Do Your Kids Struggle with Math? Introducing the Basics of Figures Common Core Math Comic Workbook

Mathematics is a subject that can be challenging and intimidating for many children. However, with the right resources and approach, learning math can be enjoyable and engaging. One such resource that has gained popularity in recent years is the Basics of Figures Common Core Math Comic Workbook for ages 10 and above.

Developed to align with the Common Core State Standards for Mathematics, this comic workbook introduces figures and geometric concepts in a visually appealing and interactive way. It aims to make math more accessible and fun for kids, fostering a love for the subject.

What Makes the Basics of Figures Comic Workbook Unique?

Unlike traditional math textbooks, the Basics of Figures Comic Workbook combines the power of storytelling with mathematical concepts. It features a captivating storyline filled with colorful characters and exciting adventures, making it more than just an ordinary workbook.



Ryan's Math 3: Basics of Figures. Common Core
Math, Comic Books & Workbook, Ages 6-10, Grade
1-4. Makes Kids Love & Enjoy Math (RYAN'S MATH
ADVENTURE) by WEDU COMMUNICATIONS(Kindle Edition)

★ ★ ★ ★ 4.9 out of 5

Language: English
File size: 65319 KB
Print length: 187 pages
Lending: Enabled



The comic format allows children to follow the characters' journey as they navigate through various mathematical challenges, providing context and relevance to the concepts being taught. This approach helps in capturing and retaining the child's attention, preventing boredom and disengagement.

Moreover, the workbook employs a step-by-step approach, ensuring a gradual progression of difficulty levels. This makes it suitable for children of all abilities, allowing them to build a strong foundation while also challenging them to think critically and creatively.

Advantages of Using the Basics of Figures Comic Workbook

- 1. Engaging and Interactive: The comic workbook format makes learning math an enjoyable and interactive experience. Children can actively participate in the story, solving problems and applying their knowledge in practical situations.
- 2. Visual Learning: The colorful illustrations and diagrams in the workbook help children visualize abstract mathematical concepts. This visual aid enhances comprehension and retention, making math more accessible to visual learners.
- 3. Encourages Problem-Solving Skills: Throughout the workbook, children encounter various problem-solving challenges that require them to apply their knowledge to find solutions. This cultivates critical thinking, logical reasoning, and problem-solving skills from an early age.
- 4. Enhances Math Vocabulary: The comic workbook incorporates relevant long descriptive keywords into the alt attribute of its images. This technique reinforces

math vocabulary and helps children develop a deeper understanding of mathematical terms.

5. Fosters a Love for Mathematics: By presenting math in an engaging and enjoyable manner, the Basics of Figures Comic Workbook aims to ignite a love for mathematics in children. It promotes a positive attitude towards the subject and encourages children to explore math further.

Is the Basics of Figures Comic Workbook Suitable for Your Child?

The Basics of Figures Comic Workbook is designed to cater to children aged 10 and above. However, it can be beneficial for younger children with a basic understanding of math who are ready to explore geometric concepts.

Whether your child is struggling with math or simply needs an extra boost, this comic workbook can serve as a valuable tool. It provides a fresh and engaging approach to learning math, ultimately building confidence and proficiency in the subject.

: Igniting a Passion for Math through Engaging Workbooks

The Basics of Figures Common Core Math Comic Workbook for ages 10 and above is revolutionizing the way children learn mathematics. By incorporating storytelling, visuals, and interactive elements, this workbook makes math enjoyable and accessible to all.

So, if you want to make math fun for your kids while ensuring they master foundational geometric concepts, give the Basics of Figures Comic Workbook a try. Discover the power of comic learning and watch as your child's love for math grows!



Ryan's Math 3: Basics of Figures. Common Core
Math, Comic Books & Workbook, Ages 6-10, Grade
1-4. Makes Kids Love & Enjoy Math (RYAN'S MATH
ADVENTURE) by WEDU COMMUNICATIONS(Kindle Edition)

★ ★ ★ ★ 4.9 out of 5

Language: English
File size: 65319 KB
Print length: 187 pages
Lending: Enabled



[BEST GIFTS FOR KIDS MATH] Ryan's Math Adventure is an engaging fantasy comic book series that offers a complementary alternative to traditional math textbooks.

Volume 3(188 pages, sized at 9.9" x 7.4") provides readers with 4 chapters and 16 lesson topics of two-dimensional (2D) and three-dimensional (3D) figures.

1. Reunion with Numi

- ☐ Recognizing and Understanding 3D Figures in Everyday Life
- ☐ Understanding the Characteristics of 3D Figures

2. Gifts for Aris

☐ Categorizing 3D Figures

	☐ Building with 3D Figures					
☐ Recognizing and Understanding 2D						
	☐ Understanding the Characteristics of 2D Figures					
	□ Categorizing 2D Figures					
	☐ Building with 2D Figures					
3	3. Figure magic					
	☐ Understanding Circles					
	□ Understanding Triangles					
	☐ Understanding Quadrilaterals					
	☐ Understanding Pentagons and Hexagons					
	□ Making Figures					
4. Mr. Lohas						
	☐ Understanding Line Segments, Straight					
	☐ Understanding Angles					
	☐ Understanding Right Angles					

ADVENTURE MATH COMICS - Math concepts are introduced through a fantasy story that provide real-world contexts, making it easier to understand the principles of math beyond just numbers and symbols.

TEACHERS' RECOMMENDATIONS – Not only keeps children interested, but also facilitates independent learning of math concepts that might be challenging on their own - Nina Lim (1st grade teacher at Stratford School, CA)

THE BEST GIFT FOR KIDS - Books consist of a comic section and a workbook section, allowing children to learn and practice new math concepts all while enjoying the wonders of reading. Fluency in mathematical principles will be the most important skill for future generations. Up to 40 books will be published in the series.

AMAZING - The included math workbook helps children to absorb and practice Common Core math topics while improving reading habits, reasoning ability, and even fundamental learning skills as students go through the problem-solving process. A variety of charming characters and magical adventures produces an exciting fantasy comic book.

WEDU COMMUNICATIONS - We are an Edtech company, providing a scientific and systematic service to customers based on over 17 years of diverse industry experience, researching 'educational robotics' for future generations to provide a personalized learning experience with AI tech. Our calling is improving the lives of people through education.



Tango For Chromatic Harmonica Dave Brown: Unleashing the Soulful Melodies

The hauntingly beautiful sound of the chromatic harmonica has mesmerized music enthusiasts for decades. It is an instrument that effortlessly blends with various genres,...



How To Tie The 20 Knots You Need To Know

Knot-tying is an essential skill that everyone should possess. Whether you're an outdoor enthusiast, a sailor, or simply a regular person who enjoys DIY...



The Politics Experiences and Legacies of War in the US, Canada, Australia, and New Zealand

War has always had a profound impact on nations, shaping their politics, experiences, and legacies. This article examines how the United States, Canada, Australia,...



The Psychedelic History Of Mormonism Magic And Drugs

Throughout history, the connections between religion and altered states of consciousness have always been fascinating. One such connection that may surprise many is the...



The Practical Japan Travel Guide: All You Need To Know For A Great Trip

Japan, known for its unique blend of tradition and modernity, is a fascinating country that offers endless wonders to explore. From ancient temples to...



The Alpha And Omega Of The Great Pyramid: Unlocking the Mysteries of the Ancient Wonder

The Great Pyramid of Giza is undeniably one of the most fascinating structures in the world. Standing tall and proud for thousands of years, its...



Digital Subtraction Flash Cards in Color: Shuffled Twice to Help You Memorize Arithmetic!

Mathematics is an essential subject that plays a crucial role in our everyday lives. It forms the foundation for problem-solving skills and logical thinking. As...



Unveiling the Enigma: Explore the Fascinating World of Bang Barry Lyga

Hello, dear readers! Today, we have a real treat for all literature enthusiasts as we dive deep into the captivating world of Bang Barry Lyga. Renowned for his exceptional...