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| **Lesson for Chapter 1** | **Activities** | **Literature** | **Game** |
| **Lesson 1.1** | Number Explosion (Orange #1)Form Fun (Purple #1) | - | - |
| **Lesson 1.2** | Number Explosion (Orange #1)Form Fun (Purple #1) | - | - |
| **Lesson 1.3** | Amazing Areas (Blue #11) | A Drive Through History | - |
| **Lesson 1.4** | Multiplication Relay (Purple #11) | A Drive Through History | - |
| **Lesson 1.5** | Multiplication Relay (Purple #11) | A Drive Through History | - |
| **Lesson 1.6** | Amazing Areas (Blue #11)Multiplication Relay (Purple #11) | A Drive Through History | - |
| **Lesson 1.7** | Special 5 (Orange 11)Multiplication Relay (Purple #11) | A Drive Through History | - |
| **Lesson 1.8** | 15 Minutes March ( Blue #15) | Niagara Falls Number Line | What’s Left? |
| **Lesson 1.9** |  | Niagara Falls Number Line | What’s Left? |
| **Lesson 1.10** | Amazing Areas (Blue #11) | A Drive Through History | What’s Left? |
| **Lesson 1.11** | Multiplication Relay (Purple #11) | A Drive Through History | What’s Left? |
| **Lesson 1.12** | 15 Minutes March ( Blue #15) | A Drive Through History | - |

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| **Lesson for Chapter 2** | **Activities** | **Literature** | **Games** |
| **Lesson 2.1** | Divide and Conquer (Orange #15) | Niagara falls Numbers | - |
| **Lesson 2.2** | - | Niagara falls Numbers | What’s Left? |
| **Lesson 2.3** | Divide and Conquer (Orange #15) | A Drive Through History | - |
| **Lesson 2.4** | Divide and Conquer (Orange #15)15 Minute March (Blue #5) | Niagara falls Numbers | - |
| **Lesson 2.5** | Decide to Divide (Purple #15)15 Minute March (Blue #5) | A Drive Through History | - |
| **Lesson 2.6** | Divide and Conquer (Orange #15)Decide to Divide (Purple #15) | A Drive Through History | - |
| **Lesson 2.7** | Divide and Conquer (Orange #15) | A Drive Through History | What’s Left? |
| **Lesson 2.8** | Decide to Divide (Purple #15) | A Drive Through History | What’s Left? |
| **Lesson 2.9** | 15 Minute March (Blue #5) | A Drive Through History | What’s Left? |

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| **Lesson for Chapter 3** | **Activities** | **Literature** | **Games** |
| **Lesson 3.1** | Do We Decimal? (Orange #4) | Dewey and His Decimals | - |
| **Lesson 3.2** | Do We Decimal? (Orange #4) | Dewey and His Decimals | - |
| **Lesson 3.3** | Do We Decimal? (Orange #4) | Dewey and His Decimals | Decimal Challenge |
| **Lesson 3.4** | Do We Decimal? (Orange #4) | Dewey and His Decimals | Decimal Challenge |
| **Lesson 3.5** | Decimal Display (Purple #5)Get Around! (Blue #5) | A Hundredth of a Second | - |
| **Lesson 3.6** | - | Halfpipe | Ride the Course |
| **Lesson 3.7** | Get Around! (Blue #5) | Halfpipe | Ride the Course |
| **Lesson 3.8** | Add-A-Round (Orange #5) | A Hundredth of a Second | Ride the Course |
| **Lesson 3.9** | - | Halfpipe | Ride the Course |
| **Lesson 3.10** | Get Around! (Blue #5) | A Hundredth of a Second | Ride the Course |
| **Lesson 3.11** | Add-A-Round (Orange #5) | Halfpipe | Ride the Course |
| **Lesson 3.12** | Decimal Display (Purple #5) | Halfpipe | Ride the Course |

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| **Lesson for Chapter 4** | **Activities** | **Literature** | **Games** |
| **Lesson 4.1** | One Form to Another (Blue #4) | Doubling Every Day | - |
| **Lesson 4.2** | Dueling Decimals (Orange #13) | Doubling Every Day | - |
| **Lesson 4.3** | Dueling Decimals (Orange #13) | Doubling Every Day | - |
| **Lesson 4.4** | Dueling Decimals (Orange #13) | Doubling Every Day | - |
| **Lesson 4.5** | Dueling Decimals (Orange #13) | Doubling Every Day | - |
| **Lesson 4.6** | Market Multiplication (Blue #13) | Doubling Every Day | Powerful Products |
| **Lesson 4.7** | Tic-Tac-Decimals (Purple #13) | Doubling Every Day | Powerful Products |
| **Lesson 4.8** | Dueling Decimals (Orange #13) | Doubling Every Day | Powerful Products |

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| **Lesson for Chapter 5** | **Activities** | **Literature** | **Games** |
| **Lesson 5.1** | D is for…(Orange #17) | Seeking the Lowest Price | - |
| **Lesson 5.2** | D is for…(Orange #17)Centimeter Division (Blue #17) | Seeking the Lowest Price | - |
| **Lesson 5.3** | Centimeter Division (Blue #17) | Seeking the Lowest Price | Match Up |
| **Lesson 5.4** | Centimeter Division (Blue #17) | Seeking the Lowest Price | Match Up |
| **Lesson 5.5** | Grid It (Purple #17) | Seeking the Lowest Price | Match Up |
| **Lesson 5.6** | Grid It (Purple #17) | Seeking the Lowest Price | Match Up |
| **Lesson 5.7** | Grid It (Purple #17) | Seeking the Lowest Price | Match Up |
| **Lesson 5.8** | D is for…(Orange #17) | Seeking the Lowest Price | Match Up |

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| **Lesson for Chapter 6** | **Activities** | **Literature** | **Games** |
| **Lesson 6.1** | Plan a Schedule (Orange #8) | Fossil Hunters | - |
| **Lesson 6.2** | - | Fossil Hunters | What’s the Difference? |
| **Lesson 6.3** | - | Fossil Hunters | What’s the Difference? |
| **Lesson 6.4** | - | Fossil Hunters | What’s the Difference? |
| **Lesson 6.5** | - | Fossil Hunters | What’s the Difference? |
| **Lesson 6.6** | Mixed Measures (Blue #8) | Soccer Table Soccer, Anyone? | Picture Problems |
| **Lesson 6.7** | Pattern Block Mix-Up (Purple #8) | - | Picture Problems |
| **Lesson 6.8** | Mixed Measures (Blue #8) | Fractions Add Up! | Picture Problems |
| **Lesson 6.9** | Pattern Block Mix-Up (Purple #8) | Soccer Table Soccer, Anyone? | What’s the Difference? |
| **Lesson 6.10** | Pattern Block Mix-Up (Purple #8)Mixed Measures (Blue #8) | Fractions Add Up! | - |

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| **Lesson for Chapter 7** | **Activities** | **Literature** | **Games** |
| **Lesson 7.1** | Fraction Fix Up (Orange #6)Fruitful Fractions (Blue #6) | - | - |
| **Lesson 7.2** | Fraction Fix Up (Orange #6)Fruitful Fractions (Blue #6) | - | - |
| **Lesson 7.3** | Fraction Fix Up (Orange #6)Fruitful Fractions (Blue #6) | - | - |
| **Lesson 7.4** | Fraction Fix Up (Orange #6)Fruitful Fractions (Blue #6) | - | Fraction Factors |
| **Lesson 7.5** | Fraction Fix Up (Orange #6)Fruitful Fractions (Blue #6) | - | - |
| **Lesson 7.6** | Fruitful Fractions (Blue #6) | Cranking Out the Numbers | Fraction Factors |
| **Lesson 7.7** | Mixed Fractions (Purple #6)Amazing Areas (Blue #11) | Cranking Out the Numbers | - |
| **Lesson 7.8** | Mixed Fractions (Purple #6) | Cranking Out the Numbers | Fraction Factors |
| **Lesson 7.9** | Mixed Fractions (Purple #6) | Cranking Out the Numbers | Fraction Factors |
| **Lesson 7.10** | Mixed Fractions (Purple #6) | Cranking Out the Numbers | Fraction Factors |

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| **Lesson for Chapter 8** | **Activities** | **Literature** | **Games** |
| **Lesson 8.1** | Fraction Fix Up (Orange #6) | - | Fraction Factors |
| **Lesson 8.2** | Fraction Fix Up (Orange #6) | Fraction Factors? | - |
| **Lesson 8.3** | Fraction Fix Up (Orange #6) | Cranking Out the Numbers | - |
| **Lesson 8.4** | - | Cranking Out the Numbers | Fraction Factors |
| **Lesson 8.5** | Sum Sentences (Orange #3) | - | Fraction Factors |

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| **Lesson for Chapter 9** | **Activities** | **Literature** | **Games** |
| **Lesson 9.1** | Fraction Fix Up (Orange #6)Fruitful Fractions (Blue #6) | - | - |
| **Lesson 9.2** | Figure Out the Points (Blue #19) | Is This a Career for You? | It’s a Toss-Up |
| **Lesson 9.3** | What’s the Point? (Purple #19) | Is This a Career for You? | It’s a Toss-Up |
| **Lesson 9.4** | Let’s Shake! (Orange #19) | Park Visitors | It’s a Toss-Up |
| **Lesson 9.5** | Let’s Shake! (Orange #19) | Graphing Practice | It’s a Toss-Up |
| **Lesson 9.6** | Let’s Shake! (Orange #19) | Graphing Practice | It’s a Toss-Up |
| **Lesson 9.7** | Let’s Shake! (Orange #19) | Graphing Practice | It’s a Toss-Up |

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| **Lesson for Chapter 10** | **Activities** | **Literature** | **Games** |
| **Lesson 10.1** | Size it Up Metric! (Orange #2) | A Math Mix-Up | 2 Steps Forward, 1 Step Back |
| **Lesson 10.2** | - | A Math Mix-Up | 2 Steps Forward, 1 Step Back |
| **Lesson 10.3** | - | A Math Mix-Up | 2 Steps Forward, 1 Step Back |
| **Lesson 10.4** | - | A Math Mix-Up | 2 Steps Forward, 1 Step Back |
| **Lesson 10.5** | Conversion Challenge (Purple #2) | A Math Mix-Up | 2 Steps Forward, 1 Step Back |
| **Lesson 10.6** | Measurement MATHO (Blue #2) | A Math Mix-Up | 2 Steps Forward, 1 Step Back |
| **Lesson 10.7** | Measurement MATHO (Blue #2) | A Day in Dallas | - |

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| **Lesson for Chapter 11** | **Activities** | **Literature** | **Games** |
| **Lesson 11.1** | Geometry MATHO (Blue #16) | Beautiful Geometry | Model Makers |
| **Lesson 11.2** | Protractor Practice (Blue #20) | Beautiful Geometry | Model Makers |
| **Lesson 11.3** | Picture This (Purple #16) | Beautiful Geometry | Model Makers |
| **Lesson 11.4** | 3-D Construction (Blue #14) | City of the Future | - |
| **Lesson 11.5** | What’s in the Box? (Blue#12)3-D Construction (Blue #14) | City of the Future | - |
| **Lesson 11.6** | What’s in the Box (Blue #12) | City of the Future | - |
| **Lesson 11.7** | What’s in the Box (Blue #12) | City of the Future | - |
| **Lesson 11.8** | Inner Space (Orange #12)What’s in the Box (Blue #12) | - | Triple Play |
| **Lesson 11.9** | Inner Space (Orange #12) | - | Triple Play |
| **Lesson 11.10** | Inner Space (Orange #12)Vary the Volume (Orange #14) | - | Triple Play |