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The Resulting Tensor D, Will Be A 2x2 2nd Order, Because The Index J Cancels Out And We Are Left With Two Unique Indices (i And K), Each With A Dimension Of 2. The Indices I And K Can Be Of Arbitrary Size. 3th, 2024INTRODUCTION TO VECTORS AND TENSORSBasic Algebraic Concepts, And A Student With A Modest Background In Linear Algebra Should Be Able To Utilize 3th, 2024.

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