Class

2. Tue $1 / 24 \quad 1.4$ I-5 $38-39 \quad$ Properly set up and solve word problems

$$
1,9,14,23,25,27
$$

1.5 I-6 46 9, 13, $\ldots \mathrm{n}+4 \ldots 41$ solve formulas
1.6 I-7 $58 \quad 71,75, \ldots \mathrm{n}+4 \ldots 107$, NO Negative exponents

I-8 Download Lecture notes and do problems on "Interval 2"
Quiz Day 2
3. Thur $1 / 26 \quad 2.3 \quad$ I-9 104
2.3 I-10 106
2.5 I-11 124
3.1 I-12 155

I-13 259
$23-51$ odd
$75-83$ odd
$27-43$ odd Write in $y=m x+b$ form. Sketch.
17 - 31 odd solve by graphing system of equations
$11-55$ odd Inequality in 2 var graph $\mathrm{y}<\mathrm{mx}+\mathrm{b}$
graph lines identify m and b

Download "Day 3" Lecture notes
Quiz Day 3
4. Tue $1 / 31 \quad 4.4 \quad \mathrm{I}-14$

I-15
I-16
$4.5 \quad \mathrm{I}-17$

Download Lecture notes "Day 4" and do problems on Interval 3
and do Interval 4 on "Day 4".
141-143 1-33 odd
267-268
17, 19, 21 odd
Review Exercises review Ch 2

Quiz Day 4

Class
\# Day Date Sect HW\# Pages Problems
5. Thur $2 / 2$ I-18 $163-164 \quad 7,11,15, \ldots \mathrm{n}+4 \ldots 53$
3.3 I-19
$175-177$
Solve system
17, 23, 25,27, 49
application 2 vars
Solve application system of equations
I-20, I-21 Lecture Notes "Day 5" has the practice exam and notes Download Practice Exam and do all problems.

Do the work in "testing conditions". No notes. No music.
No talking. No phone. Record time needed.
Quiz Day 5
6. Tue $2 / 7$

| 3.4 | $\mathrm{I}-22$ | 185 | $9-23$ odd |
| :--- | :--- | :--- | :--- |
| 3.5 | $\mathrm{I}-23$ | $190-192$ | $3,5,9,19,21$ |

Get "Day 6" Notes
Quiz Day 6
7. Thur $2 / 9$

## Exam Day 1

| 3.6 | II-1 | 197-198 | 7, 11, 13, 15, 19 matrices |
| :--- | :--- | :--- | :--- |
| 3.8 | II-2 | $207-208$ | $9-29$ odd business applications |

*********Download, print and bring to Day 8 class:
FOIL packet (contained in "Day 7" lecture notes)
No Quiz On Exam Day

