**ADVANCED MATH 7**

**FIRST SEMESTER 2017-2018**

Please see the syllabus under – DAO-SYLLABI-2017-2018

**WEEK 19(Dec 18 - 20, 17) - Ms. DAO -Adv. Math 7**

**MGSE Standards:**

**MGSE7.RP.1, 2 abcd, 3 -- MGSE7.G.1 (RP:Ratios and Proportional Relationships – G: Geometry)**

**UNIT 3 –Ratios and Proportional Relationships**

**Vocabulary:**

**Constant of Proportionality Equivalent Fractions Multiplicative inverse Percent rate of change Proportion Ratio Unit Rate Scale factor**

**Attention!**

**1.Read the lesson the night before it is taught.**

**2.Keep all handouts and materials until the end of the semester.**

**3.Homework website: chambleems - Staff - Math - Submit - DAO - View My Website - GRADE 7**

**4.Final Exam: Tuesday-Wednesday, Dec. 19-20, 2017**

**5.Study Guide for the Final Exam – From school Website – Under GRADE 7**

**(Weeks 16, 17, 18 packets)- Due: Fri., Dec.15, 2017 – Show your parent(s) the study guide:(5 points) \_\_\_\_**

**Watch PowerPoints Lessons M1-L1 to Lessons M9-L4**

**Quarterly Cumulative Tests: 1, 2, 3 – Handouts – Show your work (20%)**

**Unit Tests 1, 2, 3 – Handouts – Show your work (20%)**

**\*\*\*Monday, December 18, 2017**

**\*In class:Warm Up: - Grade: \_\_\_\_\_**

**Take questions for the study guide – Grade the study guide.**

**\*Homework:**

**Study guide – Weeks 16, 17, 18 packets**

**\*\*\*Tuesday, December 19, 2017**

**\*In class:**

**FINAL EXAM – Periods 3, 5, 7**

**\*Homework:**

**Study guide – Weeks 16, 17, 18 packets**

**\*\*\*Wednesday, December 20, 2017**

**\*In class:**

**FINAL EXAM – Periods 2, 1, 4, 6**

**\*Homework:**

**None!**

**\*\*\*Thursday, December 21, 2017**

**Merry Christmas and Happy New Year to you and your family – See you back on Thur., Jan. 04, 2018.**

**WEEK 18(Dec 11 - 15, 17) - Ms. DAO -Adv. Math 7**

**MGSE Standards:**

**MGSE7.RP.1, 2 abcd, 3 -- MGSE7.G.1 (RP:Ratios and Proportional Relationships – G: Geometry)**

**UNIT 3 –Ratios and Proportional Relationships**

**Vocabulary:**

**Constant of Proportionality Equivalent Fractions Multiplicative inverse Percent rate of change Proportion Ratio Unit Rate Scale factor**

**Attention!**

**1.Read the lesson the night before it is taught.**

**2.Keep all handouts and materials until the end of the semester.**

**3.Homework website: chambleems - Staff - Math - Submit - DAO - View My Website - GRADE 7**

**4.Final Exam: Tuesday-Wednesday, Dec. 19-20, 2017**

**5.Study Guide for the Final Exam – From school Website – Under GRADE 7**

**(Weeks 16, 17, 18 packets)- Due: Fri., Dec.15, 2017 – Show your parent(s) the study guide:(5 points) \_\_\_\_**

**Watch PowerPoints Lessons M1-L1 to Lessons M9-L4**

**Quarterly Cumulative Tests: 1, 2, 3 – Handouts – Show your work (20%)**

**Unit Tests 1, 2, 3 – Handouts – Show your work (20%)**

**\*\*\*Monday, December 11, 2017**

**\*In class:Warm Up: - Grade: \_\_\_\_\_**

**Turn in V3 – Vocabulary – Unit 3 - Check week 16 packet**

**Go over C3 - Quarterly Cumulative Test 3**

**\*Homework:**

**U1- UNIT 1 TEST**

**\*\*\*Tuesday, December 12, 2017**

**\*In class:Warm Up: - Grade: \_\_\_\_\_**

**U1- UNIT 1 TEST**

**\*Homework:**

**U1- UNIT 1 TEST**

**\*\*\*Wednesday, December 13, 2017**

**\*In class:Warm Up: - Grade: \_\_\_\_\_**

**U2- UNIT 2 TEST**

**\*Homework:**

**U2- UNIT 2 TEST**

**\*\*\*Thursday, December 14, 2017**

**\*In class:Warm Up: - Grade: \_\_\_\_\_**

**U2- UNIT 2 TEST**

**\*Homework:**

**U2-UNIT 2 TEST**

**\*\*\*Friday, December 15, 2017**

**\*In class:Warm Up: - Grade: \_\_\_\_\_**

**Take questions for the study guide.**

**\*Homework:**

**Study guide for the Final Exam – From school Website – Under GRADE 7**

**(Weeks 16, 17, 18 packets) – Due: Friday, December 15, 2017**

**1.Watch PowerPoints Lessons M1-L1 to Lessons M9-L4**

**2.Quarterly Cumulative Tests: 1, 2, 3 – Handouts – Show your work (20%)**

**3.Unit Tests 1, 2, 3 – Handouts – Show your work (20%)**

**WEEK 17(Dec 04 - 08, 17) - Ms. DAO -Adv. Math 7**

**MGSE Standards:**

**MGSE7.RP.1, 2 abcd, 3 -- MGSE7.G.1 (RP:Ratios and Proportional Relationships – G: Geometry)**

**UNIT 3 –Ratios and Proportional Relationships**

**Vocabulary:**

**Constant of Proportionality Equivalent Fractions Multiplicative inverse Percent rate of change Proportion Ratio Unit Rate Scale factor**

**Attention!**

**1.Read the lesson the night before it is taught.**

**2.Keep all handouts and materials until the end of the semester.**

**3.Homework website: chambleems - Staff - Math - Submit - DAO - View My Website - GRADE 7**

**4.Vocabulary: UNIT 3: Due: Monday, Dec 11.**

**5.Unit 3 Post Test: Tuesday, December 05, 2017 (From County)**

**6.Final Exam: Tuesday-Wednesday, Dec. 19-20, 2017**

**7.Study Guide for the Final Exam – From school Website – Under GRADE 7**

**(Weeks 16, 17, 18 packets)- Due: Fri., Dec.15, 2017 – Show your parent(s) the study guide:(5 points) \_\_\_\_**

**Watch PowerPoints Lessons M1-L1 to Lessons M9-L4**

**Quarterly Cumulative Tests: 1, 2, 3 – Handouts – Show your work (20%)**

**Unit Tests 1, 2, 3 – Handouts – Show your work (20%)**

**\*\*\*Monday, December 04, 2017**

**\*In class:Warm Up: Assessment Guide - Grade: \_\_\_\_\_**

**Go over UNIT 3 TEST - Review for UNIT 3 POST TEST**

**\*Homework:**

**C1 - Quarterly Cumulative Test 1- # 1-10**

**\*\*\*Tuesday, December 05, 2017**

**\*In class:Warm Up: Assessment Guide - Grade: \_\_\_\_\_**

**UNIT 3 POSTTEST**

**\*Homework:**

**C1 - Quarterly Cumulative Test 1- # 11-20**

**\*\*\*Wednesday, December 06, 2017**

**\*\*In class:Warm Up: Assessment Guide - Grade: \_\_\_\_\_**

**C1 - Quarterly Cumulative Test 1- # 21-40**

**\*Homework:**

**C1 - Quarterly Cumulative Test 1- # 21-40**

**\*\*\*Thursday, December 07, 2017**

**\*In class:Warm Up: Assessment Guide - Grade: \_\_\_\_\_**

**C2 - Quarterly Cumulative Test 2- # 1-20**

**\*Homework:**

**C2 - Quarterly Cumulative Test 2- # 1-20**

**\*\*\*Friday, December 08, 2017**

**\*In class:Warm Up: Assessment Guide - Grade: \_\_\_\_\_**

**C2 - Quarterly Cumulative Test 2- #21-42**

**\*Homework:**

**Study guide for the Final Exam – From school Website – Under GRADE 7**

**(Weeks 16, 17, 18 packets) – Due: Friday, December 15, 2017**

**1.Watch PowerPoints Lessons M1-L1 to Lessons M9-L4**

**2.Quarterly Cumulative Tests: 1, 2, 3 – Handouts – Show your work (20%)**

**3.Unit Tests 1, 2, 3 – Handouts – Show your work (20%)**

**WEEK 16(Nov.27-Dec01, 17) - Ms. DAO -Adv. Math 7**

**MGSE Standards:**

**MGSE7.RP.1, 2 abcd, 3 -- MGSE7.G.1 (RP:Ratios and Proportional Relationships – G: Geometry)**

**UNIT 3 –Ratios and Proportional Relationships**

**Vocabulary:**

**Constant of Proportionality Equivalent Fractions Multiplicative inverse Percent rate of change Proportion Ratio Unit Rate Scale factor**

**Attention!**

**1.Read the lesson the night before it is taught.**

**2.Keep all handouts and materials until the end of the semester.**

**3.Homework website: chambleems - Staff - Math - Submit - DAO - View My Website - GRADE 7**

**4.Vocabulary: UNIT 3: Due: Monday, Dec 11.**

**5.Unit 3 Test: Friday, December 01, 2017 (From Ms. DAO)**

**6.Unit 3 Post Test: Tuesday, December 05, 2017 (From County)**

**7.Final Exam: Tuesday-Wednesday, Dec. 19-20, 2017**

**8.Review for the Final Exam – From school Website – Under GRADE 7**

**Watch PowerPoints Lessons M1-L1 to Lessons M9-L4**

**Quarterly Cumulative Tests: 1, 2, 3**

**Unit Tests 1, 2, 3**

**\*\*\*Monday, November 27, 2017**

**\*In class:Warm Up: 9-4 Grade: \_\_\_\_\_**

**9-4 Simple Interest (I = PRT. I: Interest, R: Rate, T: Time (Years)**

**\*Homework:**

**Watch PowerPoints – Lessons 9-1 - - 9-2 - - 9-3 - -9-44 (Quiz 7)**

**\*\*\*Tuesday, November 28, 2017**

**\*In class:Warm Up: Grade: \_\_\_\_\_**

**Quiz 7 – Proportional Relationships and Scale Drawings**

**\*Homework:**

**C3 - Quarterly Cumulative Test 3- # 1-10**

**\*\*\*Wednesday, November 29, 2017**

**\*In class:Warm Up: Grade: \_\_\_\_\_**

**Quiz 7 – Revision**

**\*Homework:**

**C3 - Quarterly Cumulative Test 3- # 11-20**

**\*\*\*Thursday, November 30, 2017**

**\*In class:Warm Up: Grade: \_\_\_\_\_**

**C3 - Quarterly Cumulative Test 3- # 21-28**

**\*Homework:**

**Complete Week 16 Packet. Review for Unit 3 Test covering Lessons 7-1 to 9-4**

**\*\*\*Friday, December 01, 2017**

**\*In class:Warm Up: Grade: \_\_\_\_\_**

**U3-Unitr 3 Test**

**\*Homework:UNIT 3 Post Test: Tuesday, December 04, 2017 (County Test)**

**Review for the Final Exam – From school Website – Under GRADE 7**

**1.Watch PowerPoints Lessons M1-L1 to Lessons M9-L4**

**2.Quarterly Cumulative Tests: 1, 2, 3**

**3.Unit Tests 1, 2, 3**

**WEEK 15(Nov.13-17, 17) - Ms. DAO -Adv. Math 7**

**MGSE Standards:**

**MGSE7.RP.1, 2 abcd, 3 -- MGSE7.G.1 (RP:Ratios and Proportional Relationships – G: Geometry)**

**UNIT 3 –Ratios and Proportional Relationships**

**Vocabulary:**

**Constant of Proportionality Equivalent Fractions Multiplicative inverse Percent rate of change Proportion Ratio Unit Rate Scale factor**

**Attention!**

**1.Read the lesson the night before it is taught.**

**2.Keep all handouts and materials until the end of the semester.**

**3.Homework website: chambleems - Staff - Math - Submit - DAO - View My Website - GRADE 7**

**4.Vocabulary: UNIT 3: Due: Monday, Dec 11.**

**\*\*\*Monday, November 13, 2017**

**\*In class:Warm Up: 8-3 Grade: \_\_\_\_\_**

**8-3 Scale drawings and Scale Models**

**\*Homework:**

**8-3 Scale drawings and Scale Models**

**\*\*\*Tuesday, November 14, 2017**

**\*In class:Warm Up: Grade: \_\_\_\_\_**

**QUIZ 5 – Covering lessons 8.1 -8.2 -8.3 (M8Q)**

**\*Homework:**

**PARCC Practice Test # 1-5**

**\*\*\*Wednesday, November 15, 2017**

**\*In class:Warm Up: 9-1 Grade: \_\_\_\_\_**

**9-1 Direct Variation**

**\*Homework:**

**9-1 Direct Variation**

**\*\*\*Thursday, November 16, 2017**

**\*In class:Warm Up: 9-2 Grade: \_\_\_\_\_**

**9-2 Percent of Change**

**\*Homework:**

**9-2 Percent of Change**

**\*\*\*Friday, November 17, 2017**

**\*In class:Warm Up: 9-3 Grade: \_\_\_\_\_**

**9-3 Applications of Percents**

**\*Homework:**

**Watch PowerPoints - Lessons 9-1, 9-2, 9-3 (Quiz 7-M9Q-Monday, November 27, 2017)**

**Enjoy your Thanksgivings!**

**See you on Mon., November 27, 2017**

**WEEK 14(Nov.06-10, 17) - Ms. DAO -Adv. Math 7**

**MGSE Standards:**

**MGSE7.RP.1, 2 abcd, 3 -- MGSE7.G.1 (RP: Ratios and Proportional Relationships – G: Geometry)**

**UNIT 3 –Ratios and Proportional Relationships**

**Vocabulary:**

**Constant of Proportionality Equivalent Fractions Multiplicative inverse Percent rate of change Proportion Ratio Unit Rate Scale factor**

**Attention!**

**1.Read the lesson the night before it is taught.**

**2.Keep all handouts and materials until the end of the semester.**

**3.Homework website: chambleems - Staff - Math - Submit - DAO - View My Website - GRADE 7**

**4.Vocabulary: UNIT 3: Due: Monday, Dec 11.**

**\*\*\*Monday, November 06, 2017**

**\*In class:Warm Up:Unit 3 Pretest# 5- Grade: \_\_\_\_\_**

**Quiz 5: Ratios and Proportions: Covering lessons 7-1, 7-2, 7-3**

**\*Homework:**

**Tasks 1, 2 – UNIT 3 Performance Task**

**\*\*\*Tuesday, November 07, 2017**

**\*In class:Warm Up:Unit 3 Pretest #6- Grade: \_\_\_\_\_**

**Revise quiz 5**

**\*Homework:**

**Watch PowerPoint – Lesson 8.1**

**\*\*\*Wednesday, November 08, 2017**

**\*In class:Warm Up: PowerPoint 8.1 -Unit 3 Pretest #7-Grade: \_\_\_\_\_**

**8.1- Similar Figures and Proportions**

**\*Homework:**

**8.1- Similar Figures and Proportions**

**\*\*\*Thursday, November 09, 2017**

**\*In class:Warm Up: PowerPoint 8.2Unit 3 Pretest #8-Grade: \_\_\_\_\_**

**8.2 Using Similar Figures**

**\*Homework:**

**8.2 Using Similar Figures**

**\*\*\*Friday, November 10, 2017**

**\*In class:Warm Up:Unit 3 Pretest #9-Grade: \_\_\_\_\_**

**Go over Unit 3 Pretest and Tasks 1, 2 – UNIT 3 Performance Task – Check Week 14 Packet**

**\*Homework:**

**Make up Unit 2 – Vocabulary**

**Watch PowerPoint – Lessons 8-1 -- 8-2 -- 8-3**

**Reminder! Module Quiz 6 – Covering Lessons 8 -- 8-2 -- 8-3: After lesson 8-3**

**WEEK 13(Oct 30-Nov.03, 17) - Ms. DAO -Adv. Math 7**

**MGSE Standards:**

**MGSE7.RP.1, 2 abcd, 3 -- MGSE7.G.1 (RP:Ratios and Proportional Relationships – G: Geometry)**

**UNIT 3 –Ratios and Proportional Relationships**

**Vocabulary:**

**Constant of Proportionality Equivalent Fractions Multiplicative inverse Percent rate of change Proportion Ratio Unit Rate Scale factor**

**Attention!**

**1.Read the lesson the night before it is taught.**

**2.Keep all handouts and materials until the end of the semester.**

**3.Homework website: chambleems - Staff - Math - Submit - DAO - View My Website - GRADE 7**

**4.Vocabulary: UNIT 3: Due: Monday, Dec 11.**

**\*\*\*Monday, October 30 , 2017**

**\*In class:Warm Up: A part-time job pays $237.50 for 25 hours of work. How much money does the job pay per hour? Grade: \_\_\_\_\_**

**UNIT 3 PRETEST**

**\*Homework:**

**7.1 Rates #1-4**

**\*\*\*Tuesday, October 31, 2017**

**\*In class:Warm Up: PowerPoinr 7-1Unit 3 Pretest # 1Grade: \_\_\_\_\_**

**7.1 Rates #4-9**

**\*Homework:**

**7.1 Rates #4-9**

**\*\*\*Wednesday, November 01, 2017**

**\*In class:Warm Up: PowerPoinr 7-2Unit 3 Pretest # 2Grade: \_\_\_\_\_**

**7.2 Identifying and Writing Proportions # 1-9**

**\*Homework:**

**7.2 Identifying and Writing Proportions # 10-18**

**\*\*\*Thursday, November 02, 2017**

**\*In class:Warm Up: PowerPoinr 7-3Unit 3 Pretest # 3Grade: \_\_\_\_\_**

**7.3 Solving Proportions # 1-6**

**\*Homework:**

**7.3 Solving Proportions # 7-15**

**\*\*\*Friday, November 03, 2017**

**\*In class:Warm Up:Unit 3 Pretest # 4, 5Grade: \_\_\_\_\_**

**7.3 Solving Proportions # 16-23**

**\*Homework:**

**Task 1 – UNIT 3 Performance Task**

**WEEK 12(Oct 23-27, 17) - Ms. DAO -Adv. Math 7**

**MGSE Standards:**

**MGSE7.EE.1, 2, 3, 4, 4a, b (EE: Expressions and Equations)**

**UNIT 2 –Expressions and Equations**

**Vocabulary:**

**Algebraic Expression, Coefficient, Constant, Equation, Inequality, Term, Numerical expression, Variable, Solution Set**

**Attention!**

**1.Read the lesson the night before it is taught.**

**2.Keep all handouts and materials until the end of the semester.**

**3.Homework website: chambleems - Staff - Math - Submit - DAO - View My Website - GRADE 7**

**4.Vocabulary: UNIT 2: Due: Monday, Oct 30.**

**5.Framework – UNIT 2: Complete pages 12, 13, 14, 15, 16, 17, 19, 20, 31, 32, 33, 51, 52. (All circled problems)**

**Due: Monday, Oct 23.**

**\*\*\*Monday, October 23, 2017**

**\*In class:Warm Up: 2 5/8÷7/10 Grade: \_\_\_\_\_**

**Quarterly Cumulative Review Test 2 # 1-10**

**\*Homework:**

**Quarterly Cumulative Review Test 2 # 11-20**

**\*\*\*Tuesday, October 24, 2017**

**\*In class:Warm Up: Simplify: (56÷8 + 3).2 – 1 Grade: \_\_\_\_\_**

**Quarterly Cumulative Review Test 2 # 21-30**

**\*Homework:**

**Quarterly Cumulative Review Test 2 # 31-42**

**\*\*\*Wednesday, October 25, 2017**

**\*In class:Warm Up – Solve: (3/5)x – 10 = 1/6 Grade: \_\_\_\_\_**

**Check Unit 2 Performance Tasks 1, 2, 3, 4 - Grade: \_\_\_\_**

**\*Homework:**

**Review for Unit 2 Test**

**\*\*\*Thursday, October 26, 2017**

**\*In class:Warm Up: Combine Like Terms: 4a^2 +5 +3a^2 Grade: \_\_\_\_\_**

**UNIT 2 TEST: Expressions and Equations (From Ms. DAO)**

**\*Homework:**

**Read framework – Unit 2**

**\*\*\*Friday, October 27, 2017**

**\*In class:Warm Up: Solve equation: 4x – 20 = 7 – 11x Grade: \_\_\_\_\_**

**UNIT 2 POSTTEST – (County Test)**

**\*Homework:**

**Vocabulary – Unit 2 – Due: Monday, October 30**

**UNIT 3 PRETEST – (County Test): Monday, October 30**

**WEEK 11(Oct 16-20, 17) - Ms. DAO -Adv. Math 7**

**MGSE Standards:**

**MGSE7.EE.1, 2, 3, 4, 4a, b (EE: Expressions and Equations)**

**UNIT 2 –Expressions and Equations**

**Vocabulary:**

**Algebraic Expression, Coefficient, Constant, Equation, Inequality, Term, Numerical expression, Variable, Solution Set**

**Attention!**

**1.Read the lesson the night before it is taught.**

**2.Keep all handouts and materials until the end of the semester.**

**3.Homework website: chambleems - Staff - Math - Submit - DAO - View My Website - GRADE 7**

**4.Vocabulary: UNIT 2: Due: Monday, Oct 30.**

**5.Framework – UNIT 2: Complete pages 12, 13, 14, 15, 16, 17, 19, 20, 31, 32, 33, 51, 52. (All circled problems)**

**Due: Monday, Oct 23.**

**\*\*\*Monday, October 16, 2017**

**\*In class:Warm Up: n÷ (-6) = -1Grade: \_\_\_\_\_**

**Quiz 4 – Solving Inequalities**

**\*Homework:**

**Framework – Unit 2: Pages 12-13 - Grade: \_\_\_\_\_**

**\*\*\*Tuesday, October 17, 2017**

**\*In class:Warm Up: 2h > -2 Grade: \_\_\_\_\_**

**Framework – Unit 2: Pages 14-15**

**\*Homework:**

**Framework – Unit 2: Pages 14-15 - Grade: \_\_\_\_\_**

**\*\*\*Wednesday, October 18, 2017**

**\*In class:Warm Up: -3w > -12 Grade: \_\_\_\_\_**

**Framework – Unit 2: Pages 16, 17**

**\*Homework:**

**Framework – Unit 2: Pages 16, 17 - Grade: \_\_\_\_\_**

**\*\*\*Thursday, October 19, 2017**

**\*In class:Warm Up: r÷ 4 = -2 – Grade: \_\_\_\_\_**

**Framework – Unit 2: Pages 19, 20**

**\*Homework:**

**Framework – Unit 2: Pages 19, 20 - Grade: \_\_\_\_\_**

**\*\*\*Friday, October 20, 2017**

**\*In class:Warm Up: 6(d-5) < -21**

**Framework – Unit 2: Pages 31, 32, 33, 51, 52 - Grade: \_\_\_\_\_**

**\*Homework:**

**Watch PowerPoints – Lessons 4.3 - 4.4 - 4.5 - 5.1 - 5.2 - 5.3 - 5.4 – UNIT 2 TEST: Wednesday, Oct 26, 17**

**Vocabulary – Unit 2 – Due: Monday, October 30**

**WEEK 10(Oct 09-13, 17) - Ms. DAO -Adv. Math 7**

**MGSE Standards:**

**MGSE7.EE.1, 2, 3, 4, 4a, b (EE: Expressions and Equations)**

**UNIT 2 –Expressions and Equations**

**Vocabulary:**

**Algebraic Expression, Coefficient, Constant, Equation, Inequality, Term, Numerical expression, Variable, Solution Set**

**Attention!**

**1.Read the lesson the night before it is taught.**

**2.Keep all handouts and materials until the end of the semester.**

**3.Homework website: chambleems - Staff - Math - Submit - DAO - View My Website - GRADE 7**

**4.Vocabulary: UNIT 2: Due: Monday, Oct 30.**

**5.Framework – UNIT 2: Complete pages 12,13,14,15,16,17,19,20, 31, 32, 33, 51, 52. (All circled problems)**

**Due: Monday, Oct 30.**

**\*\*\*Monday, October 09, 2017**

**No school!**

**\*\*\*Tuesday, October 10, 2017**

**\*In class:Warm Up: Solve equation: 9+w = -5 – Grade: \_\_\_\_\_**

**6.1 Solving Inequalities by Adding or Subtracting**

**\*Homework:**

**6.1 Solving Inequalities by Adding or Subtracting - Grade: \_\_\_\_\_**

**\*\*\*Wednesday, October 11, 2017**

**\*In class:Warm Up – Solve inequality, then graph the solutions on a number line: k – 29 > 5 Grade: \_\_\_**

**6.2 Solving Inequalities by Multiplying or Dividing # 1-9**

**\*Homework:**

**6.2 Solving Inequalities by Multiplying or Dividing- # 1-9 - Grade: \_\_\_\_\_**

**\*\*\*Thursday, October 12, 2017**

**\*In class:Warm Up – Solve inequality, then graph the solutions on a number line: r – 12=-21 Grade: \_\_**

**6.2 Solving Inequalities by Multiplying or Dividing #10-15**

**\*Homework:**

**6.2 Solving Inequalities by Multiplying or Dividing- #10-15 - Grade: \_\_\_\_\_**

**\*\*\*Friday, October 13, 2017**

**\*In class:Warm Up – Solve inequality, then graph the solutions on a number line: (m÷-2) + 8=12 Gr:\_\_**

**6.3 Solving Multi-Step Inequalities #1, 3, 5, 7, 10, 13**

**\*Homework:**

**Watch PowerPoints – Lessons 6.1, 6.2 and 6.3 from school website under GRADE 7**

**QUIZ 4 : Solving Inequalities: Monday, Oct. 16, 2017**

**UNIT 2 Task 4 – Performance Task**

**WEEK 9(Oct 02-06, 17) - Ms. DAO -Adv. Math 7**

**MGSE Standards:**

**MGSE7.EE.1, 2, 3, 4, 4a, b (EE: Expressions and Equations)**

**UNIT 2 –Expressions and Equations**

**Vocabulary:**

**Algebraic Expression, Coefficient, Constant, Equation, Inequality, Term, Numerical expression, Variable, Solution Set**

**Attention!**

**1.Read the lesson the night before it is taught.**

**2.Keep all handouts and materials until the end of the semester.**

**3.Homework website: chambleems - Staff - Math - Submit - DAO - View My Website - GRADE 7**

**4.Vocabulary: Turn in by the end of each unit.**

**\*\*\*Monday, October 02, 2017**

**\*In class:Warm Up: Solve equation: -9 + b = -20 - Grade: \_\_\_\_\_**

**Quiz 2 – Solving 1-Step Equation-M4Q #1 – 9**

**Show your work on notebook paper! Check answer!**

**\*Homework:**

**Quiz 2 – Solving 1-Step Equation-M4Q # 10 – 18 - Grade: \_\_\_\_\_**

**Show your work on notebook paper! Check answer!**

**\*\*\*Tuesday, October 03, 2017**

**\*In class:Warm Up: Solve equation: -4x = 36 - Grade: \_\_\_\_\_**

**Quiz 3 – Solving 2-Step Equation-M5Q #1-10**

**Show your work on notebook paper! Check answer!**

**\*Homework:**

**Quiz 3 – Solving 2-Step Equation-M5Q #11-20- Grade: \_\_\_\_\_**

**Show your work on notebook paper! Check answer!**

**\*\*\*Wednesday, October 04, 2017**

**\*In class:Warm Up – 12(x-4) + 42 = 78 - Grade: \_\_\_\_\_**

**Go over Quiz 2 and Quiz 3**

**Task 3 – Performance Assessment**

**\*Homework:**

**Watch PowerPoints - Lessons 4.3 to 5.4 from school website under GRADE 7)**

**\*\*\*Thursday, October 05, 2017**

**No school!**

**\*\*\*Friday, October 06, 2017**

**No school!**

**See you back on Tuesday, October 10, 2017**

**WEEK 8(Sept.25-29, 17) - Ms. DAO -Adv. Math 7**

**MGSE Standards:**

**MGSE7.EE.1, 2, 3, 4, 4a, b (EE: Expressions and Equations)**

**UNIT 2 –Expressions and Equations**

**Vocabulary:**

**Algebraic Expression, Coefficient, Constant, Equation, Inequality, Term, Numerical expression, Variable, Solution Set**

**Attention!**

**1.Read the lesson the night before it is taught.**

**2.Keep all handouts and materials until the end of the semester.**

**3.Homework website: chambleems - Staff - Math - Submit - DAO - View My Website - GRADE 7**

**4.Vocabulary: Turn in by the end of each unit.**

**\*\*\*Monday, September 25, 2017**

**\*In class:Warm Up – #6 -Pretest –Unit 2- Grade: \_\_\_\_\_**

**5.3 Solving Multi-Step Equations**

**\*Homework:**

**5.3 Solving Multi-Step Equations – Grade: \_\_\_\_\_**

**\*\*\*Tuesday, September 26, 2017**

**\*In class:Warm Up - #7 -Pretest –Unit 2- Grade: \_\_\_\_\_**

**5.3 Solving Multi-Step Equations**

**\*Homework:**

**5.3 Solving Multi-Step Equations – Grade: \_\_\_\_\_**

**\*\*\*Wednesday, September 27, 2017**

**\*In class:Warm Up - #8 -Pretest –Unit 2- Grade: \_\_\_\_\_**

**5.4 Solving Equations with Variables on Both Sides**

**\*Homework:**

**5.4 Solving Equations with Variables on Both Sides- Grade: \_\_\_\_\_**

**\*\*\*Thursday, September 28, 2017**

**\*In class:Warm Up - #9 -Pretest –Unit 2- Grade: \_\_\_\_\_**

**5.4 Solving Equations with Variables on Both Sides**

**\*Homework:**

**5.4 Solving Equations with Variables on Both Sides- Grade: \_\_\_\_\_**

**\*\*\*Friday, September 29, 2017**

**\*In class:Warm Up - #10 -Pretest –Unit 2- Grade: \_\_\_\_\_**

|  |
| --- |
| Task 2 Student Directions: While trying to determine which mode of transportation you were going to use in leaving the airport, you discovered Lyft was another mode of transportation. The base fare for Lyft is $1.35 and $0.95 per mile. You plan to give the Lyft driver a tip of $2. Determine the expression that represents the amount of money needed to use Lyft as your transportation service. (x = the number of miles).  You realize that you only have $10.00 left from you trip. You are trying to determine whether or not you have enough money to make it home using either Uber or Lyft service. Remember the expression for using Uber is 1.05x + 3.00. Write and solve an equation to determine the number of miles you can travel using Lyft and Uber.  Which company will allow you to travel the greatest number of miles?  \*Homework:  1. Watch PowerPoints – Lessons 5.3 and 5.4 under G7- PowerPoints from school website  2. Complete Performance Task 2  G7- UNIT 2 - Performance Tasks 1, 2, 3, 4  UNIT 2 – Performance Task 1  Assessment  Task 1 Student Directions:  The taxi fare in Atlanta is $2.40 for the first 1/2 miles and additional mileage charged at the rate $0.20 for each additional 0.1 mile. You plan to give the driver a $2 tip.  The Uber base fare is $1. There is a charge of $1.05 per mile. You also plan to give the driver a $2 tip.  Write an expression to represent the amount of money need to take a taxi or take Uber. (x = the number of miles.)  Create a table to determine how much it will cost to go 12 miles, 20 miles and 50 miles.  Which mode of transportation is better, use information from the table to support your answer?  UNIT 2 – Performance Task 2  Task 2 Student Directions: While trying to determine which mode of transportation you were going to use in leaving the airport, you discovered Lyft was another mode of transportation. The base fare for Lyft is $1.35 and $0.95 per mile. You plan to give the Lyft driver a tip of $2. Determine the expression that represents the amount of money needed to use Lyft as your transportation service. (x = the number of miles).  You realize that you only have $10.00 left from you trip. You are trying to determine whether or not you have enough money to make it home using either Uber or Lyft service. Remember the expression for using Uber is 1.05x + 3.00. Write and solve an equation to determine the number of miles you can travel using Lyft and Uber.  Which company will allow you to travel the greatest number of miles?  UNIT 2 – Performance Task 3  Task 3 Student Directions: You were able to safely make it home from the airport. Your mother decided to give you $20 in January on your Lyft account so that you will not be in the same situation again. Each mile cost $0.95. The base fare is $1.35 and the tip will be $2.00 per trip.  Write and solve the inequality for each situation. Graph the solution to the inequality and write a sentence to describe the meaning of the solution. Round to the nearest hundredth.  UNIT 2 – Performance Task 4  KEY |

**WEEK 7(Sept.18-22, 17) - Ms. DAO -Adv. Math 7**

**MGSE Standards:**

**MGSE7.EE.1, 2, 3, 4, 4a, b (EE: Expressions and Equations)**

**UNIT 2 –Expressions and Equations**

**Vocabulary:**

**Algebraic Expression, Coefficient, Constant, Equation, Inequality, Term, Numerical expression, Variable, Solution Set**

**Attention!**

**1.Read the lesson the night before it is taught.**

**2.Keep all handouts and materials until the end of the semester.**

**3.Homework website: chambleems - Staff - Math - Submit - DAO - View My Website - GRADE 7**

**4.Vocabulary: Turn in by the end of each unit.**

**\*\*\*Monday, September 18, 2017**

**\*In class:Warm Up – #1 -Pretest –Unit 2- Grade: \_\_\_\_\_**

**4.4 Solving Equations Containing Decimals**

**\*Homework:**

**4.4 Solving Equations Containing Decimals– Grade: \_\_\_\_\_**

**\*\*\*Tuesday, September 19, 2017**

**\*In class:Warm Up - #2 -Pretest –Unit 2- Grade: \_\_\_\_\_**

**4.5 Solving Equations Containing Fractions**

**\*Homework:**

**4.5 Solving Equations Containing Fractions- Grade: \_\_\_\_\_**

**\*\*\*Wednesday, September 20, 2017**

**\*In class:Warm Up - #3 -Pretest –Unit 2- Grade: \_\_\_\_\_**

**5.1 Solving Two-Step Equations**

**\*Homework:**

**5.1 Solving Two-Step Equations – Grade: \_\_\_\_\_**

**\*\*\*Thursday, September 21, 2017**

**\*In class:Warm Up - #4 -Pretest –Unit 2- Grade: \_\_\_\_\_**

**5.2 Using Properties with Rational Numbers**

**\*Homework:**

**5.2 Using Properties with Rational Numbers - Grade: \_\_\_\_\_**

**\*\*\*Friday, September 22, 2017**

**\*In class:Warm Up – #5 -Pretest –Unit 2- Grade: \_\_\_\_\_**

|  |
| --- |
| **Task 1 Student Directions:**  **The taxi fare in Atlanta is $2.40 for the first 1/2 miles and additional mileage charged at the rate $0.20 for each additional 0.1 mile. You plan to give the driver a $2 tip.**  **The Uber base fare is $1. There is a charge of $1.05 per mile. You also plan to give the driver a $2 tip.**  **Write an expression to represent the amount of money need to take a taxi or take Uber. (x = the number of miles.)**  **Create a table to determine how much it will cost to go 12 miles, 20 miles and 50 miles.**  **Which mode of transportation is better, use information from the table to support your answer?**  **\*Homework: Watch PowerPoints – Lessons 4.4 - 4.5 - 5.1 - 5.2 (Under G7-PowerPoints – From school website)**  **Quiz 2: Solve 1-Step, 2-Step Equations – Due: Monday, September 25, 2017**  **G7- UNIT 2 - Performance Tasks 1, 2, 3, 4**  **UNIT 2 - Performance Task 1**  **Task 1 Student Directions:**  **The taxi fare in Atlanta is $2.40 for the first 1/2 miles and additional mileage charged at the rate $0.20 for each additional 0.1 mile. You plan to give the driver a $2 tip.**  **The Uber base fare is $1. There is a charge of $1.05 per mile. You also plan to give the driver a $2 tip.**  **Write an expression to represent the amount of money need to take a taxi or take Uber. (x = the number of miles.)**  **Create a table to determine how much it will cost to go 12 miles, 20 miles and 50 miles.**  **Which mode of transportation is better, use information from the table to support your answer?**  **UNIT 2 - Performance Task 2**  **Task 2 Student Directions: While trying to determine which mode of transportation you were going to use in leaving the airport, you discovered Lyft was another mode of transportation. The base fare for Lyft is $1.35 and $0.95 per mile. You plan to give the Lyft driver a tip of $2. Determine the expression that represents the amount of money needed to use Lyft as your transportation service. (x = the number of miles).**  **You realize that you only have $10.00 left from you trip. You are trying to determine whether or not you have enough money to make it home using either Uber or Lyft service. Remember the expression for using Uber is 1.05x + 3.00. Write and solve an equation to determine the number of miles you can travel using Lyft and Uber.**  **Which company will allow you to travel the greatest number of miles?**  **UNIT 2 - Performance Task 3**  **Task 3 Student Directions: You were able to safely make it home from the airport. Your mother decided to give you $20 in January on your Lyft account so that you will not be in the same situation again. Each mile cost $0.95. The base fare is $1.35 and the tip will be $2.00 per trip.**  **Write and solve the inequality for each situation. Graph the solution to the inequality and write a sentence to describe the meaning of the solution. Round to the nearest hundredth.**  **UNIT 2 - Performance Task 4**  **KEY** |

**WEEK 6(Sept.11-15, 17) - Ms. DAO -Adv. Math 7**

**MGSE Standards:**

**MGSE7.EE.1, 2, 3, 4, 4a, b (EE: Expressions and Equations)**

**UNIT 2 –Expressions and Equations**

**Vocabulary:**

**Algebraic Expression, Coefficient, Constant, Equation, Inequality, Term, Numerical expression, Variable, Solution Set**

**Attention! Bring your textbook to class this week to work on page M2-67. You can tear off this page to bring to class.**

**1.Read the lesson the night before it is taught.**

**2.Keep all handouts and materials until the end of the semester.**

**3.Homework website: chambleems - Staff - Math - Submit - DAO - View My Website - GRADE 7**

**4.Vocabulary: Turn in by the end of each unit.**

**\*\*\*Monday, September 04, 2017**

**\*In class:Warm Up -96: 6 – 4:2- Grade: \_\_\_\_\_**

**Unit 1 Test**

**\*Homework:**

**TASK 1– Unit 2 - Performance Assessment – Filed Trip - Grade: \_\_\_\_\_**

**\*\*\*Tuesday, September 05, 2017**

**\*In class:Warm Up -2 x 6^2–26 : 2– Grade: \_\_\_\_\_**

**4.4 Solving Equations Containing Decimals**

**\*Homework:**

**4.4 Solving Equations Containing Decimals– Grade: \_\_\_\_\_**

**\*\*\*Wednesday, September 06, 2017**

**\*In class:Warm Up -222 – 3(5^2 – 4^2) + 12– Grade: \_\_\_\_\_**

**4.5 Solving One-Step Equations**

**\*Homework:**

**4.5 Solving One-Step Equations – Grade: \_\_\_\_\_**

**\*\*\*Thursday, September 07, 2017**

**\*In class:Warm Up -(5 : 5) + 5 x (5^2–5)– Grade: \_\_\_\_\_**

**Posttest – UNIT 1**

**\*Homework:**

**Solving Multi-Step Equations # 1- 10-Grade: \_\_\_\_\_**

**\*\*\*Friday, September 08, 2017**

**\*In class:Warm Up – What fraction is equivalent to 0.875? Subtract: 2– (-6) Grade: \_\_\_\_\_**

**\*Homework:**

**Pretest – UNIT 2**

**Solving Multi-Step Equations # 11- 16- Grade: \_\_\_\_\_**

**ATTENTION!!!**

**All student MUST register for textbook online by Tuesday, Sept. 05, 2017.**

**Bring your textbook to school on Sept. 05, 2017.**

**If you cannot register, please let me know, I will help you to register.  Thanks.  Ms. DAO.**

**Textbook website:carnegielearning.com**

**GRADE 7:Middle School Math Solution - Course 2 (NEW)**

**1. Customer Sign-In (Top right corner)**

**2. Under I am a student, click on Set Your Password**

**3. Chamblee Middle school**

**4. Username: First name and the first letter of last name (Ex: Tom Cruise -> Username: TomC)**

**5. Type pass word (any password you can remember - 2 times must be the same)**

**6. Go back to Customer Sign-In**

**7. Don’t reset password. Type your username and your password to sign in**

**8. Click on Textbooks (On the right of CARNEGIELEARNING)**

**6. Choose textbook: Grade 7: Middle School Math Solution - Course 2 (NEW)**

**WEEK 5(Sept.04-08, 17) - Ms. DAO -Adv. Math 7**

**MGSE Standards:**

**MGSE7.NS.1, 1a, 1b, 1c, 1d - MGSE7.NS.2, 2a, 2b, 2c, 2d - MGSE7.NS.3**

**(NS: The Number System)**

**UNIT 1 –Operations and Rational Numbers**

**Absolute Value,Additive Inverse, Integers, Long Division, Multiplicative Inverse,**

**Natural Numbers, Negative Numbers,Opposite Numbers,Positive Numbers,Rational Numbers,Repeating Decimal,Terminating Decimal,Zero Pair**

**Attention! Textbook: Carnegie Learning.**

**1.Read the lesson the night before it is taught.**

**2.Keep all handouts and materials until the end of the semester.**

**3.Homework website: chambleems - Staff - Math - Submit - DAO - View My Website - GRADE 7**

**4.Vocabulary: Turn in by the end of each unit.**

**\*\*\*Monday, September 04, 2017**

**Labor Day - No school.**

**\*\*\*Tuesday, September 05, 2017**

**\*In class:Warm Up-Subtracting Integers – Grade: \_\_\_\_\_**

**TASK 1– Performance Assessment – Account Ledger**

**\*Homework:**

**Add and Subtract Rational Numbers – Grade: \_\_\_\_\_**

**\*\*\*Wednesday, September 06, 2017**

**\*In class:Warm Up-Subtracting Integers – Grade: \_\_\_\_\_**

**TASK 2– Performance Assessment**

**\*Homework:**

**Add and Subtract Rational Numbers (Fractions) – Grade: \_\_\_\_\_**

**\*\*\*Thursday, September 07, 2017**

**\*In class:Warm Up-Multiply Integers – Grade: \_\_\_\_\_**

**TASK 3– Performance Assessment-Digital Downloads and Releases**

**\*Homework:**

**Multiply Rational Numbers (Decimals)-Grade: \_\_\_\_\_**

**\*\*\*Friday, September 08, 2017**

**\*In class:Warm Up – Perfect Squares-Perfect Cubes - Grade: \_\_\_\_\_**

**TASK 3– Performance Assessment - Ringtones**

**\*Homework:**

**Divide Rational Numbers - Grade: \_\_\_\_\_**

**UNIT 1 – Vocabulary: Define and give an example for each term. Due: Sept. 15**

**See: G7-VOCABULARY from school website**

**Read: Framework - Unit 1 from school website. Due: Sep. 15**

**WEEK 4(Aug. 28-Sept.01, 17) - Ms. DAO -Adv. Math 7**

**MGSE Standards:**

**MGSE7.NS.1, 1a, 1b, 1c, 1d - MGSE7.NS.2, 2a, 2b, 2c, 2d - MGSE7.NS.3**

**(NS: The Number System)**

**UNIT 1 –Operations and Rational Numbers**

**Absolute Value,Additive Inverse, Integers, Long Division, Multiplicative Inverse,**

**Natural Numbers, Negative Numbers,Opposite Numbers,Positive Numbers,Rational Numbers,Repeating Decimal,Terminating Decimal,Zero Pair**

**Attention! Textbook: Carnegie Learning.**

**1.Read the lesson the night before it is taught.**

**2.Keep all handouts and materials until the end of the semester.**

**3.Homework website: chambleems - Staff - Math - Submit - DAO - View My Website - GRADE 7**

**4.Vocabulary: Turn in by the end of each unit.**

**\*\*\*Monday, August 28, 2017**

**\*In class: Warm Up-Subtracting Integers – Grade: \_\_\_\_\_**

**FW7 – UNIT I FRAMEWORK – Subtracting Integers – Page 28**

**\*Homework:**

**FW7 – UNIT I FRAMEWORK – Subtracting Integers – Page 28- Grade: \_\_\_\_\_**

**\*\*\*Tuesday, August 29, 2017**

**\*In class:Warm Up-Subtracting Integers – Grade: \_\_\_\_\_**

**FW7 – UNIT I FRAMEWORK – Debits and Credits – Page 48**

**\*Homework:**

**FW7 – UNIT I FRAMEWORK – Debits and Credits – Page 48**

**\*\*\*Wednesday, August 30, 2017**

**\*In class:**

**MAP TEST – Room B 225 – Computer Lab (In front of Mr. Dooley’s Room)**

**\*Homework:**

**FW7 – UNIT I FRAMEWORK – Create 3 – Page 62**

**\*\*\*Thursday, August 31, 2017**

**\*In class:**

**MAP TEST – Room B 225 – Computer Lab (In front of Mr. Dooley’s Room)**

**\*Homework:**

**FW7 – UNIT I FRAMEWORK – Create 3 – Page 62 – Grade: \_\_\_\_\_**

**\*\*\*Friday, September 01, 2017**

**\*In class:Warm Up – Convert Decimal to Fraction - Grade: \_\_\_\_\_**

**FW7 – UNIT I FRAMEWORK – Repeater vs. the Terminator – Page 101**

**\*Homework:**

**FW7 – UNIT I FRAMEWORK – Repeater vs. the Terminator – Page 101 - Grade: \_\_\_\_\_**

**WEEK 3(August 21-25, 2017) – Ms. DAO-GRADE 7**

**MGSE Standards:**

**MGSE7.NS.1, 1a, 1b, 1c, 1d - MGSE7.NS.2, 2a, 2b, 2c, 2d - MGSE7.NS.3**

**(NS: The Number System)**

**UNIT 1 –Operations and Rational Numbers**

**Absolute Value,Additive Inverse, Integers, Long Division, Multiplicative Inverse,**

**Natural Numbers, Negative Numbers,Opposite Numbers,Positive Numbers,Rational Numbers,Repeating Decimal,Terminating Decimal,Zero Pair**

**Attention! Textbook: Carnegie Learning.**

**1.Read the lesson the night before it is taught.**

**2.Keep all handouts and materials until the end of the semester.**

**3.Homework website: chambleems - Staff - Math - Submit - DAO - View My Website - GRADE 7**

**4.Vocabulary: Turn in by the end of each unit.**

**\*\*\*Monday, August 21, 2017**

**\*In class: Warm Up 3-2 – Grade: \_\_\_\_\_**

**3-2 - Multiplying Fractions and Mixed Numbers - Handouts**

**\*Homework:**

**3-2 - Multiplying Fractions and Mixed Numbers - Grade: \_\_\_\_\_**

**\*\*\*Tuesday, August 22, 2017**

**\*In class:Warm Up 3-3 – Grade: \_\_\_\_\_**

**3-3 - Dividing Fractions and Mixed Numbers - Handouts**

**\*Homework:**

**3-3 - Dividing Fractions and Mixed Numbers - Grade: \_\_\_\_\_**

**\*\*\*Wednesday, August 23, 2017**

**\*In class:Warm Up 4-1 – Grade: \_\_\_\_\_**

**4-1 - Translating Words into Math- Handouts**

**\*Homework:**

**4-1 - Translating Words into Math- Grade: \_\_\_\_\_**

**\*\*\*Thursday, August 24, 2017**

**\*In class:Warm Up 4-2 – Grade: \_\_\_\_\_**

**4-2 - Simplifying Algebraic Expressions - Handouts**

**\*Homework:**

**4-2 - Simplifying Algebraic Expressions - Grade: \_\_\_\_\_**

**\*\*\*Friday, August 25, 2017**

**\*In class:Warm Up 4-3– Grade: \_\_\_\_\_**

**4-3 - Solving Equations Containing Integers- Handouts**

**\*Homework:**

**4-3 - Solving Equations Containing Integers- Grade: \_\_\_\_\_**

**WEEK 2(August 14-18, 2017) – Ms. DAO-GRADE 7**

**MGSE Standards:**

**MGSE7.NS.1, 1a, 1b, 1c, 1d - MGSE7.NS.2, 2a, 2b, 2c, 2d - MGSE7.NS.3**

**(NS: The Number System)**

**UNIT 1 –Operations and Rational Numbers**

**Absolute Value,Additive Inverse, Integers, Long Division, Multiplicative Inverse,**

**Natural Numbers, Negative Numbers,Opposite Numbers,Positive Numbers,Rational Numbers,Repeating Decimal,Terminating Decimal,Zero Pair**

**Attention! Textbook: Carnegie Learning.**

**1.Read the lesson the night before it is taught.**

**2.Keep all handouts and materials until the end of the semester.**

**3.Homework website: chambleems - Staff - Math - Submit - DAO - View My Website - GRADE 7**

**4.Vocabulary: Turn in by the end of each unit.**

**5.Memory Quiz: Friday, August 11, 2017**

**\*\*\*Monday, August 14, 2017**

**\*In class: Warm Up 2.1**

**Turn in signed syllabus if you haven’t turn it in.**

**2.1- Equivalent Fractions and Decimals - Handouts**

**\*Homework:**

**2.1- Equivalent Fractions and Decimals - Handouts**

**\*\*\*Tuesday, August 05, 2017**

**\*In class:Warm Up 2.2**

**2.2- Adding and Subtracting Decimals - Handouts**

**\*Homework:**

**2.2- Adding and Subtracting Decimals – Handouts**

**\*\*\*Wednesday, August 16, 2017**

**\*In class:Warm Up 2.3**

**2.3 – Multiplying Decimals - Handouts**

**\*Homework:**

**2.3 – Multiplying Decimals - Handouts**

**\*\*\*Thursday, August 17, 2017**

**\*In class:Warm Up 2.4**

**2.4 – Dividing Decimals - Handouts**

**\*Homework:**

**2.4 – Dividing Decimals - Handouts**

**\*\*\*Friday, August 18, 2017**

**\*In class:Warm Up**

**3.1 Adding and Subtracting Fractions - Handouts**

**\*Homework:**

**3.1 Adding and Subtracting Fractions - Handouts**

**WEEK 1(August 07-11, 2017) – Ms. DAO-GRADE 7**

**MGSE Standards:**

**MGSE7.NS.1, 1a, 1b, 1c, 1d - MGSE7.NS.2, 2a, 2b, 2c, 2d - MGSE7.NS.3**

**(NS: The Number System)**

**UNIT 1 –Operations and Rational Numbers**

**Absolute Value,Additive Inverse, Integers, Long Division, Multiplicative Inverse,**

**Natural Numbers, Negative Numbers,Opposite Numbers,Positive Numbers,Rational Numbers,Repeating Decimal,Terminating Decimal,Zero Pair**

**Attention! Textbook: Carnegie Learning.**

**1.Read the lesson the night before it is taught.**

**2.Keep all handouts and materials until the end of the semester.**

**3.Homework website: chambleems - Staff - Math - Submit - DAO - View My Website - GRADE 7**

**4.Vocabulary: Turn in by the end of each unit.**

**5.Memory Quiz: Friday, August 11, 2017**

**\*\*\*Monday, August 07, 2017**

**\*In class:**

**Introduction -New school year greetings! Classroom rules!**

**1.1- Properties of Numbers - Handouts**

**\*Homework:**

**Have your parent read and sign the syllabus.**

**\*\*\*Tuesday, August 08, 2017**

**\*In class:Warm Up**

**Go over the memory Quiz**

**1.2- Integers - # 1-22 Odds - Handouts**

**\*Homework:**

**1.2- Integers # 1-22 Odds - Handouts**

**\*\*\*Wednesday, August 09, 2017**

**\*In class:Warm Up**

**1.3 – Adding Integers # 1-22 Odds - Handouts**

**\*Homework:**

**1.3 – Adding Integers # 1-22 Odds - Handouts**

**\*\*\*Thursday, August 10, 2017**

**\*In class:Warm Up**

**Go over the memory Quiz**

**1.4 – Subtracting Integers # 1-9 All - Handouts**

**\*Homework:**

**1.4 – Subtracting Integers # 1-9 All - Handouts**

**\*\*\*Friday, August 11, 2017**

**\*In class:Warm Up**

**Turn in signed syllabus**

**Memory Quiz**

**1.5 Multiplying and Dividing Integers # 1-34 Odds - Handouts**

**\*Homework:Organize math binder! (1-inch): 2 pencils, 2 red pens, 6-inch straight edge (Put in front pocket of your binder)**

**Section 1: Warm Up**

**Section 2: Class Notes**

**Section 3: Notebook paper + Graph paper**

**Section 4: Handouts**

**Section 5: Graded Paper**