

Vectors In Three Dimensional Space Chisholm J S R

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Quaternion Wikipedia

January 16th, 2019 - Because the product of any two basis vectors is plus or minus another basis vector the set $\hat{1} \hat{i} \hat{j} \hat{k}$ forms a group under multiplication This non Abelian Group is called the quaternion group and is denoted Q_8 The real group ring of Q_8 is a ring $R[Q_8]$ which is also an eight dimensional vector space over R It has one basis vector for each element of Q_8

Geometric algebra Wikipedia

January 14th, 2019 - The geometric algebra GA of a vector space is an algebra over a field noted for its multiplication operation called the geometric product on a space of elements called multivectors which is a superset of both the scalars and the vector space Mathematically a geometric algebra may be defined as the Clifford algebra of a vector space with a quadratic form

John Stewart Bell The Information Philosopher

January 14th, 2019 - The first experiments that confirmed Bell's Theorem were done by John Clauser and Stuart Freedman in 1971 Clauser and Abner Shimony described the first few experiments in a 1978 review

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