

I THINK I CAN!

Ages 5-7, Grade K to 2, Kit Barcode: 33357004874924

- Build clever inventions
- Explore modeling and animation
- Develop fine motor skills
- Strengthen problem-solving and critical thinking skills

Launchpads provide high-quality, ad-free learning apps.
100% secure, No risk of exposure to unintended content!



Here's what's included with "I Think I Can!" Launchpad
7 DAY LOAN and \$1.00/day overdue fee / Kit Replacement Cost: \$125 + \$5 processing fee



LAUNCHPAD



AC ADAPTER



USB CHARGER

I Think I Can! STEAM—Ages 5-7, Grades K-2

This pre-loaded tablet includes the following apps:



Amelia Earhart



Animate Me!



Battle Station



Blox 3D Junior



Gro Garden



Gro Memo



Monki Animal Builder



Montessori 1st Operations



Montessori Math City



Peterson's Inventions 1

See back for a description of apps on this device.

This S.T.E.A.M. kit was created by a generous donation from

West Bend Optimist Club (December 2016)



SCIENCE • TECHNOLOGY • ENGINEERING + ARTS • MATHEMATICS

"I Think I Can!" Launchpad contains the following apps:

Montessori 1st Operations - Helping to build a solid math foundation for children, Montessori 1st Operations is a revolutionary app introducing pedagogy and technology. Children will change the way they see math forever with the clear and simple approach to four important concepts (addition, subtraction, doubles/halves, odd/even) applied to their classroom world and home!

Gro Memo - Gro Memo is not your ordinary memory match game! Pair up beautifully animated cards showing animals in harmony with nature and make the nasty trash disappear. As the forest and sea are cleaned up, the animals will be happy in their environments once again!

Gro Garden - Meet Connie the Compost and her friends the Micro Organisms. They live under the trees in your Gro Garden, right next to the animals, and they love old food scraps! When you feed Connie and her friends, magic things start to happen. Gro Garden is the fun place to learn about organic gardening and sustainable farming.

Monki Animal Builder - Let children unleash their imagination! Build fun animals with 6 fun characters and lots of body parts to choose from, including octopus tentacles, butterfly wings, elephant trunks and more! Possibilities are endless, imaginative, creative and even more fun when they come to life!

Battle Station - Featuring fun and challenging situations to help children build their estimation skills with engaging tasks focusing on important math skills from integers, percentages, decimals and more!

Animate Me! - If you ever wondered how they bring characters to life in animated movies, this app is for you. Kids can learn to make 3D animations that showcase their creativity and storytelling abilities. Make cartoons walk, run, jump, and talk with simple controls and an intuitive workflow.

Blox 3D Junior - Blox 3D Junior is a fun and easy way for kids to learn 3D modelling. Create beautiful objects in a simple and intuitive manner using tap and pull. Blox has been designed to develop children's creativity and visualization skills. Unique turntable mode rotates and builds 3D models as a teaching tool.

Pettson's Inventions 1 - Help Pettson and Findus build their inventions! In this tricky game, help build clever inventions. Figure out which objects should be included and where to put them in the machinery. Drag and drop the objects to their right spot and watch the invention start. Pettson's Inventions is a pedagogic app that practices logic and stimulates creativity.

Amelia Earhart - Amelia's dream of flying around the world is an inspiration to young readers everywhere.

Montessori Math City - This math game teaches fundamental math concepts: identifying numbers; one-to-one number correspondence; reading number symbols; associating symbols with quantity, etc. Appropriate hints are provided to support your child as they practice and build their math skills. Not only can they discover numbers through initial independent play, you can also play collaboratively with your child.