Stranice koje su izuzetno korisne za vježbu, a i zabavne istodobno

Monohibridno križanje

<http://www.biology.arizona.edu/mendelian_genetics/problem_sets/monohybrid_cross/monohybrid_cross.html>

<http://biology.clc.uc.edu/courses/bio105/geneprob.htm>

<http://www.k-state.edu/biology/pob/genetics/mono.htm>

http://space.wccnet.edu/~etrame/intromono.html

Dihibridno križanje

<http://www.biology.arizona.edu/mendelian_genetics/problem_sets/dihybrid_cross/dihybrid_cross.html>

<http://www.k-state.edu/biology/pob/genetics/dihy.htm>

Vezani geni

http://www.k-state.edu/biology/pob/genetics/linked.htm

<http://www.k-state.edu/biology/pob/genetics/xlinked.htm>

<http://www.biology.arizona.edu/mendelian_genetics/problem_sets/sex_linked_inheritance/sex_linked_inheritance.html>

<http://www.biologyjunction.com/CampSolCh14.htm>

<http://biology.clc.uc.edu/courses/bio105/geneprob.htm>

kao dodatni izvor znanja i za moguće nedoumice vezano uz genetiku. Krasno uređen i sistematično obrađen udžbenik iz genetike autorice prof. dr. sc. Mirjane Pavlica!

<http://www.genetika.biol.pmf.unizg.hr/sadrzaj.html>