

## 2<sup>nd</sup> Grade MATH V21 Segment 2 Pace Chart Spring 2024 Live Lesson Times – 10:00 Wednesday Fun Friday- 10:00-11:00

Assignments Week Dates Welcome Call New Students to SJVS (Schedule on class page or text 0 1 1/8 - 1/12Mrs. King) New students: Complete IXL Diagnostic for Math (Returning students 0 Live Lessons refresh for growth) o Math Standards begin 1/10/24 o 20-30 minutes in IXL math weekly for all full-time students □ 08.01 Adding 10s and 100s □ 08.02 Adding with Place Value □ 08.03 Adding with Models 1/15 - 1/19 2 08.04 Show What You Know: Addition No school - Monday 1/15 □ 08.05 Three-Digit Addition: Review 1/22 - 1/263 □ 08.06 Three-Digit Addition: Assessment □ 09.01 Subtracting 10s and 100s 4 1/29 - 2/2□ 09.02 Subtracting with Place Value □ 09.03 Subtracting with Models 2/5 - 2/95 □ 09.04 Show What You Know: Subtraction 09.05 Three-Digit Subtraction: DBA □ 09.06 Three-Digit Subtraction: Assessment 2/12 - 2/166 □ 10.01 Tally Marks and Tables □ 10.02 Pictographs □ 10.03 Bar Graphs 2/19 - 2/23 7 □ 10.04 Data: Review(no DBA) No school - Monday 2/19 □ 10.05 Data: Assessment □ 11.01 Drawing 2-D Shapes 2/26 - 3/18 □ 11.02 Categorizing 2-D Shapes □ 11.03 Symmetry □ 11.04 Parting Circles 3/4 - 3/8 9 □ 11.05 Parting Rectangles □ 11.07 Shapes and Their Attributes: Assessmen No New Lessons 3/11 – 3/15 - Spring Break Х

10	3/18 – 3/22 <mark>No school - Monday 3/18</mark>	<ul> <li>12.01 Estimating Lengths Using Inches, Feet, or Yards</li> <li>12.02 Measuring Lengths to Nearest Inch, Foot, or Yard</li> <li>12.03 Estimating Lengths Using Centimeters or Meters</li> </ul>
11	3/25 – 3/29 <mark>No school - Friday 3/29</mark>	<ul> <li>12.04 Measuring Lengths to Nearest Centimeter or Meter</li> <li>12.05 Comparing Lengths</li> <li>12.06 Measurement Word Problems</li> </ul>
12	4/1 – 4/5	<ul> <li>12.07 Measurement: Review</li> <li>12.08 Measurement: Assessment</li> </ul>
13	4/8 – 4/12	<ul> <li>13.01 Perimeter with Unit Segments</li> <li>13.02 Finding Perimeter</li> <li>13.03 Measuring Perimeter</li> </ul>
14	4/15 – 4/19 <mark>No school - Friday 4/19</mark>	<ul> <li>13.04 Perimeter: DBA</li> <li>13.05 Perimeter: Assessment</li> </ul>
15	4/22 – 4/26	<ul> <li>14.01 Even or Odd</li> <li>14.02 Repeated Addition</li> </ul>
16	4/29 – 5/3	<ul> <li>14.03 Using Arrays</li> <li>14.04 Making Arrays</li> </ul>
17	5/6 – 5/10 Last week for live lessons	<ul> <li>14.05 Working with Equal Groups: Review(no DBA)</li> <li>14.06 Working with Equal Groups: Assessment</li> <li>All work due by Friday, 5/10</li> </ul>
18	5/ 13 – 5/17	Make sure your DBA/LSA appointments are completed this week!
18	5/20-5/24	All work should be completed and submitted! Have a great summer! d on Pace Chart are ONLY DBAs required for completion.

DBAs listed on Pace Chart are ONLY DBAs required for completion. Unlisted DBAs are exempt.

ALL Pretests are exempt.