



Contemporary Math

Weeks of 10/13 – 10/17

Due Dates

10/13 – Section 3E Part 1

10/15 – Section 3E Part 2

10/22 – Unit 3 Review

Upcoming Assessments

10/22 – Chapter 3 Test

<p>Monday: Unit 3E Part 2 – How Numbers Can Be Deceiving</p>	<p>Learning Target: I can draw conclusions about data involve false positives and negatives.</p> <p>In Class:</p> <ul style="list-style-type: none"> • Bell Ringer • Start the 3E Part 2 notes • Start the assignment • Exit Ticket <p>Homework: none</p>
<p>Tuesday: Unit 3E Part 2 – How Numbers Can Be Deceiving</p>	<p>Learning Target: I can draw conclusions about data involve false positives and negatives.</p> <p>In Class:</p> <ul style="list-style-type: none"> • Bell Ringer • Finish the 3E Part 2 notes • Work on the assignment • Exit Ticket <p>Homework: pg. 184 Quick Quiz #4-7; Exercise 2; 17-20 all</p>
<p>Wednesday: Unit 3 Review</p>	<p>Learning Target: I can prepare for the upcoming test by reviewing concepts from Unit 3.</p> <p>In Class:</p> <ul style="list-style-type: none"> • Bell Ringer • Work on the review assignment • Exit Ticket - Checkpoint <p>Homework: pg. 135 #2, 3, 6, 8, 44; pg. 152 #16, 18, 49, 56; pg. 185 #12, 20</p>
<p>Thursday: MEA Conferences</p>	<p>No School</p>

	Friday: MEA Conferences	No School
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“The pure mathematician, like the musician, is a free creator of his world of ordered beauty.” — Bertrand Russell