

## 1.7. Evolution

Evolution is the change in organisms over generations as a result of genomic \_\_\_\_\_.

### Inheritance

| Types of gene transfer: |  |
|-------------------------|--|
|                         | Genetic material passed from parent to offspring as a result of _____ or _____ reproduction.   |
| <b>prokaryote to</b>    | Prokaryotes can exchange genetic material horizontally, from cell to cell, resulting in <b>rapid</b> _____ <b>change</b> . This type of transfer has led to antibiotic resistance, due to the transfer of <u>plasmids</u> (that carry resistance genes) between bacterial cells. |
| <b>prokaryote to</b>    | Prokaryotes and viruses can transfer DNA sequences horizontally directly into the genome of _____ where it is incorporated into the DNA of the eukaryote cell.   |

### Selection

#### Darwin's theory of natural selection:

Organisms produce more \_\_\_\_\_ than the environment can support. Genetic variation occurs within individuals of a \_\_\_\_\_. Individuals \_\_\_\_\_ for available resources such as food and mates. Individuals with \_\_\_\_\_ genes, which give them an \_\_\_\_\_ in the environment, are more likely to \_\_\_\_\_ and pass these genes onto the next \_\_\_\_\_.

#### Therefore, Natural selection is:

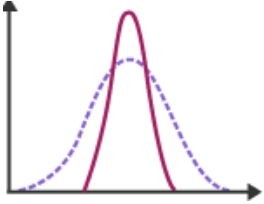
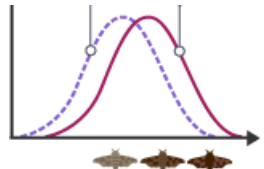
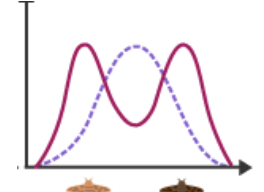
- the **non-random** increase in \_\_\_\_\_ of DNA sequences that \_\_\_\_\_ an organism's chances of survival
- and the **non-random** reduction in \_\_\_\_\_ sequences which \_\_\_\_\_ an organism's chances of survival.

#### Sexual selection:

Sexual selection is the **non-random** \_\_\_\_\_ in frequency of DNA sequences that **increase** \_\_\_\_\_ success. For example, male competition which involves male deer competing with \_\_\_\_\_ by colliding their antlers until one backs down. The winning deer mates with the female passing on strong **genetic traits**.

## Type of selection pressure

Natural selection can affect the frequency of a measurable trait within a large population in 3 ways.

|   |   |
|---|---|
| <p style="text-align: center;"><b>selection</b></p>  | <p>This is when natural selection tends to result in phenotypes in a range becoming more aligned with a _____.</p> <p><b>An example</b> of this is clutch size (number of eggs laid in a single brood) in birds:</p> <ul style="list-style-type: none"> <li>• Birds that lay too many eggs have an increased chance of losing offspring to starvation.</li> <li>• Birds which lay too few have a decreased chance of these birds surviving and passing their genes on.</li> </ul> |
| <p style="text-align: center;"><b>selection</b></p>  | <p>This is when natural selection tends to move the average phenotype towards an _____ value in a range.</p> <p><b>An example</b> of this is industrial melanism; in this case nature favours dark moths over lighter ones.</p>   |
| <p style="text-align: center;"><b>selection</b></p>  | <p>This is when natural selection tends to favour _____ phenotypes, and results in two or more common phenotypes.</p> <p><b>An example</b> of this is, if there are dark trees covered in areas of light lichen:</p> <ul style="list-style-type: none"> <li>• moths with lots of melanin, will camouflage against the dark trees,</li> <li>• moths with very little melanin, will camouflage against the light coloured lichen.</li> </ul>  |

## Genetic Drift

Genetic drift is the random increase and decrease in frequency of DNA sequences, particularly in small populations, as a result of **chance events**, **neutral mutations** and **founder effects**.

| Origin of genetic drift | Effect on gene frequency   |
|-------------------------|--|
|                         | Random loss of individuals with specific DNA sequences, results in a significant change in frequency of genes among the survivors and future generations.          |
|                         | Gene frequency changes by mutations but the effect on phenotypes is minor and does not offer a selective advantage one way or another.                             |
|                         | <b>Founder effect</b> - by chance the colonising population (species which has spread to a new areas) has different gene frequencies from the original population. |

## Speciation

***\*\*A species is a group of organisms that can interbreed to produce fertile offspring\*\****

Speciation is the generation of new biological species by evolution as a result of **isolation**, **mutation** and **natural selection**.

- \_\_\_\_\_ **speciation** - Sub-populations of a species become separated from each other by a geographical barrier such as rivers or mountains.
- \_\_\_\_\_ **speciation** - Sub-populations of a species become separated from each other by ecological (e.g. pH and salinity) or behavioural barriers (e.g. mating rituals).

Both types of speciation prevent \_\_\_\_\_ from occurring between the sub-populations and they build up separate genetic differences based on natural selection acting on different \_\_\_\_\_.

However, such barriers are rarely entirely complete and so \_\_\_\_\_ can form where the ranges of two very similar and closely related species meet and attempt to interbreed.