ALGEBRA2

Tues., Sept. 5/Wed., Sept. 6

Functions, Domain, & Range Handout

Sec. 1.3 pp. 26-28 3-7, 9, 11-12, 26

Thurs., Sept. 7/Fri., Sept. 8

Sec. 1.3 pp. 27-28 8, 10

Equations of Lines Handout

Mon., Sept. 11/Tues., Sept. 12

Real World Modeling with Linear Functions Handout

Start Prediction Equations & Regression Lines Handout

Do #1-5 for each problem-- NO HOMEWORK COUPON!



Wed., Sept. 13/Thurs., Sept. 14

Finish Regression Handout - NO HOMEWORK COUPON!

Graphs of Linear Functions Handout

Writing Equations of Graphs of Linear Functions Handout

Reminder: Journal Due Next Class!

Fri., Sept. 15/Tues., Sept. 19

Quick Intro to Piecewise Functions

Review for Ch. 1 Test

Journal Due

Wed., Sept. 20/Thurs., Sept. 21

Linear Functions Test

Math Matters Due Next Class

ANSWERS

- Sec. 1.3 pp. 26-28 4. $y = -\frac{1}{30}x + 12$; The fuel decreases $\frac{1}{30}$ gal. for every mile driven
- 6. $y = \frac{3}{2}x$; The height increases 1.5 ft. each year
- 12. Slope was miscalculated; The slope is 11, so the income is \$11 per hour.
- 26. a) -5/4; the decrease in balance per month
 - b) D: $0 \le x \le 24$; R: $0 \le y \le 300$

Domain: term of the balance of the loan; Range: balance of the loan

c) \$1500

8.
$$y = -60x + 480$$
; The volume decreases 60 cu. ft. per hour

10. a)
$$y - 212 = \frac{9}{5}(x - 100)$$
 °F $\Rightarrow y = \frac{9}{5}x + 32$

- b) 71.6°
- c). $x = \frac{5}{9}(y 32)$
- d) about 28.33° C
- 16. No