Teacher: D. Guin Week of: Apr.\_28- May\_02\_2025 Subject: 7th Math Period: 2-6

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  OBJECTIVES |  ACTIVITIES | RESOURCES | HOMEWORK | EVALUATION |  STANDARDS |
| MON | Slope/Slope intercept formGraphing Linear equations | Students will work quiz on functions and graphingStudents will complete practice problems from workbooks and text practice problems. | Textbook Resources:Online lessonWorkbooksElmo, Smart board | Worksheet | Homework checkQuiz | Identify the constant of proportionality in tables, graphs, equations, etc. Recognize and represent proportional relationships with equations  |
|  TUE | Slope/Slope intercept formGraphing Linear equations | Students will complete practice problems from workbooks and text practice problems. | Textbook Resources:Online lessonWorkbooksElmo, Smart board | Worksheet | Homework check | Identify the constant of proportionality in tables, graphs, equations, etc. Recognize and represent proportional relationships with equations  |
|  WED | Use the distance formula to find the distance between two points.7.RP.2 | Students work on DMR Students will complete practice problems from textbook and workbook. | Textbook Resources:Online lessonWorkbooksElmo, Smart board | Worksheet | Homework check | 7.RP.2.c Recognize and represent proportional relationships with equations.  |
|  THUR | Review slope, slope formula, distance formula, linear functions  | Students will complete practice problems | Textbook Resources:Online lessonWorkbooksElmo, Smart board | Review for test | Study for Test | Identify the constant of proportionality in tables, graphs, equations, etc. Recognize and represent proportional relationships with equations |
|  FRI | Test – slope, slope formula, distance formula, linear functions | Students will complete test | Textbook ResourcesOnline lessonWorkbooksElmo, Smart board | None | Test | Identify the constant of proportionality in tables, graphs, equations, etc. Recognize and represent proportional relationships with equations |