Test Bank for Basic College Mathematics with Early Integers 3rd Edition by Martin Gay ISBN 0133864871 9780133864878

https://testbankpack.com/p/test-bank-for-basic-college-mathematicswith-early-integers-3rd-edition-by-martin-gay-isbn-0133864871-9780133864878/

Product details:

- ISBN-10 : **0133864871**
- ISBN-13 : 978-0133864878
- Author: Martin Gay

The **Bittinger Worktext Series** recognises that math hasn't changed, but students– and the way they learn math–have. This latest edition continues the Bittinger tradition of objective-based, guided learning, while also integrating timely updates to the proven pedagogy. This edition has a greater emphasis on guided learning and helping students get the most out of all of the resources available, including new mobile learning resources, whether in a traditional lecture, hybrid, lab-based, or online course.

The full text downloaded to your computer

With eBooks you can:

- search for key concepts, words and phrases
- make highlights and notes as you study
- share your notes with friends

Table contents:

1. Whole Numbers

- 1.1 Standard Notation
- 1.2 Addition
- 1.3 Subtraction
- 1.4 Multiplication
- 1.5 Division

1.6 Rounding and Estimating; Order **1.7 Solving Equations 1.8 Applications and Problem Solving** Translating for Success 1.9 Exponential Notation and Order of Operations Summary and Review Test 2. Integers 2.1 The Integers 2.2 Addition of Integers 2.3 Subtraction of Integers Mid-Chapter Review 2.4 Multiplication of Integers 2.5 Division of Integers and Order of Operations Translating for Success Summary and Review Test 3. Fraction Notation: Multiplication and Division 3.1 Factorizations 3.2 Divisibility 3.3 Fractions and Fraction Notation 3.4 Multiplication and Applications 3.5 Simplifying Mid-Chapter Review 3.6 Multiplying, Simplifying, and Applications 3.7 Division and Applications Translating for Success Summary and Review Test **Cumulative Review** 4. Fraction Notation and Mixed Numerals 4.1 Least Common Multiples 4.2 Addition and Applications 4.3 Subtraction, Order, and Applications Translating for Success 4.4 Mixed Numerals Mid-Chapter Review 4.5 Addition and Subtraction Using Mixed Numerals; Applications 4.6 Multiplication and Division Using Mixed Numerals; Applications **Translating for Success** 4.7 Order of Operations, Complex Fractions, and Estimation Summary and Review Test **Cumulative Review 5.** Decimal Notation 5.1 Decimal Notation, Order, and Rounding

5.2 Addition and Subtraction 5.3 Multiplication 5.4 Division Mid-Chapter Review 5.5 Converting from Fraction Notation to Decimal Notation 5.6 Estimating 5.7 Applications and Problem Solving Translating for Success Summary and Review Test **Cumulative Review** 6. Ratio and Proportion 6.1 Introduction to Ratios 6.2 Rates and Unit Prices **6.3** Proportions Mid-Chapter Review 6.4 Applications of Proportions Translating for Success 6.5 Geometric Applications Summary and Review Test **Cumulative Review** 7. Percent Notation 7.1 Percent Notation 7.2 Percent Notation and Fraction Notation 7.3 Solving Percent Problems Using Percent Equations 7.4 Solving Percent Problems Using Proportions Mid-Chapter Review 7.5 Applications of Percent **Translating for Success** 7.6 Sales Tax, Commission, and Discount 7.7 Simple Interest and Compound Interest; Credit Cards Summary and Review Test **Cumulative Review** 8. Data, Graphs, and Statistics 8.1 Averages, Medians, and Modes 8.2 Interpreting Data from Tables and Graphs Mid-Chapter Review 8.3 Interpreting and Drawing Bar Graphs and Line Graphs 8.4 Interpreting and Drawing Circle Graphs Translating for Success Summary and Review Test Cumulative Review 9. Measurement

9.1 Linear Measures: American Units 9.2 Linear Measures: The Metric System 9.3 Converting Between American Units and Metric Units Mid-Chapter Review 9.4 Weight and Mass; Medical Applications 9.5 Capacity; Medical Applications 9.6 Time and Temperature 9.7 Converting Units of Area Translating for Success Summary and Review Test **Cumulative Review 10. Geometry** 10.1 Perimeter 10.2 Area 10.3 Circles Mid-Chapter Review 10.4 Volume 10.5 Angles and Triangles 10.6 Square Roots and the Pythagorean Theorem Translating for Success Summary and Review Test **Cumulative Review 11. Algebra: Solving Equations and Problems** 11.1 Introduction to Algebra 11.2 Solving Equations: The Addition Principle 11.3 Solving Equations: The Multiplication Principle Mid-Chapter Review 11.4 Using the Principles Together 11.5 Applications and Problem Solving **Translating for Success** Summary and Review Test **Cumulative Review** Answers **Guided Solutions** Glossary Index

People also search:

basic college mathematics **9th edition intensive** basic college mathematics basic college mathematics **lial bittinger** basic college mathematics