Biology 112 Handout for Evolution 3

This handout contains:

• today's iClicker Question

Bio 112 iClicker Question #0 - after lecture

Given the following individuals with the following genotypes:

<u>Genotype</u>	<u>Number</u>	# of A alleles	# of a alleles
AA	10		
Aa	10		
aa	80		
	Total:		

What are the frequencies of the A and a alleles in this population?

A) frequency of A =
$$\frac{20}{100}$$
 and frequency of a = $\frac{90}{100}$

B) frequency of A =
$$\frac{20}{200}$$
 and frequency of a = $\frac{90}{200}$

C) frequency of A =
$$\frac{20}{110}$$
 and frequency of a = $\frac{90}{110}$

D) frequency of A =
$$\frac{30}{200}$$
 and frequency of a = $\frac{170}{200}$

E) None of the above.

Beaming in your answers

- 1. Figure out your answer and select the appropriate letter (A-E).
- 2. Turn on your iCliker by pressing the "ON/OFF" button; the blue "POWER" light should come on. If the red "LOW BATTERY" light comes on, you should replace your batteries soon.
- 3. Transmit your answer as follows:
 - a. Press the button corresponding to the answer you've selected (A thru E).
 - b. The "STATUS" light will flash green to indicate that your answer has been received. If the "STATUS" light flashed red, your answer was not received; you should re-send it until you get a green "STATUS" light.