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(3) The Point S Has Position Vector I + 5j + 10k. The Point S Is The Image Of S Under Reflection In . (d) Find The Position Vector Of S . (5) [FP3/P6 January 2006 Qn 7] 8. The Points A, B And C Lie On The Plane 1 And, Relative To A Fixed Origin O, They Have Apr 9th, 2024

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Kumarmathsweebly.com 15 1. A = 4 4 3 0 5 4 1 0 4. (a) Verify That 1 2 2 Is An Eigenvector Of A And Find The Corresponding Eigenvalue. (3) (b) Show That 9 Is Another Eigenvalue Of A And Find The Corresponding Eigenvector.(5) (c) Given That The Third Eigenvector Of A Is 2 1 2, Write Down A Matrix P And A Diag Mar 2th,

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