

Unit 2 – Rational Functions

DAY	EXPECTED DATE	LESSON	HOMEWORK
1	Wed, Oct 4	<u>Vertical Asymptotes and Holes</u> Completed	Vertical Asymptotes Worksheet #1-4 (Solutions)
2	Thur, Oct 5	<u>Horizontal and Oblique Asymptotes</u> Completed	Other Asymptotes Worksheet #1-7 (Solutions)
---	Fri, Oct 6	PA Day	
---	Mon, Oct 9	Thanksgiving Day! 🍁🍂🍷	
3	Tues, Oct 10	<u>Graphing Rational Functions</u> Completed	Sketching Graphs of Rational Functions Worksheet #1a-l (Solutions) Additional Practice: Mid-Unit Review Sheet (Solutions) #1-2 only!
---	Wed, Oct 11	Practice Day	Spontaneous Six (Solutions)
---	Thur, Oct 12	*UNIT 2 Test - Part A (Lessons 1-3)*	
4	Fri, Oct 13	<u>Solving Rational Equations</u> Video lesson 📺 Completed	Exit Pass Solving Rational Equations Worksheet #1-3 (Solutions)
5	Mon, Oct 16	<u>Solving Rational Inequalities</u> Video lesson 📺 Examples a-c: Additional Video 📺 Completed	Exit Pass Solving Rational Inequalities Worksheet #1-2 (Solutions) Additional Practice: Mid-Unit Review Sheet (Solutions)
6	Tues, Oct 17	<u>Applications of Rational Functions</u> Video lesson 📺 Completed	Exit Pass Algebra of Rational Functions Worksheet #1-9 (Solutions) More Application Questions (creating the function) ← NEW
---	Wed, Oct 18	REVIEW	Rational Functions Review Worksheet (Solutions) Additional Practice: Mid-Unit Review Sheet (Solutions)
---	Thur, Oct 19		Superior Six Solutions Pg 192 #2-5, 7-11, 13, 15, 16
---	Fri, Oct 20	*Unit 2 B Test*	