

Base

giuseppe baudo

June 12, 2017

1 DEFINIZIONE

A basis for a vector space is a sequence of vectors that is linearly independent and that spans the space.

2 NOTE

A vector space can have many different bases.
Tutte le basi hanno lo stesso numero di vettori.

3 ESEMPIO

4 APPROFONDIMENTI

- <http://joshua.smcvt.edu/linearalgebra/book.pdf>