# ***Math \_10C \_\_\_\_Unit Outline***

Equations & Systems of Linear Relations

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| ***Day*** | ***Type*** | ***Lesson*** | ***Assignment*** |
| 1 | Lesson | Slope y intercept formWriting equations using y=mx + b | p. 557:1,2 to 4ace,7,9,10,12p. 565: 1ace..,2,3ace,4,5,8 to 11,13,14 |
| 2 | Lesson | Equations of Linear Relations | p. 573: 1 to 6, 9, 11, 15,16 |
| 3 | Lesson | Slope-Point form | p. 582: 1 to 5ace, 6,7,8,10 |
| 4 | Lesson | Further Practice with Linear Equations | p. 588: 1&2 ace,3,5,8,9,12,14  |
| 5 | Quiz/Les | Linear Equations QuizGraphing Linear Equations | p. 595: 1,3,4,5,7 |
| 6 | Lesson | Slope as a Rate of Change | p. 601: 1,2,3,5,6,9  |
| 7 | Lesson  | Solving Linear Systems by GraphingDetermining the Number of Solutions | p. 617: 3,4,5,7p. 625: 2,4,5,8,9 |
| 8 | Lesson | Solving Linear Systems by SubstitutionSolving Linear Systems by Elimination | p. 629: 1,2ab, 5,7 p. 635: 1,3,5,6,10 |
| 9 | Review | Practice TestPractice Test | p. 607 to 612 p.655 to 661 (omit 13,15) |
| 10 | Test | Equations & Systems of Linear Relations Test |  |