

## <u>Across</u>

11

**3.** Movement from one part of something into another

**5.** The remains of prehistoric organisms

**7.** Structures that have the same function but have evolved separately thus do not have a common ancestor

**9.** A group of organisms share a common descent if they have a ....

**10.** The study of embryos and their devolpment

**11.** A structure that has loss all or most of its orginal functiom due to evolution

## <u>Down</u>

**1.** Structures that appear in very similar form or function and seem to be related

**2.** The process where organisms better adapted to their environment tend to survive and reproduce

**4.** A branching diagram showing the cladistic relationship between a number of species

**6.** The dna molecule of two polynucleotide chains in the form of a double helix

**8.** A primate of a family that includes humans and their fossil ancestors