

Week's Objectives, Deadlines, etc

- Mon** – **Objective:** Quiz on Sections 1.1 - 1.2
– **Work:** Review Quiz
- Tues** – **Objective:** Define the slope of a line. Graph a line using its x and y intercepts in standard form. Graphing a line using its slope and y -intercept.
– **Teaching:** Discuss the meanings of x and y intercepts. Work examples showing how to graph lines of linear functions. Explain how to find the zeroes (or roots) of a function.
– **Work:** Sect 1.3: 12 - 29
- Wed** – **Objective:** Decode word problems that involve linear equations.
– **Teaching:** Group discussions Sect 1.3 problems 33 - 38, presented as a group.
- Thurs** – **Objective:** Write linear equations given two points or one point and the slope.
– **Work:** Sect 1-4 (p 29-30): 10 - 26
- Fri** – **Objective:** Unit Test
– **Work:** Mid Chapter Test Sections 1.1 to 1.4