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represent? What does b
represent? 2. What axis is
generally used for x ? 3.

What axis is generally
used for y ? 4. Given the
equation $5x + 8y = 40$ what is
the slope? What is the y -
intercept? 5. Given the
equation $2x + 7y = 3$ what is
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2oYf0tbwlaArHeR zLTLxC
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dsB xrRels qecr0v DeXd c.
C Semester 2 Final Study
Guide Solve each system
by elimination. 1) $-3x - 10y = 2$
 $6x + 10y = -14$
2) $18x + 20y = -22$
 $-9x$

$-10y = 30$ Solve each system by graphing. 3) $y = -2x + 2$ $y = -2$ 3 $x - 2$ 4) $y = 5x$...Algebra 1 - Semester 2 Final Study Guide Algebra 1: Semester 2 Practice Final "Unofficial" Worked-Out Solutions by Earl Whitney 1. The situation described in this problem involves probability without replacement. Because of this, the probabilities change after the selection of the first sock. The drawer contains socks as follows: Number of Socks Before Algebra 1 - Semester 2 Practice Final

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Undefined

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 dsB xrRels qecr0v DeXd c.
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