

Parent/Guardian and Student Support Guide

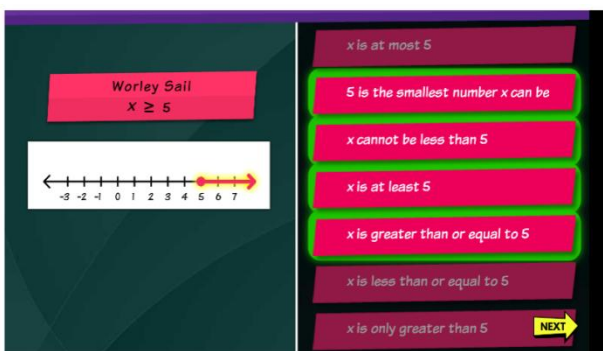
Topic (s) Inequality

Grade: 6th Grade

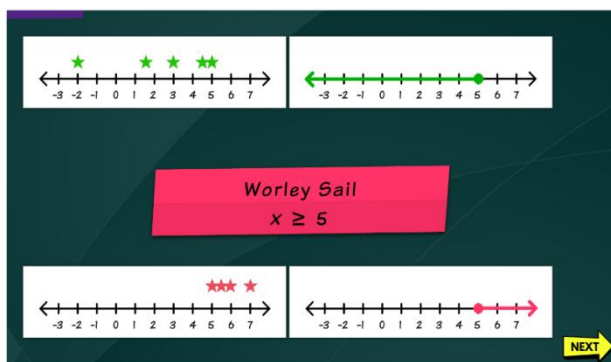
Resource: I-Ready

This is the link to a 24 minutes tutorial called Solving Inequalities.

<https://cainc.i-ready.com/lessonPreview.jsf?componentId=DI.MATH.AL.6.0018.phx.10&sc=q>



In this particular slide, the student will learn how to orally express inequalities in several different ways. This gives students practice with all that apply type questions.



This section helps the student understand the difference in a closed circle or dot and an open circle or dot. It also demonstrates which way the arrow will point in an inequality.

The students will learn how to write inequalities algebraically.

The students will learn to use graphics to write inequalities.

The students will learn several different ways to express the same inequality orally.

This tutorial teaches the student how to use substitutions when changing the placement of the variable.

The student is exposed to vocabulary used in inequalities.