GRADE 1 YEAR AT A GLANCE 18-19

| 1 st Trimester September 7 – December 7 61 Days | 2 nd Trimester December 11- March 15 60 Days | 3 rd Trimester March 18- June 21 45 Days |
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| First Grade 58 Sessions | First Grade 54 Sessions | First Grade 39 Sessions |
| Unit 1- 20 (+2 for assessment) Building Number and Solving Story Problems Addition, Subtraction and the Number System 1 Unit 2-12 (+2 for assessment) Comparing and Combining Shapes 2-D Geometry Unit 3- 22 How Many of Each How Many In All? Addition, Subtraction and the Number System 2 | Unit 3 – 4 (+2 for assessment) How Many of Each How Many in All? (cont.) Addition, Subtraction and the Number System 2 Unit 4- 14 Fish Lengths and Fraction Rugs Measurement and Fractions Midyear District Assessment-January 22-23 100th Day 2/12/2019 Unit 5- 23 (+2 for assessment) Number Games and Crayons Addition, Subtraction and the Number System 3 Unit 6 – 6 Would you be an Eagle or a Whale? Modeling with Data | Unit 6 – 6 (+2 for assessment) Would you be an Eagle or a Whale? (cont.) Modeling with Data Unit 7 –24 How Many Tens? How Many Ones? Addition, Subtraction and the Number System 4 Unit 8- 9 (+2 for assessment) Blocks and Buildings 3-D Geometry End of Year District Assessment June 10-14 |
| 1st Trimester Report Card Benchmarks O Solves simple word problems involving addition & subtraction with 20 Counting on/back to add/subtract 1 or 2 Add and Subtract within 20 Using attributes, builds and draws shapes Compose 2D shapes | 2nd Trimester Report Card Benchmarks ALL 1st Trimester Benchmarks PLUS: Solves challenging word problems involving addition and subtraction Understands the relationship between addition and subtraction Understands the meaning of the equal sign Counts and writes numbers to 120 starting with any number Measures length with non-standard units Partitions circles and rectangles into two and four equal shares | 3rd Trimester Report Card Benchmarks ALL 1st and 2dTrimester Benchmarks PLUS: Understands place value-ones and tens Compares two, two-digit numbers using > = < Uses place value understanding to add and subtract within 100 Tells and writes time to hour and half hour Organizes, represents and interprets data Compose 3D shapes |