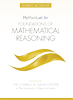
Math 0309 – Foundations of Mathematical Reasoning



Foundations of Mathematical Reasoning

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**Catalog Description:**

This course surveys a variety of mathematical topics needed to prepare students for college level statistics or quantitative reasoning or for algebra-based courses. Topics include: numeracy with an emphasis on estimation and fluency with large numbers; evaluating expressions and formulas; rates, ratios, and proportions; percentages; solving equations; linear models; data interpretations including graphs and tables; verbal, algebraic and graphical representations of functions; exponential models. This course carries institutional credit but will not transfer and will not be used to meet degree requirements.

**Student Learning Outcomes:**

The student will:

* Develop number sense and the ability to apply concepts of numeracy to investigate and describe quantitative relationships and solve real-world problems in a variety of contexts.
* Use proportional reasoning to solve problems that require ratios, rates, proportions, and scaling.
* Transition from specific and numeric reasoning to general and abstract reasoning using the language and structure of algebra to investigate, represent, and solve problems.
* Understand and critically evaluate statements that appear in the popular media (especially in presenting medical information) involving risk and arguments based on probability.
* Understand, interpret, and make decisions based on financial information commonly presented to consumers.
* Understand that quantitative information presented in the media and by other entities can sometimes be useful and sometimes be misleading.

**Book Sections:**

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| Section Titles |
| Lesson 1.A, “How Big is a Billion?”  Lesson 1.B, “Building a Learning Community”  Lesson 1.C, “How Big is a Billion?” (continued) |
| Lesson 1.D, “Building a Learning Community” (continued)  Lesson 2.A, “Doubling Population”  Lesson 2.B, “Scientific Notation” |
| Lesson 2.C, “Ratios in Water Use”  Lesson 2.D, “Analyzing Water Footprints”  Lesson 3.A “Large Numbers in the Media” (or Alternate) |
| Lesson 3.B, “Seeking Help”  Lesson 3.C, “Estimating Sale Prices”  Lesson 3.D, “Calculating sale prices” |
| Lesson 3.E, “Developing Self-Regulation”  Lesson 4.A, “Budgeting Operations”  Lesson 4.B, “Budgeting with Spreadsheets”  Lesson 4.C, “Graph Analysis” |
| Lesson 4.D, “Using Graphs to Understand Change”  Lesson 5.A, “Displaying Table Data”  Lesson 5.B, “Relative Frequency Tables” |
| Lesson 5.C, “Displaying Data: Histograms”  Lesson 5.D, “Shapes of Distributions”  Lesson 6.A, “Measures of Central Tendency” |
| Lesson 6.B, “Brain Power”  Lesson 6.C, “Making Decisions with Data”  Lesson 6.D, “Boxplots” |
| Lesson 7.A, “The Credit Crunch”  Lesson 7.B, “More Credit Crunch”  Lesson 7.C, “A Taxing Situation” |
| Lesson 7.D,“A Taxing Situation” (continued)  Lesson 8.A, “What’s the Risk?”  Lesson 8.B, “An Apple a Day” |
| Lesson 8.C, “Reducing the Risk”  Lesson 8.D, “Is Reducing the Risk Worth It?”  Lesson 9.A, “Comparing Categorical Data” |
| Lesson 9.B, “Interpreting Percentages”  Lesson 9.C “Do You Trust the Test?”  Lesson 9.D, “Do you trust the test?” (continued) |
| Lesson 10.A, “Population Density”  Lesson 10.B, “Density Proportions”  Lesson 10.C, “State Population Densities” (optional) |
| Lesson 10.D, “Apportionment”  Lesson 11.A, “Formulating a Plan”  Lesson 11.B, “The Costs of Geometry” |
| Lesson 11.C, “Modifying and Combining Formulas”  Lesson 12.A, “Texting Distance”  Lesson 12.B, “The Cost of Driving” |
| Lesson 12.C, “The True Cost of Driving”  Lesson 12.D, “Can the True Cost Vary?”  Lesson 13.A, “Algebra Reaction” (optional) |
| Lesson 13.B, “Breaking Down a Formula”  Lesson 13.C, “Analyzing Change in Variables”  Lesson 13.D, “Analyzing Change in Variables” (optional) |
| Lesson 14.A, “Body Mass Index”  Lesson 14.B, “Target Weight”  Lesson 14.C, “Blood Alcohol Content” |
| Lesson 14.D, “Balancing Blood Alcohol”  Lesson 15.A, “Proportional Reasoning in Art”  Lesson 15.B, “Proportion Solutions” |
| Lesson 15.C, “Solving Equations”  Lesson 15.D, “More Work with Equations” (Optional)  Lesson 15.E, “Proportional Viewing” (Optional)  Lesson 16.A, “Describing Rates”  Lesson 16.B “Comparing Rates” |
| Lesson 16.C “Interpreting Change”  Lesson 16.D “Where Do We Start?”  Lesson 16.E “Predicting Costs”  Lesson 17.A “Expressing Linear Relationships” |
| Lesson 17.B “Making the Call”  Lesson 17.C, “Close Enough”  Lesson 17.D, “Predicting Budget Increases” (optional)  Lesson 18.A, “Pricing Your Product”  Lesson 18.B, “Backing Out the Sales Tax” |
| Lesson 18.C, “Compound Interest Makes Cents”  Lesson 18.D, “Long-Term Growth”  Lesson 19.A, “More Compounding” |
| Lesson 19.B, “Depreciation”  Lesson 19.C, “Payday Loans”  Lesson 19.D, “Neither a Borrower…”  Lesson 19.E, “Credit Card Repayment” (optional) |