

What do you conclude about cat variation?


- Evolution is the process by which populations change over time.



## Charles Darwin

Charles Darwin became a naturalist, a scientist who studies nature, during a voyage on the British ship HMS Beagle.

- Darwin formed the theory of biological evolution using the observations that he had made during an almost five-year journey.

- Darwin collected birds from the Galápagos Islands
- The birds on each island were unique --
- Darwin wondered if the birds had evolved from one species of finch.


## What did Darwin observe?



- Darwin observed differences in beak size among finches from different islands.
- Birds with shorter, heavier beaks could eat harder foods than those with thinner beaks could eat.


## Darwin's Theory of Finches on the Galápagos Islands



## Adaptations and Survival

$\square$ Adaptations (e.g. camouflage) help an organism to survive and reproduce
— Can you find the "hidden organisms" in the following slide?




## Natural Selection

- Naturall sellection is the process by which organisms that inherit advantageous traits



## "Survival of the Fittest"

- Evolutionary fitness isn't a measure of physical fitness but of reproductive fitness.
- Fitness- Relative ability to survive and produce offspring in an environment



## Natural Selection



## Four elements that contribute to natural selection?



## Overproduction of young

## More young are born than do survive

- Only - some survive to reproduce.

Over-prod uction


## Genetic variation

Genetic Variation

- Variations in genetic material can be passed on from parent to offspring.
- An important source of variation is a mutation, or change in genetic material.



## Variation Within a Species



Natural selection

Individuals Some offer
variation. ${ }^{\text {an advantage. }}$

## Natural Selection <br> - Survival of the fittest

- Individuals with a positive trait (darker coloured fish below) are more likely to:
- live longer,
- Reproduce more
- $\square$ that characteristic increases in the population



## Natural Selection

- Individuals with a negative trait (light coloured fish below) are more likely to:
- live shorter
- Reproduce less
- $\square$ that characteristic decreases in the population


Natural selection, in a nutshell:


Green beetles have been selected against, and brown beetles have flourished.

## Adaptation

- An adaptation is an inherited trait that helps an organism survive and reproduce in its environment.

Adaptations of the American Beaver
long, sharp incisors never stop growing

close while under water
flaps of skin that close behind incisors so beaver can carry sticks in water without drowning

Remember natural selection can only act on the heritable variation that EXISTS in a population.


Natural selection does not grant organisms what they "need".

## Extinction

- Greater competition, new predators, and the loss of habitat are examples of environmental changes that can lead to extinction.
- Because a natural disaster can destroy resources quickly, organisms may die no matter what adaptations they have.
- The fossil record shows that many species have become extinct in the history of life on Earth.


Some changes come from selectively breeding by farmers.


