iPhone, and even files as stickies on a canvas. Stickies posted while you're offline will appear once you're online.

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### **Puppet Pals**

Create your own unique shows with animation and audio in real time!

Simply pick out your actors and backdrops, drag them on to the stage, and tap record. Your movements and audio will be recorded in real time for playback later.

This app is as fun as your own creativity. Act out a story of Pirates on the high seas, fight as scary monsters, or play the part of a Wild West bandit on the loose. You can even combine any characters however you want!

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Lights, Camera, Play!

**Toontastic** is a creative storytelling app that enables kids to draw, animate, and share their own cartoons with friends and family around the world. With over 7 million cartoons created in 200+ countries, parents and teachers rave about the app... and kids can't stop creating!

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**Flashcardlet** is a free, easy-to-use studying application with material for any class or standardized test. You can also create and share your own. It is the best way to study on any iOS device.

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**Dragon Dictation** is an easy-to-use voice recognition application powered by Dragon® NaturallySpeaking® that allows you to easily speak and instantly see your text or email messages. In fact, it's up to five (5) times faster than typing on the keyboard.

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### **I Like Books**

WOW... 37 stunning picture books for kids in one app.

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**ABC Memory Match** is a fun little match game designed to help you or your little one practice with letters of the alphabet.

This game has 3 modes:

Match uppercase letters with their lowercase versions.

Match uppercase letters with each other.

Match lowercase letters with each other.

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### **ABC GO Little Explorer**

Expose your child to a world of Vehicles! Our award-winning Little Explorers ABC Series teaches children new words through sight, sound & touch. Let them explore a world of trucks, trains, cars & more through beautiful pictures, lively videos, and interactive scenes.

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### **ABCMouse.com**

Watch 26 animated music videos, one for each letter of the alphabet!



**SentenceBuilder™** is designed to help elementary aged children learn how to build grammatically correct sentences. Explicit attention is paid to the connector words that make up over 80% of the english language. Sentence Builder offers a rich and fun environment for improving the grammar of all children.

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**PrepositionBuilder™** is designed to help elementary aged children learn the correct use of prepositions and learn how prepositions can change the meaning of a sentence.

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**Question Builder** is designed to help elementary aged children learn to answer abstract questions and create responses based on inference. Extensive use of audio clips promotes improved auditory processing for special needs children with autism spectrum disorders or sensory processing disorders. Audio clip reinforcement can be turned on or off for non-special needs children.

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**Story Builder** is designed to help children accomplish the following educational goals: 1) Improve paragraph formation; 2) Improve integration of ideas; and 3) Improve higher level abstractions by inference. Extensive use of audio clips promotes improved auditory processing for special needs children with autism spectrum disorders or sensory processing disorders.

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**Language Builder** is designed to help children accomplish the following educational goals: 1) Improve sentence ideation ; 2) Improve sentence formation; and 3) Improve receptive and expressive language. Extensive use of audio clips promotes improved auditory processing for special needs children with autism spectrum disorders or sensory processing disorders. Auditory playback of child's voice offers reinforcement for language development.

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