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integers. Set up a linear system in the unknowns. x. 1, x. 2, x. 3, 4. and show that the system will be consis-tent if and only if. a. 1 + a. 2 + a. 3 + a. 4 = b. 1 + b. 2 + b. 3 + b. 4. What can you conclude about the number of auto-Leon: Linear Algebra with Applications 8/E xx += - += 12 2 57 11 -Replace R2 by R2 + (-5) 12 2 22 321 xx x += - == 2 0321 - - Scale R2 by - 1/3: 12 2 22 7 xx x += -= - 12 2 01 7 - - Repla R1 by R1 + (-2)R2: 1 2 1 x x = = - 10 12 01 7 - T solution is (x1, x2) = (12, -6/22/07 10:42 Page 25. Delete or simply (12, -7).

the arrow here. There should be no arrows in the intersections. Chapter 1.2 Solutions | Linear Algebra With Applications ... The solution is (x1, x2) = (-8,3), or simply (-8, 3). 2. 12 12 $2445711 \times 1 \times 1 = - + = 24$ 4 57 11 – Scale R1 by 1/2 and obtain: 12 12 22 57 11 xx Replace R2 by R2 + (-5)R1: 12 2 22 321 xx x + = - - = 122 0321 – – Scale R2 by -1/3: 12 2 22 7 xx x += -= - 12 2 01 7 - - Replace R1 by R1 + (-2)R2: 1 2 12 7 x x = = -1012017 - Thesolution is (x1, x2) = (12, -7),

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