

Chapter 1 Lesson Targets

Lesson	Target Link	Lesson Steps and Links
1-1	<p>Review video for PEMDAS and operations</p> <p>I can use order of operations to evaluate numerical expressions involving multiple operations.</p>	<p>Video Notes</p> <p>Practice B Page</p> <p>iXL Grade 5 O4</p>
1-2	<p>I can apply properties of numbers to simplify and evaluate numerical expressions.</p>	<p>Video Notes</p> <p>Practice B Page</p> <p>iXL R8</p>
	<p align="center">Assessment</p>	<p>Ready To Go On</p>
1-3	<p>I can evaluate algebraic expressions by substituting in values for the variable and applying order of operations.</p>	<p>Video Notes</p> <p>Practice B Page</p> <p>iXL 6th grade Y4</p> <p>Challenge iXL Seventh Grade R4</p>
1-4	<p>I can Translate between english and algebraic expressions.</p>	<p>Video Notes</p> <p>Practice B Page</p> <p>iXL R1</p> <p>iXL R2</p>

1-5	<p>I can find equivalent expressions by simplifying algebraic expressions.</p> <p>I can write and simplify an expression to find the perimeter of a geometric figure</p>	<table border="1"> <tr> <td>Video Notes</td> </tr> <tr> <td>Practice B Page</td> </tr> <tr> <td>iXL R7</td> </tr> <tr> <td>iXL R7</td> </tr> </table>	Video Notes	Practice B Page	iXL R7	iXL R7
Video Notes						
Practice B Page						
iXL R7						
iXL R7						

The Project Zone

Exceeds opportunity Project Planner	Print and complete this exceeds opportunity planner to receive a grade and feedback for your project. Check in with your teacher before you start, while you are working, and when you are done.
Try the Four 4's Challenge	Use the order of operations to create your own problems where the values of the expression is equal to 1 to 10. Click on the link to the left and read the directions, try one out, if you are stuck
<p>Make a Kahoot That has at least 10 questions, create the questions with help from the math book and practice B page.</p>	<p>Build a Kahoot that we can use to help the class review lesson 1-4 or 1-5.</p> <p>Lesson 1-4 translating between algebraic and verbal expressions Lesson 1-5 Identifying and Combining Like Terms</p>