



Version 11 Educational Content

The educational content in each curricular area is carefully chosen based on a number of weighted characteristics, including educational efficacy, age appropriateness, engagement quotient, and overall breadth of academic experience.



Animation-Ish

Bring your drawings to life with this intuitive animation-authoring tool designed by award-winning cartoonist Peter Reynolds.



Arthur's Birthday/Arthur's Teacher Trouble (!)

Updated e-book versions of these Arthur tales about learning social skills such as sharing, compromise, and understanding.



Bailey's Book House

Contains seven easy-to-use early language activities with speech and graphics. Great introduction to letter sounds and words.



BBC Science Simulations 2

Conduct a series of virtual experiments involving both natural and physical sciences.



The Berenstain Bears Get in a Fight (!)

E-book about this classic family focuses on conflict resolution.



Britannica's International Science Suite

This visually dazzling series lets you explore the biological processes of the "Human Body," the geological and meteorological sciences in "Planet Earth" and "Weather," and the final frontier in "Universe."



Britannica Encyclopedia

This renowned reference resource includes the Elementary and Student editions.



ClueFinders 3rd Grade and 4th Grade Adventures

Go on adventures by following clues and solving puzzles based on math, reading, science, and geography.



ClueFinders Search and Solve

Help solve a mystery in an amusement park by completing an engaging series of logic games.



Diego's Safari Adventure

Help Diego save the African elephants of the Serengeti from an evil magician while learning about animals, counting, colors, shapes, patterns, and native culture.



Eyewitness History of the World

This ambitious program uses the combination of a timeline and a globe to break recorded history into 10 epochs which can be explored via one of Dorling Kindersley's classic child-friendly interfaces.



Fingertaps Instruments-Band, Instruments-Solo, Jelly Jigsaw, and Paint (!)

All of these Fingertap applications offer touchscreen fun. Play music, paint, write, learn to count, and solve puzzles.



Grammar for the Real World*

Ascend the ladder at a Hollywood studio by completing grammar activities involving proofreading, punctuation, context, and spelling.



Graph Club 2.0*

Teaches children to create and evaluate five different types of charts and graphs. Helps develop basic math assessment and skills.



Harry and the Haunted House (!)

E-book about Harry and his friends searching a whimsical haunted house for a lost baseball.



History Explorer

Travel through time, visiting eight empires and dynasties and locating famous artifacts as you attempt to rescue a lost professor.



I Love Science!

Take part in 100 different interactive science activities and experiments involving matter, nature, and forces.



JumpStart Advanced Kindergarten

Classic educational title features six early reading, math, music, and art activities.



JumpStart Advanced 1st Grade

Beloved program includes 10 activities that teach math, reading, science, and more. Includes tutorial assistance for struggling kids.



Kid Pix 3D

This time-tested favorite now features eye-popping 3D graphics and easy-path animation.



Know Your USA / Know Your Europe Know Your World

This outstanding trio brings geography to life with in-depth series of maps, quizzes, and puzzles.



Crazy ArtRoom

A rare, magical program full of great special effects. Easy-to-use art and creativity center captures the power of interactive media.



La Casa de Dora

Explore virtually every primary curricular area as you explore the rooms of Dora's house and play soccer outside against Boots.



Little Monster at School (!)

Follow Little Monster through a full school day of ABCs, counting, science, music, art, and making a new friend.



Math Arena and Math Doodles

Count money, tell time, learn fractions, solve problems as part of these engaging, inventive math programs.



Math Blaster 5-7

Eight entertaining math activities cover concepts all the way from basic addition and subtraction to measurement and even Mancala.



Math for the Real World*

Help your rock band complete a cross-country tour and earn enough money to make a music video by solving math and logic problems.



Merriam Webster Dictionary

The premier Student Dictionary and Thesaurus. Multiple language translations.



Millie's Math House

Explore numbers, shapes, patterns, addition, and subtraction in this educational staple.



MusiCan 1, MusiCan 2-3, MusiCan 4-5

This active listening program offers a "world of sound." Includes sing-alongs, foundations of music, composing.



My Amazing Human Body

Entertaining introduction to the human body led by a humorous skeleton. Covers the skeleton, organs, and body systems.



Libre Office: Calc, Draw, Impress, Writer

Learn the computer skills you will use for a lifetime within these applications based on word processing (Writer), spreadsheets (Calc), presentation creation (Impress), and chart, table, and illustration authoring (Draw).



Oregon Trail

Lead a wagon train to Oregon via the Oregon Trail in 1848 in this timeless educational staple requiring problem solving, situational analysis, and decisive management.



Photo Kit Junior

Lots of activities using photos, art work, and writing. Create your own slideshow with captions and music.



Photo Puzzle Builder*

Create word and picture puzzles using this engine and then play and share your creations.



Reading Blaster 9-12

Develop reading comprehension, vocabulary, and grammar skills while solving word games and uncovering clues that will help you save six of Bizarroville's leading citizens.



Return to Mechania

Learn basic principals of mechanical engineering and put that knowledge to practical use.



Sammy's Science House

Introduces early science and thinking skills: classify animals, sequence movies, adjust weather conditions, and observe wild life.



Space and the Universe

Land the lunar module, explore the stars in a virtual planetarium, and enjoy all things outer space.



SpeedCrunch

Easy to use open-source calculator application includes advanced Math Book feature.



SpongeBob Square Pants Typing*

Become Bikini Bottom's best typist by helping SpongeBob master a series of typing-based games.



Stationery Studio

Award-winning program develops handwriting and computer composition. Kids write stories, reports, letters, and illustrate with colorful graphics.



Thinkin' Things: Toony The Loon's Lagoon*

Six activities build logical thinking skills like compare and contrast, hypothesize and test, create and discern, and analyze and predict.



Trudy's Time and Place House

Focuses on time and geography skills. Inside Trudy the Alligator's main room, children choose from five activities.



Tux Paint

Create your own art masterpieces with this award-winning, open source gem.



USA Explorer

Learn U.S. geography, visiting interesting locations and landmarks, as you track down Joe across the 50 states.



Volcanic Panic

Compete against other players or the computer in this 3D math challenge with a volcanic eruption imminent—rescue awaits only the winner!



World Explorer

This time, the search for Joe is worldwide. Explore 40 scrolling map scenes, 600 information screens, 16 videos, 19 journeys, and five games.



World of Goo

Solve an increasingly more difficult set of challenges with constructions of "goo" featuring varying characteristics in this wildly popular game based on simple physics and problem solving.



Zoombinis Logical Journey

Help the Zoombinis negotiate 12 logic-based activities on their treacherous trek to a new homestead in this mind-bending educational classic.

*Content not available on the tablet platform.