|  |  |  |  |
| --- | --- | --- | --- |
| Teacher: M. Durham | Course: Foundations of Algebra | Period(s): 1st and 2nd  | Week of: December 4-8, 2017 |

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Standards | Goals | As a result of this lesson the student will be able to: | Instructional Strategies | What the teacher will do to ensure the student meets the goals: | Activities | The student will: | Homework & Assessment | Student achievement will be measured by: |
| **Monday** |  | Hour of Code | Hour of Code | Hour of Code |  |
| **Tuesday** | F.IF.7 | Write the equation of a line given two points | NotesGroup workIndividual help and questions | Take notesAsk questionsIndividual and group work | Homework |
| **Wednesday** | F.IF.7 | Write the equation of a line given a point and slope and given two points | NotesGroup workIndividual help and questions | Take notesAsk questionsIndividual and group work | Homework |
| **Thursday** | F.IF.7F.IF.6 | Review of standard form, intercepts, finding slope, and slope intercept form | Review of standard form, intercepts, finding slope, and slope intercept form | Review of standard form, intercepts, finding slope, and slope intercept form | Study for Test Chapter 4 |
| **Friday** |  | Quiz: Writing the equation of a line | Quiz | Quiz | Quiz |

\* All plans are subject to change. Student progress will be monitored and adjustments will be made.