DATE	HOUR

MICROEVOLUTION

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CAUSES OF MICROEVOLUTION

QUESTIONS:

- 1. Use the key provided to identify the microevolution cause described in each of the following.
 - A. Bottleneck effect
- D. Mutation
- B.Founder effectE.Nonrandom matingC.Gene flowF.Natural selection
- _____ Changes in the gene pool of a small population due to random chance
 - _____ Examples of genetic drift
- Much of the population is wiped out by a natural disaster; the allele frequency of the population is determined by a small surviving population
- _____ A few individuals colonize a new habitat; genetic drift in a new colony
- Change in the gene pool of a population due to the migration of fertile individuals or the transfer of gametes between populations
- _____ The introduction of new alleles
- _____ Mates not chosen randomly; sexual selection
 - Differential reproductive success; some phenotypes selected against; individuals best adapted to the environment survive to reproduce and pass their genes onto the next generation
- _____ The appearance of blue M&Ms in a population of red and green M&Ms
- _____ A few birds separate from the rest of the flock, fly to a new area, and establish a new colony
- _____ At the end of the last ice age, cheetahs almost became extinct only a few survived.
- _____ Only a small number of flies survives a harsh winter.
- _____ Female flies prefer to mate with white-eyed males
- Pollen from one field of seed corn is blown across the county to another field of seed corn.

2. Is all variation within a p	opulation heritable? Explain.
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	ch the description / example with the correct term. Use the key provid idicate your answers.
A. C.	Polymorphism B. Geographical variation Cline
	 The height of asters decreases as the altitude on a mountainside increases One species of king snakes exist in several different varieties with the population ABO blood groups in humans
	2 or more morphs are present in a population in noticeable frequencies
	Differences between populations in their frequencies of alleles
	Presence or absence of freckles in humans
	Subpopulations within a population
	Could result from localized inbreeding in a "patchy" environment
	Type of geographical variation that is a graded change in a trait along a geographic transect
\//ha	It are the sources of genetic variation within a population?

6. Which source of genetic variation produces the greatest variety?

Explain why this is true
If natural selection tends to reduce variation, then how is variation preserved within the population?
If sickle-cell anemia is so destructive, why hasn't the sickle-cell allele been eliminated from the population?
What are neutral variations?
How is the frequency of neutral alleles affected by natural selection?
Adaptive evolution is the blend of what two factors?

- 11. "Survival of the fittest" is defined in terms of reproductive success not just in terms of survival. Why?
- 12. Why does selection act faster against a harmful dominant allele than a harmful recessive allele.

- 13. Selection acts directly on ______ and indirectly on ______.
- 14. Explain why the connection between phenotype and genotype is not simple.
- 15. Use the key below to identify the mode of natural selection described / represented by each of the following:
 - A. Stabilizing selection
- B. Directional selectionD. Sexual selection
- C. Diversifying selection D.
- _____ acts against the extremes
- _____ favors both extremes
- _____ favors one of the extremes
- _____ favors the intermediate
- _____ reduces the intermediate
- _____ reduces phenotypic variation
- _____ females select males that are showier, more colorful, etc. for mating
- _____ a plant population is found in an area that is becoming more arid; the average surface area of the leaves had been decreasing over generations

female chickens prefer to mate with roosters with large, red combs
as the trees in central and southeastern England became covered with dark pollutants, the dark variety of the peppered moth became more abundant
Average-sized seeds become more common; the birds that eat the seeds become more specialized with around the same (average) size beak length
Larger seeds become more common; the bird population evolves larger beaks
Average-sized seeds become less common and larger and smaller seeds become more common; the bird population splits into 2 subgroups specializing in eating larger and smaller seeds.
Human infants have the best chance of surviving the trials of birth if they weigh between 7 and 8 pounds at birth; mortality is higher at higher or lower birth weights.
What is sexual selection?
Why are sexual adaptations often at odds with other adaptations?

17. Why doesn't evolution produce perfect organisms?

16.