

Elmo's Math Adventure

Join Elmo and his friends as they discover math all around them!

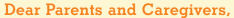
Story by Leslie Kimmelman Illustrated by Barry Goldberg



partnership with Sesame Workshop.

Helping children get ready for school and life.

ncgrowupgreat.com



Math is all around, and discovering it can be an adventure! With the fun activities in this book, you and your child can help Elmo and friends find math everywhere. Play the game on pages 6 and 7, and use this book again and again! Look for the pink Abby Cadabby tips for ideas on how to explore math in your own home.



One day, Elmo and his mommy were cleaning up after a yummy lunch.

- "Mommy, Elmo will help you put these plates in the sink," Elmo said. "One, two, three, four. Four plates!"
- "Thank you," said Elmo's mommy. "Elmo, you just did math by counting the plates all together in the sink!"
- "Oh, boy! Elmo had fun doing math," Elmo said with a giggle. Just then, Elmo had an idea. "Mommy, Elmo wants to go on a math adventure on Sesame Street!"
- "Great idea," said Elmo's mommy. "I'll bet you can find math everywhere!"

NUMBERS EVERYWHERE Help Elmo start his math adventure by finding the numbers 1 to 15 in the kitchen.



As Elmo continued his adventure, he saw Zoe.

"Hi, Elmo," Zoe called. "Would you like to come to a picnic?"

"No, thank you, Zoe," Elmo replied. "Elmo is on a math adventure!"

"Well, we can do math now," said Zoe. "Look! There are three guests at my party: Mimi, Elephant, and me..."

"...and one Elmo!" said Elmo. "That equals four guests all together."

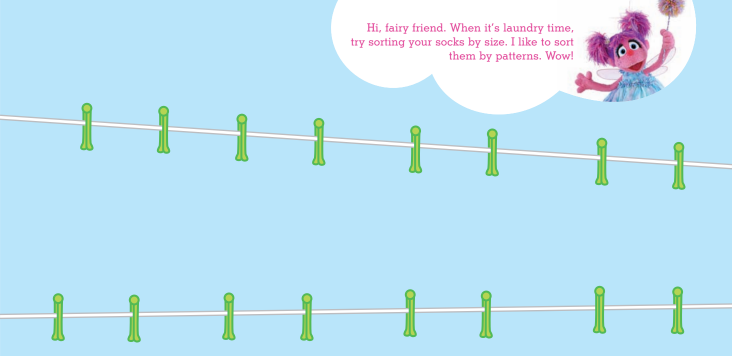
"This is fun! I want to join your math adventure," said Zoe.

"What's next?"

"Let's find out!" said Elmo.

ONE FOR EACH Help Zoe and Elmo count the guests:
Mimi, Elephant, Elmo, and Zoe.
Turn to page 11 and cut out that same number of cups and plates. Are there enough cups and plates for each guest?





Bert saw Elmo and Zoe walking by. "Elmo, Zoe! Will you sort socks with me?" he asked.

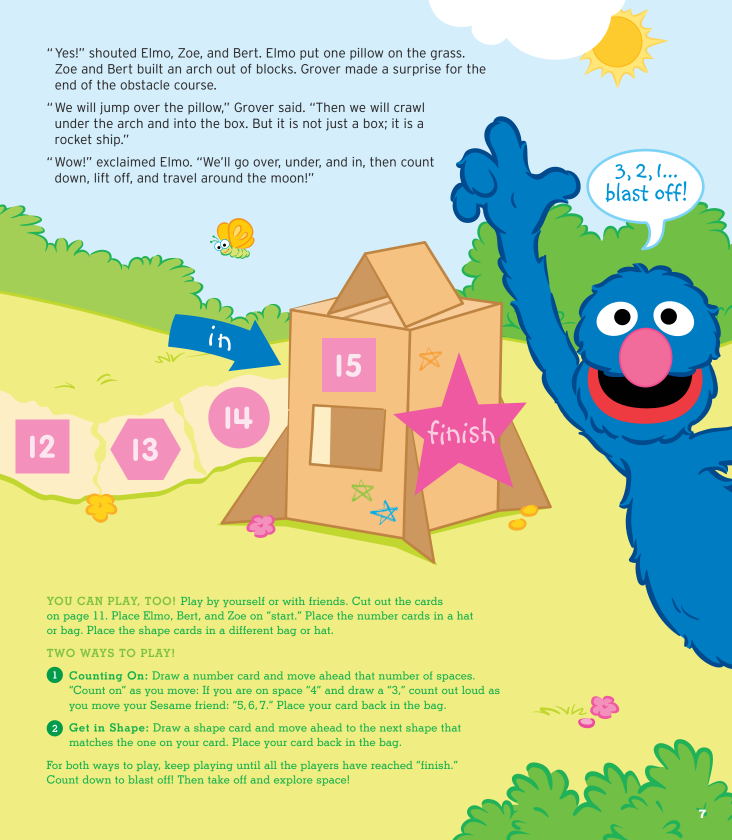
- "Not now, Bert. Elmo and Zoe are on a math adventure," Elmo replied.
- "But sorting is math," Bert said. "Watch!" He helped Elmo make one pile of socks with triangles and another pile of socks with rectangles. Zoe made one pile of big socks and one pile of small socks.
- "Socks rock!" Elmo giggled. "There's so much math in sorting socks."
- "Math is a blast!" said Bert. "Could we do more?"
- "Sure," said Elmo. "Let's go find more math!"

SORTING SOCKS

Help Bert, Elmo, and Zoe do math with socks! Turn to page 11 and cut out the socks. How many different ways can you sort them?







- "That was fun," said Grover. "What is next on our math adventure?"

 Elmo saw Cookie Monster at Hooper's Store. There was food on the table, but Cookie wasn't eating.
- "Isn't Cookie Monster hungry?" Elmo asked.
- "Of course me hungry," Cookie said, "but me need help counting." Cookie wanted to eat from the plate with the most food first, and the least food last.
- "We'll help you count," Zoe said.
- "We're math explorers," said Bert. "We boldly count where no one has counted before!"

MORE OR LESS Help Elmo and his friends count the corn kernels, beans, peas, and cookies on each plate. Which plate has the most things on it? Which has the fewest things? Which food will Cookie Monster eat first? Which will he eat last?



"Thank you. Me eat now," said Cookie Monster. "Wait a minute! What that me see?"

It was Abby Cadabby, carrying a tasty-looking pumpkin pie.

"One pumpkin pie?" asked Cookie Monster. "Just enough for me."

"It is 1 pie," Abby said, "but we could share – and each have 1 piece of pie."

Zoe knew what to do. "We love math," she said to Abby.

"We can help you count how many pieces of pie we need all together!"

OH, MY! PIE! Can everyone share the sweet treat? Turn the page to help them find out.

Find eight things that are the same and you can play my "Eight Things" game. Place eight things in one long row... Eight spoons or crayons; count them - go! Try two rows of four; count them now. Still eight things? Terrific! Wow! Spread them out or push them near, you still have eight! Let's hear a cheer!











