

Exam #1 - due Friday, 5pm

(B)

- similar in format to quizzes
  - exercises pdf - posted on OpenEd/Blackboard (-this aft.)
- write out your solutions.
  - show all your algebra!
- scan your pages (in order!)
  - to a single readable pdf
- submit to Blackboard ("Content" - "Exam #1")



## Exam #1 Exercises

#1)  $2 \times 2$  linear system

( WW: "Linear Systems"

Textbook: § 4.1 )

- slope-intercept and graphing.

#2) Equations and graphs of lines

- point-slope equation

⇒ slope-intercept.

- x-intercept.

- parallel and perpendicular lines.

"Lines Review"

"Graphing Lines"

★ Quiz #1 - Solutions

Exam #1 (cont'd)

#3) "Zero Product Property"

Factorize:  
- ac-method  
- Difference of Squares

#4) "Square Root Property"

WW: #1-4