

# OCT./NOV. 2016

SUBJECT

Mathematics Year 2

PERIOD

All

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SAT/SUN

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SAT/SUN
<b>1</b>	<p><b>Unit 2:</b> "Find It!" (Using Rational negative and positive numbers correctly)</p>	<p>CCSS - Rational Integers: Materials: "Accentuate the Negative" Communication: Math talks</p>	<p>Technology: Schooledbykeiner Google classroom Math Selfies Thatquiz.com</p>	<p><b>13</b> Share Unit 1 project with 1st graders.</p>	<p><b>14</b> Share Unit 1 project with 1st graders.</p>	<p><b>15/16</b></p>
WEEK	notes Fix It problems are located in google classroom ----->	Under daily math homework ----->	In google sheets and are updated daily.		Quiz	
<b>2</b>	<p><b>17 Fix It!</b> Unit 2 introduction: Stop Motion Video Pre-test Deck of cards study</p>	<p><b>18 Fix It!</b> Video &amp; Math Fever Game: Using pos. &amp; neg. numbers.</p>	<p><b>19 Quick Fire!</b> Model Negative and Positive numbers any way you like. 1.2 Extending the number line.</p>	<p><b>20 Fix It!</b> 1.3 From sauna to snowbank: Using a number line to solve real-world problems.</p>	<p><b>21 Fix It!</b> Review of number line use and goal quiz.  Thatquiz.com</p>	<p><b>22/23</b> Study: Your Choice</p>
WEEK	Study + & - w/ cards				Quiz	
<b>3</b>	<p><b>24 Quick Fire!</b> 1.4 In the chips: Using a chip model to solve Neg. &amp; Pos. problems.</p>	<p><b>25 Fix It!</b> 2.1 Extending addition to rational numbers.</p>	<p><b>26 Fix It!</b> 2.2 Extending subtraction to rational numbers.</p>	<p><b>27 Fix It!</b> 2.3 The +/- connection Modeled and discussed 2.4 Fact Families.</p>	<p><b>28 Quick Fire!</b> Review adding and subtracting rational numbers.  Thatquiz.com</p>	<p><b>29/30</b> Study: Your Choice</p>
WEEK	notes Study + & - w/ cards				Quiz:	
<b>4</b>	<p><b>31 Fix It!</b> 3.1 Multiplication Patterns with Integers. 3.2 Multiplication of rational numbers.</p>	<p><b>November 1</b> Quick Fire!  Multiplication of rational numbers.</p>	<p><b>2 Fix It!</b> 3.3 Division of rational numbers</p>	<p><b>3 Fix It!</b> 3.4 Playing the integer product game: Applying X &amp; / of integers.</p>	<p><b>4 Fix It!</b> Review game and all operations using neg. &amp; pos. Numbers.  Thatquiz.com</p>	<p><b>5/6</b> Study: Your Choice</p>
WEEK	notes Study X, /, + & - w/ cards				Quiz	
<b>5</b>	<p><b>7 Fix It!</b> 4.1 Order of Operations review and practice.</p>	<p><b>8 Fix It!</b> 4.2 The distributive property review and practice.</p>	<p><b>9 Fix It!</b> 4.3 Deciding what operations are needed in real-world problems.</p>	<p><b>10 Quick Fire!</b> Playing "Dealing down" to review all rational number/operations problems when using neg. &amp; pos. numbers.</p>	<p><b>11 Fix It!</b> Review and Test.</p>	<p><b>12/13</b> Study: Your Choice</p>
WEEK	notes Study X, /, + & - w/ cards					

1	14	15	16	17	18	19/20
	notes				Quiz	

2	21	22	23	24	25	26/27 Study: Your Choice
		Homework Vs. Studying			Quiz	

3	28 Fix It!	29 Fix It!	30 Quick Fire!	27 Fix It!	28 Fix It!	29/30 Study: Your Choice
	notes Basic Skills				Quiz:	

