



1

Inequalities

Explore	Your Task
<p>Go to Link 1, 2 and 3 to learn more about Inequalities.</p>	<p>First, go to the google doc and answer question one. Then watch the videos. After watching the videos answer questions two and three. Share what you have learned about inequalities in the doc.</p>
Explain	Your Task
<p>Mrs. Garlick will go over a Pear deck with the whole class. Please sign in with the class code of Irwos</p> <p>PowerPoint by Haly King ² converted to a Pear Deck</p>	<p>After the whole group lesson, complete the inequality worksheet³ found in Google Classroom. You can work with your shoulder partner. Be prepared to explain your answers.</p>

¹ "I DID MY HOMEWORK - YouTube." 6 Feb. 2017, <https://www.youtube.com/watch?v=MnkZcJyoA84>. Accessed 24 Oct. 2017.

² "intro to inequalities.ppt | BetterLesson." 14 Nov. 2012, <http://betterlesson.com/community/document/1279588/intro-to-inequalities-ppt>. Accessed 24 Oct. 2017.

³ "One-Step Inequalities.ks-ia1 - Kuta Software." <https://cdn.kutasoftware.com/Worksheets/Alg1/One-Step%20Inequalities.pdf>. Accessed 24 Oct. 2017.

Apply	Your Task
<ul style="list-style-type: none">• Open a new google doc• Write 3 real world problems that can be solved with an inequality.<ul style="list-style-type: none">• Share your doc with 2 different students in the class.• Each student will answer 2 different students questions.• Post your finished worksheets to Google Classroom	<ul style="list-style-type: none">• Each student will answer 2 different students questions.<ul style="list-style-type: none">• Insert a drawing to graph your inequalities on a number line.• Upload your finished problems to Google Classroom under the assignment Real world inequalities.• Completed HyperDoc is due on Wednesday.