## **5th Grade Math Concept Resources**

Note: Each concept will have 5 checks to show mastery (only the last 3 checks will have the option to score a 3+ - extend their thinking beyond what is taught in class). The concepts will be grayed out once we have completed the checks.

• Study Old Concept Checks! - These should be kept in your math folder in your binder until we finish the 5th check.

Concept *		Workbook Resources	IXL Skills (includes examples/videos)	Parent Links
1.1	Count cubes to find volume (Class Notes)	<ul> <li>Unit 1: Lessons 1-5 (pgs 4-19 &amp; 28-31)</li> <li>CYUs (pgs 21-25: #5-#10 &amp; pg 43: #1 )</li> <li>Skill Summary explanation - pg. 19</li> </ul>	IXL Skill Plan Unit 1: Lessons 1-5 Math Skills UU.1-4	<u>Letter</u>
1.2	Use formulas to find volume (Class Notes)  1.2 Extra Practice Answer Key	<ul> <li>Unit 1: Lessons 6-11 (pgs 33-42 &amp; 48-63)</li> <li>CYUs (pgs 44-46: #2-#7 &amp; 68-71: #1-#6)</li> <li>Skill Summary explanation - pg. 42 &amp; 63</li> </ul>	Unit 1: Lessons 6-11  Math Skills UU.5,6,9	<u>Video</u>
	Multiply whole numbers using standard algorithm (Class Notes)	<ul> <li>Unit 4: Lessons 1-8 (pgs 3-30)</li> <li>CYUs (pgs 35-38: #6-#13)</li> <li>Skill Summary explanation - pg. 31</li> </ul>	IXL Skill Plan Unit 4: Lessons 1-8 Math Skills D.7-13	<u>Letter</u> <u>Video</u>

<sup>\*</sup>For some concepts, there will be optional activities posted to the student's Google Classroom that they can do to practice the skills.