CONSUMER MATH

Consumer math students learn basic math skills as well as checking accounts, deposits, bank statements, data analysis, and fractions. They learn the metric system and basics in geometry.

CM101 Chapter 1: Adding Whole Numbers Section 1: Addition Section 2: Positive and Negative Numbers **Chapter 2: Checking and Decimals** Section 1: Checking Section 2: Decimals **Chapter 3: Percentages and Application** Section 1: Percentages Section 2: Application CM102 **Chapter 1: Subtracting Whole Numbers** Section 1: Subtraction Section 2: Borrowing in Subtraction Chapter 2: Positive and Negative Numbers and Decimals Section 1: Positive and Negative Numbers Section 2: Subtracting Larger Numbers Section 3: Decimals Section 4: Percentages Chapter 3: Subtraction of Multiple Numbers and Application Section 1: Subtraction of Multiple Numbers Section 2: Mixed Questions Section 3: Application CM103 **Chapter 1: Checking Accounts and Checks** Section 1: Banks and Checking Accounts Section 2: Parts of a Check **Chapter 2: Deposits and Deposit Slips** Section 1: Deposits and Deposit Slips Section 2: Checking Addition and Subtraction Chapter 3: Check Rosters, Bank Statements, and Balancing Section 1: Bank Statements CM104 Chapter 1: Multiplying Whole Numbers and Decimals Section 1: Multiplication Section 2: Multiplying Numbers with Multiple Digits Section 3: Multiplying Numbers with Decimals

Chapter 2: Multiplication Questions with More Digits and Signed Numbers Section 1: Multiplication Questions with More Digits Section 2: Multiplying Signed Numbers Section 3: Multiplying Percentages Chapter 3: Questions of Multiple Operations and Application Section 1: Questions of Multiple Operations Section 2: Application CM105 **Chapter 1: Dividing Whole Numbers** Section 1: Division Section 2: Division Written Vertically Section 3: Remainders Section 4: Long Division Chapter 2: Division with Decimals, Signed Numbers, and Checking Section 1: Division with Decimals Section 2: Division with Signed Numbers Section 3: Checking Multiplication Using Division Section 4: Checking Division Using Multiplication Chapter 3: Questions of Multiple Operations and Application Section 1: Questions of Multiple Operations Section 2: Application CM106 Chapter 1: Fractions Section 1: Principles of Fractions Section 2: Proper Fractions, Improper Fractions, and Mixed Numbers Section 3: Reducing Fractions Section 4: Adding and Subtracting Fractions Section 5: Manipulation of Improper Fractions, and Mixed Numbers Section 6: Multiplying Fractions Chapter 2: Least Common Denominators, Division and Signed Numbers Section 1: Least Common Denominators Section 2: Dividing Fractions Section 3: Signed Numbers Chapter 3: Percentages, Multiple Operations, and Application Section 1: Converting Fractions to Percentages Section 2: Converting Percentages to Fractions Section 3: Questions Requiring Multiple Mathematical Operations Section 4: Application