## Algebra Lessons for January 17-20

## \*\*If you are absent, you MUST make-up the classwork as well as the work due.

Monday Jan. 16	Today's Agenda:  No school	Work Due Next Class:
Tuesday Jan. 17	Today's Agenda:  No class	
Wednesday Jan. 18	<ul> <li>Today's Agenda: Lesson 5-1</li> <li>Questions from p. 188 #16-25?</li> <li>Complete examples 3 and 4 problems in your notes.</li> <li>Complete the 5-1 Additional Practice PDF assigned on enVision online. (on graph paper)</li> <li>Begin working on homework assignment from textbook p. 188 #26-30.</li> </ul>	Work Due Next Class:  p. 188 #26-30 5-1 Additional Practice PDF
Thursday Jan. 19	<ul> <li>Today's Agenda: Lesson 5-2</li> <li>Questions from p. 188 #26-30 and 5-1         Additional Practice PDF?</li> <li>Graphing Piecewise-Defined Functions notes         (examples 1-3)</li> <li>Complete #16 p. 195 from textbook on your         homework paper.</li> <li>Watch You Tube video on writing Piecewise-         Defined Functions (Take notes) (example 4)         https://youtu.be/IHf0NYr90VE     </li> <li>Complete from textbook p. 195 #16-25.</li> </ul>	Work Due Next Class: p. 195 #16-25
Friday Jan. 20	<ul> <li>Today's Agenda: Lesson 5-4</li> <li>Complete the 1-7 and 5-1 Quizzes on enVision online.</li> <li>Check your answers to p. 195 #16-25. Questions about anything?</li> <li>Read through examples 2-3 p. 204 in textbook.</li> <li>Notes on Transformations of piecewise functions (focus on absolute value)</li> <li>p. 208 #16-25</li> </ul>	Work Due Next Class: p. 208 #16-25