

# superposition *(su-per-po-si-tion)*

## Definition

n. the ability of a quantum system to be in multiple states at the same time until it is measured.

## Example Sentence

Einstein proposed that the particle isn't in a **superposition** state, or two places at once; but rather it always has a true location, and people just couldn't see it.

Join thousands of students and teachers using Vocab Loco to master spelling and vocabulary through fun games, interactive activities, and engaging lessons. Make learning words an adventure!

[vocabulary.com](https://vocabulary.com)