Week 18 1/14-1/18

MONDAY

 Math Foundation – REVIEW FOR MIDTERM AND COMMON

 Algebra – REVIEW FOR MIDTERM AND COMMON

TUESDAY

Math Foundation – REVIEW FOR MIDTERM AND COMMON

 Algebra – REVIEW FOR MIDTERM AND COMMON

WEDNESDAY HALF DAY

Math Foundation – NO CLASS

 Algebra – MIDTERM HOURS 1, 2

THURSDAY HALF DAY

 Math Foundation – MIDTERM HOURS 3, 4 QUIZ MULT BY 11/12

 Algebra – NO CLASS

FRIDAY END 1ST SEMESTER (2ND QUARTER) HALF DAY

 Math Foundation – NO CLASS

 Algebra – NO CLASS

Week 17 1/7-1/11

MONDAY

 Math Foundation – NOTES CROSS PRODUCTS

 Algebra – NOTES 4.4 A/B PG 155/156

TUESDAY

 Math Foundation – NOTES RATIOS AND PROPORTIONS

 Algebra – NOTES 4.5 A/B PG 159/160

WEDNESDAY

Math Foundation – QUIZ MULT BY 9/10, NOTES ABSOLUTE VALUES

 Algebra – REVIEW CHAPTER 4.1-4.5

THURSDAY

 Math Foundation – REVIEW UNIT 2 PART 2

 Algebra – QUIZ CHAPTER 4.1-4.5

FRIDAY

 Math Foundation – TEST UNIT 2 PART 2

 Algebra – NOTES 4.6 A/B PG. 163/164

Week 16 12/17-12/21

MONDAY

 Math Foundation – UNIT 2 PRACTICE TEST 1

 Algebra – NOTES 4.1 A/B PG 143/144

TUESDAY

Math Foundation – UNIT 2 TEST 1

 Algebra – REVIEW 4.1 NOTES

WEDNESDAY

Math Foundation – QUIZ MULT BY 7/8,

 Algebra – NOTES 4.2 A/B PG 147/148

THURSDAY

Math Foundation – NOTES VARIABLES ON BOTH SIDES WORD PROB

 Algebra – NOTES 4.3 A/B PG 151/152

FRIDAY HALF DAY HOURS 1,2,3

Math Foundation – NO CLASS

 Algebra – REVIEW CHAPTER 4.1-4.3

Week 15 12/10-12/14

MONDAY

 Math Foundation – NOTES SOLVING TWO STEP EQUATIONS

 Algebra – NOTES 3.6 A/B 130/131

TUESDAY

Math Foundation – NOTES SOLVING MULTI STEP EQUATIONS

 Algebra – REVIEW 3.4-3.6 FOR QUIZ

WEDNESDAY

Math Foundation – QUIZ MULT BY 5/6, NOTES WORD PROBLEMS

 Algebra – CHAPTER 3.4-3.6 QUIZ

THURSDAY

 Math Foundation – NOTES CONSECUTIVE INTEGER PROBLEMS

 Algebra – CHAPTER 3 REVIEW

FRIDAY

 Math Foundation – UNIT 2 REVIEW

 Algebra – CHAPTER 3 TEST

WEEK 14 12/3-12/7

MONDAY

 Math Foundation – REVIEW COMBINE LIKE TERMS AND DISTRIBUTE

 Algebra – Chapter 3 Quiz Review

TUESDAY

Math Foundation – REVIEW UNIT 1

 Algebra – Chapter 3 Quiz A 3.1-3.3

WEDNESDAY

Math Foundation – QUIZ MULT BY 4, TEST UNIT 1

 Algebra – NOTES 3.4 A/B 122/123

THURSDAY

 Math Foundation – NOTES USING INVERSE OPERATION TO SOLVE

 Algebra – REVIEW 3.4

FRIDAY

 Math Foundation – NOTES SOLVING ONE STEP EQUATIONS

 Algebra – NOTES 3.5 A/B 125/126

WEEK 13 11/26-11/30

MONDAY

 Math Foundation – NOTES ADD/SUB/MULT/DIVIDE REALY NUMBERS

 Algebra – 3.1 GRAPH RELATIONSHIPS WRKSHT A/B PG. 109/110

TUESDAY

Math Foundation – REVIEW DAYS 1-6 FROM UNIT 1 (ALGEBRA 1)

 Algebra – 3.2 RELATIONS AND FUNCTIONS WRKSHT A/B PG. 113/114

WEDNESDAY

Math Foundation – QUIZ MULT BY 3 NOTES SIMPLYFYING EXPONENTS

 Algebra – REVIEW 3.2 RELATIONS AND FUNCTIONS

THURSDAY

 Math Foundation – NOTES MAGIC X (MULTIPLY/ADD)

 Algebra – 3.3 WRITING FUNCTIONS WRKSHT A PG. 117

FRIDAY

Math Foundation – NOTES COMBINE LIKE TERMS & DISTRIBUE PROP

 Algebra – 3.3 REVIEW B PG. 118

WEEK 12 11/19-11/23

MONDAY PARENT TEACHER CONFERENCE

 Math Foundation – INDENTIFY/COUNT MONEY/SKIP COUNT Algebra – CHAPTER 2 TEST

TUESDAY HALF DAY PARENT TEACHER CONFERENCE

Math Foundation – HISTORY OF MATHEMATICS BBC VIDEO

Algebra – NO CLASS (HOURS 4,5,6)

WEDNESDAY

 NO SCHOOL

THURSDAY

 NO SCHOOL

FRIDAY

 NO SCHOOL

WEEK 11 11/12-11/16

MONDAY

 Math Foundation – INDENTIFY/COUNT MONEY/SKIP COUNT Algebra – 2.7 ABSOLUTE VALUE INEQUALITIES WRKSHT A/B

TUESDAY

Math Foundation - INDENTIFY/COUNT MONEY/SKIP COUNT

Algebra – REVIEW 2.7 AND QUIZ B REVIEW

WEDNESDAY

Math Foundation - INDENTIFY/COUNT MONEY/SKIP COUNT

 Algebra – CHAPTER 2 QUIZ B (2.5-2.7)

THURSDAY

 Math Foundation – INDENTIFY/COUNT MONEY/SKIP COUNT

 Algebra – REVIEW CHAPTER 2 FOR TEST MONDAY

FRIDAY

 Math Foundation - INDENTIFY/COUNT MONEY/SKIP COUNT Algebra – REVIEW CHAPTER 2 FOR TEST MONDAY

WEEK 10 11/5-11/9

MONDAY –

Math Foundation- QUIZ MULTIPLICATION WITH SOME DIVISION

Algebra – CHAPTER 2 QUIZ A

TUESDAY –

NO SCHOOL

WEDNESDAY –

Math Foundation- CONTINUE DIVISION

Algebra - NOTES 2-5 SOLVING INEQUALITIES WITH VARIABLES

ON BOTH SIDES

THURSDAY –

Math Foundation- CONTINUE DIVISION

Algebra - NOTES 2-6 SOLVING COMPOUND INEQAULITIES

FRIDAY – HALF DAY

Math Foundation- NO CLASS

Algebra – REVIEW 2-6 SOLVING COMPOUND INEQUALITIES

WEEK 9 10/29-11-2

MONDAY –

Math Foundation- FINISH MULTIPLY REVIEW

Algebra – REVIEW 2.1-2.3

TUESDAY-

Math Foundation- CONTINUE MULTIPLCATION/DIVISION

Algebra - 2.4 NOTES SOLVING MULTI-STEP INEQUALITIES

WEDNESDAY –

Math Foundation- INTRODUCE DIVISION WITH ARRAYS

Algebra – NOTES 2-4 REVIEW

THURSDAY –

Math Foundation- CONTINUE DIVISION WITH ARRAYS

Algebra – CHAPTER 2 REVIEW 2.1-2.4

FRIDAY –

Math Foundation- DIVISION PACKET

Algebra – CHAPTER 2 REVIEW

WEEK 8 10/22-10/26

MONDAY –

Math Foundation- FINISH MULTIPLY/DIVIDE TEST

Algebra – Complete Chapter 1 Test

TUESDAY –

Math Foundation- CONTINUE MULTIPLCATION/DIVISION

Algebra - NOTES 2-1 GRAPHING AND WRITING INEQUALITIES

WEDNESDAY –

Math Foundation- CONTINUE MULTIPLCATION/DIVISION

Algebra - NOTES 2-2 SOLVING INEQUALITIES

ADDING/SUBTRACTING

THURSDAY –

Math Foundation- CONTINUE MULTIPLCATION/DIVISION

Algebra - NOTES 2-3 SOLVING INEQUALITIES MULTIPLY/DIVIDE

FRIDAY – HALF DAY END 1ST QUARTER

Math Foundation- CONTINUE MULTIPLICATION/DIVISION

Algebra – NO CLASS

WEEK 7 10/15-10/19

MONDAY –

Math Foundation- MULTIPLY/DIVIDE NUMBERS

Algebra – CHAPTER 1 QUIZ B

TUESDAY –

Math Foundation- MULTIPLY/DIVIDE NUMBERS

Algebra – NOTES 1-10 PRECISION AND ACCURACY

WEDNESDAY –

Math Foundation- MULTIPLY/DIVIDE NUMBERS

Algebra – NOTES 1-10 PRECISION AND ACCURACY

THURSDAY –

Math Foundation- MULTIPLY/DIVIDE NUMBERS

Algebra – REVIEW FOR CHAPTER 1 TEST

FRIDAY –

Math Foundation- BEGIN MULTIPLY/DIVIDE TEST

Algebra – BEGIN CHAPTER 1 TEST

WEEK 6 10/8-10/12

MONDAY –

Math Foundation- MULTIPLY/DIVIDE NUMBERS

Algebra – NOTES 1-8 RATES, RATIOS, AND PROPORTIONS

TUESDAY –

Math Foundation- MULTIPLY/DIVIDE NUMBERS

Algebra – NOTES 1-8 RATES, RATIOS, AND PROPORTIONS

WEDNESDAY –

Math Foundation- MULTIPLY/DIVIDE NUMBERS

Algebra – NOTES 1-9 APPLICATIONS OF PROPORTIONS

THURSDAY – GUEST TEACHER

Math Foundation- MULTIPLY/DIVIDE NUMBERS

Algebra – NOTES 1-9 APPLICATIONS OF PROPORTIONS

FRIDAY – HALF DAY GUEST TEACHER

Math Foundation- NO CLASS

Algebra – REVIEW CHAPTER 1 QUIZ B

WEEK 5 10/1-10/5

MONDAY –

Math Foundation- NWEA TESTING

Algebra – NWEA TESTING

TUESDAY –

Math Foundation- NWEA TESTING

Algebra – NWEA TESTING

WEDNESDAY –

Math Foundation- PLACE VALUE REINFORCEMENT

Algebra – NOTES 1-6 SOLVING FOR A VARIABLE

THURSDAY –

Math Foundation- ADDING/SUBTRACTING WHOLE NUMBERS

Algebra – NOTES 1-6 SOLVING FOR A VARIABLE

FRIDAY –

Math Foundation- ADDING/SUBTRACTING WHOLE NUMBERS

Algebra – NOTES 1-7 SOLVING ABSOLUTE VALUE EXPRESSIONS

WEEK 4 9/24-9/28

MONDAY –

Math Foundation- Using Doubles and Adding to 10

Algebra - NOTES 1-5 SOLVING EQUATIONS WITH VARIABLE ON

BOTH SIDES

TUESDAY –

Math Foundation- Using Doubles and Adding to 10

Algebra - NOTES 1-5 SOLVING EQUATIONS WITH VARIABLE ON

BOTH SIDES

WEDNESDAY –

Math Foundation- Making 10 and adding 3 numbers

Algebra – REVIEW CHAPTER 1 QUIZ A

THURSDAY –

Math Foundation- Making 10 and adding 3 numbers

Algebra – CHAPTER 1 QUIZ A

FRIDAY –

Math Foundation- REVIEW and Number Talks Hour

Algebra – CHAPTER 1 QUIZ A CORRECTIONS

WEEK 3 9/17-9/21

MONDAY –

Math Foundation- PLACE VALUE

Algebra - NOTES 1-3 SOLVING EQUATIONS MULTIPLY/DIVIDE

TUESDAY –

Math Foundation- REVIEW NUMBERS

Algebra - NOTES 1-3 SOLVING EQUATIONS MULTIPLY/DIVIDE

WEDNESDAY –

Math Foundation- ADDING NUMBERS

Algebra - NOTES 1-4 SOLVING TWO STEP EQUATIONS

THURSDAY –

Math Foundation- ADDING NUMBERS

Algebra - NOTES 1-4 SOLVING TWO STEP EQUATIONS

FRIDAY – HALF DAY

Math Foundation- No Class

Algebra – GRAPHIC ANALYSIS/SAT WRITING

WEEK 2 9/10-9/14

MONDAY – All Classes:

Finish Building Tours, School/Classroom Expectations

Review Fire Exit Plan, Shelter Plan, Building Threat

TUESDAY –

Math Foundation- NUMBER RECOGNITION/INTEGERS

Algebra - NOTES 1-1 VARIABLES AND EXPRESSIONS

WEDNESDAY –

Math Foundation- READING NUMBERS

Algebra - NOTES 1-1 VARIABLES AND EXPRESSIONS

THURSDAY –

Math Foundation- WRITING/READING NUMBERS

Algebra - NOTES 1-2 SOLVING EQUATIONS

ADDING/SUBTRACTING

FRIDAY –

Math Foundation- PLACE VALUE

Algebra - NOTES 1-2 SOLVING EQUATIONS

ADDING/SUBTRACTING

WEEK 1 9/4-9/8

MONDAY – NO SCHOOL

TUESDAY – HALF DAY

All Classes:

STUDENTS WILL BE INFORMED OF SCHOOL RULES AND

EXPECTATIONS.

WEDNESDAY – All Classes:

 STUDENTS WILL BE GIVEN THE CLASSROOM PROCEDURES

AND ECD POLICY AND CALCULATOR USAGE INSTRUCTION

LECTURE ADDING/SUBTRACTING/MULTIPLY/DIVIDE INTEGERS, ORDER OF OPERATIONS

(PLACEMENT TEST)

THURSDAY – All Classes:

STUDENTS WILL PARTICIPATE IN A SCHOOL WIDE

SCAVENGER HUNT WHICH WILL SERVE AS THE STUDENTS BUILDING TOUR, TO FAMILIARIZE THEMSELVES WITH NECESSITIES WITHIN THE BUILDING. STUDENTS WILL ALSO PRACTICE USING THE TI-NSPIRE CALCULATORS.

FRIDAY – All Classes:

STUDENTS WILL GIVEN THE CLASS SYLLABUS, SAFETY

PROTOCALL, WEBPAGE TUTORIAL, AND BOOKS.