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For example if the x component is zero then (2,-3,5)·(0,y,z)=-3y+5z is solved when y=5k and z=3k for any scalar k.Inother words, the vectors a=(0,5,3) and b=(3,2,0) are orthogonal ton. For a point in the plane 2x-3y+5z=30, set any two of x, y,andz to zero. For example (0, 0, 6) is in the plane.

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The vector from the origin to this new vertex is the vector a+b.inthefigure on the right we have translated vector b so that its tail is the head of vector a.Thesuma +b is the directed third side of this triangle. c 2012 Pearson Education, Inc. 1 Vector Calculus 4th Edition Colley Solutions Manual

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1 Vectors in Euclidean Space 1.1 Introduction In single-variable calculus, the functions that one encounters are functions of a variable (usually x or t) that varies over some subset of the real number line (which we denote by R). For such a function, say, y=f(x), the graph of the function f consists of the points (x,y)=(x,f(x)).These points lie in the Euclidean plane, which, in the Cartesian ...

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