**The Performance of Iraqi EFL University Learners in Using English Compound Adjectives**

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**Abstract**

This study is mainly concerned with English compound adjectives as one of the common and essential processes in the English grammar on the one hand , and as a problematic area for English foreign language learners on the other hand .

This study aims at (1) Presenting a material about compound adjectives which can be of help to distinguish those types of words. (2) Investigating the ability of Iraqi EFL Learners to use compound adjectives at the recognition and the production levels.(3) Discovering the types and causes of errors which Iraqi EFL university learners commit in the use of compound adjectives.

To achieve the two goals mentioned above the study hypothesizes that:(1) Iraqi EFL learners encounter difficulties in using compound adjectives due to various factors .The first factor includes the difficulties which are inherent in the nature of the English system which is different from the Arabic system. The second factor relates to the processes of interference (or transfer) and overgeneralization. (2) Such learners are unable to produce compound adjectives properly and use them effectively in communication.(3) Interlingual transfer is one of the communication strategies that has greater influence on recognizing and producing compound adjectives than other strategies such as intralingual transfer context of learning... etc.

These hypotheses have been verified through adopting a diagnostic test of three questions. The test has been applied to a sample of 100 Iraqi EFL university learners at their fourth year from Departments of English, Colleges of Education for Human Sciences , Universities of Babylon, during the academic year 2013 – 2014. Then the subjects’ responses have been collected and analyzed to draw the findings of this study. The analysis gives the following results:

1- Iraqi EFL university learners face difficulties in recognizing and producing compound adjectives as the highest rate of their responses is incorrect (1475,59%); but they face more difficulties at the production level as the rate of their correct responses (39.35%) is lower than that of their correct responses (42.64%) at the recognition level.

2- The subjects’ errors are attributed to the following factors:

a. Intralingual transfer accounts for (565,78.30%)) of all the subjects' errors.

b. The second – highest rate of error cause is communication strategy which is (432,29.29% )of all the subjects' errors.

c. The rate of errors pertaining to context of learning is (17.97 %) of all the subjects' errors.

d. Interlingual transfer has been found to be responsible for only (14.44%) of all the subjects' errors.

3- Some of errors are due to the student's lack knowledge of the English compound adjectives since they are not aware of their different types.

**الخلاصة**

تُعنى هذه الدراسة بالصفات المركبة الإنجليزية كونها إحدى العمليات الأساسية والشائعة في قواعد اللغة الإنجليزية من ناحية وكونها من العمليات التي يواجه متعلمو اللغة الإنجليزية صعوبة في تعلمها من ناحية أخرى.

    تهدف هذه الدراسة إلى (1) تقديم مادة عن الصفات المركبة التي يمكن أن تكون عونا لتمييز هذه الأنواع من الكلمات. (2) التتحري في قدرة متعلمي الجامعة العراقيين دارسي اللغة الانكليزية لغة أجنبية في استخدام الصفات المركبة في مستويات التمييز وااالإنتاج. (3) اكتشاف أنواع وأسباب الأخطاء التي يحصيها متعلمي الجامعة العراقيين دارسي اللغة الانكليزية لغة أجنبية في استخدام الصفات المركبة.

       لتحقيق الهدفين المذكورين أعلاه تفترض الدراسة:(1)أن متعلمي الجامعة العراقيين دارسي اللغة الانكليزية لغة أجنبية يواجهون صعوبات في استخدام الصفات المركبة نتيجة لعوامل مختلفة تشمل العامل الأول الصعوبات التي هي متأصلة في طبيعة نظام اللغة الإنجليزية والذي يختلف من نظام اللغة العربية . ويتعلق العامل الثاني في عمليات تداخل اللغة الأولى مع اللغة الهدف (أو نقل) والتعميم .(2)هؤلاء المتعلمين غير قادرين على إنتاج الصفات المركبة بشكل صحيح واستخدامها بشكل فعال في مجال الاتصال.(3) تأثير اللغة الأم هي واحدة من استراتيجيات الاتصال التي لديها تأثير أكبر على تمييز و إنتاج الصفات المركبة من الاستراتيجيات أخرى مثل تأثير اللغة الأم وإستراتيجية سياق التعلم ... الخ

    وقد تم التحقق من هذه الفرضيات من خلال اعتماد اختبار تشخيصي من ثلاثة اسئلة.وقد تم تطبيق الاختبار على عينة من 100 متعلما من متعلمي الجامعة العراقيين دارسي اللغة للغة أجنبية في السنة الرابع من قسمي اللغة الإنجليزية في كلية التربية للعلوم الإنسانية ، جامعة بابل خلال العام الدراسي 2013-2014. ثم جمعت أجوبة أفراد العينة وحللت و استخلصت النتائج التي توصلت إليها هذه الدراسة.وقد أعطى التحليل النتائج التالية :

1- يواجه دارسوا للغة الجامعيين صعوبات في التمييز وإنتاج الصفات المركبة حيث كانت النسبة الأعلى لإجاباتهم خاطئة ( 1475،59 ٪ ) ، ولكنهم يواجهون صعوبات أكثر على مستوى الإنتاج و حيث إن نسبة إجاباتهم الصحيحة ( 39.35 ٪ ) هو أقل من إجاباتهم ( 42.64 ٪ ) على مستوى التميز.

2- تعزى أخطاء الطلبة للعوامل التالية:

أ. استعمال الطلبة لاستراتيجيات تعلم قواعد اللغة الانكليزية كانت نسبة أخطائهم ( 565،78.30 ٪ ) .

ب . النسبة الثانية العالية هي استراتيجيات الاتصال المنتقاة و هي ( 432،29.29 ٪ ) من مجموع الأخطاء كلها .

ج . نسبة الأخطاء المتعلقة باستراتيجيات سياق التعلم هو ( 17.97 ٪ ).

د . تأثير اللغة إلام مسؤولة فقط عن ( 14.44 ٪ ) من مجموع الأخطاء.

3- تعود بعض أخطاء الطلبة إلى عدم معرفة الطلبة للصفات المركبة الإنجليزية لأنهم ليسوا على بينة من أنواعها المختلفة .

**1.1 The Problem**

The process of linking two words in English constitutes a considerable problem in the Iraqi students' understanding at university level. The major problem can be embodied in the following statement: "compound words have different meanings and uses (Quirk, et al., 1985:633-634).

Iraqi EFL learners may lack knowledge about compound adjectives especially their forms since such words can be formed by combining of different lexical categories: For examples:

a- Noun + Noun:

{1*} coffee-table*, *part- time*

b- Adjective + Adjective:

{2}*deep-blue*, *red-hot*

c- Noun + Adjective:

{3} *post-free, ice-blue*

d- Adjective + Noun :

{4}*deep-sea, blackbird*

e- Past participle + preposition:

{5}*cast-off, made-u*p

f- Verb + Particle:

{6}*see-through, tow-away*

g- Adjective + present participle:

{7} *good- looking , long lasting*

Thus, Iraqi EFL university learners encounter difficulties in using compound adjectives since the use of them is complex . They face difficulty whether compound adjective are hyphenated or not.

Kavčič (2004:11) mentions that "Whenever we come across a compound it may become a problem of how to write it down; should we hyphenate it or not?". Consequently, English has three forms of spelling compounds:

a-The open form, which does not involve hyphens and thus leaves words separate:

*{8} nicely done* job.

b- The hyphenated form connects words with hyphens:

{9} *high-school* teacher.

c- The closed/solid form, which compounds elements to form a single word with no hyphens or spaces between them:

*{10} housekeeping* problems.

It is noted that compound [adjectives](http://en.wikipedia.org/wiki/Adjective), like normal adjectives, modify noun phrases. Grammatically, there is no difference between *hot metal* and *white-hot metal* – the latter is a compound adjective because it is made of two words used in conjunction.

Moreover, not all sequences of adjectives (or other types of words) modifying a noun phrase are necessarily parts of one or more compound adjectives. *White-hot metal* and *white hot metal* refer to different things: in the first, *white* modifies *hot* which modifies *metal* – it is this layering of modification that calls for the hyphenation in order to clarify the meaning, that the *metal* mentioned is very *hot*. In the second example, however, *white* and *hot* separately modify the noun – if one were to be removed, the other's relationship with the noun would be unchanged(Wikipedia , 2011: 1).

Thus, Iraqi EFL university learners misuse of some compound adjectives as these compounds should be hyphenated, or they can get a sentence that doesn’t say what they meant it to say.

This study tries to examine compound adjectives in order to find out to what extent the Iraqi students face difficulty in recognizing and producing these words.

* 1. **Aims of the Study**

The present study aims at:

1. Presenting a material about compound adjectives which can be of help to distinguish those types of words.

2. Investigating the ability of Iraqi EFL learners to use compound adjectives at the recognition and the production levels.

3. Discovering the types and causes of errors which Iraqi EFL university learners commit in the use of compound adjectives.

**1.3 The Hypotheses**

1. Iraqi EFL learners encounter difficulties in using compound adjectives due to various factors. The first factor includes the difficulties which are inherent in the nature of the English system which is different from the Arabic system. The second factor relates to the processes of interference (or transfer) and overgeneralization.

2. Such learners are unable to produce compound adjectives properly and use them effectively in communication.

3-Interlingual transfer is one of the communication strategies that has greater influence on recognizing and producing compound adjectives than other strategies such as intralingual transfer ,context of learning... etc.

**1.4 Procedures**

The procedures followed in carrying out the research include:

1. Establishing a theoretical background to the grammatical aspect under investigation by stating the types of compound adjectives.

2. Conducting a diagnostic test to assess how well Iraqi EFL learners are able to identify and produce compound adjectives.

3. Analyzing testees’ responses in terms of interlingual and intralingual and developmental processes to relate these responses to their possible causes.

4. Drawing conclusions based on the results obtained and suggesting pedagogical implications which might be useful in remedying the difficulties encountered in this grammatical area.

**1.5 Limits of the Study**

This study is confined to university learners at their fourth year in the Department of English, College of Education for Human sciences, University of Babylon during the academic year (2012-2013). The fourth year students have been chosen to apply the test, as they are supposedly the most advanced and qualified learners in the area of the study at the university level.

**1.6 Values**

This study is hoped to be valuable in providing pedagogical insights to those specialized in foreign language teaching and learning such as syllabus designers, learners, testers, textbook writers and teachers. It could also be useful for learners themselves since the study highlights the problematic spots they could find in the grammatical area concerned by relating the learner's erroneous responses to the possible reasons behind them.

**2**. **English Compounds**

Compounding is one of the branches of morphology, which deals with word-formation. A compound is a word that consists of two elements, the first of which is either a root, a word, a phrase, the second of which is

either a root or a word ”( (Plag, 2003:135).

Compounds contrast with phrases which consist of two or more words that grammatically related: *a large card, beautiful pictures* . The distinction between *postcard* and *large card* can be seen conceptually. *Post card* is a word that we expect to find in a dictionary because it is the name of the object; *large* and *card* refer to separate concepts and would not appear as one entry in a dictionary, since *large* independently ascribes a descriptive feature to innumerable objects (Greenbaum, 1996: 458).

Moreover, the stress pattern of the compound word is usually different from the stress pattern in the phrase composed of the same words in the same order. In the compounds the main stress is on the first word; in the phrases the main stress is on the last word. Compare:

**compound phrase**

{11}'white House white 'house

'funny farm funny 'farm

'blackbird black 'bird

'flatcar flat 'car

Delahunty & Garvey (2010:132)

According to the Wikipedia (2012:2) , [compound](http://en.wikipedia.org/wiki/Compound_(linguistics)) is a word composed of more than one [free morpheme](http://en.wikipedia.org/wiki/Free_morpheme) .Compounds may be classified into various ways, such as the word classes or the semantic relationship of their components. Bauer(1984:30),Greenbaum(1996:458) and Wikipedia (2012:2) classify compounds according to the word classes as in the following table:

**Table(1)Shows the Classification of Compounds according to Word Classes**

|  |  |
| --- | --- |
| **Word Classes** | **Examples** |
| **Nouns** | pop group, whistle-blower, date-rape |
| **Adjectives** | class-ridden ,heart-breaking , homesick |
| **Verbs** | babysit , dry-clean , cold-shoulder |
| **Adverbs** | good-naturally ,however , nowadays |
| **Pronouns** | anyone ,everything , nobody |
| **Numerals** | sixty –three , nine-tenths |
| **Prepositions** | as far ,because of , next to |
| **Semi-auxiliaries** | begoing to, had better , have got to |
| **Conjunctions** | except that , rather than , whenever |

Greenbaum ( 1996: 458)

An alternative approach is to classify compounds in terms of the semantic relationship between the compound and its head. The head of a compound is the constituent modified by the compound’s other constituents. In English, heads of compounds are typically the rightmost constituent (excluding any derivational and inflectional suffixes). For example, in *traffic-cop* the head is *cop,* which is modified by *traffic;* in *line-backer* the head is *backer,* which is modified by *line* (Delahunty and Garvey, 2010:135) *.*

Linguists distinguish at least three different semantic relations between the head and modifier(s) of compounds:

1- *Endocentric Compounds*

The compound represents a subtype of whatever the head represents. For instance, a *traffic-cop* is a kind of cop; a *teapot* is a kind of pot; a *fog-lamp* is a kind of lamp; a *blue-jay* is a kind of jay. That is, the head names the type, and the compound names the subtype. Endocentric compounds have one head only and are the most common compounds in English (Kavčič, 2004:4).

2- *Exocentric Compounds (Possessive Compounds)*

The meaning of the exocentric compound cannot be derived from the rule applied to endocentric compounds - e.g. a *redneck* isn't a type of neck. Such compounds are called exocentric. They lack a syntactic head element:

{12}*a- lazybones* → a lazy person

*b-*- *doughnut* → a small ring-shaped fried cake*.* (Ibid:6)

3- *Coordinative Compounds (appositional compounds)*

Copulative compounds or coordinative compounds are words consisting of two elements having a coordinate relationship as if connected by ‘and’. The elements share an equal status. There are compounds in which both elements are heads; each contributes equally to the meaning of the whole and neither is subordinate to the other, for instance, *bitter-sweet.* Compounds like these can be paraphrased as both X and Y,e.g., “*bitter* and *sweet*.” Other examples include *teacher-researcher* and *producer-director.*

Moreover, English has three spellings for compounds:

 a. An *open compound*means that the words of the compound are written separately: *paper knife*. The *open* or *spaced* form consisting of newer combinations of usually longer words, such as [*distance learning*](http://en.wikipedia.org/wiki/Distance_learning), [*player piano*](http://en.wikipedia.org/wiki/Player_piano), [*lawn tennis*](http://en.wikipedia.org/wiki/Lawn_tennis), etc.

b. A *hyphenated compound* separates the words by hyphen(s) :*paper*- *knife*. Compounds that contain [affixes](http://en.wikipedia.org/wiki/Affix), such as *house-build(er)* and *single-mind(ed)(ness)*, as well as adjective-adjective compounds and verb-verb compounds, such as *blue-green* and *freeze-dried*, are often hyphenated.

c. A *"solid" or "closed" compound* is formed when the two words are written as one word : *paperknife*. Examples are [*housewife*](http://en.wikipedia.org/wiki/Housewife), [*lawsuit*](http://en.wikipedia.org/wiki/Lawsuit), [*wallpaper*](http://en.wikipedia.org/wiki/Wallpaper), [*basketball*](http://en.wikipedia.org/wiki/Basketball), etc. Wikipedia (2012:2)

It is worth mentioned that English has primary and secondary compounds which can be formed in a variety of ways . In a primary compound, two bases (roots) from Greek or Latin are joined together. The meaning of a primary compound can be generally understood from the meaning of its parts. Some Greek and Latin prefixes are: anti-, bi-, counter-, dis-, ex-, extra-, hyper-, hypo-, in-, inter-, intra-, intro-, mal- , mis-, mono-, multi-, post-, pre-, pro-, re-, semi-,sub-, super-, syn-, trans-, tri-, ultra-, uni-,vice-.Some Greek bases (roots) are: auto-, chrono-, demo-,derma-, dynamo-, geo-, graph-, homo-, mega-, micro-, morpho-, neo-, neuro-, ortho-, phono-,photo-, poly-, psych-, -scope, tele-, therm-, zoo-. Some Latin roots are: equ-, aqua, cent-, civi-, dentis,donatus, duo, duplicare, fortis, lingua, magnus, mille , similis.

On the other hand, English secondary compounds are formed in several ways: (i) two nouns, (ii) a verb followed by a noun, (iii) a noun followed by a verb, (iv) a verb and a preposition, (v) an adjective and a noun. Compound nouns are the most common, whereas verb compounds are not quite so common (Amer,2012:4).

**2.1 Compound Adjectives**

A compound adjective is "a lexical unit consisting of more one base function both grammatically and semantically as a single word" (Quirk et al. 19 85:1567). It is also defined as" single adjective made up of two or more words". Compound adjectivesneed to be formed whenwe use two or more adjectives that need to be used together to modify the noun.  The words in a compound adjective are linked together by a hyphen (or hyphens) to show that they are part of the same adjective.

According to Wikipedia (2012:4), a compound adjective is a sequence of modifiers of a noun that function as a single unit. It consists of two or more words (adjectives, gerunds, or nouns) of which the left-hand component modifies the right-hand one, as in "*the dark-green dress*": *dark* modifies the *green* that modifies *dress*.

Compound adjectives are regarded as productive features of English which means that use is not so restricted as it is in many categories of grammar. Newcombinations are always possible, For example, *brightly-patterned curtains* illustrates the productive nature of this combination, as would *brightly-shining stars*. There are sometimes many possible combinations and they are very common, e.g. *broad***-***minded, narrow-minded, absent-minded, strong-minded*, as well as *open-minded*. It is partly a matter of knowing which adjectives or adverbs collocate or go with which participles and nouns. We have *brightly-lit streets*, but also *brightly-coloured dresses* or *swimsuits* or *sweets*.

It is worth mentioned that compound adjectives may be qualitative, classifying, or colour adjectives:

{13 }a- *absent-minded* ← qualitative adjectives

b- *present-day* ← classifying adjectives

c- *snow-white* ← colour adjectives Collins Cobuild (1998:345)

**2.1.1 Hyphenated compound Adjectives**

A compound adjective is formed when two or more adjectives work together to modify the same noun. These terms should be hyphenated to avoid confusion or ambiguity. Usually, hyphens are used to link the words together to show that it is one adjective (Wikepedia,2012:5).

Kavčič (2004:11) states that "whenever we come across a compound it may become a problem of how to write it down; should we hyphenate it or not?". English has three forms of spelling compounds: the open form, which does not involve hyphens and thus leaves words separate. It is the most common of three forms; the hyphenated form connects words with hyphens ; and The closed / solid form, which compounds elements to form a single word with no hyphens or spaces between them (See 1.1) .

Compound adjectives are generally hyphenated to avoid confusion:

{14} a- *high-school teacher*

b- *video-game industry*

Moreover, the hyphen helps the reader to differentiate a compound adjectives from two adjacent modifies that modify the noun independently. Compare the following exemples:

{15} a-"*small appliance* industry": a small industry producing appliances

b-"*small-appliance* industry": an industry producing small appliances (Wikepedia,2012:5).

For more illustration, the writer classifies compound adjectives into two groups:

***A- Compound adjectives are always hyphenated when they are not written as one word:***

1- An adjective preceding a noun to which -*d* or -*ed* has been added as a [past-participle](http://en.wikipedia.org/wiki/Past_participle) construction, used before a noun:

{16}a -[*middle*-*aged*](http://en.wikipedia.org/wiki/Middle-age) lady

b-[*rose*-*tinted* glasses](http://en.wikipedia.org/wiki/Rose-tinted_glasses)

c-*old*-*fashioned* love song

2- A noun, adjective, or adverb preceding a [present participle](http://en.wikipedia.org/wiki/Present_participle):

{17} a - a *long*-*lasting* affair

b - a *far-reaching* decision

3 - Numbers, whether or not spelled:

{18} a -[*seven*-*year* itch](http://en.wikipedia.org/wiki/Seven_Year_Itch)

b -*five*-*sided* [polygon](http://en.wikipedia.org/wiki/Polygon)

c-[*20th-century* poem](http://en.wikipedia.org/wiki/History_of_poetry)

d -*twenty –first-century* war

4- A numeral with the affix *-fold* has a hyphen (*15-fold*), but when spelled out takes a solid construction (*fifteenfold*).

5- Numbers, spelled out or not, with added *-odd*: *sixteen-odd*, *70-odd*.

6- Compound adjectives with *high-* or *low-*:

{19} a -high-level discussion

b-low-price mark up".

7- Colours in compounds:

{20} a - *a dark-blue* sweater

b- *a* *reddish-orange* dress

c- *dark-brown eyes*

d- a *red-gold sunset* Kavici (2004:11)

8- Fractions as modifiers are hyphenated:

{21}*-five-eighths* inches

9- Comparatives and superlatives in compound adjectives also take hyphens:

{22} a- *the highest-placed* competitor

b- *a shorter-term* loan

c- *best-known* one

10- Compound adjectives formed with high- or low- are generally hyphenated:

{23} - *low-budget* films

11- Compound adjectives formed with an adverb plus an adjective or a particle are often hyphenated when they occur as modifiers. Kavici (2004:12)

{24}a - *well-known actors improvised*

b - *well-dressed few*

12- Compound adjectives formed with a noun, adjective, or adverb and a present participle are hyphenated when they occur as modifiers:

{25} - *never-ending story*

13-compound adjectives formed of capitalized words, unless they are in apposition:

{26} a - *Old English poetry*

b - *African-Americans*

14- Compounds including two geographical modifiers:

{27} [*Afro-Cuban*](http://en.wikipedia.org/wiki/Afro-Cuban) *,*[*African-American*](http://en.wikipedia.org/wiki/African-American) *,*[*Anglo-Indian*](http://en.wikipedia.org/wiki/Anglo-Indian)

**B- Compound adjectives are not normally hyphenated:**

**i-** Left-hand components of a Compound adjectives that end in *-ly* and that modify right-hand components that are past participles ending in -*ed*):

{28}a - *nicely done job*

b- *a greatly improved* scheme

c- *a* *distantly related* celebrity

**ii-** Compound adjectives that include [*comparatives*](http://en.wikipedia.org/wiki/Comparative) *and* [*superlatives*](http://en.wikipedia.org/wiki/Superlative)with *more*, *most*, *less* or *least*:

{29}a- a more recent development

b- *the most respected member*

c- *a less opportune moment*

d- *the most respected me*

**iii-** Ordinarily hyphenated compounds with intensive adverbs in front of adjectives

{30}a- *very much admired* [classicist](http://en.wikipedia.org/wiki/Classicist)

b- *really well accepted* proposal

**2.1.2 The Formation of  Compound Adjectives**

There are different classifications of compound adjectives. Quirk & Greenbaum (1992:447) classify compound adjectives into three groups:

A -Verb + object compounds

* N + -ing participle : *man –eating* X eats men

B- verb and adverbial compounds

* N + -ing participle: *ocean-going* X(goes across oceans
* N + -ed participle: *heartfelt* X feels it in the heart
* Adj / adv + -ing participle : *hard-working* X works hard
* Adj / adv + -ed participle : *quick-frozen* X is frozen quickly

C- Verbles Compound

* N + adj : *class-conscious*…(is conscious with respect to class)
* N + adj : *grass-green* (is green like grass)
* Adj + adj : *bitter-swee*t

Consequently, compound adjectives can consist of an adjective or an adverb or a noun and either a present or past participles {31}.Compound with present participles are often based on active verbs {32}. Whereas , compound with past participles are often based on passive verbs {33}.There are some compound adjective which consist of combination of adjectives and nouns {34} or adverbs and adjectives {35}:

{31}a- I 'm in *slow – moving* traffic.

b- Was it a *well – planned* trip?

{32} - 'Modern Maids ' is the name of a *house – cleaning* service.

{33} - I 'd really like a *home – cooked* meal for a change.

{34} a- He likes *fast – food* restaurant

b- Let's try to get *front – row* seats.

c- Do you have a *full – time* job?

{35} a-Abortion is a *highly – sensitive* issue.

b-There are a lot of *politically - independent* voters. Yule (2006:114)

Moreover, Greenbaum (1996:463) mentions that the grammatical relationships between the segments of compound adjectives can be explained in grammatical terms. A segment may be a noun, a verb, or a word derived from a verb ,o r an adjective . The relationship , for example may be that of :

1. Object + Verb : *English – speaking* (speaks English),*germ – resistant* , *soul - destroying*
2. Place / time / cause + Verb : *far – reaching* (reaches far) , *home – made* (made at home), *frost –bitten* (bitten by frost)
3. Noun + Adjective :

1- 'A is B' : *footsore* (the foot is sore), *heart –sick* , *top – heavy*

1. ' as B as A' : *dirt – cheap* ( as cheap as dirt) , *jet black* , *paper – thin*
2. 'B in respect of A' : *camera – shy* (shy in respect of camera), *colour- blind, power – mad*
3. 'A and B': *aural – oral , bitter- sweet, deaf – mute* (this compound implies a co-ordination relationship) Ibid.

Oostdijk (2012: 122) divides compound adjectives into simple and complex compounds (i.e. multi-word).Compounds combining more than two words are complex compounds. Examples of complex compound adjectives are*:*

*{36} easy-to-grasp*, *fun-to-wear*, red*-and-white-striped* ,

*suddenly-made-redundan*t, and *very-low-fa*t.

On the other hand, simple compounds are compounds of combining two words, nearly all of which are hyphenated. The simple compound adjectives fall into five main groups:

**Group 1** comprises compound adjectives that take an adjective base as head and some other word class as first part. The adjective base is either a base adjective or an adjective arrived at by way of derivation. The head typically combines with a noun, numeral or an adverb:

{37} *cabinet-wide, four-dimensional, climate-relevant,*

*overly-sensitive, still-resident, then-arthritic.*

**Group 2** is formed by compound adjectives that are formed by combining two adjective bases:

{38}*cognitive-affective, classical-scholar, chemical-physical,*

*electric-caustic, Egyptian-Syrian*

**Group 3** comprises compound adjectives that are headed by adjective bases that have been arrived at through conversion. One subgroup consists of items where the head combines with a noun, adjective or adverb, for examples:

{39} *panic-driven, fresh-caught, money-generating, posh-looking, duly-authorized, forever changing, agreed-upon, signed-off, trimmed-down, turning-away, coming-down*

**Group 4** is made up of derivational compounds. The head of the compound is always a noun which is combined with an adjective, a noun or a numeral. To the combination the adjectival suffix -ed is added, giving the resulting word its adjectival status:

{40} *sunken-cheeked, missing-toothed, bare-fisted, single- platformed,*

*metal-cased, leopard-sized, four-cornered, six-fingered*

**Group 5** comprises compounds that are considered to be adjectives but are more peripheral to the class of adjectives than items falling within any of the other groups above. They are headed by a noun which is preceded by an adjective or a numeral:

{41} *close-attack, big-league, four-sensor, sixteen-page* Oostdijk (2012: 122)

The most common patterns for forming compound adjectives are :

1. **noun + past participle:**

{42}*computer-related, hand wrought, shop-soiled, tongue-tied, sun-dried,*

1. **Noun + Adjective:**

{43} a- *post-free, ice-blue, trouble-free, lead-free, world-famous*

b- *a world –famous* singer

1. **Noun + Noun:**

{42} a- *a part –time* job,

{43} b -Claire worked as a *part-time* keeper at the safari park.

1. **Adjective + Adjective:**

{44} *deep-blue, red-hot*, *bitter-sweet, sweet-sour, clever-stupid, German-French*, *grey-green, red-blue*  Oostdijk ( 2012:123)

1. **Adjective + Noun:**

{45}a- *blackbird, busy-day, curly-hair, friendly people,full-length ,lonely house, lovely person*

b *- a last minute solution*

c  *- deep –sea diving*

1. **Adjective + past participle /(Noun - ed)**

{46} a- *Absent – minded, big - headed, cold – blooded ,*

*left-handed, quick- witted, thick- skinned*

b - *a short-sighted man, along – haired lady*

1. **Adjective + present participle /(Verb - ing)**

{47} a- *Easy-going, good–looking, far-reaching,*

*free-standing, long-lasting*

b -a *good –looking*-boy

c- a *free-standing* tower

1. **Adverb + past / present participle / (Noun –ed):**

{48} a- *hard-wearing, never-ending ,ever –lasting, well- known*

b **-** *a well-liked* President

c *- the well-written* essay,

d *- a deeply-rooted* beliefs

e - *the dimly- / brightly -lit* streets

**9- Adverb + Adjective**

{49} a- almost helpless, extremely painful , quite fiercely

b- *rather selfish, very excited . so grateful*

c -Young Tracey is an *extremely brave* girl.

d - It was a *beautifully painted* portrait in a *skilfully carved* frame.

1. **Past participle + Preposition**

{50} *cast-off, made-up*

1. **Number + singular countable Noun:**

{51} *a- five-door, five passenger* . Kavčič ( 2004:10)

b- *a four-foot* *table*, *a 6-page document*

1. **Number +noun+ adjective:**

{52} *eleven-man team, one-eyed ,one-layered disk, six-sided, three-legged stool*

1. **Place + Noun / adjective:**

{53} *Farm-fresh, Indian Bazaar, housewife, home-made*

1. **Time & Space compounds**

{54} *knee-deep, day-long, citywide, waist-high, week-old*

1. **Verb +Noun**

{55} *cut-throat, cut-rate, daredevil, breakneck, push-button,tell-tale,catch-penny*

Oostdijk (2012: 122)

## Particle +Noun:

{56} *in-store, off-shore.in -depth, off-duty, in-vitro, afterhours, outdoor, cross-country, off-colour*

1. **Verb +Particle:**

{57} a*- built-in wardrobes*

b *- see-through dress*

*c- live –in nanny*

d *- Laid-back, broken-down* Conti (2004:115)

1. **Particle + Verb**

{58} -*incoming ,outgoing, upcoming, overflowing, overacting, downcast*

1. **Particle + Particle:**

{59} *incoming, in-grown*,

1. **Verb + Verb**

{60}Go-go, make-believe .Oostdijk (2012: 122)

1. **Proper Noun + Proper Noun**

Often adjectives are formed from [proper nouns](http://www.grammar-monster.com/glossary/proper_nouns.htm) (i.e., the names of things), which should be written using capital letters. In these circumstances, there is no need to group the words together using hyphens.  
Examples:

{61}Did you manage to get the *Billy Elliot* tickets?

(The words 'Billy Elliot' are one adjective describing the tickets.

**3. Data Analysis**

This section is devoted to presenting the results of the subjects' performance on each question of the test. In fact, these results are of great importance because they will be the basis upon which the researcher's hypotheses will either be verified or refuted.

**3. 1 Subjects' Performance of the First Question**

In an attempt to improve the validity of the first hypothesis which is mentioned in section (1.3). Question One is used to test the subjects' performance at the recognition level. The results of this question are presented in the following table:

**Table (2) Subjects' Performance at the Recognition Level in Question (1)**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **No. of**  **Item** | **No. of correct responses** | **%** | **No. of incorrect responses** | **%** | **No. of**  **Item** | **No. of correct responses** | **%** | **No. of incorrect responses** | % |
| **1** | 20 | 40 | 30 | 60 | **14** | 20 | 40 | 30 | 60 |
| **2** | 16 | 32 | 34 | 68 | **15** | 22 | 44 | 28 | 56 |
| **3** | 11 | 22 | 39 | 78 | **16** | 38 | 76 | 12 | 24 |
| **4** | 16 | 32 | 34 | 68 | **17** | 26 | 52 | 24 | 48 |
| **5** | 20 | 40 | 30 | 60 | **18** | 25 | 50 | 25 | 50 |
| **6** | 21 | 42 | 29 | 58 | **19** | 17 | 34 | 33 | 66 |
| **7** | 30 | 60 | 20 | 40 | **20** | 27 | 54 | 23 | 46 |
| **8** | 17 | 34 | 33 | 66 | **21** | 20 | 40 | 30 | 60 |
| **9** | 16 | 32 | 34 | 68 | **22** | 21 | 42 | 29 | 58 |
| **10** | 30 | 60 | 20 | 40 | **23** | 10 | 20 | 40 | 80 |
| **11** | 21 | 42 | 29 | 58 | **24** | 20 | 40 | 30 | 60 |
| **12** | 25 | 50 | 25 | 50 | **25** | 19 | 38 | 31 | 62 |
| **13** | 25 | 50 | 25 | 50 | **Total** | **533** | **42.64** | **717** | **57.36** |

The results in Table (2) indicate that the total number and the percentage of the correct responses are (533, 42.64%), whereas those of the incorrect ones (including avoided items) are (717, 57.36%).The rate of incorrect responses reveals that the subjects are incompetence in using English compound adjectives.

**3.2 Subjects' Performance of the Second Question**

The results obtained after analyzing the students' responses on each item in question two are presented in the following table:

**Table (3) Subjects' Performance at the Production Level in Question (2)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **No. of**  **Item** | **No. of correct responses** | **%** | **No. of incorrect responses** | **%** |
| **1** | 16 | 32 | 34 | 68 |
| **2** | 20 | 40 | 30 | 60 |
| **3** | 12 | 24 | 38 | 76 |
| **4** | 13 | 26 | 37 | 74 |
| **5** | 21 | 42 | 29 | 58 |
| **6** | 14 | 28 | 36 | 72 |
| **7** | 25 | 50 | 25 | 50 |
| **8** | 28 | 56 | 22 | 44 |
| **9** | 24 | 48 | 26 | 52 |
| **10** | 19 | 38 | 31 | 62 |
| **11** | 27 | 54 | 23 | 46 |
| **12** | 20 | 40 | 30 | 60 |
| **13** | 19 | 38 | 31 | 62 |
| **14** | 17 | 34 | 33 | 66 |
| **15** | 20 | 40 | 30 | 60 |
| **Total** | **295** | **39.3** | **455** | **60.7** |

It can be concluded from the result presented in Table (3) that most of the subjects are incompetent in distinguishing some compound adjectives since the total number of their incorrect responses (455, 60.7 %), is higher than that of their correct ones which constitutes (295, 39.3 %).

**3.3 *Subjects' Performance of the Third Question***

The results obtained after analyzing the students' responses on each item in question three are presented in the following table:

**Table (4)Subjects' Performance at the Production Level in Question (3)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **No. of**  **Item** | **No. of correct responses** | **%** | **No. of incorrect responses** | **%** |
| **1** | 16 | 32 | 34 | 68 |
| **2** | 22 | 44 | 28 | 56 |
| **3** | 17 | 34 | 33 | 66 |
| **4** | 11 | 22 | 39 | 78 |
| **5** | 22 | 44 | 28 | 56 |
| **6** | 14 | 28 | 36 | 72 |
| **7** | 30 | 60 | 20 | 40 |
| **8** | 21 | 42 | 29 | 58 |
| **9** | 24 | 48 | 26 | 52 |
| **10** | 20 | 40 | 30 | 60 |
| **Total** | **197** | **39.4** | **303** | **60.6** |

The results presented in Table (4) show that most of the subjects are failed in using compound adjectives since the total number of their incorrect responses (303, 60.6 %), is higher than that of their correct ones which constitutes (197, 39.4 %).

**Table (5) Subject's performance at the Production Level in Question (2) and (3)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **No. of**  **Question** | **No. of correct responses** | **%** | **No. of incorrect responses** | **%** |
| **3** | 295 | 39.3 | 455 | 60.7 |
| **4** | 197 | 39.3 | 303 | 60.6 |
| **Total** | **492** | **39.35** | **758** | **60.65** |

It is obvious that the subjects' productive knowledge is low since most of their responses are incorrect (758, 60.65%) as compared with their correct ones (492, 39.35%). These results verify the second hypothesis of this study which states that Iraqi EFL learners are unable to produce compound adjectives properly and use them effectively in communication.

**Table (6)Subjects' Performance at the Recognition and the Production Levels throughout the Whole Test**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Level** | **No. of correct responses** | **%** | **No. of incorrect responses** | **%** |
| **Recognition** | 533 | 42.64 | 717 | 57.36 |
| **Production** | 492 | 39.35 | 758 | 60.65 |
| **Total** | **1025** | **41** | **1475** | **59** |

As shown in Table (6), the highest rate of the subjects' incorrect responses (including avoided items) are (12475, 64. 59%) as compared with their correct ones (1025, 41%). This means that Iraqi EFL university learners face difficulties in mastering compound adjectives at both levels: recognition and production. Nevertheless, they face more difficulty at the production level since the total number of their correct responses (492, 39.35%) is lower than that of their correct responses at the recognition level (533, 42.654%).These results show that Iraqi EFL University learners encounter difficulties in using compound adjectives.

**4. Errors Analysis**

Error analysis is a technique for identifying, classifying and systematically interpreting the unacceptable forms produced by someone learning a foreign language, using any of the principles and procedures by linguistics Crystal( 1978: 112) and Richards et.al (1992:96) state that error analysis is the study of errors made by the second and foreign language learners. Error analysis may be carried out in order to (a) find out how well someone knows a language, (b) find out how a person learns a language, and (c) obtain information on common difficulties in language learning , as an aid in teaching or in the preparation of teaching materials.

Finally, errors are significant in three ways: to the teacher: they show a students' progress - to the researcher: they show how a language is acquired, what strategies the learner uses - to the learner: he can learn from these errors.

**4.1 Source f Errors**

There are different views regarding to the types of errors. Ellis (1984: 51) differentiates two main types:interlingual and intralingual. Interlingual errors are caused by the structure of the native language (first language). The learners of a foreign language use their knowledge of first language in learning the second language (second language). Such errors depend on linguistic differences between the first language and the second language are interpreted as interference errors. Intralingual errors are caused by the structure of second language.

Brown (1987:177–8) distinguishes four factors regarding to learners' errors: interlingual transfer, intralingual transfer, context of learning and communication strategies**:**

**4.1** **lnterlingual Error**

Interlingual transfer refers to errors analysis which deals with the differences and similarities between the native language of the learner and the target language. Errors are attributed to the influence of the first language on the second language. These errors occur when the patterns of the first language differ from those of the second language.They are also called interference errors (Dulay and Burt, 1984: 138).Ellis (1984:48) states that interlingual errors result from the negative influence of the mother tongue. The learners face difficulty in producing grammatical sentences. Thus, they try to use the rules of their native language on the target language.Some of the subjects' responses to items (2, 3, 5,11 and 25) in Question One may reflect this strategy:

Item (2) \*witted- quick

Item (3) \* producing-time

Item (5) \* consuming-oil

Item (11) \* sighted-short

Item (25) \*behaved-badly

Also, some of the subjects' responses in items (1,2 ,3,5,11 and 14) in Question Two and items (2, 3 and10 ) in Question Three may reflect this strategy in which the subjects try to use the rules of their first language on the second language:

Q.2

Item (1) \*made-home

Item (2) \* distance-long

Item (3) \*keeping-peace

Item (5) \*educated-well

Item (11) \* mannered-well

Item (14) \*new-brand

Q.3

Item (2) \*cottage covered -snow

Item (3) \*price – car highly

Item (10) \*last- long war

Accordingly, translation may lead to the first language interference in which the learner can transfer forms from his first language into the second language. As a result, when the students are not sure which words to use in a certain sentence, they often compare that sentences with Arabic equivalence, giving a literal translation of that Arabic words in English. Items (1, 2, 5 and 10) in Question Tow reflect this strategy:

Item (1)\* made home مصنوعا في البيت

Item (2) \*distance long مسافة طويلة

Item (5)\*educated wellمثقف جيدا

Item (10)\*food fast طعام سريع

These errors are due to the mother tongue interference since the above sentences are literarily translated from Arabic.

The total number of errors that belong to this strategy is (213,14.44%).

**4.2 Intralingual Errors**

Intralingual errors result from a complex structure of the target language itself. They occur within the second language itself as a result of misinterpreting its grammatical rules. Such errors occur at both levels: recognition and production. Taylor (1975: 394) states that intralingual errors increase as the learners progress in foreign language learning as they use their prior knowledge of this language to ease the burden of learning. Such errors can be attributed to the following factors:

1. **Overgeneralization**

Overgeneralization refers to the incorrect application of the previous learned material to a present foreign' language context (Ellis, 1984: 171). The subjects try to overgeneralize a pattern that leads to irregularity of the structure in English language. The influence of this strategy can be seen in items (6,7,10,11,16, and 17) in Question One:

Item (6) \* two-tongue

Item (7) \*smooth-faced

Item (10) \* big-haired

Item (11) \*short-looking

Item (16) \* deeply-fashioned

Item (17) \*old-rooted

In the errors above, the subjects use words in unacceptable compound adjectives.

Also, the influence of this strategy can be seen items (2,3,5 and13) in Question Two:

Item (2) \*longing-distance

Item (3) \*keeping-peace

Item (5) \*educated-well

Item (13) \*hearted-kind

1. **Ignorance of rule restrictions**

In this case, the learners apply a rule to a category which is incorrect that leads to errors committing. The influence of such errors can be noticed in items (4,6,10,12,19, and 22) in Question One in which the subjects use compound adjectives wrongly:

Item (4)\*absent-rooted

Item (6)\*two-handed

Item (10)\*big-handed

Item (12)\*good-known

Item (19)\*long-lit

Item (22) \*four-prices

Also, items (3, 4, 6 and 7) in Question Two and , items (2,7,8 and 9) in Question Three can reflect this strategy:

Q.2

Item (3)\*peace-kept

Item (4)\*never-ended

Item (6)\*funny-looked

Item (7)\*washing-white

Q.3

Item (2) \*covered-snow cottage

Item (7) \*well-cooking meal

Item (8) \* many-legs insect

Item (9) \*left-hands player

1. **False concepts hypothesis**

This kind of errors may result from faulty comprehension of any distinction in the target language (Ellis, 1984, 171). It is a well-observed phenomenon in the field of second language (Richards, 1984: 178). The learners try to adopt the wrong hypothesis or build rule about the second language. These errors can be seen in items (3,6, 7,11,19 and 25) in Question One in which the subjects match compound adjectives incorrectly:

Item (3) \*time-going

Item (6) \*oil-producing

Item (7) \*smooth-handed

Item (11) \*short-haired

Item(19) \*long-saving

Item(25) \*badly-producing

Also, errors of this strategy can be seen in items (1, 2, 7, and 10) in Question Two in which the subjects use wrong compound adjectives instead of the correct ones:

Item (1) \*making-home

Item (2) \* longed-distance

Item (7) \*washed-white

Item (10) \*fasted-fooding

1. **Incomplete application of rules**

According to this strategy, the learners fail to apply complex rules since they are complex and hard in learning and use. Instead, they tend to use simple constructions to achieve effective communication.

This type of intralingual transfer is found in items (1, 3, 10, and 19) in Question One. The subjects use word in more than one place since it is easier for them to use this word than the right complex one:

Item (1) \*easy-witted ,\*easy-breaking, \*easy-saving,\*easy-consuming

Item (3) \*time-going,\*time-consuming,\*time-ending,\*time-saving

Item (10) \*big-faced,\*big-minded,\*big-tongue, \*big-haired

Item (19) \*long-producing,\*long-rooted,\*long-known,\*long-looking

Finally, the total number of errors that are possibly due to the intralingual transfer is (565,38.30%).

**4.3 Context of Learning**

The word “context” refers to the classroom with its teacher and its material. Thus this source overlaps with both types of the previously mentioned factors, i.e., interlingual and intralingual transfer. There is a logical relationship between what goes on in the classroom and the preparation of syllabuses and teaching material. The ease or difficulty of learning is not simply related to the nature of the task but has components of motivation, intelligence, aptitude and quality of teachers and teaching materials (Corder, 1973:140).

These are also called *induced-errors*. They result more from the classroom situation than from either the student’s incomplete competence in English grammar (intralingual errors) or first language interference (interlingual errors) (Stenson, 1983: 256). Stenson (ibid.) offers five subcategories for this source of error: (1) Material induced errors, (2) Teacher-talk induced errors, (3) Exercise-based induced errors, (4) Errors induced by pedagogical priorities, and (5) Look-up errors.

On the other hand, Richards (1984:178) mentions that errors may come from the influence of the situation of learning (the classroom), the misleading explanation by the teacher, or the textbook writer who emphasizes some aspects of the target language and others, according to his beliefs and experiences. All these factors may have the undesired effect of motivating the learner to make faulty hypotheses about language,.

The errors of this type may be attributed to textbook where many compound words are presented at the same time with insufficient explanation of each type of compound words. This may make students unable to recognize compound adjectives from other compound words or classroom presentation in which learners have no chance to practice enough exercises.

Errors of this strategy can be seen in items (4, 7, 10, and 18) in Question One:

Item (4)\*absent-sighted

Item (7) \* smooth-haired

Item (10) \* big-foot

Item (18) \* brightly-looking

The errors above have resulted from the little exposure of some compound adjectives. The subjects ignore most of such words.

The influence of the context of learning can also be seen in items (1, 3, 6, 8, and 14) in Question Two and items(1, 3, 8 and 10) in Question Three:

Q.2

Item (1) \* home-making

Item (3) \*keeping-peace

Item (6) \*looking-funny

Item (8) \*blood-cold

Item (14 ) \*new-brand

Q.3

Item(1) \*ten years the farmer – old pony

Item(3)\* car highly-price

Item(8)\* insect- many legs

Item(10)\* war long-lasting

The total number of such errors is (265,17,97%).

**4.4 Communication Strategies**

Communicative strategies are devices (such as approximation, word coinage, omission, avoidance,etc.) that are exploited by the learner to overcome communication problems related to interlanguage deficiencies (Corder, 1981: 103-6). They involve the conscious employment of verbal or non-verbal mechanisms for communicating an idea when precise linguistic forms are not available to the learner at that point in communication. James (1998: 178) divides this category into two types:(i) holistic strategies (e.g. approximation, language switch, calques), and (ii) analytic strategies (e.g. circumlocution, avoidance, message abandonment).

Ellis(2003: 340) states that this kind of strategies is used by learners to overcome a communication problem caused by a lack of or inability to access L2 knowledge.

The influence of avoidance strategy can be seen in items (2, 4,5,7, 8,13,16,23 and 24) in Question One, items(1,4,7,and 14 ) in Question Two and items (1,4, 5, 6, 8, and 10) in Question Three in which the subjects left these items without answer.

Moreover, most errors attributable to communication strategies manifest extremely odd structures that reflect the learners' devise to offer any response whatever in their test-papers.

The influence of this strategy can be seen in items (1, 3 4, 6, 10 and 15) in Question Two and items (2, 3, 5, 7, and 10 ) in Question Three :

Q.2

Item (1)\*home-making

Item (3)\*keep-peacing

Item (4) \*educating-well

Item (6)\*funny-looked

Item (10)\*fasting-food

Item (15)\*sight-short

Q.3

Item (2) \*covered-snow cottage

Item (3) \*high-price car

Item (5) **\***huge six-foot-hole-deep

Item (7) \*cooking-well meal

Item (10) \*lasted-long war

The total number of errors that might be related to using such strategies is (432,29.29%) of the total number of the subjects' errors.

Finally, the following table shows the frequency and percentage of the sources of errors of the whole sample:

**Table (7) Errors Sources**

|  |  |  |
| --- | --- | --- |
| **Type of Strategy** | **Frequency of Errors** | **%** |
| **1- Intralingual Strategy** | 565 | 38.30 |
| **2- Communication Strategy** | 432 | 29.29 |
| **3-- Context of Learning** | 265 | 17.97 |
| **4- Interlingual Strategy** | 213 | 14.44 |
| **Total** | **1475** | **100** |

**5. Conclusions and Recommendations**

**5.1 Conclusions**

The error analysis carried out in this study reveals the following points:

1. Iraqi EFL university learners at the fourth year face difficulty in mastering compound adjectives. This is indicated by their low performance in the main test as the rate of their correct responses (1025, 41%) is lower significantly than that of their incorrect ones (1475, 59%).

2. The subjects' performance in the test has also revealed that EFL university learners encounter more difficulties in using compound adjectives at the production level than at the recognition one. This is due to the fact that the total number and the percentage of the correct responses at the production level (492,39.35%) are lower than those of the correct responses at the recognition level (533,42.64%).

3. The learners' errors in using compound adjectives may be traced back to the following factors arranged hierarchically according to the frequency of errors attributed to each:

a. Intralingual transfer accounts for (565,78.30%)) of all the subjects' errors.

b. The second – highest rate of error cause is communication strategy which is (432,29.29% ) of all the subjects' errors.

c. The rate of errors pertaining to context of learning is (17.97 %) of all the subjects' errors.

d. Interlingual transfer has been found to be responsible for only (14.44%) of all the subjects' errors.

4- Some of errors are due to the student's lack knowledge of the English compound adjectives since they are not aware of their different types.

**5.2 Recommendations**

On the bases of the results of the present study, the following recommendations can be posited:

1- More emphasis should be given to English compound adjectives because this area is very important for the students of English to learn and more necessary for the structure of the English sentence.

2- More practice and exercises should be conducted among students in compound adjectives in order to eliminate the students' errors in this area.

3- More attention should be given to compound adjectives at all levels of education.

4-Students should be activated by daily quizzes and tests.

5-English compound adjectives must be taught by means of communication tasks and real - life situations which provide meaning or in the form of conversation.

6- Depending on the types of the errors made by the subjects of this study, the teachers / instructors should take these errors into consideration and ask their students to avoid such errors.

7- The grammar books, which are studied by the university students, must include more subjects about English compound adjectives.

**\*/++63Appendix(1)**

**The Test**

**Q.1 Match the words in column A with the words in column B to make correct compound adjectives: (25)Ms.**

|  |
| --- |
| **Column A** |
| 1-easy |
| 2-quick |
| 3-time |
| 4-absent |
| 5-oil |
| 6-two |
| 7-smooth |
| 8-record |
| 9-Curly |
| 10-big |
| 11-short |
| 12-good |
| 13-well |
| 14-Left |
| 15-Labour |
| 16-deeply |
| 17-old |
| 18-brightly |
| 19-long |
| 20-heart |
| 21-highly |
| 22-four |
| 23-self |
| 24-never |
| 25-badly |

|  |
| --- |
| **Column B** |
| witted |
| producing |
| going |
| consuming |
| tongue |
| Breaking |
| faced |
| minded |
| Haired |
| headed |
| lit |
| fashioned |
| rooted |
| handed |
| saving |
| known |
| looking |
| sighted |
| foot |
| ending |
| lasting |
| behaved |
| broken |
| prices |
| reliant |

**Q.2 Make appropriate compound adjectives from each pair of words and add them to the sentences:**

distance |long , end |never , grow |fast , keep |peace, educate |well, sight |short, well |manner, funny |look, home |make, wash |white, fashion |old, food |fast, blood |cold, face |two, heart |kind, new |brand.

1- Mrs. Baxter offered us scones with cream and her ……..jam.

2- Please don't use this phone to make this…….calls…

3- Soldiers have to learn to talk rather than fight when they are sent on…….missions.

4- The president's wife seemed to have a …….supply of new shoes and handbags.

5- We have to invest more in school and teachers if we want to have a……population.

6- That………..piece of cloth at the end of each sleeve is called a frill.

7- We rented a small cottage in Devon , with a red- tiled roof and ……..walls.

8- He was a ….. murderer and showed no emotion of any kind.

9- She lived in an ….. house,

10- He likes ….. restaurants.

11-Cathey is…..girl. She's very polite.

12-You shouldn't trust him. He is……He smiles at your face but he keeps talking behind you.

13- Lura does a lot of work for charity. She is…….

14-When John got his promotion, he bought a …..car.

15- Nancy is such a…..girl . She can't even read what's on the blackboard.

**Q.3 Make a compound adjective out of the underlined phrase.(10)Ms.**

e.g.: "Her **daughter**‘s eyes are crossed." >>> "cross-eyed daughter

1.The farmer's **pony** finally died when it was ten years old.

 2.This **cottage** is covered with snow.

 3.The price of the **car** was high.

 4.She suggested a **clever plan** to save money.

 5.They dug a **huge hole** six feet deep in the ground.

 6.This **project** took them six hours and twenty-five minutes.

 7.The **meal** was cooked well.

8.He has discovered an **insect** with many legs.

9. She **plays** with her left hand.

10.This war has lasted a long time.

**Appendix(2)**

The Answers of the Test

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| --- |
| **Column A – B**  1-easy-going  2-quick-witted  3-time-producing  4-absent-minded  5-oil-consuming  6-two-faced  7-smooth-tongue  8-record-breaking  9-Curly-haired  10-big-headed  11-short-sighted  12-good-looking  13-well-knowing  14-Left-handed  15-Labour-saving  16-deeply-rooted  17-old-fashioned  18-brightly-lit  19-long-lasting  20-heart-broken  21-highly-prices  22-*four-foot*  23-self-reliant  24-never-ending  25-badly-behaved  Q.2  1-home-made  2-long-distance  3-peace-keeping  4-never-ending  5-well-educated  6-funny-looking  7-white-washed  8-cold-blod  9-old-fashioned  10-fast-food  11-well-mannered  12-two-faced  13-kind-hearted  14-brand-new  15-short-sighted  Q.3  1-the farmer's ten-years-old pony  2-snow-covered cottage  3-highly –priced car  4- clever money-saving plan  5-huge six-footed-deep hole  6-six-hour (and)twenty-five-minute project  7-well-cooked meal  8- many-legged insect  9- left-handed player  10-long-lasting war  **References**   * Amer, W. 2012. ***Compounding in English and Arabic***. A Contrastive Study. Interne. [www.pdffactory.com](http://www.pdffactory.com). * Bauer, L. 1984 . ***English Word Formation***. Cambridge: Cambridge University Prerss. * Brown, J.D. 1987.***Principles of Language Learning and Teaching****.*3rd  edition. New Jersey: Prentice Hall Regents. * Collins Cobuild – English Grammar. 1998. ***Compound******Nouns, Compound Adjectives, Compound Verbs***. London: HarperCollins Publishers. * Conti, Sara. 2004. ***Compound Adjectives in English***. University of DI Pisa .   Interne.t www. etd.adm.unipi.it/theses/available/etd-/TESI\_SARA.   * Corder, S. T. 1973. ***Error Analysis***. In Allen J. P. & Corder S. P.T. ***Techniques in Applied Linguistics (The Edinburgh Course in Applied Linguistics: 3)***. London: Oxford University Press. * Corder, S. T.1981."***Strategies of Communication*".** In Corder, S. Pit. ***Error Analysis and Interlanguage***, 1981. PP. 103-106. * Crystal, D. 1987. ***A******Dictionary******of******Linguistics and Phonetics***. 2nd. edition. New York: Basil Blachwel Inc. * Delahunty, G and Garve, J. (2010).***The English Language: from Sound to Sense.*** Internet. <http://wac.colostate.edu/books/sound/chapter> 5*.* * Dullay, H. & M. Burt.1984. ***You can't learn without goofing***. London: Longman. * Ellis, R. 1984. ***Understanding******Second Language Acquisition*.** Oxford: Pregamon Institute of English. * Ellis, R. 2003. *A* ***Task–based Language Learning and Teaching***. Oxford: Oxford University Press. * Murphy, R. 2004***. English Grammar in Use.*** Cambridge: Cambridge University Press. * Greenbaum, S. 1996.***The Oxford English Grammar***. London: Oxford University Press. * James, C. 1998. ***Errors in Language Learning and Use. Exploring Error Analysis***. London: Longman. * Kavčič, Andrej.2004.***Grammar Seminar Paper/ Compounding***. University of Ljubljana. Department of English. Internet. خطأ! مرجع الارتباط التشعبي غير صالح.. info/ podatki/ razno/ Compounding. * Oostdijk, N .2012.***Improving the lexical coverage of English Compound adjectives*** Internet.http://lotos.library.uu.nl/publish/articles/bookpart. * Plag, I. 2003. ***Word-formation in English***. Cambridge : Cambridge University Press. * Quirk, R. and Greenbaum, S. 1973. ***A*** ***University Grammar of English*** .London: Longman Group Ltd. * Quirk,R. ; S.Greenbaum;G. Leech ;and J. Svartrik. 1985. ***A Comprehensive***   ***Grammar of the English Language***. London: Longman.   * Quirk, R. and Greenbaum, S.1992. ***A Grammar of Contemporary English***. London: Longman. * Richards, J. C. 1984."***A Non-Contrastive Approach to Error Analysis: Perspective on Second Language Acquisition".*** London: Longman. * Richards, J. C.; Platt J. & Platt H. 1992. ***Longman Dictionary of Language and Applied Linguistics***. London: Longman. * Stenson, N. 1983. ***"An Analysis of Errors in Arabic Speakers' English***   ***Writings"***. Internet. [http://abisamra03.tripod.com/nada/languageacq- erroranalysis.htm](http://abisamra03.tripod.com/nada/languageacq-%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20erroranalysis.htm).   * Taylor, B. P. 1975. ***"The Use of Overgeneralization and Transfer of Learning Strategies by Elementary and Intermediate Students of ESL". Language Learning*** *25, 83 – 90.* * Wikipedia / the free encyclopedia. 2012. ***English*** ***compound*** . Internet. http://en. Wikipedia.org/wiki/English-compound. * Yule, G. 2006. ***Oxford Practice Grammar***. Oxford: Oxford University Press. |