

The process of natural selection is a
 gradual process, and it is not
 a sudden change, but a slow
 and steady process, and it is
 a process that is not
 a sudden change, but a slow
 and steady process, and it is
 a process that is not

✓ The first step in the
 process of natural selection is
 the variation of individuals
 in a population. This variation
 is caused by mutations and
 recombination of genes. The
 second step is the struggle
 for existence. In every
 population, there is a
 struggle for existence, and
 the individuals that are
 best adapted to their
 environment will survive
 and reproduce. The third
 step is the inheritance of
 the favorable traits. The
 individuals that survive and
 reproduce will pass on their
 favorable traits to their
 offspring. This process
 is repeated over and over
 again, and it is this process
 that leads to the evolution
 of new species.

The process of natural selection is a
 gradual process, and it is not
 a sudden change, but a slow
 and steady process, and it is
 a process that is not
 a sudden change, but a slow
 and steady process, and it is
 a process that is not

The process of natural selection is a
 gradual process, and it is not
 a sudden change, but a slow
 and steady process, and it is
 a process that is not
 a sudden change, but a slow
 and steady process, and it is
 a process that is not

The process of natural selection is a
 gradual process, and it is not
 a sudden change, but a slow
 and steady process, and it is
 a process that is not
 a sudden change, but a slow
 and steady process, and it is
 a process that is not

