

## Compacted Math 7: Sept 2019

Monday	Tuesday	Wednesday	Thursday	Friday
<b>Holiday</b>	<b>AOS:</b> Chapter 2-8 Proportions and similar figures. Review/Study Pg 130-133 <b>Practice</b> → Pg 134 #6-18; M.R.	<b>AOS:</b> Chapter 2-9 Percents. Review/Study Pg 137-140 <b>Practice</b> → Pg 141 #9-30; M.R.	<b>AOS:</b> Chapter 2-10 Change expressed as a percent Review/Study Pg 144-147 <b>Practice</b> → Pg 148 #7-19; M.R.	<b>Got It: Chapter 2-8</b> <b>AOS:</b> Chapter 3-1 Inequalities and their graphs. Review/Study Pg 162-167 <b>Practice</b> → Pg 168 #8-39; M.R.
<b>SBA - 2 weeks to retake</b> → <b>Solve a proportion</b> <b>AOS:</b> Chapter 3-2 Solve one step inequalities using addition or subtraction. Review/Study Pg 171-174 <b>Practice</b> → Pg 174-175 #9-44; M.R.	<b>AOS:</b> Chapter 3-3 Solve one step inequalities using multiplication or division. Review/Study Pg 178-181 <b>Practice</b> → Pg 181-182 #7-32; M.R.	<b>AOS:</b> Chapter 3-4 Solve multi-step inequalities. Review/Study Pg 186-189 <b>Practice</b> → Pg 190 #9-34; M.R.	<b>FIRE DRILL-lesson incomplete</b> <b>AOS:</b> Chapter 3-6 Compound inequalities. Review/Study Pg 200-204 <b>Practice</b> → Pg 204 #9-22, 27-30; M.R.	<b>Staff Development-No Students</b>
(finish) <b>AOS:</b> Chapter 3-6 Compound inequalities. Review/Study Pg 200-204 <b>Practice</b> → Pg 204 #9-22, 27-30; M.R.	<b>AOS:</b> Chapter 3-7 Absolute value equations and inequalities. Review/Study Pg 207-210 <b>Practice</b> → Pg 211 #9-48; M.R.	<b>Performance Task: Ch 2</b> → <b>Review task on page 151: "On Your Own"</b> → <b>Two weeks to retake upon return</b>	<b>Formal Assessment: Ch 2-3</b> → <b>Go to Google Classroom for areas of study</b> → <b>Two weeks to retake upon return</b>	<b>Got It: Chapter 3-4 Additional time for assessment needed</b> <b>AOS:</b> Interpreting distance and time graphs In class → <a href="#">Graphing stories</a>
<b>SBA - 2 weeks to retake</b> → <b>Solve a multi-step inequality</b> <b>AOS:</b> Interpreting distance and time graphs In class M.A.P. activity → <b>Journey to the bus stop</b>	<b>AOS:</b> Chapter 4-1 Using graphs to relate two quantities. Review/Study Pg 234-237 <b>Practice</b> → Pg 237 #5-13; M.R.	(continued) In class activity → <b>Attempt Pattern #4 by <a href="http://visualpatterns.org">visualpatterns.org</a></b>	<b>AOS:</b> Chapter 4-2 Patterns and linear functions. Review/Study Pg 240-243 <b>Practice</b> → Pg 243 #6-13; M.R.	<b>Got It: Chapter 4-1 (continued)</b> In class activity → <b>Pattern #10 by <a href="http://visualpatterns.org">visualpatterns.org</a></b>
<b>AOS:</b> Chapter 4-3 Patterns and nonlinear functions. Review/Study Pg 246-249 <b>Practice</b> → Pg 250 #6-12; M.R.	(continued)	<b>AOS:</b> Chapter 4-4 Graphing a rule function. Review/Study Pg 253-257 <b>Practice</b> → Pg 257 #9-32; M.R.	(continued)	<b>Got It: Chapter 4-4</b> <b>AOS: TBD</b>