evolution and inheritance | upper primary | set 1

evolution and inheritance | upper primary | set 1

evolution











evolution and inheritance | upper primary | set 1

evolution and inheritance | upper primary | set 1

inheritance











evolution and inheritance | upper primary | set 1

evolution and inheritance | upper primary | set 1

similarities

differences









evolution and inheritance | upper primary | set 2

evolution and inheritance | upper primary | set 2

DNA

genes









evolution and inheritance | upper primary | set 2

evolution and inheritance | upper primary | set 2

parent











evolution and inheritance | upper primary | set 2

evolution and inheritance | upper primary | set 2

Charles Darwin

natural selection









evolution and inheritance | upper primary | set 3

evolution and inheritance | upper primary | set 3

fossil

fossilisation









evolution and inheritance | upper primary | set 3

evolution and inheritance | upper primary | set 3

environment











evolution and inheritance | upper primary | set 3

evolution and inheritance | upper primary | set 3

sedimentary rock

prehistoric







