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+ - Has Integer Coefficients And Q P (reduced To Lowest Terms) Is A Rational Zero Of ,f Then P Is A Factor Of The Constant Term, A 0, And Q Is A Factor Of The Leading Coefficient,a N. ... Example 3: List 3th, 2024Linear Algebra: Graduate Level

The Rational Zero Theorem: If 1 0 2 2 1 F (x) A X A 1 Xn.... A X A X A N N = N + + +

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1: (a) Determine Whether The Set N P1 2 A A2Q O R Is Linearly Independent Over Q.
Solution: The Given Set Is Not Linearly Independent. Indeed P 1 2 1 P 2+1 = 2 P 2 =
P4 2 0. (b) Determine Whether The Set N 1 X A A2Q O Q(x) Is Linearly Independent
Over Q. Solution: This Set Is Linearly Independent. 1th, 2024Linear Algebra Solutions To Practice Problems 1.Linear Algebra - Solutions To Practice Problems 1.
Compute The Following, Or State That It Is Unde Ned. (a) 1 2 3 5 (b) Not De Ned. (c)
17 8 19 8 (d) Not De Ned. (e) Not De Ned. (f) The Inverse Is 2 4 7 5 3 3 2 2 3 2 1 3 5
2. Let A = 2 4 1 4 2 2 7 1 2 9 7 3 5. (a) A Basis Is 8