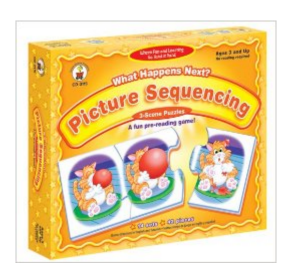
The book was found

What Happens Next? Picture Sequencing Educational Board Game





Synopsis

What Happens Next? is a fun, picture sequencing game designed to help build visual discrimination and sequence skills. Only the right pieces fit together as young learners acquire an understanding of logical order--a perfect tool for this pre-reading skill! The set contains (14) 3-piece puzzles and directions in English and Spanish.

Book Information

Game: 42 pages

Publisher: Carson-Dellosa Publishing; Box Pzzl edition (March 1, 2003)

Language: English

ISBN-10: 1609962710

ISBN-13: 978-1609962715

Product Dimensions: 2 x 8 x 9.5 inches

Shipping Weight: 1.3 pounds (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars Â See all reviews (20 customer reviews)

Best Sellers Rank: #31,073 in Books (See Top 100 in Books) #47 in Books > Children's Books >

Activities, Crafts & Games > Games > Puzzles #64 in Books > Children's Books > Early Learning

> Basic Concepts > Alphabet #111 in Books > Children's Books > Early Learning > Basic

Concepts > Counting

Age Range: 3 - 6 years

Grade Level: Preschool - 1

Customer Reviews

I bought this to help with my son's speech therapy. He tends to stammer when he has to make up a story when there's no words on the page. That's why I choose this one because it doesn't have words so it forces him to find his own way to explain what is in the picture. I would recommend this game.

Colorful cute puzzles. Only down side is once they are all separated it takes awhile to dig through to find the three pieces that go together. But definitely worth it to teach the concept. And lots of different ideas from seasons, to actions, and animals make it fun for the little guys.

I purchased this for my 3 year old nephew and he really seems to enjoy the pictures. The concept was easy for him to grasp and while he's learning, he just thinks it's a game. I would recommend for

anyone looking to improve or expand a little one's vocabulary or story-telling skills.

I like this product. It's a great way to introduce new words and to teach Spanish. There are enough cards to keep it interesting. Overall I'd say it's a nice educational tool, though I wish there were more cards.

My three year old loves this puzzle. It's a nice activity we can do together and I feel like he's learning beyond the puzzle itself. Great buy!

I used this with my speech therapy clients. Perfect for ages 4-6 who need visuals to construct sentences or answer questions.

The kids love it so they play it like a game, learning in the process! Highly recommend. Ages 3 and 4.

I love it! Kids love it! It promotes learning and skill!

Download to continue reading...

What Happens Next? Picture Sequencing Educational Board Game Wild Grace: What Happens When Grace Happens What Happens Next? (Korean/English) (Korean Edition) The Amazing Family Game Board Book (Amazing Game Board Books) My First Amazing Game Board Book (Amazing Game Board Books) Minecraft: Minecraft Secrets Handbook: Master these Ultimate Minecraft game tips, tricks, secrets and hints to take your game to the next level. (Unofficial Minecraft Secrets Guide) 3-Scene Sequencing Cards 6-Scene Sequencing Cards Genome-Scale Algorithm Design: Biological Sequence Analysis in the Era of High-Throughput Sequencing The Mark Stephens Yoga Sequencing Deck The \$1,000 Genome: The Revolution in DNA Sequencing and the New Era of Personalized Medicine Acoustic and MIDI Orchestration for the Contemporary Composer: A Practical Guide to Writing and Sequencing for the Studio Orchestra Creative Sequencing Techniques for Music Production: A Practical Guide to Pro Tools, Logic, Digital Performer, and Cubase Modern MIDI: Sequencing and Performing Using Traditional and Mobile Tools Sequencing & Memory Workbook Short Story Sequencing How Buildings Learn: What Happens After They're Built How It Happens at the Motorcycle Plant What Happens to a Hamburger? (Let's-Read-and-Find-Out Science 2) What Happens When I Talk to God?: The Power of Prayer for Boys and Girls

