| **Week Number** | **CCSS(s)** | **Daily Lesson/Assignment** | **Instructional Materials** | **Assessment/****Benchmark/ Performance Task** |
| --- | --- | --- | --- | --- |
| 18/15 | Foundational for 8.EE.A1 | Meet & GreetTech skills8.Module 01 ~ Exponents & Scientific Notation(Launch & Pretest) | M01 Pretest on Reveal.  | NWEA Assessment |
| 28/22 | 8.EE.A1 | 1.1 Powers & Exponents1.2 Multiply & Divide Monomials 1.4 Zero & Negative Exponents | Assign practice and spiral for HW | **Put It All Together** as Quiz – 1.1-1.2 |
| 38/27 | 8.EE.A38.EE.A4 | **1.5 Scientific Notation****1.6 Compute with Scientific Notation****Module 1 Review**  | M01 Vocab. QuizTry Learn smart adaptive review | **Put It All Together** as Quiz – 1.2-1.3**Put It All Together** as Quiz – 1.2-1.4 |
| 49/5**Monday Holiday****LP1** | 8.NS.A18.EE.A2 | 8.Module 2 ~ Real Numbers (Launch & Pretest) 2.1 Terminating & Repeating Decimals2.2 Roots | M02 Pretest on Reveal  | **Module 1 Exam**  |
| 59/12 | 8.NS.A18.EE.A28.NS.A2 | 2.3 Real Numbers2.4 Estimate Irrational Numbers2.5 Compare & Order Real Numbers | M02 Vocab. Quiz | **Put It All Together** Lessons 2.1-2.3(day 2) |
| 69/19 | 8.EE.C7 | 8.M02.Review ~ Real Numbers8.M03 ~ Solve Equations w/Variables on Both Sides (Launch & Pretest) 3.1 Solve Equations w/Variables on Each Side | M03 Pretest on Reveal.  | **Put It All Together** Lessons 2.4-2.5 (day 2)  |
| 79/26 | 8.EE.C78.EE.C7 | 3.2 Write & Solve Equations w/Variables on Each Side3.3 Solve Multi-Step Equations3.4 Write & Solve Multi-Step Equations |  | **Module 2 Exam**  |
| 810/3**LP2** | 8.EE.C7 | 3.5 Determine the Number of SolutionsModule 3 Review8.M04 ~ Linear Relationships & Slope (Launch & Pretest)  | M03 Vocab. QuizM04 Pretest on Reveal.  | **Put It All Together** as Quiz – 3.1-3.5 |
| 910/10 | 8.EE.B5Foundational for 8.EE.B68.F.B48.SP.a3 | 4.1 Proportion Relationship & Slope4.2 Slope of a Line\*\*Catch up |  | **Module 3 Exam**  |
| 1010/17 | 8.EE.B6 | 4.3 Similar Triangles & Slope 4.4 Direct Variation4.5 Slope-Intercept Form | M04 Vocab. Quiz | **Put It All Together** as Quiz – 4.1-4.4 |
| 1110/24 | Foundational for 8.EE.C88.F.A3 | 4.6 Graph Linear Equations Module 4 Review8.M05 ~ Functions (Launch & Pretest)  | M05 Pretest on Reveal.  | **Put It All Together** as Quiz – 4.5-4.6 |
| 1210/31**LP3** | 8.F.A18.F.B4 | 5.1 Identify Functions5.2 Function Tables5.3 Construct Linear Functions |  | **Module 4 Exam** (day 2) |
| 1311/7**Friday Holiday** | 8.F.A28.F.A3 | 5.4 Compare Functions5.5 Nonlinear Functions |  | **Put It All Together** quiz 5.1-5.3  **quiz** (day 1)Benchmark #1 (M01-M04) |
| 1411/14 | 8.F.B5 | 5.6 Qualitative GraphsModule 5 Review | M05 Vocab. Quiz | **Put It All Together** quiz 5.4-5.6 **quiz** (day 1)**Module 5 Test** (day 2) **OR** |
| holiday11/21 |  |  |  |  |
| 1511/28**LP4** | 8.EE.C88.EE.C88.EE.C8 | 8.M06 ~ Systems of Linear Equations (Launch & Pretest)6.1 Solve Systems of Equations6.2 Determine the Number of Solutions | M06 Pretest on Reveal.  | **Module 5 Test** (day 1) |
| 1612/5 | 8.EE.C88.EE.C8 | 6.3 Solve Systems by Substitutions6.4 Solve Systems by Elimination6.5 Write & Solve Systems of Equations |  | **Put It All Together** quiz 6.1, 6.2, & 6.3 **quiz** (split the quiz in half) |
| 1712/12 |  | Module 6 Review | M06 Vocab. Quiz | **Put It All Together** quiz 6.4-6.5 **quiz** (day 1) |
| 18 12/19**LP5** |  |  |  | **Module 6 Exam** |
| No School 12/26 |  |  | Winter Break |  |
| No School1/2 |  |  | Winter Break |  |
| 191/9 | 8.G.A5 | Set up for 2nd semester8.M07 ~ Triangles & the Pythagorean Theorem (Launch & Pretest)  | M07 Pretest on Reveal.  | NWEA Assessment |
| 201/16Monday Holiday | 8.G.A58.G.A58.G.B68.G.B7 | 7.1 Angle Relationships & Parallel Lines7.2 Angle Relationships & Triangles7.3 The Pythagorean Theorem |  |  |
| 211/23 | 8.G.B68.G.B8 | 7.4 Converse of the Pythagorean Theorem7.5 Distance on the Coordinate PlaneModule 7 Review | M07 Vocab quiz | **Put It All Together** quiz Lessons 7.1-7.2 |
| 221/30**LP6** | 8G.A18.G.A3 | 8.M08 ~ Transformations (Launch & Pretest) 8.1 Congruence & Transformation8.2 Congruence & Corresponding Parts | M08 Pretest on Reveal.  | **Module 7 Exam** (day1) |
| 232/6 | 8.G.A3 | 8.3 Rotations8.4 Dilations Module 8 Review | M08 Vocab quiz | **Put It All Together** quiz Lessons 8.1-8.2 |
| 242/13 | 8.G.A18.G.A2 | 8.M09 ~ Congruence & Similarity (Launch & Pretest) 9.1 Congruence & Transformation9.2 Congruence & Corresponding Parts | M09 Pretest on Reveal.  | **Module 8 Exam** (day2) |
| 2/20No School |  |  | Pres. break |  |
| 252/27**LP7** | 8.G.A48.G.A5 | 9.3 Similarity & Transformations 9.4 Similarity & Corresponding Parts9.5 Indirect Measurement |  | **Benchmark 2** (M05-M08) **Put It All Together** quiz Lessons 9.1-9.3 |
| 263/6 |  | Module 9 Review | M09 Vocab quiz | **Put It All Together** quiz Lessons 9.4-9.6 |
| 273/13 | 8.G.C98.G.C9 | 8.M10 ~ Volume (Launch & Pretest) 10.1 Volume of Cylinders 10.2 Volume of Cones | M10 Pretest on Reveal.  | **Module 9 Exam** (day 1) |
| 283/20 | 8.G.C98.G.C98.G.C9 | 10.3 Volume of Spheres10.4 Find Missing Dimensions10.5 Volume of Composite Solids |  | **Put It All Together** quiz Lessons 10.1-10.3 |
| 293/27**LP8** |  | Module 10 ReviewTime for CAASPP Prep testing | M10 Vocab quiz | **Module 10 Exam** (day 1) |
| 4/3 No School |  | Spring Break |  |  |
| 304/10 Monday Holiday | 8.SP.A1 | 8.M11 ~ Scatter Plots & 2-way Tables (Launch & Pretest) 8.11.1 Scatter Plots | M11 Pretest on Reveal.  |  |
| 314/17 | 8.SP.A28.SP.A38.SP.A4 | 8.11.2 Draw Lines of Fit8.11.3 Equations for Lines of Fit8.11.4 Two-way tables |  | **Put It All Together** quiz Lessons 11.1-11.3 |
| 324/24 | 8.SP.A4 | 8.11.5 Associations in 2-way Tables8.M11.Review ~ Scatter Plots & 2-way Tables**Performance Task presentations** | M11 Vocab quiz | **Put It All Together** quiz Lessons 11.4-11.5 |
| 335/1**LP9** |  | **Jeopardy** **Comprehensive review** |  | **Module 11 Exam** (day 1)**Benchmark #3** (M09-M11) |
| 345/8 |  | Comprehensive final / Benchmark = May 9th ; Corrections May 11th  |  | Comprehensive Final exam |
| 355/15 |  | Hard deadline = May 15th  |  |  |
| 365/22**LP10** |  |  | Grad week |  |
|  |  |  |  |  |
|  |  |  |  |  |