Question One – evidence for evolution

Fossils found by archaeologists and paired with various forms of dating, form a basis for ongoing discussion that is evolution. Various scientists work harmoniously with a common cause of determining how the specimen survived or didn’t. For example, teeth provide a particularly comprehensive insight into an organism’s diet. On a basic level, the size, position and quantity of both molar and canine teeth can conclusively determine if an animal was carnivorous or a herbivore.