# curious george preschool learning games

Curious George Preschool Learning Games: A Fun Path to Early Childhood Education

curious george preschool learning games have captured the hearts of parents and educators alike, thanks to their unique blend of entertainment and education. These games take the beloved character of Curious George – the mischievous little monkey known for his adventures – and transform his stories into interactive learning experiences. For preschoolers, who are at a crucial stage of cognitive and social development, these games offer a playful yet purposeful way to build foundational skills.

If you're a parent or teacher looking for engaging tools to support early learning, Curious George preschool learning games are worth exploring. They combine storytelling, problem-solving, and hands-on activities that align with early childhood education goals. Let's dive deeper into why these games are so effective, the types of skills they help nurture, and how to make the most of them.

## Why Choose Curious George Preschool Learning Games?

Curious George is a character that many children instantly recognize and adore. His curious nature encourages exploration and discovery, which is precisely the mindset educators want to foster in young learners. Curious George preschool learning games leverage this familiarity to create a positive and immersive environment for learning.

Unlike conventional worksheets or rote memorization techniques, these games engage multiple senses and encourage interaction. Preschoolers can see, hear, and sometimes even touch elements in the game, which helps reinforce concepts better than passive learning. The games are designed to be age-appropriate, ensuring that the challenges are neither too easy nor too difficult, maintaining the child's interest and motivation.

#### **Engaging Story-Based Learning**

One of the standout features of Curious George preschool learning games is their narrative-driven approach. The games often follow a storyline where George embarks on a mission or solves a problem. This context makes learning meaningful because children understand the purpose of each activity as part of George's adventure. For example, a counting game might involve helping George collect bananas, which adds relevance to the math skill being practiced.

Story-based learning also aids memory retention. When children associate a concept with a fun story, it becomes easier for them to recall information later on. It transforms abstract lessons into concrete experiences.

## **Key Learning Areas Covered by Curious George Games**

Curious George preschool learning games cover a wide range of educational domains, making them comprehensive tools for early learning.

### 1. Early Literacy Skills

Many games focus on letter recognition, phonics, and vocabulary development. Children might help George find letters hidden around his environment or form simple words. These activities support the foundational skills needed for reading and writing, which are essential before children enter kindergarten.

#### 2. Math and Number Sense

Counting, sorting, pattern recognition, and basic addition or subtraction are common math concepts embedded in these games. Through playful challenges like sorting objects by color or size or counting items to help George, children develop number sense in an enjoyable context.

### 3. Critical Thinking and Problem Solving

Curious George's adventures often require the player to solve puzzles or complete tasks that involve logical thinking. Whether it's navigating through a maze or figuring out the sequence of steps to fix something, these games enhance cognitive flexibility and reasoning skills.

#### 4. Motor Skills and Coordination

Interactive elements in many digital versions of these games encourage children to use fine motor skills, such as dragging and dropping objects or tracing shapes. For physical play versions, manipulating game pieces can also improve hand-eye coordination.

# How to Maximize Learning with Curious George Preschool Learning Games

While these games are designed to be educational and fun, adults can play a significant role in amplifying their benefits.

### **Incorporate Playtime Discussions**

After playing a game, take a moment to talk with your child about what they learned or what George did in the story. Asking questions like, "How many bananas did George collect?" or "What did you do to help George fix the bike?" reinforces learning and encourages verbal expression.

#### **Balance Screen Time with Hands-On Activities**

If using digital Curious George games, balance screen time with physical activities that complement the lessons learned. For example, if the game involved counting objects, you might follow up with a simple counting game using toys or snacks.

#### **Follow Your Child's Interests**

Kids are naturally curious, and so is George! Pay attention to which games your child gravitates towards—whether it's math challenges, letter puzzles, or adventure quests—and provide similar activities. This tailored approach keeps engagement high and supports deeper learning.

# **Popular Curious George Preschool Learning Games and Resources**

There is a variety of Curious George learning games available, both online and offline, that cater to different learning styles and preferences.

### **Digital Games and Apps**

Several educational platforms offer Curious George-themed games that can be accessed on tablets or computers. These apps are often interactive and include features like voice narration, animated feedback, and rewards to keep children motivated. Commonly found games include letter matching, simple math puzzles, and memory challenges.

### **Printable Worksheets and Activity Books**

For parents who prefer offline learning, printable worksheets and activity books based on Curious George stories provide an excellent resource. These include coloring pages, connect-the-dots, mazes, and simple math or reading exercises that complement the games.

### **Classroom and Group Activities**

Teachers can incorporate Curious George-themed games into classroom settings through group activities like scavenger hunts, story dramatizations, or hands-on science experiments inspired by George's adventures. These not only teach academic skills but also foster teamwork and communication.

# The Educational Philosophy Behind Curious George Games

The success of Curious George preschool learning games is rooted in educational theories that emphasize active learning and engagement. Constructivist approaches suggest children learn best when they can explore and build knowledge through meaningful experiences. George's curious nature and problem-solving scenarios embody this philosophy perfectly.

Moreover, the games support developmentally appropriate practice (DAP), ensuring that tasks are suitable for preschool-aged children's cognitive and emotional stages. This balance helps avoid frustration while encouraging perseverance and a growth mindset.

Incorporating social-emotional learning is another subtle yet important aspect. Many games encourage empathy, patience, and cooperation by showing George interacting with friends and overcoming challenges together.

For parents and educators, this means Curious George games are not just tools for academic skills but also for nurturing well-rounded development.

The world of Curious George preschool learning games is vast and rich with opportunities to make early education a joyful journey. By integrating storytelling, interactive play, and educational content, these games offer a unique way to prepare young learners for the next steps in their academic and personal growth. Whether you're using these games at home or in a classroom setting, the key is to embrace curiosity, just like George himself, and turn learning into an adventure.

### **Frequently Asked Questions**

### What are Curious George preschool learning games?

Curious George preschool learning games are educational games designed for young children featuring the Curious George character, aimed at teaching basic skills such as numbers, letters, shapes, and problem-solving in a fun and interactive way.

### Where can I find Curious George preschool learning games?

Curious George preschool learning games can be found on various platforms including educational websites, app stores like Google Play and Apple App Store, and sometimes on DVD or as part of educational software collections.

### Are Curious George preschool learning games suitable for toddlers?

Yes, many Curious George preschool learning games are designed with toddlers in mind, offering age-appropriate content that helps develop early learning skills through simple and engaging activities.

## What skills do children develop by playing Curious George preschool learning games?

Children develop a range of skills including literacy (letters and words), numeracy (counting and numbers), fine motor skills, problem-solving abilities, and cognitive skills such as memory and attention by playing these games.

## Are Curious George preschool learning games free to play?

Some Curious George preschool learning games are free to play, especially those available on educational websites or as free app versions, but others may require purchase or subscription for full access to all features and content.

## Can Curious George preschool learning games be used in a classroom setting?

Yes, many educators use Curious George preschool learning games in classroom settings as supplemental tools to support early childhood education, providing interactive and engaging ways for children to learn key concepts.

#### **Additional Resources**

Curious George Preschool Learning Games: A Detailed Exploration of Early Childhood Educational Tools

curious george preschool learning games have become increasingly popular among parents and educators seeking engaging and educational content for young children. Rooted in the beloved children's book series, these games leverage familiar characters to captivate preschoolers while delivering foundational skills in literacy, numeracy, and cognitive development. As the market for educational apps and digital learning tools expands, understanding the features, benefits, and potential limitations of Curious George

preschool learning games is essential for making informed choices.

# Understanding the Appeal of Curious George Preschool Learning Games

The Curious George franchise, known for its charming monkey protagonist and playful storytelling, naturally lends itself to early childhood education. Preschool learning games featuring Curious George tap into children's existing affection for the character, which can enhance motivation and engagement with educational content. This emotional connection is a valuable asset in early learning environments, where attention spans are limited and positive reinforcement plays a significant role.

Many Curious George preschool learning games are designed to support key developmental domains, including language acquisition, problem-solving, and fine motor skills. They often incorporate interactive elements such as puzzles, matching games, and storytelling activities. These features align with evidence-based practices in preschool education, which emphasize active learning and multisensory engagement.

### Core Features of Curious George Preschool Learning Games

Developers of Curious George preschool learning games tend to focus on a variety of educational objectives tailored for children aged 3 to 5. Some of the common features observed across popular titles include:

### **Interactive Storytelling and Literacy Skills**

Many games integrate narratives that mirror the original books, fostering early literacy by encouraging children to recognize letters, words, and sentence structures. For example, games may include read-aloud features, letter tracing exercises, and vocabulary-building mini-games. These elements are designed to promote phonemic awareness and letter-sound correspondence, which are critical precursors to reading.

### **Numeracy and Cognitive Development**

Numerical concepts such as counting, number recognition, and simple arithmetic are frequently embedded in gameplay. For instance, children might help Curious George collect bananas by counting or solving basic addition problems. Cognitive challenges like pattern recognition, sequencing, and memory tasks are also common, supporting executive function skills.

### Fine Motor Skills and Hand-Eye Coordination

Touchscreen-based games often require precise tapping, dragging, or swiping, which can aid in developing fine motor control. These physical interactions complement cognitive tasks and provide sensory feedback, enhancing the overall learning experience.

### **Adaptive Difficulty and Progress Tracking**

Higher-quality Curious George preschool games incorporate adaptive difficulty levels that adjust based on the child's performance. This personalization helps maintain an optimal challenge level, avoiding frustration or boredom. Additionally, some games offer progress reports for parents and educators, allowing for monitoring of skill development over time.

# Comparing Curious George Preschool Learning Games with Other Educational Apps

In the crowded field of preschool educational apps, Curious George games stand out due to their brand recognition and narrative-driven approach. However, when compared to other popular preschool apps, several distinctions emerge:

- Character Engagement: Unlike generic learning apps, Curious George games leverage a well-established character that children already know, increasing initial interest.
- **Content Depth:** Some competitors, such as ABCmouse or Khan Academy Kids, offer broader curricula with a wider range of subjects. Curious George games tend to focus more narrowly on literacy and numeracy within a story context.
- **User Interface:** The design aesthetics of Curious George games are typically colorful and child-friendly, but the simplicity may vary, with some titles offering less complex navigation than others in the market.
- Cost Structure: Many Curious George learning games are paid apps or include inapp purchases, whereas some competitors offer free access or subscription models with more extensive content libraries.

Parents and educators should weigh these factors depending on their priorities, such as brand affinity, curriculum breadth, or budget constraints.

### **Pros and Cons of Curious George Preschool Learning Games**

To provide a balanced perspective, it is useful to consider the advantages and potential drawbacks of these games.

#### • Pros:

- Strong engagement through beloved characters
- Focused educational content aligned with preschool standards
- Interactive and multisensory learning experiences
- Adaptive difficulty promotes personalized learning
- Suitable for both home and classroom environments

#### • Cons:

- Limited subject scope compared to comprehensive platforms
- Some games require purchase or subscriptions, which may be costly
- Potential for screen time overuse if not moderated
- Variable quality across different Curious George titles

### **Educational Impact and User Feedback**

Studies on the effectiveness of character-based learning games suggest that familiar narratives can enhance retention and comprehension in young children. Anecdotal parent reviews of Curious George preschool learning games often highlight improvements in letter recognition and counting skills, as well as increased enthusiasm for learning activities.

However, experts caution that digital learning tools should complement rather than replace traditional hands-on learning and social interaction. The best outcomes are observed when these games are integrated into a balanced educational routine that includes reading physical books, outdoor play, and guided instruction.

### **Integration in Early Childhood Curricula**

Several preschool programs have incorporated Curious George learning games as supplementary materials. Their alignment with common core standards for early literacy and numeracy makes them suitable for reinforcing classroom lessons. Teachers appreciate the ability to track progress and customize learning paths, which supports differentiated instruction.

Moreover, the games' narrative structure can facilitate discussions about problem-solving, curiosity, and exploration, key themes in early childhood development. This thematic coherence enhances the educational value beyond isolated skills practice.

### **Accessibility and Platforms**

Curious George preschool learning games are available on multiple platforms, including iOS and Android devices, as well as some web-based options. This accessibility ensures that a wide range of users can benefit from the content regardless of device preference.

Developers often update these games to ensure compatibility with the latest operating systems and to incorporate user feedback. However, parents should verify that their devices meet system requirements before purchasing or downloading.

### **Language and Cultural Adaptations**

While most Curious George games are primarily in English, some versions offer multilingual support or are localized for different regions. This feature broadens their applicability in diverse educational settings and supports bilingual learning initiatives.

### Final Thoughts on Curious George Preschool Learning Games

Curious George preschool learning games represent a thoughtful intersection of entertainment and education, leveraging a trusted character to engage young learners. Their targeted focus on foundational skills, combined with interactive storytelling, positions them as valuable tools in the early childhood education landscape. Nevertheless, their effectiveness is maximized when used judiciously alongside other educational activities and within a supportive learning environment.

For parents and educators evaluating digital learning resources, these games offer a recognizable and enjoyable option, provided considerations around content scope, cost, and screen time balance are carefully managed. As the digital education market continues to evolve, Curious George preschool learning games remain a noteworthy example of character-driven, curriculum-aligned early learning technology.

### **Curious George Preschool Learning Games**

Find other PDF articles:

https://spanish.centerforautism.com/archive-th-106/Book?dataid=FJG22-1722&title=my-singing-mon sters-breeding-guide-earth-island.pdf

curious george preschool learning games: Curious George , 2007 curious george preschool learning games: Getting Ready to Learn Shelley Pasnik, 2018-11-13 Getting Ready to Learn describes how educational media have and are continuing to play a role in meeting the learning needs of children, parents, and teachers. Based on years of meaningful data from the CPB-PBS Ready To Learn Initiative, chapters explore how to develop engaging, playful, and developmentally appropriate content. From Emmy-Award-winning series to randomized controlled trials, this book covers the media production, scholarly research and

curious george preschool learning games: Academy of Learning: Your Complete Preschool Lesson Plan Resource - Volume  $\bf 4$ ,

technological advances surrounding some of the country's most beloved programming.

curious george preschool learning games: The Software Encyclopedia 2001, 2001 curious george preschool learning games: Departments of Labor, Health and Human Services, Education, and Related Agencies Appropriations for 2017: Outside witness testimony United States. Congress. House. Committee on Appropriations. Subcommittee on the Departments of Labor, Health and Human Services, Education, and Related Agencies, 2016

curious george preschool learning games: Children, Adolescents, and Media Dafna Lemish, Amy Jordan, Vicky Rideout, 2018-10-11 Bringing together the leading researchers on children, adolescents, and the media, this books offers their cutting-edge, 'big picture' ideas for the future of research and scholarship in the field. Individual chapters focus on topics such as the role of big data in media research, digital literacy, parenting in the era of mobile media, media diversity in the digital age, the impact of media on child development, children's digital rights, the implications of 'intelligent' characters and parasocial relationships, and the effectiveness of transmedia for informal education. Several chapters also explore the theoretical and methodological challenges facing children's media researchers. Offering new directions for research, the contributors consider the implications of the changing media landscape for parents, educators, advocates, and producers. Leading scholars from North America, Europe and Asia, grounded in different theoretical and methodological traditions, join forces to discuss the impact of growing up in a media- saturated world, and to stimulate thinking about the field of children and media in unexpected ways. This book was originally published as two special issues of the Journal of Children and Media.

curious george preschool learning games: Complete Learning Disabilities Directory 2010 Laura Mars-Proietti, Richard Gottlieb, 2009 This is the most comprehensive directory of Programs, Services, Curriculum Materials, Professional Meetings & Resources, Camps, Newsletters and Support Groups for teachers, students and families concerned with learning disabilities. This edition is distinguished by its recognition by the National Center for Learning Disabilities, as well as a Glossary of Terms. This information-packed directory includes information about Associations & Organizations, Schools, Colleges & Testing Materials, Government Agencies, Legal Resources and much more. For quick, easy access to information, this directory contains three indexes: Entry Name Index, Subject Index and Geographic Index. With every passing year, the field of learning disabilities attracts more attention and the network of caring, committed and knowledgeable professionals grows every day. This directory is an invaluable research tool for these parents, students and

professionals.

**curious george preschool learning games:** *The Complete Learning Disabilities Directory* Grey House Publishing, 2007-09

curious george preschool learning games: <a href="Nurturing Knowledge">Nurturing Knowledge</a> Susan B. Neuman, Kathleen Roskos, Lisa A. Lenhart, Tanya S. Wright, 2007 The research is clear: the ability to read for understanding requires a great deal of knowledge and vocabulary, as well as reading skills. By linking early literacy to content area learning, we can provide children with the purposeful, knowledge-building experiences they need to be successful readers and writers. In this comprehensive and practical resource, early literacy experts Susan Neuman and Kathy Roskos give you the tools to do this. They share five essential early literacy practicesaecreating a supportive learning environment; shared book reading; songs, rhymes, and word play; developmental writing; and playaeand show how and why to apply these in math, science, social studies, and art so children acquire the knowledge and the skills they need for academic success. For use with Grades PreKaeK.

curious george preschool learning games: Curious George Learns to Count from 1 to 100 H. A. Rey, 2005-08-01 Curious George is a good little monkey, and always very curious. Now George is curious about numbers. Counting from 1 to 10 is easy, but can he count all the way to 100? George has picked the perfect day to try. It's his town's 100th birthday today and everyone is coming out to celebrate! With the help of his friend, the man with the yellow hat, George learns to count from 1 to 100, making his usual monkey mischief along the way. Young minds (and little fingers) will find all kinds of wonderful things to count as they turn each colorful page. In this large format, paper-over-board book each page features familiar objects for children to count. From home (toys, shoes, plates) to the park (bugs, sticks, clouds) to school (paste, crayons, books) George finds many different things to count. A perfect book for celebrating counting, numbers and the 100th day of school.

**curious george preschool learning games:** <u>Crazy Little Thing Called Love</u> Dan O'Sullivan, 2013-05-18 Join tight-knit friends Riley, Kayla, Nikki and Jordan on their adventurous trek through high school and college as they experience life, laughter and love from one zany situation to the next! Fans of TV comedies such as Friends will love this crazy little complete collection of all ten hilariously lovable and unforgettable stories!

**curious george preschool learning games:** The Family-centered Library Handbook Sandra Feinberg, 2007 Provides information on offering library services for families with young children.

curious george preschool learning games: Let the Adventure Begin! Theme Nights for Families with Young Children: Fun & Easy Family Night Activities Laurie Moulton, 2011-04-22 Fun, easy and inexpensive family entertainment-you'll find it all in Let the Adventure Begin: Theme Nights for Families With Young Children. Laurie Moulton (author, teacher and mom) provides fun and easy family night activities based around different themes. Kids ages 2-7 will love being pirates on pirate night, going on rescue missions on firefighter night, or learning new dance moves on ballerina night. Each theme contains meal ideas, activities, online resources, and other readily available resources such as books and DVDs. A great alternative to family game night, family theme nights will soon become a new favorite in your home!

curious george preschool learning games: The Software Encyclopedia 2000 Bowker Editorial Staff, 2000-05

curious george preschool learning games: CD-ROMs in Print, 2003

curious george preschool learning games: <u>Home Learning Year by Year</u> Rebecca Rupp, 2009-02-04 Finally, homeschoolers have a comprehensive guide to designing a homeschool curriculum, from one of the country's foremost homeschooling experts., Rebecca Rupp presents a structured plan to ensure that your children will learn what they need to know when they need to know it, from preschool through high school. Based on the traditional pre-K through 12th-grade structure, Home Learning Year by Year features: The integral subjects to be covered within each grade Standards for knowledge that should be acquired by your child at each level Recommended books to use as texts for every subject Guidelines for the importance of each topic: which knowledge

is essential and which is best for more expansive study based on your child's personal interests Suggestions for how to sensitively approach less academic subjects, such as sex education and physical fitness

curious george preschool learning games: The Common Core Approach to Building Literacy in Boys Liz Knowles, Martha Smith, 2014-05-27 Written with a focus on the English Language Arts Common Core Standards, this book provides a complete plan for developing a literacy program that focuses on boys pre-K through grade 12. Despite the fact that reading and literacy among boys has been an area of concern for years, this issue remains unresolved today. Additionally, the emphasis and focus have changed due to the implementation of the English Language Arts Common Core Standards. How can educators best encourage male students to read, and what new technologies and techniques can serve this objective? The Common Core Approach to Building Literacy in Boys is an essential resource and reference for teachers, librarians, and parents seeking to encourage reading in boys from preschool to 12th grade. Providing a wide array of useful, up-to-date information that emphasizes the English Language Arts Common Core Standards, the bibliographies and descriptions of effective strategies in this book will enable you to boost reading interest and performance in boys. The chapters cover 16 different topics of interest to boys, all accompanied by a complete bibliography for each subject area, discussion questions, writing connections, and annotated new and classic nonfiction titles. Information on specific magazines, annotated professional titles, books made into film, websites, and apps that will help you get boys interested in reading is also included.

curious george preschool learning games: Technology Play and Brain Development Doris Bergen, Darrel R. Davis, Jason T. Abbitt, 2015-08-27 Technology Play and Brain Development brings together current research on play development, learning technology, and brain development. The authors first navigate the play technology and brain development interface, highlighting the interactive qualities that make up each component. Next, they survey the changes in play materials and the variations in time periods for play that have occurred over the past 15-20 years, and then explain how these changes have had the potential to affect this play/brain developmental interaction. The authors also cover various types of technology-augmented play materials used by children at age levels from infancy to adolescence, and describe the particular qualities that may enhance or change brain development. In so doing, they present information on previous and current studies of the play and technology interface, in addition to providing behavioral data collected from parents and children of varied ages related to their play with different types of play materials. Significantly, they discuss how such play may affect social, emotional, moral, and cognitive development, and review futurist predictions about the potential qualities of human behavior needed by generations to come. The authors conclude with advice to toy and game designers, parents, educators, and the wider community on ways to enhance the quality of technology-augmented play experiences so that play will continue to promote the development of human characteristics needed in the future.

**curious george preschool learning games:** The Complete Sourcebook on Children's Software Children's Software Review, 2001-03 5000 critical reviews of CDs, videogames & smart toys for ages 1 to 16.

curious george preschool learning games: Preschool Clues Angela C. Santomero, Deborah Reber, 2018-04-03 The award-winning creator of Blue's Clues, Super Why!, and Daniel Tiger's Neighborhood shares the secret sauce behind her shows' powerful, transformative results in the form of eleven research-based, foundational "clues" to ensure that preschoolers flourish academically, socially, and emotionally during this critical time. The preschool years—when children are between the ages of two and five—are the most influential, important years in a child's life. Studies show that pausing to interact, playing to solve problems, diffusing with humor, and using repetition are the hidden clues conscious parents use to raise successful kids and help them learn critical thinking skills, foster empathy, and nurture their sense of self-worth. Angela C. Santomero, MA, the award-winning creator of children's television phenomena knows this better than anyone and has spent decades working to instill confidence in her young viewers. In Preschool Clues, she

breaks down the philosophy behind her shows—educating, inspiring, and empowering kids—into concrete strategies that parents and educators can incorporate into their family and classroom to set their preschoolers up for success, such as: -Intentionally pausing to foster bonding, independence, and resilience -Developing empathy and confidence through soliciting preschoolers' help -Becoming "fluent" in the language of preschoolers: Play -Igniting your preschooler's curiosity -Being an involved co-player everyday -Designing a healthy media diet In Preschool Clues, Angela shares the latest research from top thinkers in child development and education. Through her practical, straightforward advice and inspiring, conversational approach, you will not only understand exactly what your children are learning from the shows they watch and why these shows are so effective, you'll know exactly how to apply these same proven approaches in your daily life and with the same powerful results.

### Related to curious george preschool learning games



### Related to curious george preschool learning games

**GS Kids! Preschool Games - a simple, entertaining and educational Windows 10 game** (Windows Central7y) When you purchase through links on our site, we may earn an affiliate commission. Here's how it works. GS Kids! Preschool Games is a beautiful educational app available in both the Windows 10 and

**GS Kids! Preschool Games - a simple, entertaining and educational Windows 10 game** (Windows Central7y) When you purchase through links on our site, we may earn an affiliate commission. Here's how it works. GS Kids! Preschool Games is a beautiful educational app available in both the Windows 10 and

PBS KIDS® ANNOUNCES CURIOUS GEORGE COLORING BOOK APP AVAILABLE FOR APP STORE -- FIRST OF A SERIES OF IPHONE AND IPOD TOUCH APPS IN DEVELOPMENT FOR (PBS16y) PASADENA, Calif. (August 2, 2009) - PBS KIDS today announced its CURIOUS GEORGE Coloring Book App for the App Store. The CURIOUS GEORGE Coloring Book App is an interactive art supply kit for iPhone

PBS KIDS® ANNOUNCES CURIOUS GEORGE COLORING BOOK APP AVAILABLE FOR APP STORE -- FIRST OF A SERIES OF IPHONE AND IPOD TOUCH APPS IN DEVELOPMENT

**FOR** (PBS16y) PASADENA, Calif. (August 2, 2009) - PBS KIDS today announced its CURIOUS GEORGE Coloring Book App for the App Store. The CURIOUS GEORGE Coloring Book App is an interactive art supply kit for iPhone

**About Curious George** (PBS5y) Curious George is a little monkey with an insatiable curiosity. Like George, children are intrigued by new things. They're natural explorers and scientists, and they're anxious to know how things work

**About Curious George** (PBS5y) Curious George is a little monkey with an insatiable curiosity. Like George, children are intrigued by new things. They're natural explorers and scientists, and they're anxious to know how things work

**Monkey transcends kids' audience trend** (Current18y) At age 66, the star of Curious George is no fading entertainer. After nearly a year on PBS, the still-precocious monkey has become one of the most popular characters on television. Curious George

**Monkey transcends kids' audience trend** (Current18y) At age 66, the star of Curious George is no fading entertainer. After nearly a year on PBS, the still-precocious monkey has become one of the most popular characters on television. Curious George

Back to Home: <a href="https://spanish.centerforautism.com">https://spanish.centerforautism.com</a>