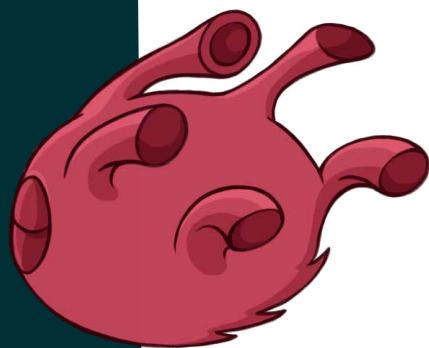
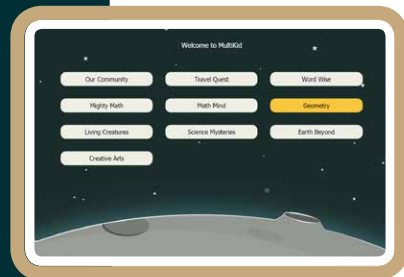


System Components



Edu-Consulting

*Bridging new technology and traditional methods
to inspire children and enhance learning*

MULTIMIND



MultiMind is a complete integrated learning environment, uniquely designed for primary school children.

MultiMind is aligned with Common Core Standards, worldwide.

MultiMind's content, developed by expert pedagogues, is drawn from the five main areas of study: language, math, science, social studies and the arts. Ten topics integrate thematic content with key skills and cross-curricula subject matter. The result is exciting, current and well-structured.

MultiMind's high-quality graphics are modern, mature and fun, creating an engaging learning environment. Fascinating main characters promote discussion and thought in the classroom, introducing humor and intriguing trivia throughout the product.

MultiMind includes hundreds of activities enhanced by vivid photography and clever artwork. Introductory explore screens present information and a variety of practice opportunities are enriched with challenging games. The activities provide interesting learning opportunities and knowledge acquisition while stimulating creative and logical thinking.

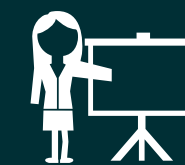
Edu-Consulting

Every child has a **different learning style** and pace.

Each child is **unique**, not only capable of learning but also capable of **succeeding**.

Robert John Meehan

MULTIMIND



For the teacher

Teacher Resource
Learning Management System (LMS)
Authoring Tool
Teacher Tips



Our Community

- Who Am I?
- Houses and Homes
- Nutrition
- At Work



Travel Quest

- Geography
- Transport
- Road Safety



Word Wise

- Sight Words
- Word Building
- Synonyms and Antonyms
- Sentences



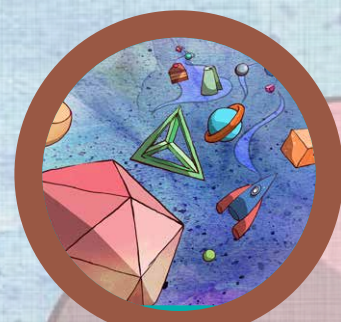
Mighty Math

- Number sense
- Comparing Values
- 1-100
- Place Value and Counting
- Operations
- Problem Solving



Math Mind

- Patterns
- Measurement
- Graphs and Data



Geometry

- Shapes
- Fractions
- Kaliedescope
- Exploring Symmetry



Living Creatures

- Human Body
- Hygiene
- Life Cycles
- Plant Life
- Animal Kingdom



Science Mysteries

- Matter
- Machine
- Movement
- Electricity
- Science Lab



Earth & Beyond

- Seasons and Weather
- Sun and Planets
- Water
- Habitats and Homes
- Recycling



Creative Arts

- Music
- Visual Arts



Skills

Mathematical reasoning
Problem solving
Logical thinking
Spatial awareness
Data analysis
Alphabet recognition
Phonics
Vocabulary enrichment
Emergent literacy skills development
Creative thinking
Visual and auditory memory
Visual and auditory discrimination
Social skills
Cooperation
Independence and curiosity