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elementary linear algebra - number theory - elementary linear algebra k. r. matthews department of mathematics university of queensland corrected version, 27th april 2013 comments to the author at keithmatt@gmail

intro to linear equations algebra 6 - agmath - intro to linear equations algebra 6.0 linear equations: $y = 2x + 7$ $5 = 2 + 1 + y$ $x = 2x + 3y + 12$ linear equations generally contain two variables: x and y . in a linear equation, y is called the dependent variable and x is the independent variable.

math 304 linear algebra lecture 16: basis and dimension. - dimension theorem any vector space v has a basis. all bases for v are of the same cardinality. definition. the dimension of a vector space v , denoted $\dim v$, is the cardinality of its bases.

down with determinants! sheldon axler - det 4 3. generalized eigenvectors unfortunately, the eigenvectors of t need not span v r example, the linear operator on \mathbb{C}^2 whose matrix is $\begin{pmatrix} 0 & 1 \\ 0 & 0 \end{pmatrix}$ has only one eigenvalue, namely 0, and its eigenvectors form a one-dimensional

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 $x[n]$ $y[n]$ if then $k x[n]$ $k y[n]$ figure 5-2 definition of homogeneity. a system is said to be homogeneous
if an amplitude change in

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unit 5: quadratic equations & functions - 2 sometimes we will need to determine if a function is
quadratic. remember, if there is no x^2 term (in other words, $a=0$), then the function will most likely
be linear. when a function is a quadratic, the graph will look like a _____ (sometimes upside down).

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