

Math 7: Week of 9.14.20 -9.18.20 (Week 6)

	Outcomes	Assignments (Main things done in class)
Monday, 9.14.2020 Review/Reteach	<ul style="list-style-type: none"> I can perform all operations with rational numbers. I can use properties of operations to efficiently solve rational number problems. 	<p>Bellringer - District DMR (Type II) (:07) Practice - Module 2 Review (:40) Discussion - Questions (:09)</p> <p>Homework: Complete M2 Test & Interim Review (Due Tuesday, 9/15) Tuesday, 9/15 & Wednesday, 9/16 Module 2 Interim & Test</p>
Tuesday, 9.15.2020 M2 Interim & M2 Test 7.NS.A.1, 7.NS.A.2, 7.NS.A.3	<ul style="list-style-type: none"> I can perform all operations with rational numbers. I can use properties of operations to efficiently solve rational number problems. 	<p>Bellringer - Prepare for Interim (:05) M2 Interim - (:20) M2AB Test - (:35)</p> <p>Homework: Complete M2 Test & Interim Review (Due Tuesday, 9/15) Tuesday, 9/15 & Wednesday, 9/16 Module 2 Interim & Test</p>
Wednesday, 9.16.2020 M2 Test 7.NS.A.1, 7.NS.A.2, 7.NS.A.3	<ul style="list-style-type: none"> I can perform all operations with rational numbers. I can use properties of operations to efficiently solve rational number problems. 	<p>Bellringer - Prepare for Test(:05) M2AB Test - (:55)</p> <p>Homework: None</p>
Thursday, 9.17.2020 M3 L 1/2 7. EE.A.1	<ul style="list-style-type: none"> I can generate equivalent expressions using the commutative and associative property. I can recognize how any order, any grouping can be applied in a subtraction problem using additive inverse relationships. I can recognize any order does not apply for expressions mixing addition and multiplication. 	<p>Bellringer: District DMR (10) Discussion: L1 Example 1-2, Example 3 a , d-f; L2 opening exercises, Example 1, Example 2a, Example 4 (30) Practice: L1 Example 3 b,c ; Problem Set 17-18; L2 Example 2 b, Example 5 (20)</p> <p>Homework: L2 Exit ticket #1</p>
Friday, 9.18.2020 M3 L 3/4 7. EE.A.1	<ul style="list-style-type: none"> I can use area and rectangular array models and the distributive property to write products as sums and sums as products. 	<p>Bellringer: District DMR (10) Discussion: L3 Example 1, Example 2 a,d, Example 3, Exercise 2, Example 4, Exercise 3 a,b, Exercise 4; L3 Example 1 a-e, Exercise 1 a - b, Example 2, Exercise 2 (30)</p>

	<ul style="list-style-type: none">● I can use the fact that the opposite of a number is the same as multiplying by -1.	<p>Practice: L3 Example 2 b,c, Exercise 3 c,; Example 1 f-h, Exercise 1 c,e, Exit ticket #3 (20)</p> <p>Homework: none</p>
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Highlights: M2AB Interim & Test - Tuesday, 9.15.2020 & Wednesday, 9.16.2020

Notes:

- 10.9.2020 - Early Dismissal
- 10.12.2020 - Fall Break
- 10.15-10.16 - Early Dismissal (Parent-Teacher Conferences)
- 10.28.2020 - Halloween Safety Night