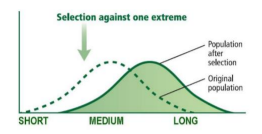
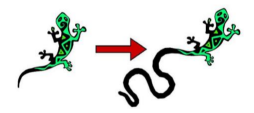
EVOLUTION CARD SORT

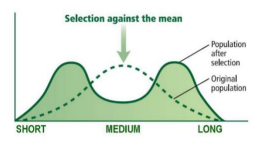
Embryology The branch of biology and medicine concerned with the study of embryos and their development	Directional selection A selection that causes a shift in frequency to an extreme phenotype.
Vestigial Structures Inherited, but reduced in size, often unused, and no longer serves its purpose.	Fossil Preserved remains or imprints of ancient organisms.
Homologous Structures Traits that are similar in different species because the species share a common ancestor	Biochemistry The branch of science that explores the chemical processes within and related to living organisms.
Analogous Structures Structures that are similar in function but are not inherited from a common ancestor.	Stabilizing Selection (Genetic Equilibrium) Constant state of allele frequency.
Disruptive Selection A selection that does not favor the most common variation within a population.	DNA Technology The sequencing, analysis, and cutting-and-pasting of DNA. Examples include sequencing, polymerase chain reaction, cloning, and gel electrophoresis.



FOR: one extreme trait AGAINST: the other extreme

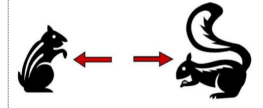


EX. Long wiggly tails look like a snake and scare predators. The longer the tail, the more it looks like a snake.

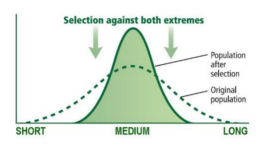


FOR: both extremes

AGAINST: moderate traits



EX. Short tails help keep predators from catching you on the ground. Long tails are good for balance in the trees. Medium tails don't help.

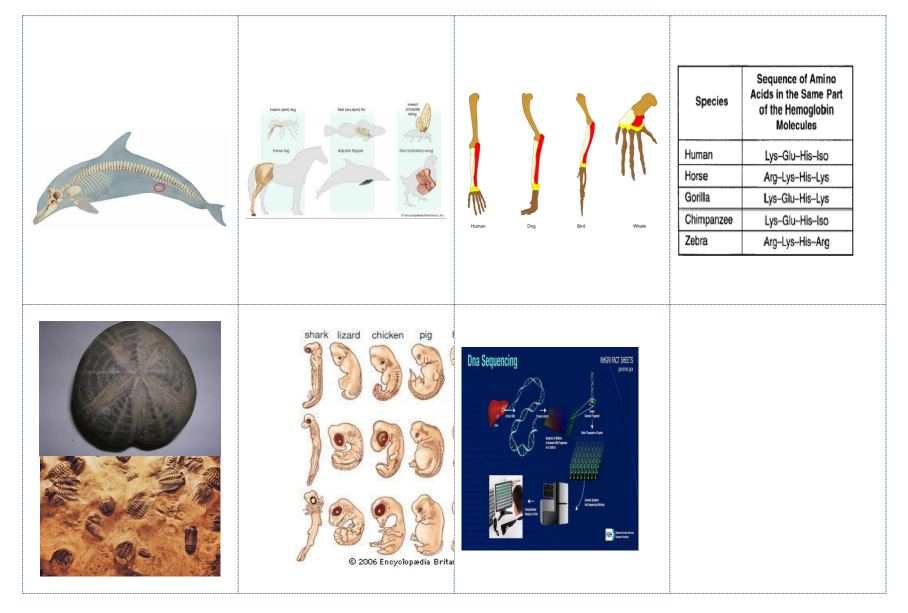


FOR: moderate traits

AGAINST: both extremes



EX. Short tails mess up the cat's balance. Long tails drag on the ground. Medium tails are best.



Sources

Analogous Structure

Analogous and Homologous Traits. (n.d.). Retrieved January 14, 2021, from http://group4cladistics.weebly.com/analogous-and-homologous-traits.html

Bil 106 - lecture 4. (n.d.). University of Miami-College of Arts & Science-Biology Retrieved April 14, 2021, from http://www.bio.miami.edu/dana/106/106F05 4.html

Biochemistry

Comparative Biochemistry. (n.d.). Retrieved January 14, 2021, from http://eewevolution.weebly.com/comparative-biochemistry.html

Directional, Disruptive, and Stabilizing Selection

What is the effect of directional selection on genetic variation?: Socratic. (2017, March 28). Retrieved January 14, 2021, from https://socratic.org/questions/what-is-the-effect-of-directional-selection-on-genetic-variation-1

DNA Technology

DNA Sequencing Fact Sheet. (n.d.). Retrieved January 14, 2021, from https://www.genome.gov/about-genomics/fact-sheets/DNA-Sequencing-Fact-Sheet

Embryology

Sharma, Y., & Scarbrough, H. (2020, January 08). Evolutionary Embryology: Developmental Biology. Retrieved January 14, 2021, from https://microbenotes.com/evolutionary-embryology/

Fossils

Callaway, E. (2020, January 18). Supercomputer Scours Fossil Record for Earth's Hidden Extinctions. Retrieved January 14, 2021, from https://www.scientificamerican.com/article/supercomputer-scours-fossil-record-for-earths-hidden-extinctions/

Black, R. (2009, January 23). If You Found a Fossil on the Ground, What Would You Do? Retrieved January 14, 2021, from https://www.smithsonianmag.com/science-nature/if-you-found-a-fossil-on-the-ground-what-would-you-do-37694178/

Homologous Structures

Homologous structures. (2019, November 15). Retrieved January 14, 2021, from https://kaiserscience.wordpress.com/biology-the-living-environment/evolution/homologous-structures/

Vestigial Structure

Vestigial Structures - Evolution. (n.d.). Retrieved January 14, 2021, from https://sites.google.com/site/brandtevolution/home/mutatio

