| Week | **CC State Standards** | **Daily Lesson/Assignment** | **Instructional Materials\*** | **Assessment/Benchmark/**  **Performance Task** |
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| **1**  **8/15** |  | Meet & Greet  Work Samples |  | NWEA  Dibels |
| **2**  **8/22** | K.C.C.A.1  K.O.A.A2  K.G.B.4 | Ignite!  1.1 Math is Mine  1.2 Math is Exploring & Thinking  1.3 Math Is In My World  1.4 Math Is Explaining and Sharing | * Blank paper * Crayons or colored pencils * Six pieces of paper per student * Counters or other counting manipulatives |  |
| **3**  **8/29** | K.O.A.A3  K.CC.B.5 | 1.5 Math Is Finding Patterns  1.6 Math Is Ours  Unit 1 Review  Unit 1 Fluency Quiz | * 20 tiles (or other counting manipulatives) per student, 10 in one color and 10 in a second color * Blank paper | Unit 1 Assessment |
| **4**  **9/5**  **Monday Holiday** | 1.NBT.A.1 | Ignite!  2.1 Counting Patterns to 100  2.2 Patterns on Number Charter to 120  2.3 Patterns on Number Line | * Counters * String or yarn * Tape or clips   Teaching Resource: Number Cards 1-120  Teaching Resource: Number Chart 1-120 |  |
| **5**  **9/12** | 1.NBT.A.1 | 2.4 Patterns When Reading & Writing Numbers  2.5 Patterns When Representing Objects in a Group | * Number cubes (prepared with sides labeled 1, 1, 2, 3, 4, 4)   Teaching Resource: Number Cards 1-120  Teaching Resource: Blank Number Lines 2 |  |
| **6**  **9/19** | 1.NBT.B.2  1.NBT.B.2a  1.NBT.B.2b  1.NBT.B.2c | Unit 2 Review  Unit 2 Fluency Quiz  Ignite!  3.1 Numbers 11 to 19  3.2 Understanding Tens | * Connecting cubes * Counters   Teaching Resources: Double Ten-Frames  Teaching Resources: Number Cards 1-9 and 11-19  Teaching Resources: Ten-Frames | Unit 2 Assessment |
| **7**  **9/26** | 1.NBT.B.2 | 3.3 Represent Tens & Ones  3.4 Represent 2-Digit Numbers  3.5 Represent 2-Digit Numbers in Different Ways | * Building blocks * Connecting cubes   Teaching Resources: Place-Value Chart  Teaching Resources: Number Cards 1-120 |  |
| **8**  **10/3** | 1.NBT.B.3 | 3.6 Compare Numbers  3.7 Compare Numbers on Number Line  3.8 Use Symbols to Compare Numbers  Unit 3 Review  Unit 3 Fluency Quiz | * Base-ten blocks * Index cards * Teaching Resources: Number Cards 1-120   Teaching Resources: Number Chart 1-120  Teaching Resources: Blank Number Lines 2 |  |
| **9**  **10/10** | 1.OA.C.5  1.OA.C.6 | Ignite!  4.1 Relate Counting to Addition  4.2 Count On and Add | * Counters * Number cubes * Blank number cubes * Paper bags   Teaching Resources: Number Cards 0-10  Teaching Resources: Number Line 0-20 | Unit 3 Assessment |
| **10**  **10/17** | 1.OA.C.6 | 4.3 Doubles  4.4 Near Doubles  4.5 Make a 10 to Add  4.6 Choose Strategies to Add | * Connecting cubes * Counters * Index cards   Teaching Resources: Number Cards 0-10  Teaching Resources: Ten-Frames  Teaching Resources: Number Bond 1  Teaching Resources: Number Line 0-20 |  |
| **11**  **10/24** | 1.OA.A.2  1.OA.B.3  1.OA.D.7 | 4.7 Use Properties to Add  4.8 Add Three Numbers  4.9 Find an Unknown Number in Addition Equation  4.10 Understand the Equal Sign | * Connecting cubes * Counters * Balance scales   Teaching Resources: Number Cards 0-10  Teaching Resources: Number Cards 11-19  Teaching Resources: Ten-Frames  Teaching Resources: Number Bond 1  Teaching Resources: Number Line 0-20 |  |
| **12**  **10/31** | 1.OA.D.7 | 4.11 True Addition Equations  Unit 4 Review  Unit 4 Fluency Quiz | * Counters   Teaching Resources: Ten-Frames  Teaching Resources: Number Line 0-20 | Unit 4 Assessment |
| **13**  **11/7**  **Friday Holiday**  **Veteran’s Day** | 1.OA.C.5  1.OA.C.6 | Ignite!  5.1 Relate Counting to Subtraction  5.2 Count Back to Subtract  5.3 Count On to Subtract  5.4 Make a 10 to Subtract | * Counters * Number cubes   Teaching Resources: Number Cards 11-19  Teaching Resources: Number Line 0-20 |  |
| **14**  **11/14** | 1.OA.C.6  1.OA.B.4  1.OA.D.8 | 5.5 Use Near Doubles to Subtract  5.6 Use Addition to Subtract  5.7 Use Fact Families to Subtract  5.8 Use an Unknown Number in a Subtraction Equation | * Counters * Number cubes   Teaching Resources: Number Cards 0-10  Teaching Resources: Number Cards 11-19  Teaching Resources: Number Line 0-20 |  |
| **11/21** | No School |  | Thanksgiving Break |  |
| **15**  **11/28** | 1.OA.D.7  1.G.A.1 | 5.9 True Subtraction Equations  Unit 5 Review  Unit 5 Fluency Quiz  Ignite!  6.1 Understand Defining Attributes of Shapes | * Connecting cubes * Counters * Balance scales * Number cubes   Teaching Resources: Number Cards 11-19  Teaching Resources: Ten-Frames  Teaching Resources: Number Line 0-20   * 4 Straws of the same length and 2 straws of the same length but longer than the other 4 straws * Pattern blocks | Unit 5 Assessment |
| **16**  **12/5** | 1.G.A.1  1.G.A.2 | 6.2 Understand Non-Defining Attribute  6.3 Compose Shapes  6.4 Build New Shapes  6.5 Understand Attributes of Solids | * Attribute blocks * Poster board * Tangrams * Geometric solids (cones, cubes, cylinders, rectangular prisms, and spheres) * Real-life solids   Teaching Resources: Pattern Blocks 3 |  |
| **17**  **12/12** | 1.G.A.2 | 6.6 Build New Solids  Unit 6 Fluency Review  Unit 6 Fluency Quiz | * Geometric solids (cones, cubes, cylinders, rectangular prisms, and spheres) | Unit 6 Assessment |
| **18**  **12/19** |  |  |  |  |
| **12/26** | No School |  | Christmas Break |  |
| **1/2** | No School |  | Christmas Break |  |
| **19**  **1/9** |  | Meet & Greet  Work Samples |  | NWEA  Dibels |
| **20**  **1/16**  **Monday Holiday**  **MLKJ BD** | 1.OA.A.1 | Ignite!  7.1 Represent & Solve Add to Problems  7.2 Represent & Solve More Add to Problems  7.3 Represent & Solve Put Together Problems  7.4 Represent & Solve More Put Together Problems | * Connecting cubes * Counters   Teaching Resources: Number Cards 0-10  Teaching Resources: Double Ten-Frames  Teaching Resources: Number Line 0-20  Teaching Resources: Part-Part-Whole Mat |  |
| **21**  **1/23** | 1.OA.A.2 | 7.5 Represent & Solve Addition Problems w/3 Addends  7.6 Solve Addition Problems  Unit 7 Review  Unit 7 Fluency Quiz | * Connecting cubes * Counters * Paper clips(or other set of small objects) * Number cubes   Teaching Resources: Number Bond 1  Teaching Resources: Number Cards 0-10  Teaching Resources: Number Cards 11-19  Teaching Resources: Double Ten-Frames  Teaching Resources: Number Line 0-20  Teaching Resources: Part-Part-Whole Mat | Unit 6 Assessment |
| **22**  **1/30** | 1.OA.A.1 | Ignite!  8.1 Represent & Solve Take Away Problems  8.2 Represent & Solving More Take Away Problems  8.3 Represent & Solve Take Away Problems  8.4 Represent & Solving More Take Away Problems | * Connecting cubes * Counters   Teaching Resources: Number Cards 0-10  Teaching Resources: Number Cards 11-19  Teaching Resources: Double Ten-Frames  Teaching Resources: Number Line 0-20  Teaching Resources: Part-Part-Whole Mat |  |
| **23**  **2/6** | 1.OA.A.1 | 8.5 Solve Problems Involving Subtraction  8.6 Solve More Problems Involving Subtraction  8.7 Solve Problem Involving Addition & Subtraction | * Connecting cubes * Counters   Teaching Resources: Number Bond 1  Teaching Resources: Number Line 0-20  Teaching Resources: Part-Part-Whole Mat |  |
| **24**  **2/13** | 1.NBT.C.4  1.NBT.C.5 | Unit 8 Review  Unit 8 Fluency Quiz  Ignite!  9.1 Use Mental Math to Find 10 More  9.2 Represent Adding Tens | * Base-ten blocks * Number cubes | Unit 8 Assessment |
| **2/20** | No School |  | President’s Week |  |
| **25**  **2/27** | 1.NBT.C.4 | 9.3 Represent Adding Tens & Ones  9.4 Decompose Addends to Add  9.5 Use an Open Number Line to Add w/i 100  9.6 Decompose to Add on an Open Number Line | * Base-ten blocks * Number cubes * Counters   Teaching Resources: Number Cards 0-10  Teaching Resources: Blank Open Number Line |  |
| **26**  **3/6** | 1.NBT.C.5 | 9.7 Regroup to Add  9.8 Add 2-Digit Numbers  Unit 9 Review  Unit 9 Fluency Quiz | Base-ten blocks | Unit 9 Assessment |
| **27**  **3/13** | 1.OA.A.1 | Ignite!  10.1 Represent & Solve Compare Problems  10.1 Represent & Solve Compare Problems Using Addition  10.3 Represent & Solve More Compare Problems | * Connecting cubes * Counters   Teaching Resources: Double Ten-Frames  Teaching Resources: Number Line 0-20 |  |
| **28**  **3/20** | 1.OA.A.1 | 10.4 Solve Compare Problems Using Addition & Subtraction  Unit 10 Review  Unit 10 Fluency Quiz | * Connecting cubes * Counters   Teaching Resources: Double Ten-Frames  Teaching Resources: Number Line 0-20 | Unit 10 Assessment |
| **29**  **3/27** | 1.NBT.C.5  1.NBT.C.6 | Ignite!  11.1 Use Mental Math to Find 10 Less  11.2 Represent Subtracting Tens  11.3 Subtract Tens  11.4 Use Addition to Subtract Tens  11.5 Explain Subtraction Strategies | * Counters * Base-ten blocks   Teaching Resource: Number Cards 1-120  Teaching Resource: Number Chart 1-100  Teaching Resource: Tens Cards  Teaching Resources: Blank Open Number Line  Teaching Resources: Number Bond 1 |  |
| **4/3** | No School |  | Spring Break |  |
| **30**  **4/10**  **Monday Holiday** | 1.MD.A.1 | Unit 11 Fluency Quiz  Unit 11 Review  Ignite!  12.1 Compare & Order Lengths  12.2 More Ways to Compare Lengths | * Assorted objects   (school supplies) | Unit 11 Assessment |
| **31**  **4/17** | 1.MD.A.2  1.MD.B.3 | 12.3 Strategies to Measure Lengths  12.4 More Strategies to Measure Lengths  12.5 Tell Time to the Hour  12.6 Tell Time to the Half Hour | * Connecting cubes * Counters * Paper clips * School supplies * Brad clips * Cardstock paper (2 colors) * Paper plates * Student clocks   Teaching Resource: Number Cards 0-10 Teaching Resource: Number Cards 11-19  Teaching Resource: Clocks |  |
| **32**  **4/24** | 1.MD.C.4 | 12.7 Organize Data  12.8 Represent Data  12.9 Interpret Data  12.10 Solve Problem Involving Data | * Various classroom objects * Brown paper bags * Connecting cubes * Counters * Unit cubes   Teaching Resource: Tally Chart 2 |  |
| **33**  **5/1** | 1.G.A.3 | Unit 12 Review  Unit 12 Fluency Quiz  Ignite!  13.1 Understand Equal Shares  13.2 Partition Shapes into Halves | Teaching Resource: Pattern Blocks 3 | Unit 12 Assessment |
| **34**  **5/8** | 1.G.A.3 | 13.3 Partition Shapes into Fourths  13.4 Describe the Whole  13.5 Describe Halves and Fourths in Shapes | Teaching Resource: Pattern Blocks 3 |  |
| **35**  **5/15** |  | Unit 13 Review  Unit 13 Fluency Quiz |  | Unit 13 Assessment |
| **36**  **5/22** |  |  |  |  |