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| **Lesson for** **Chapter 1** | **Activities** | **Literature** | **Game** |
| **Lesson 1.1** | It’s in the Area (Purple #1) | The World’s Tallest Buildings | - |
| **Lesson 1.2** | It’s in the Area (Purple #1) | The World’s Tallest Buildings | - |
| **Lesson 1.3** | It’s in the Area (Purple #1) | The World’s Tallest Buildings | - |
| **Lesson 1.4** | Round Up! (Orange #1) | Summing Up A Pet’s Needs | - |
| **Lesson 1.5** | Round Up! (Orange #1) | Summing Up A Pet’s Needs | - |
| **Lesson 1.6** | Ask Me About Area (Orange #4) | The World’s Tallest Buildings | Who’s the Closest? |
| **Lesson 1.7** | Tile Tabulations (Purple #4) | The World’s Tallest Buildings | Tree Climb |
| **Lesson 1.8** | Tile Tabulations (Purple #4) | The World’s Tallest Buildings | Tree Climb |

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| **Lesson for** **Chapter 2** | **Activities** | **Literature** | **Game** |
| **Lesson 2.1** | Know your Nines (Orange #3) | Putting the World on a Page | - |
| **Lesson 2.2** | Know your Nines (Orange #3) | Putting the World on a Page | - |
| **Lesson 2.3** | - | Putting the World on a Page | Triangle Products |
| **Lesson 2.4** | What’s My Fact? (Purple #3)Product Power (Purple #5) | Tickle My Memory | - |
| **Lesson 2.5** | What’s My Fact? (Purple #3) | Tickle My Memory | - |
| **Lesson 2.6** | Roll to Measure (Blue #5) | Tickle My Memory | Multiplication Marathon |
| **Lesson 2.7** | - | Multiplying a Good Deed | Multiplication Marathon |
| **Lesson 2.8** | First One Out (Orange #5) | Multiplying a Good Deed | Multiplication Marathon |
| **Lesson 2.9** | Product Power (Purple #5) | Multiplying a Good Deed | Multiplication Marathon |
| **Lesson 2.10** | Product Power (Purple #5) | Multiplying a Good Deed | Multiplication Marathon |
| **Lesson 2.11** | Product Power (Purple #5) | Multiplying a Good Deed | Multiplication Marathon |
| **Lesson 2.12** | Product Power (Purple #5) | Multiplying a Good Deed | Multiplication Marathon |

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| **Lesson for** **Chapter 3** | **Activities** | **Literature** | **Game** |
| **Lesson 3.1** | Roomy Dimensions (Blue #3) | - | Triangle Products |
| **Lesson 3.2** | Roomy Dimensions (Blue #3) | Multiplying a Good Deed | Triangle Products |
| **Lesson 3.3** | Roomy Dimensions (Blue #3) | Putting the World on a Page | Multiplication Marathon |
| **Lesson 3.4** | First One Out (Orange #5) | Putting the World on a Page | Multiplication Marathon |
| **Lesson 3.5** | Product Power (Purple #5) | Putting the World on a Page | Multiplication Marathon |
| **Lesson 3.6** | Product Power (Purple #5) | Multiplying a Good Deed | Multiplication Marathon |
| **Lesson 3.7** | Product Power (Purple #5) | Multiplying a Good Deed | Multiplication Marathon |

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| **Lesson for** **Chapter 4** | **Activities** | **Literature** | **Game** |
| **Lesson 4.1** | What’s My Fact? (Purple #3) | - | Divide All Five |
| **Lesson 4.2** | Bits and Pieces (Blue #9) | The Division Champs | Remainder or Not? |
| **Lesson 4.3** | Remainders Rule (Orange #9) | The Division Champs | Remainder or Not? |
| **Lesson 4.4** | Divide and Conquer! (Orange #7) | Moon Weight | Divide All Five |
| **Lesson 4.5** | Estimate It (Purple #7) | The Division Champs | Divide All Five |
| **Lesson 4.6** | Estimate It (Purple #7) | - | Divide All Five |
| **Lesson 4.7** | Moon Weight (Blue #7) | The Thirst Quencher | Divide All Five |
| **Lesson 4.8** | Divide and Conquer! (Orange #7) | The Division Champs | Divide All Five |
| **Lesson 4.9** | Divide and Conquer! (Orange #7) | - | Divide to Win |
| **Lesson 4.10** | Estimate It (Purple #7) | The Thirst Quencher | Divide All Five |
| **Lessons 4.11** | Dividend Rolls! (Purple #9) | The Thirst Quencher | Divide to Win |
| **Lessons 4.12** | Dividend Rolls! (Purple #9) | The Thirst Quencher | Divide to Win |

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| **Lesson for** **Chapter 5** | **Activities** | **Literature** | **Game** |
| **Lesson 5.1** | Flowering Factors (Orange #17) | - | Factor Farm |
| **Lesson 5.2** | What’s My Fact? (Purple #3)Flowering Factors (Orange #17) | - | Factor Farm |
| **Lesson 5.3** | First One Out (Orange #5) | - | Factor Farm |
| **Lesson 5.4** | Prime Time (Blue #17) | Eratosthenes and His Sieve | - |
| **Lesson 5.5** | Follow the Leader (Orange #15) | Eratosthenes and His Sieve | - |

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| **Lesson for** **Chapter 6** | **Activities** | **Literature** | **Game** |
| **Lesson 6.1** | Ruler Challenge (Blue #6)Fraction Bingo! (Purple #6) | A Melody in Fractions | - |
| **Lesson 6.2** | Ruler Challenge (Blue #6)Fraction Bingo! (Purple #6) | Sleeping Half the Day Away | - |
| **Lesson 6.3** | Ruler Challenge (Blue #6) | Sleeping Half the Day Away | Fraction Action |
| **Lesson 6.4** | Fraction Bingo! (Purple #6) | A Melody in Fractions | Fraction Action |
| **Lesson 6.5** | Ruler Challenge (Blue #6) | Sleeping Half the Day Away | Fraction Action |
| **Lesson 6.6** | Fraction Swap (Orange #6) | Fundraising Fair | Fraction Action |
| **Lesson 6.7** | Fraction Swap (Orange #6) | Fundraising Fair | - |
| **Lesson 6.8** | What’s Your Order? (Purple #8)Fraction Swap (Orange #6) | Sleeping Half the Day Away | - |

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| **Lesson for** **Chapter 7** | **Activities** | **Literature** | **Game** |
| **Lesson 7.1** | - | Sleeping Half the Day Away | Fraction Concentration |
| **Lesson 7.2** | Fraction Bingo (Purple #6) | - | Fraction Concentration  |
| **Lesson 7.3** | Ruler Challenge (Blue #6) | - | Fraction Concentration |
| **Lesson 7.4** | Ruler Challenge (Blue #6) | - | Fraction Concentration |
| **Lesson 7.5** | Fraction Bingo (Purple #6) | Sleeping Half the Day Away | Fraction Concentration |
| **Lesson 7.6** | Fantastic Fractions (Orange #8)Pencil Me In (Blue #8) | - | Fraction Action |
| **Lesson 7.7** | Fantastic Fractions (Orange #8) | - | Fraction Concentration |
| **Lesson 7.8** | Ruler Challenge (Blue #6) | - | Fraction Concentration |
| **Lesson 7.9** | Fraction Bingo (Purple #6) | Sleeping Half the Day Away | Fraction Concentration |
| **Lesson 7.10** | Ruler Challenge (Blue #6) | - | Fraction Concentration |

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| **Lesson for** **Chapter 8** | **Activities** | **Literature** | **Game** |
| **Lesson 8.1** | Ruler Challenge (Blue #6) | A Melody in Fractions | - |
| **Lesson 8.2** | Fraction Bingo! (Purple #6) | A Melody in Fractions | - |
| **Lesson 8.3** | Fraction Bingo! (Purple #6) | A Melody in Fractions | - |
| **Lesson 8.4** | Fraction Bingo! (Purple #6) | A Melody in Fractions | - |
| **Lesson 8.5** | Fraction Bingo! (Purple #6) | A Melody in Fractions | - |

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| **Lesson for** **Chapter 9** | **Activities** | **Literature** | **Game** |
| **Lesson 9.1** | What’s My Place (Orange #10) | A Melody of Fractions | Fraction Action |
| **Lesson 9.2** | What’s My Place (Orange #10) | A Melody of Fractions | Fraction Action |
| **Lesson 9.3** | What’s My Place (Orange #10) | A Melody of Fractions | Fraction Action |
| **Lesson 9.4** | What’s My Place (Orange #10) | - | Fraction Action |
| **Lesson 9.5** | What’s My Place (Orange #10) | Elizabeth’s Groovy Green Racing Machine | - |
| **Lesson 9.6** | Where is the Decimal? (Blue #10) | And the Total Is | Order, Please! |
| **Lesson 9.7** | Where is the Decimal? (Blue #10) | Decimals on a Diamond | Order, Please! |

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| **Lesson for** **Chapter 10** | **Activities** | **Literature** | **Game** |
| **Lesson 10.1** | Concentrate! (Orange #13) | A New Angle on Trains and Train Stations | - |
| **Lesson 10.2** | Connecting Vertices (Purple #13) | Skateboarding Takes Shape  | - |
| **Lesson 10.3** | Concentrate! (Orange #13)Picture Perfect (Orange #13) | Skateboarding Takes Shape | - |
| **Lesson 10.4** | Connecting Vertices (Purple #13) | A New Angle on Trains and Train Stations | - |
| **Lesson 10.5** | Picture Perfect (Orange #13) | A Mirror Image | - |
| **Lesson 10.6** | Picture Perfect (Orange #13) | A Mirror Image | - |
| **Lesson 10.7** | Connecting Vertices (Purple #13) | A New Angle on Trains and Train Stations | - |

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| **Lesson for** **Chapter 11** | **Activities** | **Literature** | **Game** |
| **Lesson 11.1** | Concentrate! (Orange #13) | Skateboarding Take Shape | - |
| **Lesson 11.2** | Concentrate! (Orange #13) | Skateboarding Take Shape | - |
| **Lesson 11.3** | Picture Perfect! (Blue#13) | Skateboarding Take Shape | - |
| **Lesson 11.4** | Picture Perfect! (Blue#13) | Skateboarding Take Shape | - |
| **Lesson 11.5** | Concentrate! (Orange #13) | Skateboarding Take Shape | - |

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| **Lesson for** **Chapter 12** | **Activities** | **Literature** | **Game** |
| **Lesson 12.1** | Measure Up (Blue #1) | Measuring the Mississippi | - |
| **Lesson 12.2** | Measure Up (Blue #1) | Measuring the Mississippi | - |
| **Lesson 12.3** | Balancing Act (Blue #14)Challenging Changes (Purple #14) | - | - |
| **Lesson 12.4** | Capacity Overload! (Orange #16)Challenging Changes (Purple #14) | - | - |
| **Lesson 12.5** | Measure Up (Blue #1) | A Trip to the Pond | - |
| **Lesson 12.6** | Measure Up (Blue #1) | A Trip to the Pond | - |
| **Lesson 12.7** | Mass Match-Up (Orange #14)Balancing Act (Blue #14) Capacity Overload! (Orange #16) | - | - |
| **Lesson 12.8** | Ultimate Units (Blue #16) | - | Time to Go |
| **Lesson 12.9** | Ultimate Units (Blue #16) | - | Time to Go |
| **Lesson 12.10** | Balancing Act (Blue #14)Ultimate Units (Blue #16) | A Trip to the Pond | - |
| **Lesson 12.11** | Challenging Changes (Purple #14)Ultimate Units (Blue #16)Capacity Challenge (Purple #16) | - | - |

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| **Lesson for** **Chapter 13** | **Activities** | **Literature** | **Game** |
| **Lesson 13.1** | Meter Math (Blue #4)Perimeter Pairs (Orange #20) | Fighting Fire with Fire | - |
| **Lesson 13.2** | Roomy Dimensions (Blue #3)36 Is My Area (Blue #20) | Paint by Numbers | - |
| **Lesson 13.3** | 36 Is My Area (Blue #20) | Paint by Numbers | - |
| **Lesson 13.4** | Roomy Dimensions (Blue #3)Spinning Rectangles (Purple #20) | Designing a Skate Park | - |
| **Lesson 13.5** | Spinning Rectangles (Purple #20)36 Is My Area (Blue #20) | Designing a Skate Park | - |