

School Name: Port Isabel Junior High School
 Course/Grade Level: Mathematics / Grade 6
 Math Curriculum Map
 2016-2017 School Year

Week	Dates	TEKS	Process Skills	Resources/Materials
1	8/22-8/26	6.2.B	Day 1- Expectations, Supplies, Rules, & Procedures Day 2- Journal Set up (Factor & Multiples) Day 3- (Greatest Common Factor & Least Common Multiple) Day 4- Module 1.1 (Identifying Integers) Day 5- Module 1.1 (Identifying Integers)	<ul style="list-style-type: none"> • Go Math textbook • my.hrw.com(online materials) • Measuring Up • Compass • Kamico • STAAR Ready * Not limited to these resources.
2	8/29- 9/2	6.2.B,C,	Day 1 – Module 1.2 (Comparing & Ordering Integers) Day 2- Module 1.2 (Comparing & Ordering Integers) Day 3- Module 1.3 (Absolute Value) Day 4- Module 1.3 (Absolute Value) Day 5- Module 1 (Test)	*TEST Prep
3	9/5-6/9	6.2.A 6.2.B	Day 1- No School Day 2- Module 2.1 (Classifying Rational Numbers) Day 3- Module 2.1 (Classifying Rational Numbers) Day 4- Module 2.2 (Opposite & Absolute Value) Day 5- Module 2.2 (Opposite & Absolute Value)	
4	9/12-9/16	6.2.D 6.3.C	Day 1- Module 2.3 (Comparing and Ordering Rational Numbers) Day 2- Module 2.3 (Comparing and Ordering Rational Numbers) Day 3- Module 2 (Test) Day 4- Module 5.1 (Adding Integers with Same Sign) Day 5-Module 5.1 (Adding Integers with Same Sign)	*Test Prep

5	9/19-9/23	6.3.C 6.3 D	Day 1- Module 5.2 (Adding Integers with Different Signs) Day 2- Module 5.2 (Adding Integers with Different Signs) Day 3- Module 5.3 (Subtracting Integers) Day 4- Module 5.3 (Subtracting Integers) Day 5- Module 5.4 (Applying Addition and Subtraction of Integers)	
6	9/26-9/30	6.3.E 6.3.E	Day 1- Module 5.4 (Applying Addition and Subtraction of Integers) Day 2- Module 5 (Test) Day 3- Module 6.1 (Multiplying Integers) Day 4- Module 6.1 (Multiplying Integers) Day 5- Module 6.2 (Dividing Integers)	*Test Prep
7	10/3 -10/7	6.3.E	Day 1- Module 6.2 (Dividing Integers) Day 2- Module 6.3 (Applying Integer Operation) Day 3- Module 6.3 (Applying Integer Operation) Day 4- Module 6 (Test) Day 5- Module 3.1 (Multiplying Fractions)	*Test Prep
8	10/11- 10/14	6.3.E 6.3.C,6.3,D	Day 1- Work Day Day 2- Module 3.1 (Multiplying Fractions) Day 3- Module 3.2 (Multiplying Mixed Fractions) Day 4- Module 3.2 (Multiplying Mixed Fractions) Day 5- Module 3.3 (Dividing Fractions)	
9	10/17- 10/21	6.3.C,6.3.D	Day 1- Module 3.3(Dividing Mixed Numbers) Day 2- Module 3.4 (Dividing Mixed Numbers) Day 3- Module 3.4 (Dividing Mixed Numbers) Day 4- Module 3 Test Day 5- Module 4.1 (Multiplying Decimals)	*Test Prep
10	10/24- 10/28	6.3.D	Day 1- Module 4.1 (Multiplying Decimals) Day 2- Module 4.2 (Dividing Decimals) Day 3- Module 4.2 (Dividing Decimals) Day 4- Module 4.3 (Applying Multiplications and Division of Rational Numbers) Day 5- Module 4 (Test)	* TEST Prep
11	10/31-11/4	 6.4.C,6.4.D,6.4.B	Day 1- Module 9.1 (Understanding Percent) Day 2 –Module 9.1 (Understanding Percent) Day 3- Module 9.2 (Percents, Fractions, and Decimals) Day 4- Module 9.2 (Percents, Fractions, And Decimals) Day 5- Module 9.3 (Solving Percent Problems)	

12	11/7-11/11	6.4.D,6.4.B, 6.4.A	Day 1- Module 9.3 (Solving Percent Problems) Day 2- Module 9 (Test) Day 3- Module 7.1 (Ratios) Day 4- Module 7.1 (Ratios) Day 5- Module 7.2 (Rates)	*Test Prep
13	11/14- 11/18	6.4.A 6.5.A,	Day 1- Module 7.2 (Rates) Day 2- Module 7.3 (Using Ratios and Rates to Solve Problems) Day 3- Module 7.3 (Using Ratios and Rates to Solve Problems) Day 4- Module 7 (Review) Day 5- Module 7 Test	
14	11/21- 11/25	HOLIDAY	Day 1- No School Day 2- No School Day 3- No School Day 4- No School Day 5- No School	
15	11/28-12/2	6.4.H 6.4.E	Day 1- Module 8.1(Comparing Additive and Multiplicative Relationships) Day 2- Module 8.1 (Comparing Additive and Multiplicative Relationships) Day 3- Module 8.2 (Ratios, Rates, Tables, and Graphs) Day 4- Module 8.2 (Ratios, Rates, Tables, and Graphs) Day 5- Module 8.3 (Solving Problems with Proportions)	*Test Prep
16	12/5-12/9	6.4.G,6.4.B	Day 1- SEMESTER EXAM Day 2- Module 8.3 (Solving Problems with Proportions) Day 3- Module 8.4 (Converting Measurements) Day 4- Module 8.4 (Converting Measurements) Day 5- Module 8 Test	*Test Prep
17	12/12- 12/16	6.7.A	Day 1- Module 15.1 (Determining When Three Lengths) Day 2- Module 15.2 (Sum of Angle Measures in a Triangle) Day 3- Module 15.2 (Sum of Angle Measures in a Triangle) Day 4- Module 15.3 (Relationships Between Sides and Angles in a Triangle) Day 5- Module 15.3 (Relationships Between Sides and Angles in a Triangle)	
18	12/19- 12/23	HOLIDAY	Day 1- Module 15 Test Day 2-Module 15 Activity Day 3- Xmas Break Day 4- Xmas Break Day 5- Xmas Break	

19	12/26-12/30	HOLIDAY	Day 1- Xmas Break Day 2- Xmas Break Day 3- Xmas Break Day 4- Xmas Break Day 5- Xmas Break	
20	1/2-1/6		Day 1- Xmas Break Day 2- Work Day Day 3- Staff Development Day 4- Staff Development Day 5- Staff Development	*Test Prep
21	1/9-1/13	6.7.A, 6.7.C	Day 1- Module 16.1 (Area of Quadrilaterals) Day 2- Module 16.1 (Area of Quadrilaterals) Day 3- Module 16.2 (Area of Triangles) Day 4- Module 16.2 (Area of Triangles) Day 5- Module 16.3 (Solving Area Equations)	*Test Prep
22	1/16-1/20	6.7.C,6.7.D.A	Day 1- Module 16.3 (Solving Area Equations) Day 2- Module 16.4 (Solving Volume Equations) Day 3- Module 16.4 (Solving Volume Equations) Day 4- Module 16 Test Day 5- Module 11.1 (Modeling Equivalent Expressions)	
23	1/23-1/27	6.7..B.6.9.A,6.10.B 6.9.B,6.9.C,6.10.A	Day 1- Module 11.2 Evaluating Expressions) Day 2- Module 11.2 (Evaluating Expressions) Day 3- Module 11.3 (Generating Equivalent Expressions) Day 4- Module 11.3 (Generating Equivalent Expressions) Day 5- Module 11 Test	*Test Prep
24	1/30-2/3	6.10.A	Day 1- Module 12.1 (Writing Equations to Represent Situations) Day 2- Module 12.1 (Writing Equations to Represent Situations) Day 3- Module 12.2 (Addition and Subtraction Equations) Day 4- Module 12.2 (Addition and Subtraction Equations) Day 5- Module 12.3 (Multiplication & Division Equations)	*Test Prep

25	2/6-2/10	6.9.B,6.9.C,6.10.A,6.10.B	Day 1- Module 12.3 (Multiplication and Division Equations) Day 2- Module 12 Test Day 3- Module 13.1 Writing Inequalities Day 4- Module 13.1 Writing Inequalities Day 5- Module 13.2 Addition and Subtraction Inequalities	
26	2/13-2/17	6.11, 6.6.A, 6.6.C	Day 1- Module 13.2 (Addition and Subtraction Day 2- Module 13.3 (Multiplication and Division Inequalities with Positive #'s) Day 3- Module 13.3 (Multiplication and Division Inequalities with Positive #'s) Day 4- Module 13.4 (Multiplication and Division Inequalities with Rational #'s) Day 5- Module 13.4 (Multiplication and Division Inequalities with Rational #'s)	*Test Prep
27	2/20-2/24	6.6.B,6.6.C,6.6.A,	Day 1- Module 13 Test Day 2- Module 14.1 (Graphing on the Coordinate Plane) Day 3- Module 14.1 (Graphing on the Coordinate Plane) Day 4- Module 14.2 (Independent and Dependent Variables in Tables) Day 5- Module 14.2 (Independent and Dependent Variables in Tables)	
28	2/27-3/3	6.8.A,6.6.B,6,8,D	Day 1- Module 14.3 Writing Equations from Tables) Day 2- Module 14.3 Writing Equations from Tables) Day 3- Module 14.4 (Representing Algebraic Relationships in Tables) Day 4- Module 14.4 (Representing Algebraic Relationships in Tables) Day 5- Module 14 Test	*Test Prep
29	3/6-3/10	6.6.C 6.8.B,6.8.D	Day 1- Module 17.2 (Box Plots) Day 2- Module 17.2 (Box Plots) Day 3- Module 17.3 (Dot Plots and Data Distribution) Day 4- Module 17.3 (Dot Plots and Data Distribution) Day 5- Module 17.4 (Stem-and-Leaf Plots and Histograms)	
30	3/13-3/17		Day 1 - Spring Break Day 2 - Spring Break Day 3 - Spring Break Day 4 - Spring Break Day 5 - Spring Break	Study for Module 16

31	3/20-3/24	6.8.B,6.8.C,6.8.D	Day 1- Staff Development Day 2- Module 17.4 (Stem-and-Leaf Plots and Histograms) Day 3- Module 17.5 (Categorical Data) Day 4- Module 17.5 (Categorical Data) Day 5- Module 17 Test	
32	3/27-3/31	6.12.C 6.12.A,6.12.B, 6.13.A	Day 1- Module 18.1 (Choosing a Bank) Day 2- Module 18.1 (Choosing a Bank) Day 3- Module 18.2 (Protecting Your Credit) Day 4- Module 18.2 (Protecting Your Credit) Day 5- Module 18.3 (Paying for College)	
33	4/3-4/7	6.12.A,6.12.B 6.13.A, 6.13.B	Day 1- Module 18.3 (Paying for College) Day 2- Module 18.4 (Wages, Salaries, and Careers) Day 3- Module 18.4 (Wages, Salaries, and Careers) Day 4- Module 18 (Test) Day 5	*Test Prep
34	4/10-4/14	6.12.C,6.12.A,6.1 3.A,6.12.B,6.12. D 6.14.A,6.14.B,6.1 4.C	Day 1- Day 2 – Day 3 – Day 4 – Day 5- Easter Holiday	
35	4/17-4/21	6.14.A,6.14.B,6.1 4.F	Day 1- Easter Holiday Day 2- STAAR PREP Day 3- STAAR PREP Day 4- STAAR PREP Day 5- STAAR PREP	*Test Prep
36	4/24-4/28	6.14.G,6.14.H	Day 1- STAAR PREP Day 2- STAAR PREP Day 3- STAAR PREP Day 4- STAAR PREP Day 5- STAAR PREP	

37	5/1-5/5		Day 1- STAAR PREP Day 2- STAAR PREP Day 3- STAAR PREP Day 4- STAAR PREP Day 5- STAAR PREP	
38	5/8-5/12		Day 1- STAAR MATH TEST Day 2- STAAR READING TEST Day 3- Day 4- Day 5-	
39	5/15-5/19		Day 1- Day 2- Day 3- Day 4- Day 5- Work Day	