Homework for Lecture 15 of Dr. Z.'s Dynamical Models in Biology class

Email the answers (as a .pdf file) to

ShaloshBEkhad@gmail.com

by 8:00pm Monday, Oct. 27, 2025.

Subject: hw15

with an attachment hw15FirstLast.pdf

1. Read and understand, and be able to reproduce without peeking (e.g. in examination conditions) the derivation of the Hardy-Weinberg rule.

$$(u,v) \to \left(u^2 + vu + \frac{1}{4}v^2, -2vu - 2u^2 + 2u - \frac{1}{2}v^2 + v\right)$$

- 2. If right now, 20 percent of the polpulation have genotupe AA, 30 percent of the polpulation have genotype Aa, what is the percentage of aa genotypes (i) Right now? (ii) In the next generation? (iii) In ten generations?
- **3.** If right now the 50 percents of the polpulation are of aA genotypes, and 30 percents of the polpulation are of aa genotypes, what is the percentage of AA genotypes (i) Right now? (ii) In the next generation? (iii) In ten generations?
- 4. Read and understand Linda Allen's article:

http://sites.math.rutgers.edu/~zeilberg/Bio25/AllenSIR.pdf

Experiment with procedure AllenSIR(a,b,c,x,y) for various values of a,b,c and find the ultimate behavior using ORB

in our Maple package:

https://sites.math.rutgers.edu/~zeilberg/Bio25/DMB.txt