kindergarten math games

kindergarten math games play a crucial role in early childhood education by making foundational math concepts engaging and accessible for young learners. These interactive activities help children develop essential skills such as counting, number recognition, pattern identification, and basic arithmetic in a fun and supportive environment. Incorporating kindergarten math games into the classroom or home setting promotes cognitive development, critical thinking, and a positive attitude towards mathematics. This article explores various types of math games tailored for kindergarten students, highlighting their educational benefits and practical implementation strategies. Additionally, it covers the integration of technology and physical activities to enhance learning experiences. By understanding the value and variety of kindergarten math games, educators and parents can effectively support children's mathematical growth during these formative years.

- Benefits of Kindergarten Math Games
- Types of Kindergarten Math Games
- Implementing Math Games in the Classroom
- Using Technology for Kindergarten Math Learning
- Physical Math Activities for Kindergarteners

Benefits of Kindergarten Math Games

Kindergarten math games provide numerous benefits that contribute to a child's early mathematical development. These games create a dynamic learning environment where young learners can grasp abstract concepts through hands-on activities. By engaging in playful math challenges, children build confidence and reduce anxiety often associated with mathematics. Furthermore, math games enhance problem-solving abilities, logical thinking, and spatial awareness, laying a strong foundation for more advanced math skills later in school. The interactive nature of these games encourages social interaction, collaboration, and communication among peers, which are vital for holistic development.

Enhancing Cognitive Skills

Math games stimulate critical cognitive processes such as memory, attention, and reasoning. When children participate in counting games or pattern recognition activities, they practice organizing information and applying logic. These exercises support brain development and improve the ability to focus on tasks, which benefits overall learning beyond mathematics.

Promoting Positive Attitudes Toward Math

Introducing math through games transforms learning into an enjoyable experience, helping to foster a positive attitude toward the subject. Early exposure to fun math activities reduces math-related stress and builds enthusiasm for exploring numerical concepts. Developing a love for math at an early age can influence future academic success and lifelong interest in STEM fields.

Types of Kindergarten Math Games

There is a wide array of kindergarten math games designed to target different mathematical domains such as number sense, geometry, measurement, and data analysis. These games can be categorized based on the skills they develop, including counting and number recognition, shape and pattern identification, and basic addition and subtraction.

Counting and Number Recognition Games

Games focusing on counting and recognizing numbers help children familiarize themselves with digits and their sequence. Activities like number bingo, counting objects, and matching numbers with quantities build a solid understanding of numbers and improve numerical fluency.

Shape and Pattern Recognition Games

Identifying shapes and patterns is fundamental in developing spatial reasoning and visual discrimination skills. Kindergarten math games that include puzzles, shape sorting, and pattern completion encourage recognition of geometric shapes and sequences, which are essential for geometry concepts.

Basic Addition and Subtraction Games

Early arithmetic games introduce children to simple addition and subtraction through interactive play. Using objects or visual aids, children learn to combine and separate groups, which forms the basis for more complex calculations in the future.

Examples of Popular Kindergarten Math Games

- Number Hopscotch: Jumping on numbered squares while counting aloud.
- Shape Sorting: Categorizing objects based on their shapes.
- Counting Bears: Using small bear counters to practice counting and simple arithmetic.
- Pattern Blocks: Creating and extending patterns with colorful blocks.

Math Bingo: Matching called numbers or shapes on bingo cards.

Implementing Math Games in the Classroom

Effective integration of kindergarten math games into the classroom requires careful planning and alignment with curriculum goals. Teachers should select games that reinforce specific learning objectives while maintaining engagement and adaptability for diverse learning styles. Classroom implementation also involves organizing materials, establishing clear instructions, and monitoring student progress to ensure educational effectiveness.

Planning and Selection

Choosing appropriate math games depends on the developmental level of students and the targeted math concepts. Educators should consider games that are age-appropriate, scaffold learning, and encourage active participation. Combining group activities with individual challenges allows for differentiated instruction.

Classroom Management Strategies

To maximize learning outcomes, classroom management during math games is essential. Setting clear rules, rotating roles among students, and providing timely feedback helps maintain focus and promote cooperative learning. Incorporating reflection sessions after gameplay encourages students to articulate their understanding and learn from peers.

Assessing Learning Through Games

Math games offer informal assessment opportunities by observing students' problem-solving approaches and accuracy. Teachers can use checklists or anecdotal notes to track progress and identify areas needing reinforcement. This ongoing assessment supports personalized instruction and continuous improvement.

Using Technology for Kindergarten Math Learning

Technology-enhanced kindergarten math games provide interactive and multimedia-rich experiences that can motivate young learners. Digital games, educational apps, and online platforms offer adaptive challenges that cater to individual learning paces and styles. Integrating technology with traditional play expands access to diverse math activities and resources.

Educational Math Apps

Numerous educational apps designed for kindergarteners focus on fundamental math skills such as

counting, sorting, and basic operations. These apps often include colorful graphics, sound effects, and immediate feedback to maintain engagement and reinforce learning concepts.

Interactive Whiteboards and Tablets

Using interactive whiteboards and tablets in the classroom allows for group participation and handson interaction with math content. Teachers can project math games that involve dragging and dropping, matching, or solving puzzles, making math lessons more dynamic and collaborative.

Balancing Screen Time

While technology offers valuable learning tools, it is important to balance screen time with physical and social activities. Integrating tech-based math games with offline experiences ensures a well-rounded approach that supports healthy development and prevents overreliance on digital devices.

Physical Math Activities for Kindergarteners

Incorporating physical movement into math learning engages multiple senses and supports kinesthetic learners. Physical math activities allow children to explore math concepts through body movement, hands-on manipulation, and real-world experiences. These activities complement traditional games by fostering active participation and reinforcing understanding.

Movement-Based Counting Games

Activities such as number jumping, clapping to count beats, or tossing beanbags while counting aloud combine physical activity with numerical practice. These games improve motor skills alongside mathematical proficiency.

Manipulatives and Math Tools

Using tangible objects like blocks, beads, and counters enables children to visualize math problems and experiment with quantities. Manipulatives encourage exploration and discovery, making abstract concepts more concrete and understandable.

Outdoor Math Exploration

Taking math learning outside the classroom introduces opportunities for measurement, pattern recognition, and sorting using natural materials. Activities like leaf counting, shape hunts, and measuring playground equipment connect math to the environment, enhancing relevance and interest.

Frequently Asked Questions

What are some popular kindergarten math games for early learners?

Popular kindergarten math games include counting games, number matching, shape recognition puzzles, and simple addition or subtraction games using objects or cards.

How do math games benefit kindergarten students?

Math games help kindergarten students develop number sense, improve problem-solving skills, enhance memory, and make learning math concepts engaging and fun.

Are there digital math games suitable for kindergarteners?

Yes, many apps and online platforms offer digital math games tailored for kindergarteners, such as ABCmouse, Khan Academy Kids, and SplashLearn, which focus on foundational math skills.

Can math games be used to teach addition and subtraction in kindergarten?

Absolutely, math games using objects like counters, number lines, or interactive apps can effectively teach basic addition and subtraction concepts to kindergarten students.

What is a good math game to teach number recognition in kindergarten?

A simple number matching game, where children match numeral cards to corresponding groups of objects, is excellent for teaching number recognition in kindergarten.

How often should kindergarten teachers incorporate math games into their lessons?

Kindergarten teachers should incorporate math games regularly, ideally several times a week, to reinforce concepts and keep students engaged with hands-on learning.

Are physical math games better than digital ones for kindergarteners?

Both physical and digital math games have benefits; physical games promote hands-on interaction and social skills, while digital games offer interactive and adaptive learning experiences.

What math skills are most important to focus on with

kindergarten math games?

Key math skills for kindergarten include counting, number recognition, basic addition and subtraction, shape identification, pattern recognition, and understanding simple measurement concepts.

How can parents use math games at home to support kindergarten learning?

Parents can use everyday objects for counting games, play board games that involve numbers, use educational apps, and create simple puzzles to reinforce math skills learned in kindergarten.

Additional Resources

1. Math Playtime: Fun Games for Kindergarteners

This book offers a variety of engaging math games designed specifically for kindergarten students. It includes activities that reinforce number recognition, counting, and basic addition and subtraction skills. Each game is easy to set up and encourages hands-on learning through play. Teachers and parents will find creative ways to make math enjoyable and interactive.

- 2. Counting Adventures: Math Games for Early Learners
- Counting Adventures provides a collection of interactive games that help young children develop foundational math skills. The book focuses on counting, number patterns, and simple problem-solving. With colorful illustrations and step-by-step instructions, it supports both classroom and home learning environments.
- $3.\ Number\ Fun: Interactive\ Math\ Games\ for\ Kindergarten$

Number Fun features a range of interactive games that make learning numbers exciting for kindergarteners. Activities include matching games, number puzzles, and group challenges to build numerical fluency. The book encourages cooperative play and critical thinking, promoting a positive math mindset from an early age.

- 4. Kindergarten Math Games: Hands-On Activities for Young Learners
- This resource provides hands-on math games that focus on essential skills such as counting, sorting, and measuring. Designed for young learners, the activities are simple yet effective in reinforcing math concepts. It also includes tips for adapting the games to different skill levels, ensuring all children can participate and succeed.
- 5. Playful Numbers: Engaging Math Games for Kindergarten Kids
 Playful Numbers introduces a variety of games that combine play and learning to strengthen math skills. The book emphasizes number recognition, sequencing, and early addition and subtraction through fun challenges. It is ideal for educators and parents looking to foster a love for math in young children.
- 6. Math Games Galore: Creative Ideas for Kindergarten

Math Games Galore offers a rich collection of creative and imaginative math games tailored for kindergarten classrooms. The activities promote counting, shape recognition, and patterning through interactive play. Each game is designed to be adaptable and encourages children to explore math concepts in a joyful and stress-free way.

- 7. Early Math Magic: Games to Spark Kindergarten Learning
 Early Math Magic provides innovative games that ignite curiosity and enthusiasm for math in
 kindergarteners. The book covers fundamental topics such as number sense, measurement, and
 basic arithmetic. With easy-to-follow instructions and colorful visuals, the games are perfect for
 building confidence in young learners.
- 8. *Kindergarten Math Game Book: Engaging Activities for Young Minds*This book contains a comprehensive set of math games aimed at developing early numeracy skills. It includes activities for counting, comparing quantities, and simple addition and subtraction. The games are designed to be fun, interactive, and suitable for both individual and group play.
- 9. Number Play: Hands-On Math Games for Kindergarten Success
 Number Play focuses on hands-on math games that help kindergarten students grasp key concepts through active participation. The book features games that enhance counting, number recognition, and problem-solving skills. It encourages playful learning and supports differentiated instruction to meet diverse learner needs.

Kindergarten Math Games

Find other PDF articles:

 $\underline{http://www.speargroupllc.com/gacor1-10/Book?dataid=hRH19-2444\&title=david-goggins-medical-history.pdf}$

kindergarten 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!

kindergarten math games: Kindergarten Math Games and Puzzles Amy Kraft, Sylvan Learning (Firm), 2010 A solid foundation of basic math skills is essential for early success in math. Children who can connect their understanding of math to the world around them will be ready for the challenges of mathematics as they advance to more complex topics. The games and puzzles in this workbook are designed to help children enjoy practicing their math skills. Best of all, they'll have lots of fun doing it! Here's a peek at what's inside: Hide and Seek Counting objects in a picture, such as animals on a farm or shapes on a truck, helps bolster skills such as counting and identifying shapes. Domino Dots Putting dominoes in different formations reinforces skills such as number recognition, less than and more than, and completing patterns. Picking Pairs Drawing lines to connect objects that belong together, like a paintbrush and watercolor set, pail and shovel, or animals with their homes, sharpens sorting skills. Treasure Hunt Following directions to the real pirate treasure, and avoiding the fake ones, gives children practice with maps. Plus! Game Pieces The workbook includes spinners, dominoes, tangram pieces, and pattern blocks for children to cut out and use with the games and puzzles. Give your child's confidence in math a boost with Kindergarten Math Games & Puzzles.

kindergarten math games: Kindergarten Math Games (Tracing Numbers, Counting, Addition and Subtraction) James Manning, 2019-02-19 50 Preschool/Kindergarten worksheets to

assist with the understanding of number concepts

kindergarten math games: *Kindergarten Math Games (Add to Ten - Easy)* James Manning, 2019-03-04 30 full color preschool/kindergarten addition worksheets that can assist with understanding of math

kindergarten math games: Kindergarten Math Games (Kindergarten Subtraction/taking Away Level 2) James Manning, 2019-03-12 30 full color preschool/kindergarten subtraction worksheets (includes 8 printable kindergarten PDF books worth \$60.71)

kindergarten math games: Kindergarten Math Games Speedy Publishing LLC, 2015-04-11 Play is imperative to a child's learning and development, and a great strategy to use in helping them learn new concepts. This helpful book hones in on children's imagination and natural desire toward play to help teach lessons about math in a fun and engaging way. Order your copy today!

kindergarten math games: Addition and Subtraction Games and Activities - Grades K - 1 Luminous Learning, 2020-05-06 8 addition games and subtraction games to build fact fluency and conceptual understanding!Improve math fact fluency with these math games, which use unifix cubes and number lines to help children develop conceptual understanding of math facts. Use the kindergarten math games and 1st grade math games to provide adding and subtracting practice during small group work, independent practice, as a do-now, HW assignment, or math center activity. Provides math help for classroom or homeschool math practice. Grades K - 1 Addition and Subtraction Games and Activities includes 8 printable kindergarten math games and first grade math games. You can cut out or photocopy the cards and game pieces directly from this book. The activity workbook includes the following math games and skills: Climb to 10 - Addition within 10 How many more? - Adding to 10 Hop to the finish - Adding within 10 Hop to the finish - Subtracting within 10 Subtract 'em - Subtraction within 10 Add 'em up - Addition within 20 All aboard - Adding within 20 All aboard - Subtracting within 20

kindergarten math games: Kindergarten Math Games (Kindergarten Subtraction/taking Away Level 1) James Manning, 2019-03-08 30 full color preschool/kindergarten subtraction worksheets that can assist with understanding of math (includes 8 additional PDF books worth \$60.71)

kindergarten math games: <u>Kindergarten Math Games (Learn to Count for Preschoolers)</u> James Manning, 2019-02-27 A full-color counting workbook for preschool/kindergarten children.

kindergarten math games: <u>Kindergarten Math Games (Add to Ten - Level 3)</u> James Manning, 2019-03-06 30 full color preschool/kindergarten addition worksheets that can assist with understanding of math

kindergarten math games: Kindergarten Math Games (Math Genius Vol 1) James Manning, Christabelle Manning, 2019-03-13 This book is designed for preschool teachers to challenge more able preschool students: Fully copyable, printable, and downloadable

kindergarten math games: *Kindergarten Math Games (Add to Ten - Level 2)* James Manning, 2019-03 30 full color preschool/kindergarten addition worksheets that can assist with understanding of math

kindergarten math games: *Math Games: Kindergarten* Kevin Vagner, 2017-12-12 Do your child love solving various kinds of puzzles? Inside the pages, you will discover some amazing puzzles that you may not have encountered before, such as: - Doppelblock - Makaro - Numbrix. The book comes complete with the solutions at the back, so you'll always know if you got it right, or can find the solution if you are really stuck for the answer. It's the perfect antidote for rainy days, boring evenings when there's nothing on TV, or for those long commutes to and from work, where you just want to think about something else. Don't delay. Get a copy today!

kindergarten math games: Math Games for Kindergarten Kevin Vagner, 2017-12-11 Do your child love solving various kinds of puzzles? Inside the pages, you will discover some amazing puzzles that you may not have encountered before, such as: - Mathrax - Minesweeper - Number Chain. The book comes complete with the solutions at the back, so you'll always know if you got it right, or can find the solution if you are really stuck for the answer. It's the perfect antidote for rainy

days, boring evenings when there's nothing on TV, or for those long commutes to and from work, where you just want to think about something else. Don't delay. Get a copy today!

kindergarten math games: Kindergarten Math Games (Kindergarten Subtraction/Taking Away Level 3) James Manning, 2019-03-11 30 full color preschool/kindergarten subtraction worksheets (includes 8 printable kindergarten PDF books worth \$60.71)

kindergarten math games: Pre-K Math Games Workbook Creative Tools, 2016-11-28 Help your child prepare for kindergarten with this Pre-k Math Games Activity Book. This book features a variety of different activities to help kids identify numbers, solve problems, and counting. This is a FUN counting book for school preparation. Most preschool aged children don't fully understand how to solve standard addition, subtraction and other math problems yet. This book is designed to prepare children for addition later on and introduce them to numbers and how to count. As your child progresses on their learning path they can then move on to more advanced math activity books. This is what You'll Find in this Book: Follow the Directions Math Questions like, How many pictures do you See? This teaches pre-k children problem solving skills. Bonus Coloring Pages: Number Coloring Pages 1-9 are also found in the book. The numbers take up most of the page and each number has animals sitting nearby or hanging on the number. The number eight features eight cats for your child to color along with the number eight. You'll find armadillos, sheep, bears and more. There are also other math based coloring pages found throughout the book. Math Mazes: The book also features math mazes focusing on a particular number. You can help your child identify the number before they make their way through the maze. Number Matching Games: The number matching games encourage children to match a particular number of something to the actual number. For instance on one side of the page you'll see three fish the child is encouraged to draw a line on the other side of the page to the number 3. There are also other activities in the book which involve filling in the missing number in a sequence of numbers. Kids are also encourage to count objects and then write the number in a box next to the objects. Please Note: This book is intended for pencils, crayons and colored pencils. Some markers may bleed through the page. We designed a few different covers so feel free to look through our listings and find a cover style that suits your child's personality. Thank you for stopping by and have a great day!

kindergarten math games: <u>Kindergarten Math Games (Kindergarten Math Genius)</u> James Manning, Christabelle Manning, 2019-03-14 This book is designed for preschool teachers to challenge more able preschool students: Fully copyable, printable, and downloadable

kindergarten math games: MY BEST KINDERGARTEN MATH WORKBOOK Future Kid Press, 2021-01-14 Maybe The Biggest Maths Practice Book for Your Kid!150 Pages of Kindergarten Math Exercises! Are you ready to get your kids' math to the next level? Inside this book, you'll find: The numbers how to write and spell them. Coloring numbers to make it more engaging. How to tell the time - both digital and analog Master counting with various entertaining tasks and games Addition and Subtraction presented in a kid-friendly way Plenty of Funny Games! Start Learning Today - order your copy!

kindergarten math games: *Games for Math* Peggy Kaye, 2012-05-02 At a time when the poor math performance of American school children has labeled us a nation of underachievers, what can parents--often themselves daunted by the mysteries of mathematics--do to help their children? In Games for Math, Peggy Kaye--teacher extraordinaire and author of the highly praised Games for Reading--gives parents more than fifty marvelous and effective ways to help their children learn math by doing just what kids love best: playing games.

kindergarten math games: Preschool Math Games (Kindergarten Subtraction/Taking Away Level 3) James Manning, Kindergarten Workbooks, 2019-03-11 30 full color preschool/kindergarten subtraction worksheets (includes 8 printable kindergarten PDF books worth \$60.71)

Related to kindergarten math games

Kindergarten Math Games Kindergarten math games for free. Addition, subtraction, place value, and logic games that boost kindergarten math and problem solving skills

Kindergarten - Practice with Math Games Refresher courses on counting, shapes, and other math skills for kindergarteners. Age-friendly lessons from math teachers who understand where students can sometimes need help

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

100+ Free Math Games for Kindergarten ONLINE + Printable Play free online math games for kindergarten that teach addition, subtraction, missing numbers and much more. Download printable kindergarten math games

30 Kindergarten Math Games That Make Early Learning Fun Ready to build early math foundations? These kindergarten math games help kids conquer cardinality, count to 100, add and subtract, and more

Kindergarten Math Games from ST Math Free Kindergarten math games from the ST Math curriculum. Math games for Kindergarten include: counting, addition, subtraction, and comparing numbers

Cool Kindergarten - fun math games, abc games, kids games online Pick what you want your students to work on: reading or math. Give them the topic they should practice. Topics are ordered by difficulty (from green to red). Let them work! They click on

Educational Kindergarten Math Games | Play free online math games for kindergarten! Kids can learn numbers, counting, addition, subtraction, shapes, and more with these interactive educational games

Free Kindergarten Math Games | Math Pyramid Free kindergarten math games to help students improve math skills such as measurements, shapes, numbers, and telling time

70 FREE Kindergarten Math Games We have free kindergarten math games to help kid practice counting games for kindergarten, addition, subtraction, shapes, printable kindergarten math games, and so much

Kindergarten Math Games Kindergarten math games for free. Addition, subtraction, place value, and logic games that boost kindergarten math and problem solving skills

Kindergarten - Practice with Math Games Refresher courses on counting, shapes, and other math skills for kindergarteners. Age-friendly lessons from math teachers who understand where students can sometimes need help

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

100+ Free Math Games for Kindergarten ONLINE + Printable Play free online math games for kindergarten that teach addition, subtraction, missing numbers and much more. Download printable kindergarten math games

30 Kindergarten Math Games That Make Early Learning Fun Ready to build early math foundations? These kindergarten math games help kids conquer cardinality, count to 100, add and subtract, and more

Kindergarten Math Games from ST Math Free Kindergarten math games from the ST Math curriculum. Math games for Kindergarten include: counting, addition, subtraction, and comparing numbers

Cool Kindergarten - fun math games, abc games, kids games online Pick what you want your students to work on: reading or math. Give them the topic they should practice. Topics are ordered by difficulty (from green to red). Let them work! They click on

Educational Kindergarten Math Games | Play free online math games for kindergarten! Kids can learn numbers, counting, addition, subtraction, shapes, and more with these interactive educational games

Free Kindergarten Math Games | Math Pyramid Free kindergarten math games to help students improve math skills such as measurements, shapes, numbers, and telling time

70 FREE Kindergarten Math Games We have free kindergarten math games to help kid practice counting games for kindergarten, addition, subtraction, shapes, printable kindergarten math games, and so much

Kindergarten Math Games Kindergarten math games for free. Addition, subtraction, place value, and logic games that boost kindergarten math and problem solving skills

Kindergarten - Practice with Math Games Refresher courses on counting, shapes, and other math skills for kindergarteners. Age-friendly lessons from math teachers who understand where students can sometimes need help

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

100+ Free Math Games for Kindergarten ONLINE + Printable Play free online math games for kindergarten that teach addition, subtraction, missing numbers and much more. Download printable kindergarten math games

30 Kindergarten Math Games That Make Early Learning Fun Ready to build early math foundations? These kindergarten math games help kids conquer cardinality, count to 100, add and subtract, and more

Kindergarten Math Games from ST Math Free Kindergarten math games from the ST Math curriculum. Math games for Kindergarten include: counting, addition, subtraction, and comparing numbers

Cool Kindergarten - fun math games, abc games, kids games online Pick what you want your students to work on: reading or math. Give them the topic they should practice. Topics are ordered by difficulty (from green to red). Let them work! They click on

Educational Kindergarten Math Games | Play free online math games for kindergarten! Kids can learn numbers, counting, addition, subtraction, shapes, and more with these interactive educational games

Free Kindergarten Math Games | Math Pyramid Free kindergarten math games to help students improve math skills such as measurements, shapes, numbers, and telling time

70 FREE Kindergarten Math Games We have free kindergarten math games to help kid practice counting games for kindergarten, addition, subtraction, shapes, printable kindergarten math games, and so much

Related to kindergarten math games

FIU professor develops free preschool math games (Sun Sentinel9y) An early childhood professor at Florida International University has uploaded three videos showing parents how to teach their preschooler about math using fun, simple games. "Pre-K is an extremely

FIU professor develops free preschool math games (Sun Sentinel9y) An early childhood professor at Florida International University has uploaded three videos showing parents how to teach their preschooler about math using fun, simple games. "Pre-K is an extremely

Preschoolers learn from math games, to a point (Science Daily8y) What is the best way to help poor schoolchildren succeed at math? A study now sheds light on the ways preschool activities may - or may not -- help children develop cognitive skills. What is the best

Preschoolers learn from math games, to a point (Science Daily8y) What is the best way to help poor schoolchildren succeed at math? A study now sheds light on the ways preschool activities may - or may not -- help children develop cognitive skills. What is the best

'Simon says': Preschool-age kids in different countries improve academically using self-regulation game (Science Daily14y) Children who regularly participated in a Simon Says-type game designed to improve self-regulation -- called the Head-Toes-Knees-Shoulders task -- may have better math and early literacy scores. A new

'Simon says': Preschool-age kids in different countries improve academically using self-regulation game (Science Daily14y) Children who regularly participated in a Simon Says-type game designed to improve self-regulation -- called the Head-Toes-Knees-Shoulders task -- may have better math and early literacy scores. A new

Kindergarten math is often too basic. Here's why that's a problem (The Hechinger Report1y) Two students in Danielle Adler's kindergarten class at Marcus Hook Elementary School in Marcus Hook, Pa., prepare for an addition problem. Credit: Holly Korbey for The Hechinger Report The Hechinger

Kindergarten math is often too basic. Here's why that's a problem (The Hechinger Report1y) Two students in Danielle Adler's kindergarten class at Marcus Hook Elementary School in Marcus Hook, Pa., prepare for an addition problem. Credit: Holly Korbey for The Hechinger Report The Hechinger

This program is using augmented reality to teach preschoolers spatial awareness (7don MSN) Researchers are testing out augmented reality as a new way to engage preschoolers in spatial awareness lessons. Here's how it

This program is using augmented reality to teach preschoolers spatial awareness (7don MSN) Researchers are testing out augmented reality as a new way to engage preschoolers in spatial awareness lessons. Here's how it

Racial Disparities in STEM Start as Early as Kindergarten, New Study Finds (Education Week2y) Inequities in science and math achievement begin as soon as students enter school, a new study shows—a finding that suggests schools should be providing earlier support and encouragement for students

Racial Disparities in STEM Start as Early as Kindergarten, New Study Finds (Education Week2y) Inequities in science and math achievement begin as soon as students enter school, a new study shows—a finding that suggests schools should be providing earlier support and encouragement for students

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