Biology Crosswrod

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| **Across****1.** when one base is substituted for another**5.** change in specific order of the A G C and C bases**6.** a mutation that benefits an organism**7.** an extra base is added**10.** a mutation that harms an organism**11.** techniques developed to alter mutated genes in order to ake them function normally | **Down****2.** group of molecules that form building blocks of DNA or RNA**3.** an example of neutral mutation **4.** substances or factors that can cause mutations in DNA**8.** uncharged state of a particle**9.** when one base is missing |