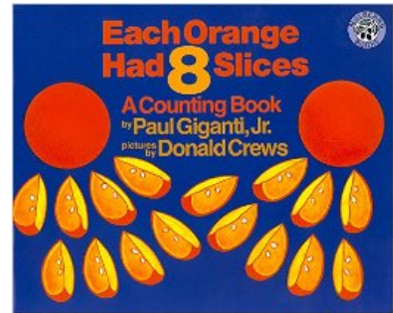


Each Orange Had 8 Slices: A Counting Book

by Paul Giganti Jr. and Donald Crews



This book is full of mathematical possibilities!

As you read this book with your child, take time to pause on each page and have your child pay attention to the detail of the illustrations. Before you even read the words on the page, ask your child,

What do you notice?

What could you count?

If your child understands adding or multiplying, they might use those operations to "count" amounts. If not, you could point out how items are in groups or parts and that can you help you figure out how many there are.

Make your mathematical experiences at home fun and joyful...do not rush your child towards symbolic or abstract mathematics. We know students who enjoy math, stay engaged with math and have strong number sense are more fluent mathematicians in the long run.

After a few pages, instead of reading aloud the questions the author has written, ask your child:

What do you wonder?

What questions do you have?

What problems could you pose?

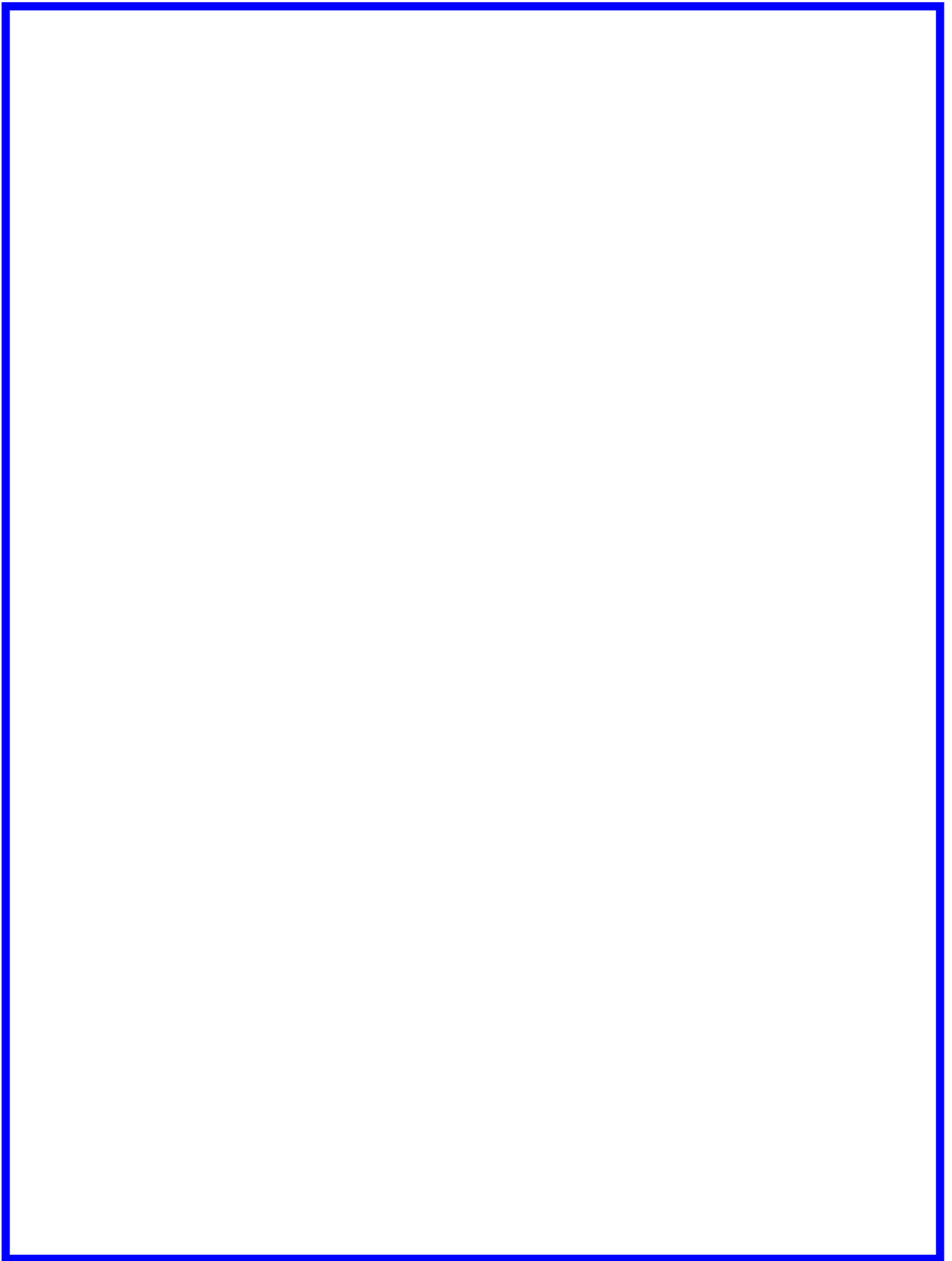
Have your child make connections to objects in your house –

An orange in the fridge – Do you think it has eight segments? What is your estimate? How many pieces would we each get if we shared the orange? Let's check.

Socks in the drawer – How many pairs do you think there are? What different ways could you count them? How many socks in all if there are two socks in each pair? Do you have enough socks for the whole week?

Have your child draw a math picture or take a math photograph. Ask your child to ask questions and pose problems for you to solve.

Have fun with math at home!



For example, "If each orange has 8 slices and each slice has 2 seeds, then how many (seeds) are there in all?" These problems are suited to partner work and " for further engagement " students can use manipulatives such as counting beans. The book delivers a new scene and corresponding questions with each turn of the page, holding attention from cover to cover. Grade Range: 1st to 3rd. Skills and Topics: Counting, addition and basic multiplication. 4. Life of Fred Series. Recommend the Life of Fred series to your students to introduce and practice essential math skills through elementary school "EACH ORANGE HAD 8 SLICES" by Paul Giganti Jr. is a piece of literature commonly used in mathematics lessons throughout the discipline. The book demonstrates different ways to count objects. The text provides large objects that can potentially have smaller pieces, which allows the reader to explore multiplication by rote and repeated addition as another form of multiplication. Personally, I would view the book from the grade level I planned to read it to. If reading it to a younger grade, I would

"EACH ORANGE HAD 8 SLICES" by Paul Giganti Jr. is a piece of literature commonly Feb 14, 2017 - Each Orange Had 8 Slices (Counting Books (Greenwillow Books)).
Our social learning group had a little Halloween fun today as we examined Larry's growing body parts and eyes under a black light (courtesy of Dana Slahta Kids. Second Grade Math First Grade Classroom Math Classroom First Grade Addition Math Games Grade 1 Teaching First Grade Math Activities Maths Games Ks1 Homeschooling First Grade.