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| **Week Number** | **CCSS(s)** | **Daily Lesson/Assignment** | **Instructional Materials** | **Response to**  **Intervention Materials** | **Assessment/**  **Benchmark/ Performance Task** | **Notes** |
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| 0  8/8 | Pre-students | **All PCI Day 2022:**  Monday, August 8th at The Pavilions at Haggin Oaks (3645 Fulton Ave, Sacramento, CA 95821) 8:30-2p |  |  |  | Class meets T/Th |
| 1  8/15 |  | Tech Boot camp (set up email & clever, access Schoology, take a screenshot, set up OneDrive, save as & find a file). Verify functionality of camera & mic.  How to connect to internet, mult. browsers, audio devices.  Module 3 pretest | Distribute worksheet at boot camp for work sample.  Assign module pretest on Reveal | If AYR <80%, refer to RTI | NWEA Assessment | See tech goals for boot camp  Have students/Parents choose track (6th grade or 7th grade) |
| 2  8/22 | 6.NS.B2  6.NS.B3  7.NS.A1  7.EE.B3  7.NS.A2 | Intro procedures (Schoology, routines, rules, expectations)  6.M03.1 – Divide multi-digit whole Numbers (by hand)  6.M03.2 – Compute w/multi-digit Decimals (and no calculator)  7.M03 ~ Operations with Integers  Launch 7.M03  7.M03.1 – Add Integers & 7.M03.2 – Subtract Integers  7.M03.3 – Multiply Integers  Tech procedures (access meeting, access curriculum, access Schoology) | Students complete chosen grade level HW assignment  7th grade need integer tiles |  | 6th grade M03 or 7th grade M03 Pretest on Reveal. Choose curriculum level or do both. | Present 6th grade first as “prior skills”  Complete ✓ assignments during class (gives students “think time” and accountability for participation in lesson) |
| 3  8/27 | 7.EE.B3  7.NS.A1  7.RP.A1  6.RP.A1  6.RP.A2  6.RP.A3 | Intro procedures (Schoology, Note-taking)  7.M03.4 – Divide Integers  7.M03.5 – Apply Integer Operations  7.M01 ~ Proportional relationships  Launch 7.M01  7.M01.1 – Unit Rates / Ratios of Fractions  6.M01 ~ Ratios & Rates  Launch 6.M01  6.M01.1 – Understand Ratios  6.M01.7 – Understand Rates & Unit Rates  Tech procedures (Upload to Schoology) | 7th grade M01 Pretest on Reveal.  6th grade M01 Pretest on Reveal.  Assign practice and spiral (or combine as teacher created) for HW | If AYR <80%, refer to RTI  If AYR <80%, refer to RTI | 7th grade **Put It All Together** as Quiz – 3.1-3.3  (day 1)  6th grade M01 Pretest on Reveal. (day 1)  6th grade **Put It All Together** as Quiz – 3.1-3.2  (day 2)  7th grade M01 Pretest on Reveal. |  |
| 4  9/5  **Monday Holiday** | Foundation for 6.RP.A3  6.RP.A3  6.RP.A2  7.RP.A2  7.RP.A3 | Study Skills (Vocabulary, correct quizzes)  6.M01.2 – Tables of Equivalent Ratios  6.M01.3 – Graphs of Equivalent Ratios  6.M01.4 – Compare Ratio Relationships  7.M01.2 – Understand Proportional Relationships  7.M01.3 – Tables of Proportional relationships  7.M01.4 – Graphs of Proportional relationships |  |  | 6th grade M01 Vocab. Quiz  7th grade M03 Vocab. Quiz  7th grade **Put It All Together** as Quiz – 3.4-3.5  (day 1) |  |
| 5  9/12 | 6.RP.A3  6.RP.A2  7.RP.A2  7.RP.A3 | Study Skills (reading word problems, review for test)  6.M01.5 – Solve Ratio Problems  6.M01.6 – Convert Customary Measurement Units  6.M01.8 – Solve Rate Problems  7.M01.5 – Equations of Proportional Relationships  7.M01.6 – Solve Problems involving Proportional Relationships  Module 3 & 1 Review |  |  | 6th grade **Put It All Together** as Quiz – 1.1-1.4 (day 1)  7th grade **Put It All Together** as Quiz – 1.1-1.4  (day 1)  7th grade M01 Vocab. Quiz | Reevaluate placement – Is student working at correct level? |
| 6  9/19 | Foundation for 6.RP.A3  6.RP.A3  6.RP.A3  7.RP.A2  7.RP.A3 | Intro procedures (Schoology, routines, rules, expectations review)  Launch 6.M02 ~ Fractions, Decimals, & Percents  6.M02.1 – Understand Percents  6.M02.2 – % greater than 100 or less than 1  6.M02.3 – Relate Fraction, Decimal, & %  Launch 7.M02 ~ Solve Percent Problems  Transitional assignment percent of a number  7.M02.1 – Percent of change.  7.M02.2 – Tax  7.M02.3 – Tips & Markup |  | If AYR <80%, refer to RTI | 6th grade M02 Pretest on Reveal. (day 1)  6th grade **Module 1 Exam** (day 2)  7th grade M02 Pretest on Reveal (day 1)  7th grade **Module 1 & 3 Exam** (day 2) |  |
| 7  9/26 | 6.RP.A3  7.RP.A3  7.EE.A2 | Study Skills (Test corrections/ error analysis; Strategies for word problems)  6.M02.4 – % of a Number  6.M02.5 – Estimate % of a Number  6.M02.6 – Find the Whole  7.M02.4 – Discounts  7.M02.5 – Interest  7.M02.6 – Commission & Fees  Tech procedures (Upload corrections to Schoology) |  |  | 6th grade **Put It All Together** Lessons 2.1-2.3(day 2)  7th grade **Put It All Together** Lessons 2.1-2.4(day 2) |  |
| 8  10/3 | 6.NS.A1  7.RP.A3  7.NS.A2 | 6.M03.3 – Divide Whole Numbers by Fractions  6.M03.4 – Divide Fractions by Fractions  6.M03.5 – Divide with Whole and Mixed Numbers  Module 2-3 review  7.M02.7 – % Error  Module 2 review  Launch 7.M04 ~ Operations with Rational numbers  7.M04.1 – Rational numbers (classify & convert) | 7th grade Learn smart review? |  | 6th grade **Put It All Together** Lessons 2.4-2.6 (day 1)  6th grade M02 Vocab quiz (day 2)  7th grade M02 Vocab quiz (day 1)  7th grade **Put It All Together** Lessons 2.5-2.7 (day 2) |  |
| 9  10/10 |  | Launch 6.M04 ~ Fractions, Decimals, & Percents  6.M04.1 – Represent integers  6.M04.2 – Opposites & Absolute value  6.M04.3 – Compare & Order integers  7.M04 ~ Operations with Rational numbers  7.M04.2 – Add Rational numbers  7.M04.3 – Subtract Rational Numbers  7.M04.4 – Multiply Rational Numbers |  | If AYR <80%, refer to RTI | **6th grade Module 2-3 Exam** (day 2)  **7th grade Module 2 Exam** (day 2) | Last chance to switch up a level |
| 10  10/17 |  | 6.M04.4 – Rational Numbers (classify & order)  6.M04.5 – The Coordinate Plane  6.M04.6 – Graph Reflections of Points &  7.M04.5 – Divide Rational Numbers  \*\* Add review section on Coordinate graphing  7.M04.6 – Apply Rational Number operations (P.E.MD.AS) |  |  |  |  |
| 11  10/24 |  | 6.M04 ~ Fractions, Decimals, & Percents  6.M04.7 – Absolute Value & Distance  6.M04.Review  7.M04 ~ Operations with Rational numbers  \*\* add section on Exponential notation  7.M04.Review |  | If AYR <80%, refer to RTI | 6.M05 pretest  7.M05 pretest |  |
| 12  10/31 |  | 6.M05 ~ Numerical & Algebraic Expressions  6.M05.1 – Powers & Exponents (Prime factorization)  6.M05.2 – Numerical Expressions  6.M05.3 – Write Algebraic Expressions  7.M05 ~ Simplify Algebraic Expressions  7.M05.1 – Simplify Algebraic Expressions  7.M05.2 – Add Algebraic Expressions  7.M05.3 – Subtract Algebraic Expressions |  |  | **6th grade Module 4 Exam** (day 2)  **7th grade Module 4 Exam** (day 2) | Last chance to switch down a level. |
| 13  11/7  **Friday**  **Holiday** |  | 6.M05 ~ Numerical & Algebraic Expressions  6.M05.4 – Evaluate Algebraic Expressions  6.M05.5 – Factors & Multiples  7.M05 ~ Simplify Algebraic Expressions  7.M05.4 – Factor Algebraic Expressions (Distributive property)  7.M05.5 – Combine Operations with Linear Algebraic Expressions |  |  |  |  |
| 14  11/14 |  | 6.M05 ~ Numerical & Algebraic Expressions  6.M05.6 – Distributive Property  6.M05.7 – Equivalent Algebraic Expressions  6.M05.Review  6.M06 ~ Equations & Inequalities  7.M05 ~ Simplify Algebraic Expressions  with Linear Algebraic Expressions  7.M05.Review  7.M06 ~ Write & Solve Equations  7.M06.1 – write & solve one-step equations  7.M06.2 – solve two-step equations | Assign “Learn Smart” review for Friday or “Monday” after break. Since this is adaptive, it may be a longer HW assignment  Module exam immediately after break | If AYR <80%, refer to RTI |  |  |
| holiday  11/21 |  |  | Thanksgiving Break |  |  |  |
| 15  11/28 |  | 6.M06 ~ Equations & Inequalities  6.M06.1 – Use Substitution to solve 1-step equations (guess & check)  6.M06.2 – one-step addition equations  6.M06.3 - one-step subtraction equations  7.M06.3 – write & solve two-step equations  7.M06.4 – solve two-step equations with parentheses  7.M06.5 – write & solve two-step equations with parentheses |  |  | **Module 5 Test** (day 1)  **7th grade Put It All Together** quiz 6.1-6.3  **quiz** (day 2) |  |
| 16  12/5 |  | 6.M06.4 - one-step multiplication equations  6.M06.5 - one-step division equations  6.M06.6 - Inequalities  6.M06.Review  7.M06.Review |  |  |  |  |
| 17  12/12 |  |  |  |  |  |  |
| 18  12/19 |  | Semester final/Benchmark  & Corrections |  |  |  | Christmas = Sunday |
| No School 12/26 |  |  | Winter Break |  |  |  |
| No School  1/2 |  |  | Winter Break |  |  |  |
| 19  1/9 |  | Tech review    **Module 6 pretest** |  | If AYR <80%, refer to RT | NWEA Assessment | No meeting 1st day, meet 2nd day  Have students/Parents choose track (6th grade or 7th grade) |
| 20  1/16  Monday Holiday |  | 6.M07 ~ Relationships between 2 variables  6.M07.1 –  6.M07.2 –  6.M07.3 –  7.M07 ~ Write & Solve Inequalities  7.M07.1 –  7.M07.2 –  7.M07.3 – |  |  |  |  |
| 21  1/23 |  | 6.M07 ~ Relationships between 2 variables  6.M07.4 –  6.M07.Review  6.M08 ~ Area  6.M08.1 –  7.M07 ~ Write & Solve Inequalities  7.M07.4 –  7.M07.5 –  7.M07.6 – |  |  |  |  |
| 22  1/30 |  | 6.M08 ~ Area  6.M08.2 –  6.M08.3 –  6.M08.4 –  7.M07.Review  7.M08 ~ Geometric Figures (∠s & ∆s)  7.M08.1 –  7.M08.2 –  7.M08.3 – |  | If AYR <80%, refer to RTI |  | \*\* this section may require more time? |
| 23  2/6 |  | 6.M08 ~ Area  6.M08.Review  6.M09 ~ Volume & Surface Area  6.M09.1 – Volume of Rectangular Prisms  7.M08 ~ Geometric Figures (∠s & ∆s)  7.M08.4 –  7.M08.5 –  7.M08.Review |  |  |  |  |
| 24  2/13 |  | 6.M09 ~ Volume & Surface Area  6.M09.2 – Surface Area of Rectangular Prisms  7.M09 ~ Measurements (Circles & Solids)  7.M09.1 – Circumference of Circles  7.M09.2 – Area of Circles  7.M09.3 – Area of Composite Figures |  | If AYR <80%, refer to RTI | Module 8 Exam (both) |  |
| 2/20  No School |  |  | Pres. break |  |  |  |
| 25  2/27 |  | 6.M09 ~ Volume & Surface Area  7.M09 ~ Measurements (Circles & Solids)  7.M09.4 – Volume (Prisms & Pyramids) |  |  |  |  |
| 26  3/6 |  | 6.M09.3 – Surface Area of Triangular Prisms  6.M09.4 – Surface Area of Pyramids  7.M09.5 – Surface Area  7.M09.6 – Volume & Surface of Composite figures |  | If AYR <80%, refer to RTI |  |  |
| 27  3/13 |  | π Day – Circles activities  6.M09.Review  7.M09.Review  Set aside for catch up and CAASPP prep. |  |  | Module 09 exam (day 2 or day 1 of next week) |  |
| 28  3/20 |  | 6.M10 ~ Statistics  6.M10.1 – Statistical Questions (& data collection)  6.M10.2 – Dot Plots & Histograms  6.M10.3 – Measures of Center |  | If AYR <80%, refer to RTI | 6.M10.Pretest | Both grades do both sections (Statistics & Probability) |
| 29  3/27 |  | 6.M10 ~ Statistics  6.M10.4 – Interquartile Range & Box Plots  6.M10.5 – Mean Absolute Deviation  6.M10.6 – Outliers |  |  |  |  |
| 4/3  No School |  | Spring Break |  |  |  |  |
| 30  4/10 Monday Holiday |  | 6.M10 ~ Statistics  6.M10.7 – Interpret Graphical displays  7.M10 ~ Probability (intro  7.M10.1 – Find Likelihoods  7.M10.2 – Relative Frequency of Simple Events |  |  | 7.M10.Pretest | Both grades do both sections |
| 31  4/17 |  | 7.M10 ~ Probability  7.M10.3 – Theoretical Probability of Simple Events  7.M10.4 – Compare Probability of Simple Events  7.M10.5 – Probability of Compound events |  |  |  |  |
| 32  4/24 |  | 7.M10 ~ Probability  7.M10.6 – Simulate Chance events  6.M10.Review (Statistics)  7.M10.Review (Probability) |  |  |  |  |
| 33  5/1 |  | **Jeopardy**  **Performance Task presentations** |  |  | **Module 10 (both Statistics & Probability) Exam** (day 1) |  |
| 34  5/8 |  | Comprehensive final / Benchmark = May 9th ; Corrections May 11th |  |  | Comprehensive Final exam | Use final for next year placement? |
| 35  5/15 |  | Hard deadline = May 15th |  |  |  | Wiggle Week for SBAC Testing |
| 36  5/22 |  |  | Grad week |  |  |  |
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