

## 1.7: Vocabulary and Concepts

---

acceleration

basis set

black body radiation

correlated

eigenfunction

eigenvalue

force

Fourier coefficients

Hamiltonian

kinetic energy

Kronecker Delta

linear combinations

mass

momentum

normalization constant

normalize

normalized

orthogonality

orthonormal

position

potential energy

superposition

superposition theorem

velocity

wavefunctions

---

This page titled [1.7: Vocabulary and Concepts](#) is shared under a [CC BY-NC-SA 4.0](#) license and was authored, remixed, and/or curated by [Patrick Fleming](#).