**Corsica Stickney Curriculum Map** 

Subject: Mathematics
Grade: 7th
Unit 3
Module 7 Lesson 7.1,7.2,7.3

Teacher: Mr. Jason Broughton
Duration: December

Summary of unit:

Students will be able to use inequalities to solve real-world problems.

### **Stage 1 - Desired Results** Standards: **Essential Ouestions:** 7.EE.4 Use variables to represent How do you write and solve one-step quantities in a real-world or inequalities? mathematical problem, and construct simple equations and inequalities to How do you write a two-step inequality? solve problems by reasoning about the quantities. 7.EE.4b Solve word problems leading to How do you solve a two-step inequality? inequalities of the form px + q > r or px +q < r, where p, q, and r are specific rational numbers. Graph the solution set of the inequality and interpret it in the

| context of the problem.             |                        |                                     |
|-------------------------------------|------------------------|-------------------------------------|
| Language objective                  | Mathematical practices | Integrate mathematical practice     |
|                                     |                        | MP.1 This lesson provides an        |
|                                     |                        | opportunity to address this         |
| Students will explain how           |                        | Mathematical Practice standard. It  |
| to write and solve one-             | MP.1 Make sense of     | calls for students to make sense of |
| step inequalities.                  | problems and persevere | problems and persevere in solving   |
|                                     | in solving them.       | them. Students write and solve      |
|                                     |                        | inequalities to make sense of, and  |
| Students will explain how           | MP.2 Reason abstractly | then solve, real-world problems.    |
| to write a two-step                 | and quantitatively     | They make sense of a real-world     |
| inequality.                         |                        | problem by applying a 4-step        |
| Charles and a second                |                        | problem-solving plan: analyze       |
| Students will demonstrate           |                        | information, formulate a plan,      |
| how to solve a two-step inequality. | MP.5 Use appropriate   | solve, and justify and evaluate.    |
| mequanty.                           | tools strategically.   | MP.2 This lesson provides an        |
|                                     | tools strategically.   | opportunity to address this         |
|                                     |                        | Mathematical Practice standard. It  |
|                                     |                        | calls for students to communicate   |
|                                     |                        | mathematical ideas using multiple   |
|                                     |                        | representations, including          |
|                                     |                        | symbols, diagrams, and language     |
|                                     |                        | as appropriate. Students use        |
|                                     |                        | algebra tiles to model two-step     |

inequalities. Then students write

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|  |              |  | two-step inequalities that correspond to word problems. Finally, students analyze word problems to identify the important information and use that information to write a corresponding two-step inequality.  MP.5 This lesson provides an opportunity to address this Mathematical Practice standard. It calls for students to select tools, including real objects, manipulatives, paper and pencil, and technology, as appropriate, and techniques, including number sense, as appropriate, to solve problems. Students use algebra tiles to model and solve inequalities. Then students use paper and pencil to solve inequalities and graph their answers on number lines. |  |
|--|--------------|--|---|--|
|  | Stage 2 – As | ssessment Evi  |   |  |
| Performance Tasks:   |              | Unit Pre-Assessment:   |   |  |
| Homework quizzes, worksheet, Tests.  |              | Assign ready-made or customized practice tests to prepare students for high-stakes tests |   |  |
| Stage 3 - Learning Plan  Learning Activities: procedures/topics Reading and discussing lesson with class. Giving students examples to be completed in class. Students taking notes and using notes to complete homework assignments. |              |  |   |  |
|  |              |  |   |  |

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# **Lesson Description**

#### Inequalities MODULE 7

Lesson 7.1 Writing and Solving One-Step Inequalities . Lesson 7.2 Writing Two-Step Inequalities. Lesson 7.3 Solving Two-Step Inequalities