Biology 180 Exam 1 Student full n	name: Skyler Hallinson
Student num	ber: 1732227 TA name: Chris Large (1pt)
1. A UW Farm researcher thinks that squase expose them to a tuning fork that vibrates at the by wind or other types of insects. a. What is the hypothesis? b. What prediction follows from this hypothesis? b. What is the null hypothesis?	h plants release more pollen, resulting in more squash fruits produced, if you the same frequency as a bee's wings, in addition to letting pollination occur (22pts) were follow that they are exposed to vitrations where are not easis? resis? resis? resh fruits to the tuning fork that vibrates at the wash fruits and let pollination occur they will produce ash plants not exposed to the tuning for for the form of the plant, and affect on the another of fruits and plant,
Treatment 1: Squash planing out of the state of the stat	nts that are exposed to the tuning fork the the save frequency as a bee's wings. Plants that are not exposed to the tuning fork of the tuning fork.
	the second and central treatments.
Jun light Amount	Soil Type Rain received
iii. What variable will you measure?	1/2 > Amount of Fruit produced US Stunsh Plans
e. Assuming that your findings support the null hypothesis, draw a graph showing the results of your experiment.	that I I I I I I I I I I I I I I I I I I I
	O Exposed to Not Exposed to Thing Fork (Squash Plant groups)
Oall of the Fl gene would product that	ntal results convinced researchers that blending inheritance did not occur? (2pts) a pure line of white and Purple flowers, wation were purple. Blend: yinher themee the offspin would have the blended colors which would result in a light 1 22 1001, Which would result in a light 22

3. Researchers compared student performance on quizzes and tests, based on two modes of studying topics A, B, C, and D. In blocked studying, students did practice sessions where they worked on only topic A, or only topic B, or only topic C, or only topic D, and then took a quiz on that topic. In interleaved studying, students worked on all four topics in each practice session, then took a quiz on all four topics. After 11 of these practice-and-quiz sessions, both groups then took a final test, on topics A,B,C, and D. (7pts)

a. In this experiment, which method worked better for maximizing performance on quizzes?

The blocked studying. 2

b. In this experiment, which method worked better for maximizing performance on the test?

The introduced Studging.

Blocked

Interleaved

c. The researchers used a large sample size and assigned students to the two treatments at random. Why?

students to the two treatments at random. Why?

Itaving a large sample size ensures that the effects of unusual individual who may affect the results are limited or lovered. Randomization of treatments ensures fin individual & that affect results are averaged out among both test groups.

4. Compare and contrast the theories of special creation, evolution by inheritance of acquired characters, and evolution by natural selection. Write ONLY in the spaces provided (inside the cells in the chart).

a.	Pattern component	Process component
Special creation	Species are Static and unrelated to each other. They are perfectly made so that they suit the environment they sould like in 2	God made all of the species 2 on earth by himself and he made them so they were perfectly suited to the envisagent
Evolution by natural selection	Over time, traits of populations dronge in response to lenvironmental changes	There is heritable variation in a population, some traits let individuals produce unone offspring them individuals that dent have this trait, This is differential reproductive success. Over time, the freezency of this trait juuceses in the population 2

b. Can either special creation or evolution by natural selection be tested rigorously? Explain why or why not.

Special creation cannot be lessed rigorously as the theory is based on a supreme being creating all the specialises of it would be hard to verificate in a lab. Evolution by natural selection and be, the secretors in labs can observe backeria to see too the populations drawse over time in vestore to an environmental charge.

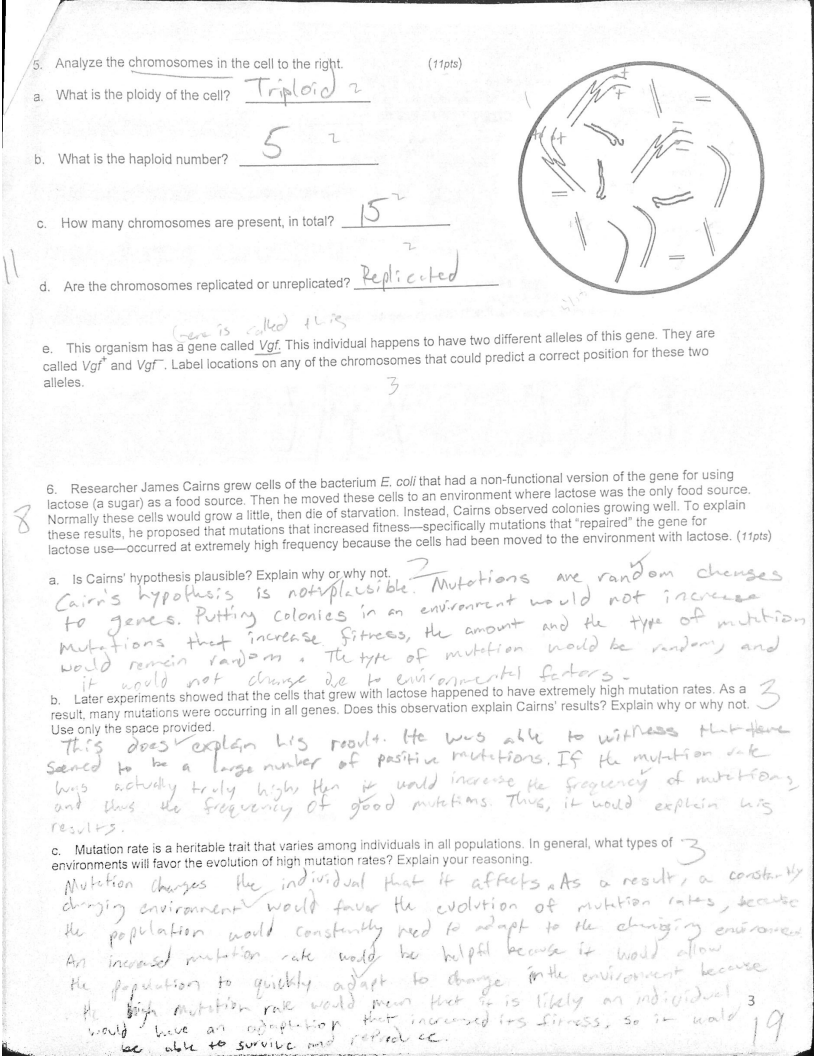
c. Write "Lamarck" or "Natural Selection" to Identify which of the following statements is correct according to Lamarck or Darwin's conception of how evolution works.

I Natural Selection

Populations evolve because individuals with certain heritable traits leave more offspring than others.

Lamarck 2

Populations evolve because individuals change and evolve.



		the back of head and ned	k that stand up
7. Some pigeons (a type of bird) have smooth head to form a fringe. Pigeons inherit two copies of the frito the fringe allele (f). You cross a parent pigeon with the provided to the second se	ds. Others have feathers on nge gene, one from each par h a fringe and a parent piged	rent. The no-fringe allele in without a fringe that yo	s dominant (F) u know is (25pts)
heterozygous.	1	1	Sovate
a. List the parental genotypes: ff and	. ,	S FF FF	
b. List the genotypes of F_1 offspring, and give their $0.5 + f_1 = 0.5 + f_2$		2/11/11	
c. List the phenotypes of F_1 offspring, and give the 0.5 fringe, 0.5 no 4	1, me	a In your flock, only the	p, p, K, and k
Pigeons also have X and Y sex chromosomes, the alleles are present. $P =$ feathered toes; $p =$ unfeather dominant-recessive relationships). You cross a bird	X contains the P and K generated toes; K = solid color wing with the genotype ffX PK W	gs; $k = \text{patterned wings (a}$ with a bird with the genoty)	Il simple be FFX ^{pk} Y.
d. In the space to the right, draw and label the chromosomes from each parent in the cross (put the alleles on the chromosomes).	SP K	F K F	
	/)	I lave to	
e. List the genotypes of F ₁ offspring, and give their	requencies (show your work)	: Purcht Square.	EY
e. List the genotypes of 1 onspinis	CLPKY 1.	I - X	DIV
e. List the genotypes of F1 offspring, and give of F1 offspring, and g	71 1 4	FXPK FF XPKXPK	IFX Y
f. List the phenotypes of F ₁ offspring, and give their	requencies.		
0.5 Non fringe, tenthered toe,	female	Recombinan	+ Chromoo
g. When meiosis occurs in the F_1 offspring, crossing occurs between the P and K genes. Draw and label recombinant chromosomes in the space to the right	over cross of the	SPE PK	3
	K) /		
8. a) Recall that the gene for yellow body (Y) is at m frequency for yellow body and white eye (W) is 1.4% recombinant frequency of 48.5%. Place W and SE oposition, e.g. 0).	n the gene map below (label	both the gene, e.g. Y, an	d its map (9 pts)
b) Now place the vestigial wing (V) and fuzzy-bristle Vestigial-wing and fuzzy-bristles: 19.5% recombinary Vestigial-wing and small-eye: 3% recombinants Yellow-body and fuzzy-bristles: 26% recombinants	s (F) genes on chromosome ts	using these recombinatio	n frequencies:
V.1 0	26	10.0	
		1	
y W 2	t =	-> SE 2	1 /
c) How often do the genes for vestigial-wing and wh	te-eye produce recombinant	offspring? +4.1	6
*We're fibbing here to simplify things. Sex chromoso	mes in birds are called Z and	d W; males are ZZ and fer	nales are ZW.