educational math games

educational math games serve as an engaging and effective tool for enhancing mathematical skills among learners of all ages. These games blend entertainment with learning, making complex math concepts more accessible and enjoyable. Incorporating educational math games into curricula or athome study routines can boost motivation, improve problem-solving abilities, and reinforce critical thinking. From basic arithmetic to advanced geometry, these interactive tools cater to diverse learning styles and proficiency levels. This article explores the benefits of educational math games, popular types, implementation strategies, and recommended resources. By understanding the role and impact of these games, educators and parents can better support students' mathematical development.

- Benefits of Educational Math Games
- Types of Educational Math Games
- Implementing Educational Math Games in Learning Environments
- Top Recommended Educational Math Games and Resources

Benefits of Educational Math Games

Educational math games provide numerous advantages that enhance the learning experience. They promote active engagement, which is essential for retaining mathematical concepts and skills.

Additionally, these games encourage experimentation and immediate feedback, allowing learners to correct mistakes and understand concepts more deeply. The interactive nature of math games fosters a positive attitude towards mathematics, reducing anxiety and building confidence. Moreover, educational math games often stimulate critical thinking and strategic planning, skills that extend

beyond mathematics.

Improved Engagement and Motivation

By transforming traditional math exercises into fun challenges, educational math games increase learner participation. This heightened engagement often leads to longer study sessions and improved retention of mathematical concepts. The use of rewards, levels, and challenges within these games motivates students to progress and master skills.

Enhanced Problem-Solving Skills

Many educational math games require players to analyze situations, identify patterns, and apply logic to solve problems. This process develops critical thinking and reasoning abilities, which are fundamental to mathematical proficiency.

Immediate Feedback and Adaptability

Educational math games typically provide instant feedback on answers, helping learners recognize errors and understand correct solutions. Additionally, adaptive games adjust difficulty levels based on player performance, ensuring personalized learning experiences.

Types of Educational Math Games

Educational math games encompass a variety of formats and focus areas, each targeting specific mathematical skills. These games range from simple arithmetic drills to intricate puzzles involving geometry and algebra. The diverse types allow educators to select games that align with curriculum goals and learner needs.

Arithmetic and Number Games

These games focus on basic operations such as addition, subtraction, multiplication, and division. They help build foundational numeracy skills essential for more advanced math. Examples include flashcard challenges, timed quizzes, and interactive counting activities.

Geometry and Spatial Reasoning Games

Geometry games develop understanding of shapes, sizes, and spatial relationships. They often involve manipulating objects, solving shape puzzles, or exploring concepts like symmetry and angles. These games enhance visual-spatial reasoning and geometric intuition.

Logic and Strategy Math Games

Logic-based games emphasize critical thinking and planning. They require players to apply mathematical principles to solve puzzles, sequence tasks, or optimize outcomes. Examples include Sudoku, math-based board games, and pattern recognition challenges.

Math Puzzle and Brain Teasers

These games present mathematical problems in the form of puzzles or riddles, encouraging creative thinking and exploration. They often integrate multiple math concepts and foster perseverance and analytical skills.

Implementing Educational Math Games in Learning

Environments

Effective integration of educational math games requires thoughtful planning and alignment with

learning objectives. Both educators and parents can utilize these games to complement traditional instruction and provide varied learning experiences.

Classroom Integration Strategies

In classroom settings, educational math games can be incorporated as warm-up activities, reinforcement exercises, or assessment tools. Group games encourage collaboration and communication among students. Balancing game time with direct instruction ensures comprehensive understanding.

At-Home Learning Applications

Parents can use educational math games to support homework and independent study. Selecting ageappropriate games and setting regular play schedules can enhance consistency. Games that track progress help monitor skill development and identify areas needing further attention.

Technology and Accessibility Considerations

Many educational math games are available as digital applications, making them accessible on various devices. Ensuring that games are user-friendly and compatible with available technology is crucial.

Offline options may also be beneficial in settings with limited internet access.

Top Recommended Educational Math Games and Resources

Numerous educational math games offer high-quality content tailored to diverse learning needs. The following list highlights some of the most effective and widely used options, suitable for different age groups and skill levels.

- Math Blaster: An interactive game focusing on arithmetic and problem-solving with engaging space-themed challenges.
- Prodigy Math Game: A curriculum-aligned role-playing game that adapts to player skill levels and covers a wide range of math topics.
- Cool Math 4 Kids: A collection of fun and educational games targeting basic math skills for younger learners.
- Sudoku: A classic logic puzzle that enhances critical thinking and number placement skills.
- DragonBox Series: Games designed to teach algebraic concepts through intuitive and visually appealing puzzles.

Selecting the right educational math games depends on specific learning goals, student interests, and available resources. Combining various types of games can provide a balanced and comprehensive mathematical education experience.

Frequently Asked Questions

What are the benefits of using educational math games for children?

Educational math games help children develop critical thinking, improve problem-solving skills, and increase engagement and motivation in learning math concepts through interactive and fun activities.

Which educational math games are best for improving arithmetic

skills?

Games like Prodigy Math, Math Bingo, and Khan Academy Kids are popular for enhancing arithmetic skills by providing practice in addition, subtraction, multiplication, and division in an engaging format.

How can teachers integrate educational math games into their curriculum?

Teachers can integrate math games by aligning game content with lesson objectives, using games for warm-ups, practice sessions, or assessments, and encouraging collaborative play to foster social learning.

Are educational math games effective for different age groups?

Yes, educational math games are designed for various age groups, offering age-appropriate challenges and content that cater to the developmental level and learning needs of children from preschool to high school.

What features should parents look for when choosing educational math games for their children?

Parents should look for games that are curriculum-aligned, age-appropriate, engaging, provide feedback, track progress, and offer a balance between fun and educational content to support effective learning.

Additional Resources

1. Math Playgrounds: Engaging Games for Young Learners

This book offers a variety of fun and interactive math games designed for elementary students. It emphasizes hands-on activities that foster critical thinking and problem-solving skills. Teachers and parents will find easy-to-follow instructions and adaptable game ideas to support diverse learning

styles.

2. Game On! Math Activities That Boost Learning and Confidence

Focused on building math confidence through play, this resource features innovative games that make math concepts accessible and enjoyable. Each activity targets specific skills such as addition, subtraction, multiplication, and division. The book also includes tips for modifying games to suit different age groups and abilities.

3. Math Games for the Classroom: Strategies to Inspire and Motivate

Designed for educators, this book provides a comprehensive collection of math games that can be seamlessly integrated into daily lessons. It covers a wide range of topics, from basic number sense to geometry and algebra. The author emphasizes student engagement and collaborative learning through game-based approaches.

4. Hands-On Math Games: Building Skills Through Play

This practical guide focuses on kinesthetic learning by incorporating physical movement into math games. Suitable for both classroom and home use, the activities promote active participation and improve retention of math concepts. The book includes materials lists and extension ideas to deepen understanding.

5. Math Quest: Adventure Games to Sharpen Your Mind

Combining storytelling with math challenges, this book immerses students in adventurous quests that require mathematical thinking to progress. Each game is designed to develop logical reasoning and numerical fluency. The narrative format encourages sustained engagement and makes learning math exciting.

6. Number Sense and Games: Fun Ways to Learn Math Basics

This book targets foundational math skills through a series of entertaining games focused on number recognition, counting, and place value. It is ideal for early learners and provides clear guidance for educators to implement effective math play sessions. The activities promote both individual and group learning dynamics.

7. Critical Thinking Math Games for Middle Schoolers

Aimed at middle school students, this collection features challenging games that enhance critical thinking and problem-solving abilities. The book addresses key curriculum areas including fractions, ratios, and algebraic concepts. It encourages students to approach math creatively and collaboratively.

8. Math Bingo and Beyond: Game Ideas to Reinforce Learning

This resource expands on traditional math bingo games by introducing variations that cover multiple math skills. It provides detailed instructions and printable materials for quick classroom use. The book is perfect for review sessions and helps make practice more dynamic and enjoyable.

9. Interactive Math Games for Special Education

Specifically designed to support students with special needs, this book offers adaptive math games that cater to diverse learning challenges. The games focus on building essential skills while accommodating different paces and abilities. Educators will find strategies for differentiation and inclusion throughout the book.

Educational Math Games

Find other PDF articles:

 $\underline{http://www.speargroupllc.com/calculus-suggest-001/pdf?dataid=oSI69-6117\&title=ap-calculus-bc-unit-6-review.pdf}$

educational math games: *Math Games* Judith A. Muschla, Gary R. Muschla, 2011-02-08 Math Games offers a dynamic collection of 180 reproducible activity sheets to stimulate and challenge your students in all areas of math - from whole numbers to data analysis - while emphasizing problem solving, critical thinking, and the use of technology for today's curriculum! Each of the book's activities can help you teach students in grades 6 through 12 how to think with numbers, recognize relationships, and make connections between mathematical concepts. You pick the activity appropriate for their needs . . . encourage the use of a calculator . . . or provide further challenges with activities that have multiple answers. Designed to be user friendly, all of the ready-to-use activities are organized into seven convenient sections and printed in a lay-flat format for ease of photocopying as many times as needed.

educational math games: Math File Folder Games Justin Holladay, 2017-03-14 Printable Middle School Math Games - Math Teachers, Look No Further! 42 printable math games for upper elementary and middles school students, easy-to-setup for any math class, when laminated these can be made into math board games for middle school that can be used over and over again. WHAT IS A

MATH FILE FOLDER GAME? A Math File Folder Game fits in a folder making it easy to use and ready at a moment's notice. Very few other items are required. You'll need to construct or reproduce the included game boards and have playing cards and dice handy. A few games use other types of geometric manipulatives that are standard items in most elementary and middle school classrooms. This value-packed book contains 42 math games that will give your students so much fun they'll forget they're actually learning mathematics! But don't be fooled. Just because games are exciting doesn't mean that they're not built upon solid educational benefits. Students will learn basic skills, problem solving, and critical thinking across a wide variety of mathematical topics: measurement, arithmetic, algebra, and geometry. Here are some of the specific topics covered: congruence, similarity, perimeter, area, volume, linear measurement in standard and metric units, generating and analyzing patterns and relationships, practice and strategy with the four basic operations, understanding of fractions, both equivalence and ordering, modeling with mathematics, relationships between 2-D and 3-D objects, probability models, greatest common factor, least common multiple, prime factorization, ratio, proportion, and percent, liquid volumes, classification of angles, graphing on a coordinate plane, complementary and supplementary angles, rules for divisibility, operations with integers and rational numbers, absolute value, integer exponents, radicals, one variable equations, Pythagorean Theorem, statistical variability and measures of central tendency Math File Folder Games also offer teachers another benefit. They align to the US Common Core Standards and Common Core Mathematical Practices. By using Math Games at home or in your classroom with your upper elementary, middle school, or high school kids, you can provide them with hours of fun-filled learning time. And the best part is you'll get into the spirit and enjoy yourself, too!

educational math games: Math Educational Games For Kids Rrssmm Books, 2020-10-19 Math Educational Games for Kids A big children's coloring work and math games coloring book for children between 4-10 years old Increase your child's skills, developmental abilities, and IQ Thank You.

educational math games: MULTI-MATHS EDUCATIONAL GAME RULES AND DESIGN GUIDE. ALFRED HAWLEY GORMAN, 2020

educational math games: *Instant Math Games That Teach* Adela Garcia, 1995 Step-by-step directions and fun game boards to reproduce or laminate. 38 games reinforce math skills from computation to strategy and logic. 104 pages.

educational math games: *One-page Math Games* Lory Evans, 2011 Irresistible learning games target the math skills students in grades 2-3 need to know--addition, subtraction, time, money, place value, and more.

educational math games: Mega-Fun Math Games and Puzzles for the Elementary Grades Michael S. Schiro, 2009-02-24 Make developing basic math skills fun and painless With this great collection of over 125 easy-to-use games, puzzles, and activities, teachers and parents can help kids comprehend fundamental math concepts, including addition, subtraction, multiplication, division, place value, fractions, and more. All games and puzzles use easy-to-find household items such as paper and pencil, playing cards, coins, and dice. The activities also help children develop problem-solving skills, such as testing hypotheses, creating strategies, and organizing information, as well as spatial relations skills, part-to-whole skills, and memory. Michael Schiro, EdD (Chestnut Hill, MA), is an associate professor at the School of Education at Boston College. He is the author of several books on teaching and learning math and is a frequent presenter at local and national math conferences.

educational math games: *Math Games Grade 3* Patti Sima, 2003-02-15 This book has been designed to help parents and teachers reinforce basic skills with their children. Practice makes perfect reviews basic math skills for children in grade 3. Contains puzzles and games that allow children to learn, review, and reinforce basic math concepts--Introduction.

educational math games: Math Games for Middle School Mario Salvadori, Joseph P. Wright, 1998-07 Uses explanations, word problems, and games to cover some mathematical topics

that middle school students need to know, including the invention of numerical notations, basic arithmatical operations, measurements, geometry, graphs, and probability.

educational math games: Educational Play Deborah Valentine, 1992

educational math games: Math Games, 2008-03 Book contains seven hands-on games, each with illustrated student directions page, game boards and/or playing cards, and two reproducible practice pages.

educational math games: Math Games Galore: Addition and Subtraction Facts, Gr. 1, eBook Stephen Davis, 2009-03 10 matching games that reinforce basic skills

educational math games: Math Games and Centers, 1998

educational math games: *Math Games Galore: Numbers and Operations, Gr. K, eBook* Stephen Davis, 2009-03-01 10 matching games that reinforce basic skills

educational math games: Math Games for Geometry and Measurement Jamee Petersen, 2019-08-13 This former Math Solutions publication is now published by Heinemann (ISBN: 9780325137629). Visit Heinemann.com/Math to learn more! These twenty-three carefully selected, classroom-tested games can be played successfully by learners on their own or during math workshop. You'll find all-time favorites like Connect Four and Compare. You'll also discover games that you've likely not encountered before--as well as twists on some of your personal favorites! Teaching Support The step-by-step lessons offer a wealth of teacher support, including: - strategies for differentiating instruction; - key questions and learning targets to promote student thinking; - tips for using interactive whiteboards; and - reproducibles--from game boards, directions, and recording sheets to assessments (also available in downloadable, printable format). Two Ways to Access the Games To help you find the game you want as quickly as possible, this resource features two content lists: 1. Alphabetical list: Games ordered alphabetically by title with grade-level indications 2. Materials list: List of games by materials used (dice, counters, playing cards, and so forth)

educational math games: Math Games Galore Stephen Davis, 2009-02-27 10 matching games that reinforce basic skills

educational math games: Digital Games and Mathematics Learning Tom Lowrie, Robyn Jorgensen (Zevenbergen), 2015-10-05 Digital games offer enormous potential for learning and engagement in mathematics ideas and processes. This volume offers multidisciplinary perspectives—of educators, cognitive scientists, psychologists and sociologists—on how digital games influence the social activities and mathematical ideas of learners/gamers. Contributing authors identify opportunities for broadening current understandings of how mathematical ideas are fostered (and embedded) within digital game environments. In particular, the volume advocates for new and different ways of thinking about mathematics in our digital age-proposing that these mathematical ideas and numeracy practices are distinct from new literacies or multiliteracies. The authors acknowledge that the promise of digital games has not always been realised/fulfilled. There is emerging, and considerable, evidence to suggest that traditional discipline boundaries restrict opportunities for mathematical learning. Throughout the book, what constitutes mathematics learnings and pedagogy is contested. Multidisciplinary viewpoints are used to describe and understand the potential of digital games for learning mathematics and identify current tensions within the field. Mathematics learning is defined as being about problem solving; engagement in mathematical ideas and processes; and social engagement. The artefact, which is the game, shapes the ways in which the gamers engage with the social activity of gaming. In parallel, the book (as a te xtual artefact) will be supported by Springer's online platform—allowing for video and digital communication (including links to relevant websites) to be used as supplementary material and establish a dynamic communication space.

educational math games: Math Games: Skill-Based Practice for Kindergarten Ted H. Hull, Ruth Harbin Miles, 2014-01-01 Bring learning mathematical skills into a whole new light for students in kindergarten! This book provides fun and unique skill-based games that encourage whole-group, whole-class, small-group, and partner interaction and collaboration. These activities

will reinforce students' knowledge of mathematical skills while keeping learners motivated and engaged. Promote a fun learning environment for students to achieve mathematical success!

educational math games: Math Games with Cards and Dice John Hinton, 2009-10 Math Games with Cards and Dice is a collection of 475 math games for elementary and middle school readers. Game boards are included with math skills and concepts indicated for each game.

educational math games: Games and Learning Alliance Antonios Liapis, Georgios N. Yannakakis, Manuel Gentile, Manuel Ninaus, 2019-11-20 This book constitutes the refereed proceedings of the 8th International Conference on Games and Learning Alliance, GALA 2019, held in Athens, Greece, in November 2019. The 38 regular papers presented together with 19 poster papers were carefully reviewed and selected from 76 submissions. The papers cover the following topics: serious game design and pedagogical foundations; AI and technology for SG; gamification; applications and case studies; and posters. The chapter Cyber Chronix, Participatory Research Approach to Develop and Evaluate a Storytelling Game on Personal Data Protection Rights and Privacy Risks is available open access under a CC BY 4.0 license at link.springer.com.

Related to educational math games

Math Playground - The Original Math Games Site for Kids Practice addition, multiplication, fractions and algebraic reasoning with our popular math games. Discover fun learning games kids love to play

Math Games, Math Worksheets and Practice Quizzes Math Games offers online games and printable worksheets to make learning math fun. Kids from pre-K to 8th grade can practice math skills recommended by the Common Core State

ABCya! • Learning Games and Apps for Kids Engaging educational games for PreK to 6th grade, covering math, reading, typing, logic and more to make learning enjoyable for kids

Math Games | Educational Games for Kids | Toy Theater Fun & Free online math games for kids K-5, featuring addition, multiplication, subtraction, line plots, pictographs, virtual manipulatives, and more

Cool Math Games - Free Online Games for Learning and Fun Coolmath Games is a braintraining site for everyone, where logic & thinking & math meets fun & games. These games have no violence, no empty action, just a lot of challenges that will make

Math Games Topic Page - PBS KIDS Play games with your PBS KIDS favorites like Curious George, Wild Kratts, Daniel Tiger and Peg + Cat!

Prodigy Math | Boost Student Learning & Love of Math With Prodigy, kids practice standardsaligned skills in Math and English as they play our fun, adaptive learning games. All with teacher and parent tools to support their learning in class

Educational Math Games | Make math fun with interactive games! Explore edu math games, education.com math games, and more. Perfect for K-8 learning

RoomRecess | **Free Learning Games for Kids Online** Math learning games provide kids with a fun way to practice essential math skills. Our free learning games will help reinforce important educational skills such as computation, geometry,

Arcademics - Math Games, Language Arts Games, and More Fun and free educational games for kids in K-8. Featuring multiplayer learning games, math games, language arts games, and much more!

Math Playground - The Original Math Games Site for Kids Practice addition, multiplication, fractions and algebraic reasoning with our popular math games. Discover fun learning games kids love to play

Math Games, Math Worksheets and Practice Quizzes Math Games offers online games and printable worksheets to make learning math fun. Kids from pre-K to 8th grade can practice math skills recommended by the Common Core State

ABCya! • Learning Games and Apps for Kids Engaging educational games for PreK to 6th grade, covering math, reading, typing, logic and more to make learning enjoyable for kids

Math Games | Educational Games for Kids | Toy Theater Fun & Free online math games for kids K-5, featuring addition, multiplication, subtraction, line plots, pictographs, virtual manipulatives, and more

Cool Math Games - Free Online Games for Learning and Fun Coolmath Games is a braintraining site for everyone, where logic & thinking & math meets fun & games. These games have no violence, no empty action, just a lot of challenges that will make

Math Games Topic Page - PBS KIDS Play games with your PBS KIDS favorites like Curious George, Wild Kratts, Daniel Tiger and Peg + Cat!

Prodigy Math | Boost Student Learning & Love of Math With Prodigy, kids practice standardsaligned skills in Math and English as they play our fun, adaptive learning games. All with teacher and parent tools to support their learning in class

Educational Math Games | Make math fun with interactive games! Explore edu math games, education.com math games, and more. Perfect for K-8 learning

RoomRecess | **Free Learning Games for Kids Online** Math learning games provide kids with a fun way to practice essential math skills. Our free learning games will help reinforce important educational skills such as computation, geometry,

Arcademics - Math Games, Language Arts Games, and More Fun and free educational games for kids in K-8. Featuring multiplayer learning games, math games, language arts games, and much more!

Math Playground - The Original Math Games Site for Kids Practice addition, multiplication, fractions and algebraic reasoning with our popular math games. Discover fun learning games kids love to play

Math Games, Math Worksheets and Practice Quizzes Math Games offers online games and printable worksheets to make learning math fun. Kids from pre-K to 8th grade can practice math skills recommended by the Common Core State

ABCya! • Learning Games and Apps for Kids Engaging educational games for PreK to 6th grade, covering math, reading, typing, logic and more to make learning enjoyable for kids

Math Games | Educational Games for Kids | Toy Theater Fun & Free online math games for kids K-5, featuring addition, multiplication, subtraction, line plots, pictographs, virtual manipulatives, and more

Cool Math Games - Free Online Games for Learning and Fun Coolmath Games is a braintraining site for everyone, where logic & thinking & math meets fun & games. These games have no violence, no empty action, just a lot of challenges that will make

Math Games Topic Page - PBS KIDS Play games with your PBS KIDS favorites like Curious George, Wild Kratts, Daniel Tiger and Peg + Cat!

Prodigy Math | Boost Student Learning & Love of Math With Prodigy, kids practice standardsaligned skills in Math and English as they play our fun, adaptive learning games. All with teacher and parent tools to support their learning in class and

Educational Math Games | Make math fun with interactive games! Explore edu math games, education.com math games, and more. Perfect for K-8 learning

RoomRecess | **Free Learning Games for Kids Online** Math learning games provide kids with a fun way to practice essential math skills. Our free learning games will help reinforce important educational skills such as computation, geometry,

Arcademics - Math Games, Language Arts Games, and More Fun and free educational games for kids in K-8. Featuring multiplayer learning games, math games, language arts games, and much more!

Related to educational math games

The 25 Best Educational Games for Kids (That They'll Actually Like) (Yahoo1y) "Hearst Magazines and Yahoo may earn commission or revenue on some items through these links." Pop some popcorn and get ready for game night! Preparing kids to learn elementary math skills, master

the

The 25 Best Educational Games for Kids (That They'll Actually Like) (Yahoo1y) "Hearst Magazines and Yahoo may earn commission or revenue on some items through these links." Pop some popcorn and get ready for game night! Preparing kids to learn elementary math skills, master the

Transforming Math Fear into Fun with Bhanzu's Engaging Learning Platform (Tools 2 Tiaras on MSN13d) Back to School Without the Math Meltdowns It's that time of year again- sharpened pencils, fresh notebooks, and tears over

Transforming Math Fear into Fun with Bhanzu's Engaging Learning Platform (Tools 2 Tiaras on MSN13d) Back to School Without the Math Meltdowns It's that time of year again- sharpened pencils, fresh notebooks, and tears over

Fun math games for kids who love Math Playground (KRON4 News3y) Math Playground came out in 2002, and has since provided kids of all ages an excellent way to learn new math concepts using fun games. However, some parents may not want their kids to look at a

Fun math games for kids who love Math Playground (KRON4 News3y) Math Playground came out in 2002, and has since provided kids of all ages an excellent way to learn new math concepts using fun games. However, some parents may not want their kids to look at a

Educational game uses architectural design to teach math skills (Science Daily12y) A professor is creating a computer game called Earthquake Rebuild that encourages creativity in design and uses architecture to teach geometry and other math skills. Rebuilding a city from the ground

Educational game uses architectural design to teach math skills (Science Daily12y) A professor is creating a computer game called Earthquake Rebuild that encourages creativity in design and uses architecture to teach geometry and other math skills. Rebuilding a city from the ground

Curriculum Associates Debuts Free iPad Math Game App (The Journal10y) Curriculum Associates has launched a free new educational math game app for the iPad, Door 24 Plus. An expansion of the company's Door 24 app, "Door 24 Plus establishes a foundation based on fact Curriculum Associates Debuts Free iPad Math Game App (The Journal10y) Curriculum Associates has launched a free new educational math game app for the iPad, Door 24 Plus. An expansion of the company's Door 24 app, "Door 24 Plus establishes a foundation based on fact Educational gaming platform Kahoot acquires math app maker DragonBox for \$18M (TechCrunch6y) Kahoot, the popular e-learning platform that provides a range of games to teach subjects (it has described itself as the "Netflix of education"), has made its first acquisition: it has acquired

Educational gaming platform Kahoot acquires math app maker DragonBox for \$18M (TechCrunch6y) Kahoot, the popular e-learning platform that provides a range of games to teach subjects (it has described itself as the "Netflix of education"), has made its first acquisition: it has acquired

Back to Home: http://www.speargroupllc.com