## **e** F0SSILS ➤ Human Evolution and Anatomy Solution For Advanced

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## **ACROSS**

- **1** The thigh bone.
- **2** Genetic drift is due to random \_\_\_\_\_ effects in the formation of successive generations.
- **5** The hip bone.
- **10** A location where australopithecines fossils were found.
- **11** The jaw bone.
- **12** A hominin species that lived in Europe during the last Ice Age.
- **13** Gene \_\_\_\_\_ is the transfer of genes from one population to another.
- **15** A site in Tanzania where fossilized footprints of Australopithecines were found.
- **16** Homo \_\_\_\_\_ was a fossil hominin found in Asia.

## **DOWN**

- 1 Formed when organic components of a bone are replaced with minerals and stone.
- 2 Natural \_\_\_\_ is the process by which organisms with advantageous heritable traits survive and reproduce to pass those traits onto more offspring than other organisms of the same species.
- **3** The site where "Lucy" was found.
- 4 Prosimians, monkeys, apes and humans.
- **6** *Homo* \_\_\_\_\_ is the species to which modern humans belong.
- 7 Walking on two legs, like humans.
- **8** The closest living primate relative of humans.
- **9** The process by which organism acquire and pass on new traits from generation to generation
- 11 Changes to the genetic material, for example by copying error.
- **14** The juvenile fossil that was the first *A. africanus* discovered.