	Monday	Tuesday	Wednesday	Thursday	Friday
Dec. 14-18	U6 L16 Unit Checkpoint	U7 L1 Story Problems	U7 L2 More Story Problems	U7 L3 Problem Solving Check	U7 L4 Your Choice
Dec. 21-25	No School	No School	No School	No School	No School
Dec. 28-Jan. 1	No School	No School	No School	No School	No School
Jan. 4-8	U7 L5 Explain Problem Solutions	U7 L6 Justify Procedures	U7 L7 Justify Solutions	U7 L8 Your Choice	U7 L9 Create Story Problems
Jan. 11-15	U7 L10 Make Your Own Problems	U7 L11 Similar Story Problems	U7 L12 Classify Story Problems	U7 L13 Different Kinds of Problems	No School
Jan. 18-22	No School	U7 L14 Unit Review and U7 L15 Your Choice	U7 L16 Unit Checkpoint	U8 L1 Semester Review	U8 L2 Your Choice
Jan. 25-29	U8 L3 Semester 1 Checkpoint	U9 L1 Count Aloud Through 1,000	U9 L2 Read Numbers - 1,000	U9 L3 Write Numbers - 1,000	U9 L4 Represent Numbers - 1,000
Feb. 1-5	U9 L5 Work with Numbers - 1,000	U9 L6 Model Numbers - 1,000	U9 L7 Your Choice	U9 L8 Place Value Through 1,000	U9 L9 Standard to Expanded Form
Feb. 8-12	U9 L10 Expanded to Standard Form	U9 L11 Compare and Order Numbers	U9 L12 Unit Review	U9 L13 Your Choice	U9 L14 Unit Checkpoint
Feb. 15-19	No School	U10 L1 Plane Figures	U10 L2 Solid Figures	U10 L3 Build and Take Apart Shapes	U10 L4 Unit Review
Feb. 22-26	U10 L5 Your Choice	U10 L6 Plane and Solid Figures	U11 L1 Sums and Differences	U11 L2 Story Problems - 1,000	U11 L3 Compare and Equalize
Feb. 29-March 4	U11 L4 Your Choice	U11 L5 Write Story Problems	U11 L6 Find Similar and Difference	U11 L7 Check Story Problems	U11 L8 Explain Ops to Solve

March 7-11	U11 L9 Choose the Problem	U11 L10 Unit Review	U11 L11 Your Choice	U11 L12 Unit Checkpoint	U12 L1 Model Multipl. with Arrays
March 14-18	Study Island Math Checkpoint (details in kmail)	U12 L2 Repeated Addition	U12 L3 Model and Solve Multipl.	U12 L4 Linear Patterns	U 12 L5 Number Patterns and U12 L6 Your Choice
March 21-25	U12 L7 Represent Multiplication	U12 L8 Multiply by 2	No School	No School	No School
March 28-April 1	U12 L9 Your Choice	U12 L10 2's Facts	U12 L11 Multiply by 10	U12 L12 10s Facts	U12 L13 Multiply by 5
April 4-8	U12 L14 5's Facts	U12 L15 Unit Review	U12 L16 Your Choice	U12 L17 Unit Checkpoint	U13 L1 Multipl. Order and Rules
April 11-15	U13 L2 Commutative	U13 L3 Associative Property	U13 L4 Use Properties	U13 L5 Unit Review	U13 L6 Your Choice
April 18-22	U13 L7 Unit Checkpoint	U14 L1 Division Repeated Subtract	U14 L2 Division Repeated Subtract	U14 L3 Division Equal Sharing	U14 L4 Equal Share Division
April 25-29	U14 L5 Represent Division	U14 L6 Remainders in Division	U14 L7 Unit Review	U14 L8 Your Choice	U14 L9 Unit Checkpoint
May 2-6	U15 L1 Display Data	U15 L2 Data Questions	U15 L3 Use Data to Solve Problems	U15 L4 Range and Mode of Data	U15 L5 Unit Review
May 9-13	U15 L6 Your Choice	U15 L7 Unit Checkpoint	U16 L1 Fractional Parts of a Whole	U16 L2 Fractional Parts of a Group	U16 L4 Fractional Relationships
May 16-20	U16 L5 Fractional Parts and 1 Whole	U16 L6 Fractions and Whole Number	U16 L7 Fractions and Mixed Number U16 L8 Your Choice	U16 L8 Your Choice	U16 L9 Model and Compare Fractions
May 23-27	U16 L10 Equivalent Fractions	U16 L11 Unit Review	U16 L12 Unit Checkpoint	U17 L1 Semester Review	U17 L3 Semester Checkpoint