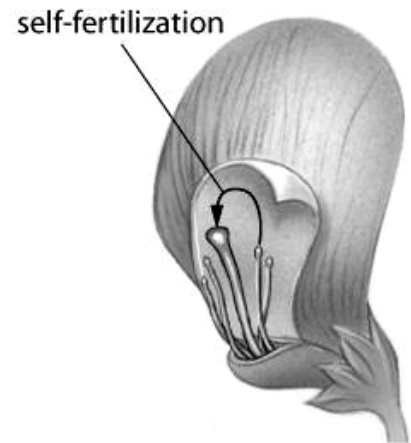
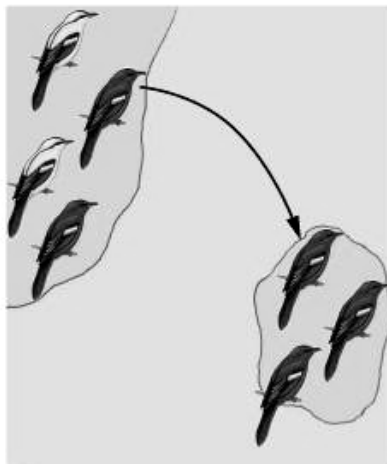
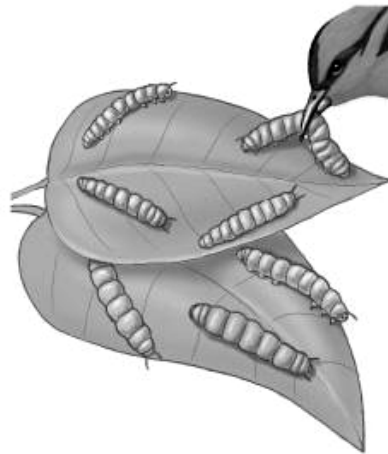
**A** Mutation**B** Gene flow**C** Non-random mating**D** Genetic drift**E** Natural selection

The five agents of evolutionary change are **(A)** mutation, a change in DNA; **(B)** gene flow, the migration of alleles from one population to another; **(C)** non-random mating, such as self-fertilization in flowers; **(D)** genetic drift, a change in allele frequencies in a small population due to a chance event; and **(E)** natural selection for favourable variations.