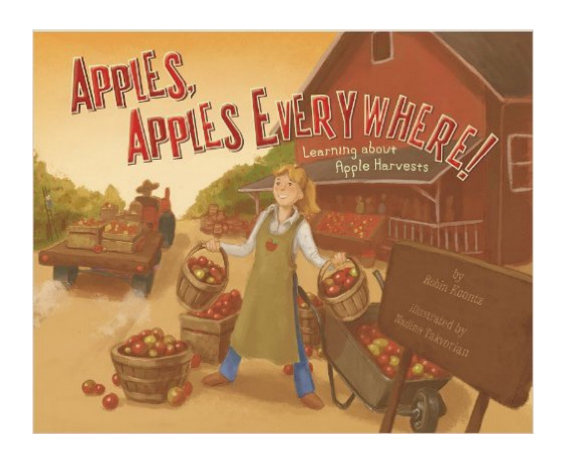
The book was found

Apples, Apples Everywhere!: Learning About Apple Harvests (Autumn)





Synopsis

Autumn is apple harvest time. Come along on a trip to the apple orchard. Find out how apples are picked and stored. Learn which apples are best for munching. But watch out for the apple worms!

Book Information

Lexile Measure: 410L (What's this?)

Series: Autumn

Paperback: 24 pages

Publisher: Picture Window Books (August 1, 2010)

Language: English

ISBN-10: 1404863885

ISBN-13: 978-1404863880

Product Dimensions: 9.6 x 0.1 x 7.8 inches

Shipping Weight: 3.2 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars Â See all reviews (5 customer reviews)

Best Sellers Rank: #7,210 in Books (See Top 100 in Books) #2 in Books > Children's Books >

Education & Reference > Science Studies > Farming & Agriculture #6 in Books > Children's

Books > Geography & Cultures > Where We Live > Farm Life #9 in Books > Children's Books >

Children's Cookbooks

Age Range: 4 - 8 years

Grade Level: Preschool - 2

Customer Reviews

My six-year-old and I love these fall-themed books illustrated by Nadine Takvorian. The glorious hues of fall are beautifully-rendered in the illustrations that show the activities that go on during fall. In Apples, Apples Everywhere! young children are introduced to the process of apple harvesting. A young boy and girl stop at an apple orchard and discover people picking apples off trees, discover how apple harvesting is done, and learn about the delights of apples, i.e. apple pies, apple cider, and even apple bobbing!There's a list of further reading at the back of the book, with a glossary of terms. In addition, there is even instructions on how to make a dried apple wreath which is certainly something fun to do with a young child. This would make an excellent fall read with children ages 4-8.

I ordered these group books for a reading. For a lower second grade lexile, this book was perfect. It

is informational text on what to do with apples. It even has a craft in the back! This is a must have for a classroom library or harvest celebration.

I think this will be a great book for a nine year old boy and His three old year sister. I will be traveling to NH in two weeks and We will go applepicking together. I 'ordered' the boy to help His sister with the words if She can't read them yet. Did I do right? What do You think?

LOVE this book. We checked out about ten apple books from the library and this is definitely a favorite. Not tooooo verbose, not too sparse - and gorgeous pictures! I highly recommend it.

Great book

Download to continue reading...

Apples, Apples Everywhere!: Learning About Apple Harvests (Autumn) Pick a Perfect Pumpkin: Learning About Pumpkin Harvests (Autumn) Apples, Apples, Apples Autumn Magic Grayscale Coloring Book: Autumn Fairies, Witches, and More! Autumn Fantasy Coloring Book - Halloween Witches, Vampires and Autumn Fairies: Coloring Book for Grownups and All Ages! The Heart of Autumn Collection: Three Memorable Stories Set Under Autumn's Changing Leaves (Seasons of the Heart Book 1) Apples to Oregon: Being the (Slightly) True Narrative of How a Brave Pioneer Father Brought Apples, Peaches, Pears, Plums, Grapes, and Cherries (and Children) Across the Plains Fall Harvests: Bringing in Food (Cloverleaf Books - Fall's Here!) Coming Home to Sicily: Seasonal Harvests and Cooking from Case Vecchie Coconut Oil and Apple Cider Vinegar Handbook: Use Coconut Oil and Apple Cider Vinegar for Healing, Curing, Beauty, and Glowing Radiant Skin Leaves Fall Down: Learning About Autumn Leaves Talking to Siri: Learning the Language of Apple's Intelligent Assistant Innovation in Open and Distance Learning: Successful Development of Online and Web-based Learning (Open and Flexible Learning Series) Implementing Cisco IP Routing (ROUTE) Foundation Learning Guide: Foundation learning for the ROUTE 642-902 Exam (Foundation Learning Guides) Implementing Cisco IP Switched Networks (SWITCH) Foundation Learning Guide: Foundation learning for SWITCH 642-813 (Foundation Learning Guides) Deep Learning: Recurrent Neural Networks in Python: LSTM, GRU, and more RNN machine learning architectures in Python and Theano (Machine Learning in Python) Unsupervised Deep Learning in Python: Master Data Science and Machine Learning with Modern Neural Networks written in Python and Theano (Machine Learning in Python) Deep Learning in Python Prerequisites: Master Data Science and Machine Learning with Linear Regression and

Logistic Regression in Python (Machine Learning in Python) Convolutional Neural Networks in Python: Master Data Science and Machine Learning with Modern Deep Learning in Python, Theano, and TensorFlow (Machine Learning in Python) Deep Learning in Python: Master Data Science and Machine Learning with Modern Neural Networks written in Python, Theano, and TensorFlow (Machine Learning in Python)

<u>Dmca</u>