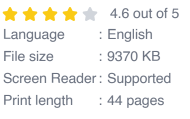
Number Ratio Algebra for the 2024 Tests: CGP KS2 Maths SATs Practice



KS2 Maths SAT Buster: Number, Ratio & Algebra - Book 1 (for the 2024 tests) (CGP KS2 Maths SATs) by CGP Books





Comprehensive Preparation for SATs Success

Equip your child with the skills and confidence they need to excel in the 2024 KS2 Maths SATs with CGP's Number Ratio Algebra practice book. This comprehensive resource is tailored to the latest curriculum and covers all the essential topics: number ratios, proportion, percentages, converting units, and algebra essentials.

Our expert authors have carefully crafted practice questions that reflect the format and difficulty of the actual SATs. With step-by-step explanations and worked examples, your child will develop a deep understanding of each concept and be able to apply their knowledge effectively.

Key Features:

 Targeted practice for number ratios, proportion, percentages, converting units, and algebra essentials

- Clear and concise explanations for easy understanding
- Worked examples and step-by-step guidance to boost confidence
- Written by experienced KS2 Maths SATs experts
- Aligned with the latest curriculum and assessment objectives

Number Ratios:

Help your child master the concept of number ratios with our dedicated practice section. They'll learn how to compare quantities using ratios, solve ratio problems, and use ratio notation. With plenty of real-life examples and relatable scenarios, they'll develop a strong understanding of this essential topic.

Proportion:

Build your child's confidence in proportion with our comprehensive practice questions. They'll explore the relationship between ratios and proportions, learn how to solve proportion problems, and apply their knowledge to practical situations. Step-by-step explanations and worked examples make complex concepts easy to grasp.

Percentages:

Empower your child to tackle percentage problems with ease. Our practice questions cover converting between fractions, decimals, and percentages, finding percentages of quantities, and applying percentages to real-life situations. With clear explanations and practical examples, your child will master this fundamental skill.

Converting Units:

Enhance your child's problem-solving abilities with our practice on converting units. They'll learn how to convert between different units of measurement, estimate measurements, and solve practical problems involving conversions. Real-life examples and engaging scenarios make learning fun and relatable.

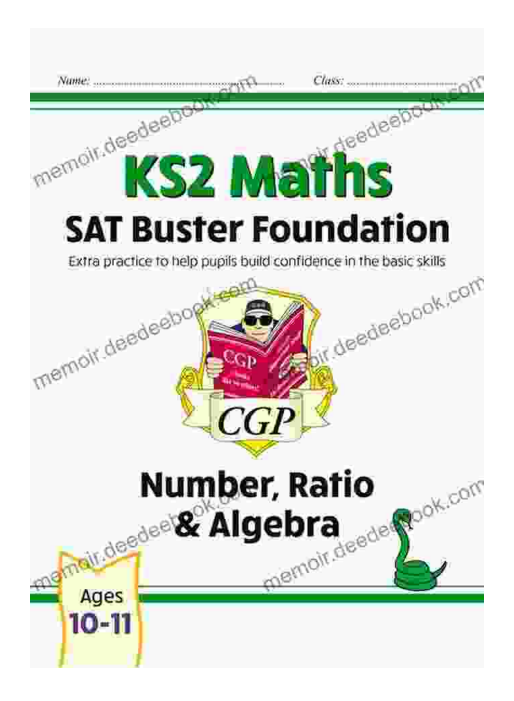
Algebra Essentials:

Introduce your child to the basics of algebra with our accessible practice section. They'll learn about algebraic expressions, solving simple equations, and using algebra to solve real-life problems. With clear explanations and step-by-step guidance, your child will build a solid foundation in algebra.

Benefits of CGP's Number Ratio Algebra Practice Book:

- Boosts confidence and reduces test anxiety
- Improves problem-solving skills and critical thinking
- Strengthens core mathematical concepts and prepares for future Maths learning
- Provides a structured and progressive approach to SATs preparation
- Helps children reach their full potential and achieve their academic goals

Don't wait - order your copy of CGP's Number Ratio Algebra practice book today and give your child the best possible preparation for the 2024 KS2 Maths SATs!

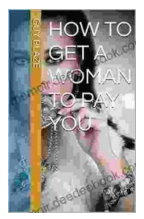




KS2 Maths SAT Buster: Number, Ratio & Algebra - Book 1 (for the 2024 tests) (CGP KS2 Maths SATs) by CGP Books

****		4.6 out of 5
Language	;	English
File size	:	9370 KB
Screen Reader	:	Supported
Print length	:	44 pages





How to Get a Woman to Pay for You: A Comprehensive Guide to Strategies, Considerations, and Success

In the modern dating landscape, navigating financial dynamics can be a delicate subject. However, with careful consideration and open communication,...



Principles and Theory for Data Mining and Machine Learning by Springer

Data mining and machine learning are two of the most important and rapidly growing fields in computer science today. They are used in a wide variety of applications, from...