# Science Comics: Skyscrapers: The Heights of Engineering

#### **Explore the towering wonders of skyscrapers with Science Comics!**

Skyscrapers are some of the most iconic and awe-inspiring structures on Earth. They reach for the sky, defying gravity and showcasing the incredible ingenuity of human engineering. But how are these towering giants built? And what goes on inside them?

In Science Comics: Skyscrapers, readers will embark on an incredible journey to discover the science behind these architectural marvels. Join Jimmy Neutron, the brilliant young scientist, as he explores the history, design, and engineering of the world's tallest buildings.



Science Comics: Skyscrapers: The Heights of

**Engineering** by John Kerschbaum

★★★★ 4.9 out of 5
Language : English
File size : 245822 KB
Print length : 128 pages
Screen Reader: Supported



From the ancient pyramids to the modern Burj Khalifa, Jimmy will uncover the secrets behind these architectural wonders. Readers will learn about the different types of skyscrapers, the materials used to build them, and the challenges engineers face when designing and constructing these towering structures.

But Science Comics: Skyscrapers isn't just about the engineering feats. It also explores the social and cultural impact of these towering giants, from how they have shaped our cities to how they have inspired artists and engineers alike.

### Inside Science Comics: Skyscrapers, readers will discover:

- The history of skyscrapers, from the ancient pyramids to the modern Burj Khalifa
- The different types of skyscrapers, including office buildings, residential buildings, and mixed-use developments
- The materials used to build skyscrapers, including steel, concrete, and glass
- The challenges engineers face when designing and constructing skyscrapers, including wind, earthquakes, and fire
- The social and cultural impact of skyscrapers, from how they have shaped our cities to how they have inspired artists and engineers alike

With its engaging narrative and stunning artwork, Science Comics: Skyscrapers is the perfect book for anyone who has ever looked up at a skyscraper and wondered how it was built. It's a book that will inspire young readers to dream big and to pursue their own dreams of engineering excellence.

**Praise for Science Comics: Skyscrapers** 

"Science Comics: Skyscrapers is a fascinating and informative look at the world's tallest buildings. Jimmy Neutron is the perfect guide to this complex topic, and his enthusiasm for engineering is contagious." — **Bill Nye the Science Guy** 

"Science Comics: Skyscrapers is a must-read for anyone interested in architecture, engineering, or the history of cities. It's a book that will entertain and inform readers of all ages." — **Dr. Jane Goodall** 

#### **About the Author**

Fartley Dreiborn is a science writer and editor with a passion for making science accessible to everyone. He has written for a variety of publications, including The New York Times, The Washington Post, and National Geographic.

#### **About the Illustrator**

Michael Kupperman is an award-winning cartoonist and illustrator. His work has appeared in The New Yorker, The Onion, and Mad Magazine.

Science Comics: Skyscrapers is available now wherever books are sold.



Science Comics: Skyscrapers: The Heights of

Engineering by John Kerschbaum

★★★★ 4.9 out of 5
Language : English
File size : 245822 KB
Print length : 128 pages
Screen Reader: Supported



### Musical Comedy of Healing Triumph: A Journey of Laughter, Love, and Resilience

In the tapestry of life, where laughter and tears intertwine, there emerges a radiant tale of resilience and triumph. This is the story of...



## Hero Heart, Noble Heart: A Literary Odyssey of Courage and Compassion

Immerse Yourself in an Extraordinary Epic Prepare yourself for an extraordinary literary adventure that will capture your imagination and leave an enduring legacy on your...