Chapter 15

1.	Noun
2.	Noun - Plural
3.	Noun - Plural
4.	Preposition Or Subordinating Conjunction
5.	Noun - Plural
6.	Verb - Past Participle
7.	Noun
8.	Determiner
9.	Adjective
10.	Proper Noun
11.	Preposition Or Subordinating Conjunction
12.	Noun
13.	Preposition Or Subordinating Conjunction
14.	Preposition Or Subordinating Conjunction
15.	Noun - Plural
16.	Verb - Past Participle
17.	Adjective
18.	Adverb
19.	Noun
20.	Determiner
21.	Adjective - Comparative
22.	Adjective
23.	Noun - Plural

24.	Adjective
25.	Verb - Non 3Rd Person Singular Present
26.	Noun - Plural
27.	Verb - Past Participle
28.	Verb - Non 3Rd Person Singular Present
29.	Preposition Or Subordinating Conjunction
30.	Noun
31.	Determiner
32.	Preposition Or Subordinating Conjunction

Chapter 15

Noun is the gradual change in the Noun - Plural of a species over many Noun - Plural
- Besides the study of fossils, much of the Preposition or subordinating conjunction for evolution has come from
Noun - Plural studies
- Traditionally the focus for comparative verb - Past Participle has been on and
Determiner
- The development of in more recent times now allows comparative studies to be conducted or
both Proper Noun and Preposition or subordinating conjunction
Comparative studies in biochemistry
DNA
- Scientists have determined that all living things use the same
conjunction, adding weight to the hypothesis that all living things are related to each other and have evolved
from a Preposition or subordinating conjunction Noun - Plural
- Why are the sequences of bases vary
? yerb - Past Participle gene is gained by Adjective
? Others are lost by
- WhenAdjective - Comparativeoccurs (anAdjective
or more species), the new species would have very similar DNA
- As the new species gradually change through processes (e.g. natural selection), they
Singular Present more and more Noun - Plural in their DNA
- Species that are more Verb - Past Participle Verb - Non 3rd Person Singular Present have more
Preposition or subordinating conjunction in their DNA, whereas species that are more closely related share a
Noun proportion of their DNA
Determiner is the Preposition or subordinating conjunction set of DNA in each cell of an organism
- Humans have 23 pairs of chromosomes while chimpanzees have 24 pairs