

complementary base pairing DNA

Definition

n. bases pair up with each other in a consistent way like Adenine; Thymine; Guanine; Cytosine. A; T; C; G or (A and T) (G and C)

Example Sentence

Complementary base pairing DNA is when bases pair up with each other like Adenine; Thymine; Guanine; Cytosine. A; T; C; G or (A and T) (G and C).

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!

vocabloco.com