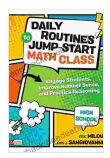
Engage Students, Improve Number Sense, and Practice Reasoning with Corwin Mathematics



Daily Routines to Jump-Start Math Class, Middle School: Engage Students, Improve Number Sense, and Practice Reasoning (Corwin Mathematics Series)

by John J. SanGiovanni

★★★★★ 4.7 out of 5
Language : English
File size : 31590 KB
Screen Reader : Supported
Print length : 176 pages



Corwin Mathematics is a research-based math program that helps students engage with math, improve their number sense, and practice reasoning skills. It is designed to meet the needs of all learners, from those who struggle with math to those who excel. Corwin Mathematics is aligned with the Common Core State Standards and is available for grades K-8.

How Corwin Mathematics Engages Students

Corwin Mathematics engages students by providing them with opportunities to explore math concepts in a hands-on, interactive way. The program uses a variety of activities, such as games, puzzles, and investigations, to help students learn math concepts in a fun and engaging way. Corwin Mathematics also provides students with opportunities to

collaborate with their peers and share their thinking. This helps students to develop their communication and problem-solving skills.

How Corwin Mathematics Improves Number Sense

Corwin Mathematics helps students improve their number sense by providing them with a strong foundation in the basic number concepts. The program teaches students how to count, compare, and order numbers. It also teaches students how to add, subtract, multiply, and divide numbers. Corwin Mathematics provides students with opportunities to practice these skills in a variety of ways, such as through games, puzzles, and investigations. This helps students to develop a deep understanding of number concepts.

How Corwin Mathematics Practices Reasoning Skills

Corwin Mathematics helps students practice reasoning skills by providing them with opportunities to solve problems. The program teaches students how to use logical reasoning to solve problems. It also teaches students how to communicate their reasoning clearly and effectively. Corwin Mathematics provides students with opportunities to practice these skills in a variety of ways, such as through games, puzzles, and investigations. This helps students to develop their problem-solving and reasoning skills.

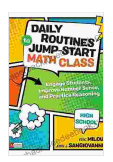
Research on Corwin Mathematics

A number of research studies have shown that Corwin Mathematics is effective in improving student achievement. One study found that students who used Corwin Mathematics for one year showed significant gains in their math scores. The study also found that students who used Corwin

Mathematics were more likely to enjoy math and to have a positive attitude towards math.

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If you are looking for a math program that will help your students engage with math, improve their number sense, and practice reasoning skills, then Corwin Mathematics is the perfect choice.

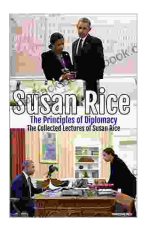


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