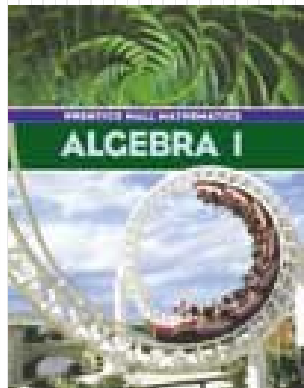
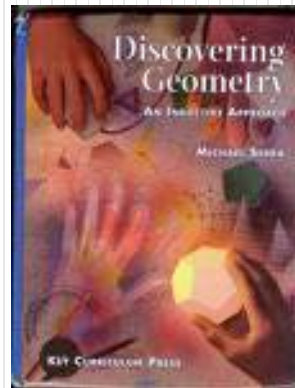


Mr. Northcutt's Math Classes Class Presentation

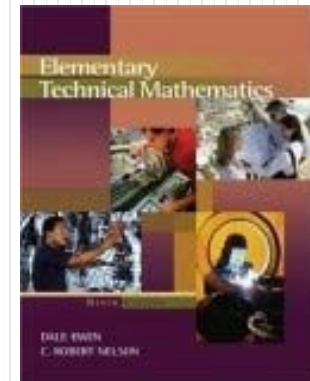
March 12, 2009 (119)



Math 1



Math 2



Applied Math



Math 1 – Daily Summary

- **Announcements**



- **PI Day TOMORROW**
- **Chapter 6 Test on MONDAY**
- **Seating Changes & Class Etiquette Expectations**

- **Class Objectives – *What you should learn today!***

- **Review: All Forms of Lines**
 - Slope-Intercept, Standard & Point-Slope Form
 - X- and Y-Intercepts
 - Parallel and Perpendicular Lines
 - Transformation from one form of a line to another...

- **Assignment**

- **Worksheet: Chapter 6 Review (Due Monday)**



Math 2 – Daily Summary

- **Announcements**

- **PI Day TOMORROW!**

π

- **QUIZ ON 13.1-2 ON TUESDAY** (Right Angle Trigonometry)

- **Class Objectives – *What you should learn today!***

- Application of Trigonometric Ratios & Inverses

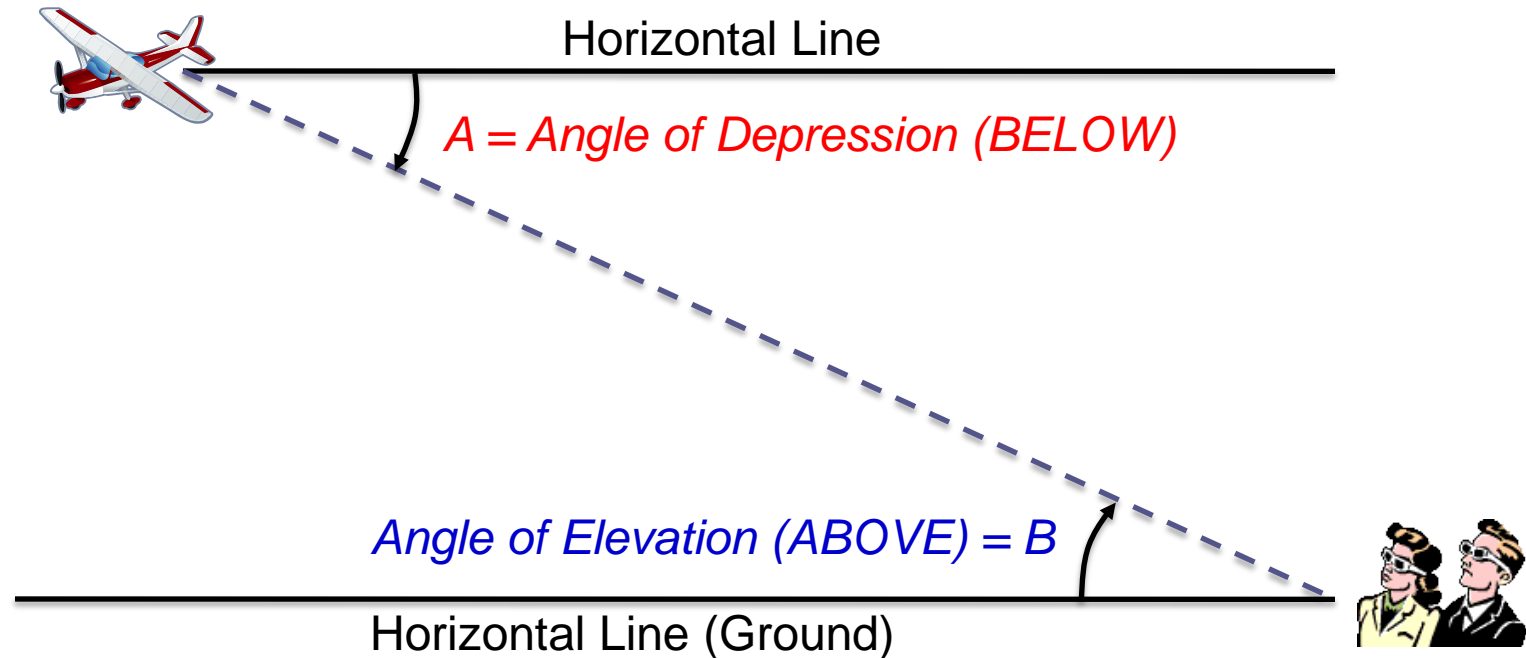
- **Assignment**

- HW Catch-up



Angles of Depression & Elevation

- Angle between the horizontal and the line of sight to an object BELOW/ABOVE the horizontal.





Applied Math – Daily Summary

- **Announcements**

- **PI Day TOMORROW!** π

- **Class Objectives – *What you should learn today!***

- **Complete Projects!!!**
- **Project Criteria:**
 - Related to Trigonometry
 - Educationally “Appropriate”
 - Duration 2-4 Days & Amount of Work Appropriate
 - Able to Execute (materials, weather, etc.)
 - Fun!

- **Assignment**

- **Project Due Tomorrow (25 TEST POINTS)**