

# 6th Grade Math Pacing Calendar

Instructions: Lessons in packet are described by Lesson/ Page numbers.

If access online is available:

- Tutorial videos will be posted on Google Classroom daily.
- I-Ready will have “Teacher Assigned Lesson” for that day- goal should be to pass the quiz (at least 65%) at the conclusion of the instructional videos.
- IXL standards that match the lesson will be listed below- goal should be to reach a smart score of 85 or above. Set a goal for 1 skill practice standard and 1 word problem standard if applicable.
- Enrichment / Bonus: Continue on “My Path” on I-Ready.

<b>Date:</b>	<b>Lessons:</b>
<b>Monday, 3/23</b>	Lesson 11: Greatest Common Factor and Least Common Multiple <b>Pgs 102-111</b> Questions from pages 108-111 #16-18, #1-4, #6  IXL Standards: E.5 E.7 E.8 E.9 E.10 <b>E.11 (Word Problems)</b>
<b>Tuesday, 3/24</b>	Lesson: Dividing Fractions <b>Pgs 52-68</b> Questions from pages 66-68 #26-28, #1-3  IXL Standards: L.1 L.3 L.5 L.7 <b>L.8 (Word Problems)</b>
<b>Wednesday, 3/25</b>	Lesson: Fractions-Decimals-Percent <b>Not numbered pages, just a worksheet</b>  IXL Standards: I.10 I.11 I.12 S.2 <b>S.4 (Word Problems)</b>
<b>Thursday, 3/26</b>	Lesson 5: Finding Percents <b>Pgs 38-47</b> Questions from pages 44-47 #16-18, #1-6  IXL Standards: S.5 S.7 S.10 <b>S.6 S.9 (Word Problems)</b>
<b>Friday, 3/27</b>	Lesson 1 & 3: Writing Ratios/Equivalent Ratios <b>Pgs 2-9, Pgs 16-25</b> Questions from pages 6-9 #9-11, #1-6. Pages 22-25 #17-19, #1-6  IXL Standards: R.1 R.2 R.4 R.5 R.6 <b>R.3 R.7 (Word Problems)</b>
<b>Monday, 3/30</b>	Lesson 4: Unit Rate <b>Pgs 26-37</b> Questions from pages 34-37 #24-26, #1-6  IXL Standards: R.6 R.7 <b>R.11 (Word Problems)</b>
<b>Tuesday, 3/31</b>	Lesson 15 & 16: Evaluating Expressions (Order of Operations) <b>Pgs:144-165</b> Questions from pgs 150-153 #17-19, #1-6. Pgs 162-165 #25-27, #1-6  IXL Standards: D.1 O.3 O.6 O.9
<b>Wednesday, 4/1</b>	Lesson 17: Equivalent Expressions (Distributive Property/ Combine Like Terms) <b>Pgs 166-177</b> Questions from pages 174-177 #26-#28 #1-4 #6  IXL Standards: Y.11 Y.12 Y.16 Y.17

<b>Thursday, 4/2</b>	Lesson: Substitution Day- Expressions, Equations, Inequalities <b>Not numbered pages, just a worksheet</b>  IXL Standards: Y.4 Y.5
<b>Friday, 4/3</b>	Lesson 19: Solving Equations <b>pgs 184-195</b> Questions from pages 191-195 #27-30, #1-6  IXL Standards: Z.6 Z.7 <b>Z.8 (Word Problems)</b>
<b>Monday, 4/6</b>	Lesson 20: Solving Inequalities <b>pgs 196-205</b> Questions from pages 202-205 #15-17, #1-6  IXL Standards: AA.1 AA.2 AA.3 AA.4 AA.5
<b>Tuesday, 4/7</b>	Lesson: Lesson 21- Dependent and Independent Variables <b>pgs 206-215</b> Questions from page 212-215 #13-15 #1-4  IXL Standards: BB.2 BB.7 BB.8 BB.10 BB.11
<b>Wednesday, 4/8</b>	Lesson: Lessons 22/23- Finding Area of Polygons <b>pgs 220-239</b> Questions from page 225 #12, 226-229 #13-15, #1-4 part a, 236-239 #16-18, #1-5  IXL Standards: FF.1 FF.2 FF.3 FF.4 FF.5 FF.6

Our office hours / online time will be every weekday from 10am-11am except Monday. We will both be online at this time. At this time we will be available to work with students on Google Classroom or using Zoom. Any questions or concerns please email us any time, but call/text during office hours.

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