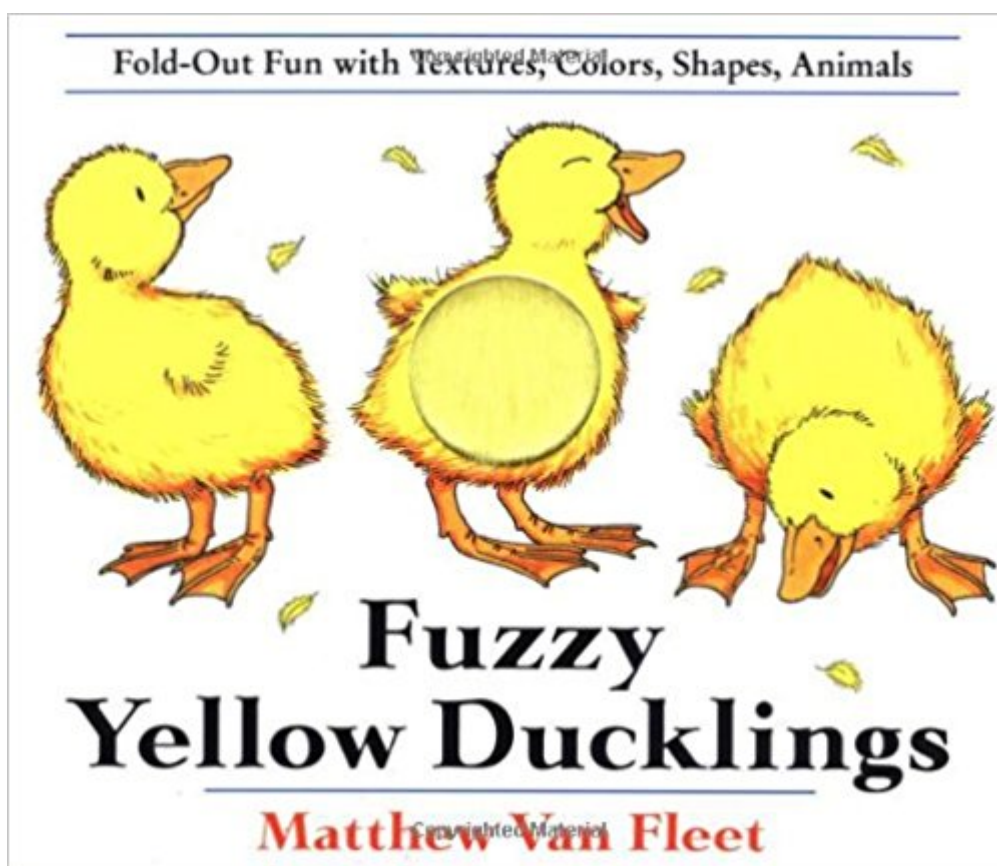


The book was found

Fuzzy Yellow Ducklings



Synopsis

This charming introduction to colors, shapes, and animals has been delighting children all over the world for ten years! There is a surprise on every peek-a-boo page, where textured shapes magically turn into colorful creatures perfect for toddler's touching.

Book Information

Age Range: 1 - 3 years

School & Library Binding: 32 pages

Publisher: Dial Books; 1st edition (September 1, 1995)

Language: English

ISBN-10: 0803717598

ISBN-13: 978-0803717596

Product Dimensions: 1 x 0.2 x 6.3 inches

Shipping Weight: 10.6 ounces (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars [See all reviews](#) (57 customer reviews)

Best Sellers Rank: #115,411 in Books (See Top 100 in Books) #89 in [Books > Children's Books > Early Learning > Basic Concepts > Size & Shape](#) #165 in [Books > Children's Books > Early Learning > Basic Concepts > Colors](#) #1012 in [Books > Children's Books > Education & Reference > Science Studies > Nature](#)

Customer Reviews

Matthew Van Fleet's, "Fuzzy Yellow Ducklings" is a twenty-page, touch-and-feel foldout book about shapes, colors, and animals. It measures approximately 7 1/2" x 6 1/2" x 1", and is constructed of heavy cardboard with medium-weight cardstock for the pages and flaps. Fortunately, the pages are sealed on ALL three sides, prohibiting toddler renovations. Accentuated by glossy, white backgrounds the watercolor illustrations are expressive, colorful, and entertaining. The text is large, black, and very basic. It begins on the left side of the book, and consists of two-word phrases such as, "Fuzzy Yellow." On the right, is a "fuzzy" yellow CIRCLE, and the word "circle" is printed next to it. The reader lifts the flap, and sees six yellow ducklings incorporated into the texture. Printed to the side, is the word "ducklings." The book continues in the same manner with a "Bumpy" Brown TRIANGLE turning into twelve grumpy toads, a "Furry" Gray SQUARE becomes four koala bears, a "Scaly" Green OVAL turns into five playful iguanas, a "Woolly" White RECTANGLE becomes seven bashful sheep, a "Scratchy" Blue CRESCENT turns into six mischievous Sharks, and a "Sticky" Pink LINE becomes eight tongue-tied frogs. In addition, the finale is wonderful. It is a

four-page, foldout uniting all of the shapes, colors, and animals together in an amusing parade of color and pattern. "Fuzzy Yellow Ducklings" is a tactile treasure for infants and young toddlers! From the outset, this book captivates children with peek-a-boo flaps, differing textures, and beginner's text. Children adore this book, and learn by means of word recognition and sensation.

[Download to continue reading...](#)

Fuzzy Fuzzy Fuzzy! (Boynton Board Books) Fuzzy Yellow Ducklings Mathematics of Fuzzy Sets and Fuzzy Logic (Studies in Fuzziness and Soft Computing) Moleskine Volant Journal (Set of 2), Large, Ruled, Sunflower Yellow, Brass Yellow, Soft Cover (5 x 8.25) The Internet Kids & Family Yellow Pages (2nd Ed) / The Internet Kids and Family Yellow Pages (2nd Ed) CDC Health Information for International Travel 2012: The Yellow Book (CDC Health Information for International Travel: The Yellow Book) Lucky Ducklings Make Way for Ducklings Make Way for Ducklings (Viking Kestrel picture books) The Bear Cub and the Ducklings: Fun Rhyming Bedtime Story - Picture Book / Beginner Reader (for ages 3-6) (Top of the Wardrobe Gang Picture 10) Five Little Ducklings Go to School Fuzzy Bee and Friends (Touch and Feel Cloth Books) The Fuzzy Duckling (Little Golden Book) Fuzzy Mud Soft Computing: Integrating Evolutionary, Neural, and Fuzzy Systems Fuzzy C-Means Clustering for Clinical Knowledge Discovery in Databases: Optimizing FCM using Genetic Algorithm for use by Medical Experts in Diagnostic Systems and Data Integration with SchemaSQL Felties: How to Make 18 Cute and Fuzzy Friends from Felt "And Then Fuzzy Told Seve...": A Collection of the Best True Golf Stories Ever Told Jerktastic Park: A Get Fuzzy Treasury Fusion of Neural Networks, Fuzzy Systems and Genetic Algorithms: Industrial Applications (International Series on Computational Intelligence)

[Dmca](#)