

Monday	Wednesday	Monday	Wednesday
August 15 Sets of Numbers	August 17 Concepts of Integers Operations with Integers	August 22 ⓉModeling Integers	August 24 ⓉModeling Integers
August 29 <b>TEST 1</b>	August 31 Concepts of Fractions	September 5 <b>Labor Day Holiday</b>	September 7 ⓉModeling Fractions with Fraction Strips ⓉModeling Fractions with Fraction Circles
September 12 ⓉModeling Fractions with Fraction Circles ⓉModeling Fractions with Pattern Blocks	September 14 ⓉModeling Fractions with Pattern Blocks	September 19 Computation with Fractions (+ & -)	September 21 ⓉModeling Addition and Subtraction of Fractions
September 26 ⓉModeling Addition and Subtraction of Fractions	September 28 ⓉModeling Addition and Subtraction of Fractions	October 3 <b>TEST 2</b>	October 5 Computation with Fractions (x & ÷)
October 10 ⓉModeling Multiplication and Division of Fractions	October 12 ⓉModeling Multiplication and Division of Fractions	October 17 ⓉModeling Multiplication and Division of Fractions	October 19 Fraction Algorithms
October 24 ⓉWorking Algorithms	October 26 <b>TEST 3</b>	October 31 Concepts of Decimals ⓉExploring Decimals	November 2 ⓉFinding Models of Decimals
November 7 ⓉModeling Decimals	November 9 <b>TEST 4</b>	November 14 Graphs ⓉWorking with Graphs	November 16 Statistics ⓉWorking with Statistics
November 21 Probability ⓉWorking with Probability	November 23 <b>Thanksgiving Holiday</b>	November 28 ⓉMaking a Box-and- Whisker Plot	November 30 ⓉWorking with Random Sampling
December 5 <b>TEST 5</b>	December 7 <b>MAKE-UP TESTS</b>	December 12 <b>FINAL EXAM @ 11:00</b>	December 14