#### **Bibliography**

- Abbott, Gerry et.al (eds.), (1981), <u>The Teaching of English as an</u>

  <u>International Language: A Practical Guide</u>, Collins,

  London
- Abdel Qader, Aida (2000), Error Analysis of Written English of Third-year

  <u>Undergraduate Students in the Faculty of Education</u>,

  Unpublished MA Dissertation, University of Aden,

  Yemen
- Abi- Samra, Nada (2003), <u>An Analysis of Errors in Arabic Speakers</u>'

  <u>English Writings</u>, A paper presented at the American

  University of Beirut
- Abu-Jaleel, Abdel-Rahman (2001), <u>An Investigation of the Strategies of Teaching Writing for Ninth and Tenth Graders in Irbid Schools</u>, Unpublished MA Thesis, University of Jordan, Jordan
- Abu-Rass, Ruwaida (2001), "Integrating reading and writing for effective language teaching", in: <u>Forum</u>, 39/1, pp. 30-33
- Allen & Corder (eds.), (1974), <u>Techniques in Applied Linguistics</u>, London,
  Oxford University Press

- Al-Nimri, Nihad (1990), The Effect of Using the Linguistic Prewriting

  Class Activities on Improving the Writing Skills of

  College Students Majoring in English, Unpublished

  MA Thesis, University of Jordan
- Ayyad, Laila (2006), <u>Problems Facing English Major Students at Al-Quds</u>

  <u>University</u>, Unconcluded MA Dissertation, Al-Quds

  University, Palestine
- Bacha, Nahla Nola (2000) "Academic writing in a multilingual context: A study of learner difficulties", in: <a href="IJAES">IJAES</a>, 1/2, pp.239-268
- Bakir, M. (2000), "Contrastive Studies of Arabic and English", in: <a href="IJAES">IJAES</a>, 1/2 , pp. 227-238
- Ballard, Kim (2001), The Framework of English, Palgrave, New York
- Brindley, R. & J. Schneider (2002), "Writing instruction or destruction", in:

  <u>Journal of Teacher Education</u>, 53/4, pp. 328-341
- Brookes, Arthur & Peter Grundy (1990), <u>Writing for Study Purposes:</u>

  <u>A teacher's guide to developing individual writing</u>

  <u>skills</u>, Cambridge University Press
- Brooks, Cleanth & Robert Warren (1979), <u>Modern Rhetoric</u> ( 4<sup>th</sup> ed.), Harcourt Brace Jovanovich INC, New York

- Brudhiprabha, P. (1972), <u>Error Analysis: A Psycholinguistic Study of Thai</u>

  <u>English Compositions</u>, Unpublished MA Thesis,

  McGill University
- Byren, Donn (1988), <u>Teaching Writing Skills</u>, Longman Group Ltd., London
- Casty, A. & D. Tighe (1979), <u>Staircase to Writing and Reading</u> ( 3<sup>rd</sup> ed.)

  Prentice-Hall INC, Englewood Cliffs
- Clifford, M. (1991), "Developing Writing Skills in Basic ESL for Adults", in: <u>Forum</u>, 29/2, pp. 41-42
- Corder, Jim (1983), <u>Contemporary Writing (Process & Practice</u>), Scott, Foresman & Company
- Corder, S. P. (1967), "The significance of learners' errors ", in:  $\underline{IRAL}$  , 5/1 pp. 161-170
- Corder, S. P. (1971), "Idiosyncratic Errors and Error Analysis", in: <u>IRAL</u> 9/2, pp. 147-159
- Corder, S. P. (1974), "Error Analysis", in: Allen & Corder (eds.),

  <u>Techniques in Applied Linguistics</u>, Oxford

  University Press

- Corder, S. P. (1981), <u>Error Analysis and Interlanguage</u>, Oxford: Oxford
  University Press
- Crystal, D. (1987), <u>A Dictionary of Linguistics and Phonetics</u>, (2<sup>nd</sup>ed.),

  Basil Blackwell Ltd, London
- De Stefano, J. (1978), <u>Language</u>, the <u>Learner and the School</u>, John Wiley and Sons, Inc.
- Diab, Nuwar (1997), "The Transfer of Arabic in the English Writings of Lebanese Students", in: The E. Specialist, 18/1, pp.71-83
- Edge, Julian (1989), <u>Mistakes and Correction: Longman Keys to Language</u>

  <u>Teaching</u>, Longman Group Ltd., New York
- Ellis, R. (1990), <u>Instructed Second Language Acquisition</u>, Oxford:

  Blackwell
- Ellis, R. (1994), <u>The Study of Second Language Acquisition</u>, Oxford:
  Oxford University Press
- Ellis, R. (1997), <u>SLA Research and Language Teaching</u>, Oxford: Oxford University Press

- Enginarlar, Husnu (1994), "Sentence combining plus", in: <u>ELT Journal</u> 48/3, pp. 214-223
- Ferris, D. (2004), "The grammar correction debate in L2 writing: Where are we and where do we go from here?", in: <u>Journal of Second Language Learning</u>, 13/1, pp.49-62
- Fulcher, Glenn (1996), "Writing in the Classroom", in: Modern English

  Teacher, 5/3, pp. 45-48
- Gass, S. & L. Selinker (2001), <u>Second Language Acquisition</u>: <u>An Introductory Course</u>, Mahwah, NJ: LEA
- Grabe, W. & R. Kaplan (1996), <u>Theory and Practice of Writing</u>, New York:

  Addison Wesley, Longman
- Habash, Zeinab (1982), <u>Common Errors in the Use of English Prepositions</u>

  <u>in the Written Work of UNRWA Students at the</u>

  <u>End of the Preparatory Cycle in the Jerusalem Area</u>,

  Unpublished MA Thesis, Bir Zeit University,

  Palestine
- Harmer, J. (2001), <u>The Practice of English Language Teaching</u>, Essex: Pearson Education Ltd.

Haussamen, et. al (1998) Some Questions and Answers about Grammar,

NCTE document, Illinois, USA, Retrieved from:

(<a href="http://www.ncte.org/about/over/positions/category/gram/107646.htm">http://www.ncte.org/about/over/positions/category/gram/107646.htm</a>)

Hedge, Trecia (1988), Writing, Oxford: Oxford University Press

Hubbard, et. al (2000), <u>A Training Course for TEFL</u>, Oxford, Oxford
University Press

Izzo, John (2002), <u>Sentence Structure Aberrations in English Writings of</u>

<u>Japanese University Students</u>, Retrieved from:

( www.hagi.ac.jp/gakubu/izzoweb/sentaberr.htm)

Jaber, Amjad (2000), Errors in Free Writing of the 12<sup>th</sup> Grade, a

Graduation Project, Al-Quds Open University,
Palestine

Jacobs, R. (1995), <u>English Syntax: A Grammar for English Language</u>

<u>Professionals</u>, Oxford University Press

Jadallah, Mufid (2003), <u>An Outline of English Structure</u> ( 2<sup>nd</sup> ed.), Jaffa
Publishing Center, Ramallah, Palestine

- Joha, Aysha (1998), The Effects of Teachers' Experience and Qualifications
  on the Second Secondary Grade Students' Writing
  Achievement in North Palestine, Unpublished MA
  Thesis, Al-Najah National University, Palestine
- Johnson, K. (1992), "Cognitive strategies and second language writers:

  a re-evaluation of sentence combining", in: <u>Journal</u>

  <u>of Second Language Writing</u>, 1, pp. 61-7
- Kambal, M. (1980), <u>An Analysis of Khartoum University Students'</u>

  <u>Composition Errors with Implications for Remedial</u>

  <u>English in the Context of Arabicization</u>, Unpublished

  Ph.D. Dissertation, The University of Texas at Austin
- Khalil, Aziz (1985), "Interlingual and intralingual errors in Arab freshman English compositions", in: <u>Bethlehem University Journal</u>, 1/4, pp. 157-173
- Khalil, Aziz (1996), <u>A Contrastive Grammar of English and Arabic</u>,

  Jerusalem, Al-Israa' Press
- Khalil, Aziz (1999), <u>Analysis of Errors Made by Palestinian EFL Learners</u>,

  Bethlehem University
- Kharma, N. (1981), "Analysis of errors committed by Arab university students in the use of the English definite /indefinite articles", in: <a href="IRAL">IRAL</a>, 19/4, pp. 333-345

- Kharma, N. & A. Hajjaj (1989), <u>Errors in English among Arabic Speakers</u>:

  <u>Analysis and Remedy</u>, London: Longman
- Khatib, Hisham (2004), <u>Analysis of Errors Made by Intermediate EFL</u>

  <u>Learners</u>, A Graduation Project, Al-Quds Open

  University, Palestine
- Khwaileh, F. Mahmoud (1991), <u>A Comparative Study of the Effects of</u>

  <u>Some Selected Prewriting Activities on the</u>

  <u>Quantity and Quality of Paragraphs Written</u>

  <u>by 9<sup>th</sup> Grade Students in Ramtha</u>, Unpublished

  MA Thesis, Yarmouk University, Jordan
- Kolomiyets, Valentina (1996), "Correcting writing work: A way to develop self-control", in: Modern English Teacher, 5/3, pp. 49-52
- Krisher, T. (1995), Writing for a Reader, Prentice-Hall, Englewood Cliffs
- Kroll, B. (ed.), (1990), <u>Second Language Writing: Research Insights for the Classroom</u>, New York: Cambridge University Press
- Langan, John. (1993), Sentence Skills (5<sup>th</sup> edition), McGraw-Hill, INC.

- Larsen-Freeman, D. & M. Long (1991), "An Introduction to Second

  Language Acquisition and Research", in: Eckman et.al

  (eds.), Second Language Acquisition Theory and

  Pedagogy, Mahwah, NJ: Lawrence Erlbaum
- Leki, Llona (1991), "Teaching second language writing: where we seem to be", in: <u>Forum</u>, 29/2, pp. 8-11
- Maclean, John (1993), <u>Coordination and Subordination in the English</u>

  <u>Writing of Native Arab-EFL Students</u>, Unpublished

  MA Thesis, American University of Cairo, Egypt
- Mukattash, Lewis (1981) "Wh-questions in English: A problem for Arab Students", in: <u>IRAL</u>, 19/4, pp. 317-332
- Muncie, James (2002), "Finding a place for grammar in EFL composition classes", in: <u>ELT Journal</u>, 56/2, pp. 180-186
- Myers, S. (1997), "Teaching writing as a process and teaching sentence-level syntax: Reformulation as ESL Composition Feedback", in: <u>TESL-EJ</u>, 2/4, Retrieved from: (<a href="mailto:ntmye@ttacs1.ttu.edu">ntmye@ttacs1.ttu.edu</a>)
- Nemser, W. (1974), "Approximative Systems of Foreign Language

  Learners", in: Richards, J.(ed.), <u>Error Analysis</u>:

  <u>Perspectives on Second Language Acquisition</u>,

  Longman

Newfields, Tim (2003), <u>Helping Asian EFL Students Acquire Academic</u>

<u>Writing Skills</u>, A Paper published by NDHU Language

Center, AWARD

Oldin, T. (1989), Language Transfer, Cambridge University Press

Oldin, T. (1992), "Transferability and Linguistic Substrates", in: <u>Second</u>

<u>Language Research</u>, 8/3, pp. 171-202

Pack, Alice & Lynn Henrichsen (1980), <u>Sentence Construction: Writing and Combining Standard English Sentences</u>, Newbury House Publishers, Inc.

Phythian, B. (1985), Correct English, Hodder and Stoughton, U. K.

Pienemann, M. (1984), "Psychological constraints on the teachability of Languages", in: Studies in Second Language

Acquisition, 6, pp. 186-214

Pincas, Anita (1991), Teaching English writing, Macmillan, London

Porto, M. (2001), "Cooperative writing response: groups and self-Evaluation", in: <u>ELT Journal</u>, 55/1, pp. 38-46

- Richards, J. (ed.) (1974), <u>Error Analysis: Perspectives on Second Language</u>

  <u>Acquisition</u>, London, Longman
- Richards, J. & G. Sampson (1974), "The study of learner English", in:

  Richards (ed.), Error Analysis: Perspectives

  on Second Language Acquisition, Longman
- Rinvolucri, Mario (2005), "Unleashing writing creativity in students", in:

  <u>Forum</u>, 43/4, pp. 42-44
- Robinson, T. & L. Modrey (1988), Active Writing, New York: Macmillan
- Scott, M. & R. Tucker (1974), "Error Analysis and English Language

  Strategies of Arab Students", in: <u>Language Learning</u>,

  24, pp. 64-97
- Shaughnessy, Mina (1977), Errors and Expectations , Oxford University

  Press, New York
- Stott, R. & P. Chapman (2001), <u>Grammar and Writing</u>, Longman, London
- Swain, M. & S. Lapkin (1995), "Problems in output and the cognitive processes they generate: A step toward L2 learning", in: <a href="Applied Linguistics">Applied Linguistics</a>, 16, pp. 371-391
- Tessema, K. (2005), "Stimulating Writing through Project-Based Tasks", in: <u>Forum</u>, 43/4, pp. 22-27

- Trudy, B. Krisher (1995), <u>Writing for a Reader</u>, Prentice-Hall INC, Englewood Cliffs
- Truscott, J. (1996), "The case against grammar correction in L2 writing Classes", in: <u>Language Learning</u>, 46/2, pp. 327-369
- Ur, Penny (1996), <u>A Course in Language Teaching: Practice and Theory</u>,

  Cambridge: Cambridge University Press
- Weaver, Constance (1996:A), "Teaching grammar in the context of writing" in: EJ English Journal, pp 5-10, Retrieved from: (file://A:\ Constance Weaver-Teaching Grammar in the Context of Writing.htm)
- Weaver, Constance (1996:B), <u>Teaching Grammar in Contex</u>t, Portsmouth

  NH: Boynton/ Cook \_
- Wiener, Harvey (1981), <u>The Writing Room (A resource book for teachers</u>
  of English), Oxford University Press
- Wray, D. et.al (2000), "The teaching practices of effective teachers of Literacy", in: <u>Educational Review</u>, 52/1, pp.75-85

## **Appendices**

## Appendix (A)

## <u>Schools Involved, 11<sup>th</sup>-Grade Sections and</u> <u>Sections Randomly Selected for the Sample</u>:

School	Number of 11th grade		Sections randomly selected		
	Sections:				
	Literary	Scientific	Literary	Scientific	
Al-Bireh Sec. Girls's	4	2	2 ( Sections B+D)	1 (section A)	
School					
Bitunia Sec. Girls'	3		1 ( Section A)		
School					
Al-Shami Sec. Girls'	1	1	1	1	
School					
At-Tira Sec. Girls'	1		1		
School					
Beit Sira Sec. Girls'	1		1		
School					
Ramallah Sec. Boys'	6		2 ( Section C+ E)		
School					
Kharbatha	2		1 ( Section B )		
Al-Misbah Sec.					
Boys' School					
Itihad Saffa Sec.	2	1	1 (Section A)	1	
Boys' School					
Kouber Sec. Boys'	1		1		
School					
Abu-shukheidem	1		1		
Sec. Mixed School					
Bil'een Sec. Mixed	1		1		
School					

Appendix (B)

Number of Students in the Selected Sections

School	Number of students selected from literary sections	Number of students selected from scientific sections
1) Al- Bireh Sec. Girls' School	84	40
2) Bitunia Sec. Girls' School	26	/
3) Al-Shami Sec. Girls' School	34	22
4) At-Tira Sec. Girls' School	14	/
5) Beit-Sira Sec. Girls' School	26	/
6) Ramallah Sec. Boys' School	75	/
7) Kharbatha Al-Misbah Sec. Boys' School	22	/
8) Itihad-Saffa Sec. Boys' School	34	27
9) Kouber Sec. Boys' School	21	/
10) Abu-Shukheidem Sec. Mixed School	19	/
11) Bil'een Sec. Mixed School	18	/

Total: 373 Total: 89

## Appendix (C)

## **Information about Referees**

Name	Qualification	Major	Experience	Place of work
Dr. Samir	PhD	Rhetoric and	28 years	Bir-Zeit
Rammal		Linguistics	( University	University
		_	Prof.	
Dr. Fahmi	PhD	Theoretical	30 years	Bir-Zeit
Al-Aboudi		Linguistics	( University	University
		-	Prof.)	
Dr. Nabil	PhD	American	20 years	Al-Najah
Alawi		Literature	( University	National
			Prof.)	University
Dr. Insaf	PhD	E.L.T	23 years	Al-Quds Open
Abbas			(University	University-
			Prof.)	Ramallah
Dr. Fuad	PhD	American	10 years	Al-Quds Open
Hasan		Literature	( University	University-
			Prof.)	Jenin

## Appendix ( D)

Table (1)
Results of the Pilot Test (the first session)

Student number	Score: out of (100)	Number of errors	Percentage of errors	Student number	Score: out of (100)	Number of errors	Percentage of errors
1-	65	14	35 %	2-	50	20	50 %
3-	45	22	55 %	4-	40	24	60 %
5-	50	20	50 %	6-	65	14	35 %
7-	52.5	19	47.5 %	8-	50	20	50 %
9-	37.5	25	62.5 %	10-	72.5	11	27.5 %
11-	47.5	21	52.5 %	12-	80	8	20 %
13-	55	18	45 %	14-	35	26	65 %
15-	62.5	15	37.5 %	16-	57.5	17	42.5 %
17-	30	28	70 %	18-	45	22	55 %
19-	40	24	60 %	20-	62.5	15	37.5 %
21-	42.5	23	57.5 %	22-	52.5	19	47.5 %
23-	67.5	13	32.5 %	24-	50	20	50 %
25-	32.5	27	67.5 %	26-	25	30	75 %
27-	50	20	50 %	28-	25	30	75 %
29-	57.5	17	42.5 %	30-	45	22	55 %
31-	52.5	19	47.5 %	32-	60	16	40 %
33-	47.5	21	52.5 %	34-	55	18	45 %
35-	50	20	50 %	36-	30	28	70 %
37-	57.5	17	42.5 %	38-	27.5	29	72.5 %

Total No. of errors: 772

Mean: 20.3

Table (2)
Results of the Pilot Test (the second session)

Student	Score:	Number	Percentage	Student	Score:	Number	Percentage
number	out of	of errors	of errors	number	out of	of errors	of errors
	(100)				(100)		
1-	60	16	40 %	2-	55	18	45 %
3-	45	22	55 %	4-	37.5	25	62.5 %
5-	52.5	19	47.5 %	6-	62.5	15	37.5 %
7-	55	18	45 %	8-	47.5	21	52.5 %
9-	40	24	60 %	10-	77.5	9	22.5 %
11-	47.5	21	52.5 %	12-	82.5	7	17.5 %
13-	57.5	17	42.5 %	14-	37.5	25	62.5 %
15-	67.5	13	32.5 %	16-	57.5	17	42.5 %
17-	25	30	75 %	18-	40	24	60 %
19-	37.5	25	62.5 %	20-	65	14	35 %
21-	40	24	60 %	22-	52.5	19	47.5 %
23-	70	12	30 %	24-	65	14	35 %
25-	32.5	27	67.5 %	26-	25	30	75 %
27-	47.5	21	52.5 %	28-	30	28	70 %
29-	65	14	35 %	30-	42.5	23	57.5 %
31	50	20	50 %	32-	55	18	45 %
33-	50	20	50 %	34-	52.5	19	47.5 %
35-	52.5	19	47.5 %	36-	35	26	65 %
37-	60	16	40 %	38-	30	28	70 %

Total No. of errors: 758

Mean: 19.9

## Appendix (E)

# A Diagnostic English Test On Students' Syntactic Errors In English Sentence Construction

## ( before amendments )

Student's Name :	Time : 60 min. Date : 26/4/2005
متحل من جزأين يتمثلان في ( 40) بنداً متسلسلة رقمياً .1 2. صدق وموضوعية	<u>: ملاحظات هامة</u> يتكون الاه الرجاء الإجابة عن جميع الأسئلة ضمن الوقت المحدد 3. الامتحل معد لغوض البحث الرجاء الإجابة بخط واضح وبكل
عدى وموعوعيه	
Part One: Circle the letter of the correct and المطلوب وضع دائرة حول رمز الإجابة الصحيحة  (1) Nobody French fluently here .  a) speaking b) had spoken c) have (2) Wepop music these days.  a) does not like b) did not like c) do not (3) Many languages in the worldfrom a) are written b) is written c) had been (4) Some of my classmatesfootbal a) has played b) have been playing (5) You can not use my room . Itat the a) is being painted b) was painted c) is (6) Whereduring the last holiday a) does he stay b) did stay he c) did he (7) Sami : Have you visited Petra?  Khalid: Yes, Iit in 1990 .  a) have visited b) visited c) were vis (8) Reading about Petra is not like	spoken d) speaks  ot like d) not like om left to right. written d) we write them l now. c) playing d)are playing he moment. painted being d) have been painted ? stay d) were he staying  otting d) had visited it. d) to be seeing it. l) eaten d) has been eaten me.
(11) Do it now, orthe offer.	-/ - 0
a) you missed b) will you miss c) yo	ou will miss d) you missing

(12) We recommend that shehard for the exam .
a) studying b) studies c) study d) studied
(13) He asked me ifalone.
a) I lived b) I live c) I were living d) did I live
(14) She the newspaper while her son was taking his breakfast.
a) were reading b) was reading c) has been reading d) had read
(15) If we blind for some days, we would appreciate the value of sight.
a) became b) becomes c) had become d) become
(16) The results last semester were better than anyone
a) were expecting b) had expected c) has expected d) expects
(17) Do you think tomorrow?
a) it is raining b) it will rain c) it rains d) will it rain
(18) The man
a) who works here is not old b) is not old who works here
c) who works here not old d) who works here are not old
(19) She said that
a) one was studying English of her brothers
b) one of her brothers were studying English
c) one of her brothers was studying English
d) one of her brothers is studying English
(20) Whenever you talk , youto tell the truth.
a) have b) had c) needs d) must
Part Two:
A) Use the words in each group below to write up a correct and
meaningful sentence:
: المطلوب هو تكوين جمل مفيدة من الكلمت في كل مجموعة مما يلي
(21) Japan, islands, consists, four, of, main
(22) where, the, leave, did, book, yesterday, you
(23) Jerusalem , both, Jericho, old, are, and
()
(24) was, telephone, invented, in 1876, the
(= 1) was, telephone, invented, in 107 o, the
B) Rewrite the sentences below as indicated:
المطلوب هو اعادة صياغة الجمل التالية كما هو محدد أدناه
العصوب هو محدة العالم ا
(25) Huda was watching TV. Her husband was watching TV,too. During that
• • •
time, the bell rang. While Huda and her husband
(26) These three men have built the mosque.
The mosque
(27) The computer is used by millions of people all over the world.

Millions of people
(28) It is not polite to talk to him angrily.
Talking to
C) Answer the following questions in complete sentences :
· · · · · · · · · · · · · · · · · · ·
العسرب مو پابته السند العالم على معالمات
(29( Where were you last night ?
(30) When does your mother prepare lunch everyday?
(31) How many students are there in your class this year?
(32) What did you do after you had watched the film?
D) Complete the following sentences:
المطلوب هو تكملة الجمل التالية بحيث تصبح جملاً مفيدة
(33) Because I am busy tonight ,
(34) If students listen to their teachers well ,
(35) Collecting stamps
(36) All the boys in the next room
E) Write four sentences about the importance of water:
المطلوب اخيراً كتابة اربع جمل حول اهمية الماء
(37)
(38)
(39)
(40)
· · · · · · · · · · · · · · · · · · ·

The End

## Appendix (F)

# A Diagnostic English Test On Students' Syntactic Errors In English Sentence Construction

## ( after amendments )

Student's Name :	Time : 60 min. Date : 26/4/2005
ل من جزأين يتمثلان في ( 40) بنداً متسلسلة رقمياً .1 2.	<u>: ملاحظات هامة</u> يتكون الامتح الرجاء الإجابة عن جميع الأسئلة ضمن الوقت المحدد 3. الامتحل معد لغوض البحث الرجاء الإجابة بخط واضح وبكل
	<ol> <li>الامتحل معد لغوض البحث الرجاء الإجابة بخط واضح وبكل</li> </ol>
صدق وموضوعية	
Part One: Circle the letter of the correct a	<u>answer</u> :
ألمطلوب وضع دائرة حول رمز الإجابة الصحيحة	
(1) Nobody French fluently here .	us analyse d) analys
a) speaking b) had spoken c) have	ve spoken – u) speaks
<ul><li>(2) Wepop music these days.</li><li>a) does not like b) did not like c) do</li></ul>	not like d) not like
(3) Many languages in the world	
a) are written b) is written c) had bee	3
(4) Some of my classmatesfooth	· · · · · · · · · · · · · · · · · · ·
a) has played b) have been playing	
(5) You can not use my room . Ita	, , , , , , , , , , , , , , , , , , , ,
a) is being painted b) was painted c)	
d) have been painted	1
(6) Whereduring the last holidate	ay?
a) does he stay b) did stay he c) did l	
(7) Sami : Have you visited Petra ?	
Khalid: Yes, Iit in 1990.	
a) have visited b) visited c) were v	visiting d) had visited
(8) I a cold since last winter .	
a) had not had b) does not have c) ha	
(9) All the food Nothing is nov	
a) had been eaten b) have been eaten	
(10) Wein Palestine since a long	
a) live b) have been living c) h	iad lived - d) living

(11) Do it now , or the offer.
a) you missed b) will you miss c) you will miss d) you missing
(12) I can not remember the day whenmarried .
a) they get b) they are c) were they d) they got
(13) He asked me ifalone.
a) I lived b) I live c) I were living d) did I live
(14) She the newspaper while her son was taking his breakfast.
a) were reading b) was reading c) has been reading d) had read
(15) If weblind for some days, we would appreciate the value of sight.
a) became b) becomes c) had become d) become
(16) The results last semester were better than anyone
a) were expecting b) had expected c) has expected d) expects
(17) Do you think tomorrow ?
a) it is raining b) it will rain c) it rains d) will it rain
(18) The man
a) who works here is not old b) is not old who works here
c) who works here not old d) who works here are not old
(19) She said that
a) one was studying English of her brothers
b) one of her brothers were studying English
c) one of her brothers was studying English
d) one of her brothers is studying English
(20) Whenever you talk , youto tell the truth.
a) have b) had c) needs d) must
Part Two:
A) Use the words in each group below to write up a correct and
meaningful sentence:
:المطلوب هو تكوين جمل مفيدة من الكلمات في كل مجموعة مما يلي
(21) Japan islands consists four of main
(21) Japan , islands, consists, four, of, main
(22) where leave book vectorday you the did
(22) where, leave, book, yesterday, you, the, did
(22) Januarlam both Janisha ald are and
(23) Jerusalem , both, Jericho, old, are, and
(24) was talaphana invented in 1976 the
(24) was, telephone, invented, in 1876, the
B) Rewrite the sentences below as indicated :
المطلوب هو اعادة صياغة الجمل التالية كما هو محدد أدناه
المطلوب هو العادة طياعة المجمل التالية عما هو محدد اداة
(25) Huda was watching TV. Her husband was watching TV, too. During
that time, the bell rang.
While Huda and her husband
(26) These three men have built the mosque.
(=0) meet men mare bunt me mobique.

The mosque
(27) The computer is used by millions of people all over the world.
Millions of people
(28) It is not polite to talk to him angrily.
Talking to
Talking to
C) Answer the fellowing questions in complete conteness.
C) Answer the following questions in complete sentences:
المطلوب هو إجابة الأسئلة التالية على شكل جمل مكتملة
(29( Where were you last night ?
(25) Where were you last hight:
(30) When does your mother prepare lunch everyday ?
(31) How many students are there in your class this year?
(-)y
(32) What did you do after you had watched the film?
(0-) // nat dad you do diter you nad // atence are initial /
D) Complete the following sentences:
المطلوب هو تكملة الجمل التالية بحيث تميح جملاً مفيدة
(33) Because I am busy tonight ,
(34) If students listen to their teachers well ,
(35) Collecting stamps
(36) All the boys in the next room
(50) All the boys in the next room
E) Write four sentences about the importance of water :
. المطلوب اخيراً كتابة أربع جمل حول أهمية الماء
العطوب حيرا لكابه اربع جمل حول العليه الماء
(37)
(38)
(39)
(40)

The End

#### Appendix (G)

#### **Model Answers for the Diagnostic Test**

(Each correct answer is given 2.5 points.) 40X 2.5= 100

#### Part One:

- 1. (d) speaks 2. (c) do not like 3. (a) are written 4. (d) are playing
- **5.** (a) is being painted **6.** (c) did he stay **7.** (b) visited **8.** (c) have not had
- **9**. (d) has been eaten **10**. (b) have been living **11**. (c) you will miss
- **12**. (d) they got **13**. (a) I lived **14**. (b) was reading **15**. (a) became
- **16**. (b) had expected **17**. (b) it will rain **18**. (a) who works here is not old
- **19**. (c) one of her brothers was studying English **20**. (a) have

#### Part Two:

#### (A) Rearranging words to make sentences:

- 21. Japan consists of four main islands
- 22. Where did you leave the book yesterday?
- **23**. Jerusalem and Jericho are both old. /or: Both Jerusalem and Jericho are old. /or: Are Jerusalem and Jericho both old?
- **24**. The telephone was invented in 1876. /or: In 1876, the telephone was invented./ or: Was the telephone invented in 1876?

#### (B) Rewriting sentences:

- **25.** While Huda and her husband were watching TV, the bell rang.
- **26**. The mosque has been built (by these three men).
- **27**. Millions of people all over the world use the computer.
- 28. Talking to him angrily is not polite.

#### (c) Answering questions:

( These are just samples, and any correct sentence would be accepted.

However, fragmentary answers would be considered wrong.)

- **29**. I was at home last night.
- **30**. She prepares lunch at 2 o'clock everyday.
- **31**. There are 20 students in my class this year.
- 32. I went to sleep after I had watched the film.

#### (D) <u>Completing sentences</u>:

( The same is true here about accepting any correct sentence.)

- **33.** Because I am busy tonight, I can not phone you.
- **34.** If students listen to their teachers well, they will learn more.
- **35**. Collecting stamps is one of her hobbies nowadays.
- **36**. All the boys in the next room are my classmates.

## (E) <u>Free writing: (writing four sentences about the importance of water)</u> Items 37 – 40:

(Any correct four sentences would suffice here. Organizing and using connectives are not essential.)

#### **Just samples of acceptable answers:**

Water is very useful for Man

Man needs water for many purposes.

No creature might live without water.

Besides Man, animals and plants are in need of water.

Water is used for drinking, cooking, washing and irrigating plants.

.....

The End

Appendix ( H )

Numbers Assigned for the Subjects in the Schools Selected

No.	School Name	Stream	Section No.	Numbers assigned
1	Al- Bireh Sec. Girls' school	Literary	2	(1-81)
2	Bitunia Sec. Girls' School	Literary	1	( 82-106)
3	Al- Shami Sec. Girls' School	Literary	1	( 107-139)
4	Al-Tira Sec. Girls' School	Literary	1	( 140-153)
5	Ramallah Sec. Boys' School	Literary	2	( 154-225)
6	Kharbatha Sec. Boys' School	Literary	1	( 226-246)
7	Itihad Safa Sec.Boys' School	Literary	1	( 247-278)
8	Kouber Sec. Boys' School	Literary	1	( 279-298)
9	Bil'in Sec. Mixed School	Literary	1	( 299-315)
10	Al-Bireh Sec.Girls' School	Scientifi c	1	( 316-354)
11	Al-Shami Sec.Girls' School	Scientifi c	1	( 355-376)
12	Itihad Safa Sec.Boys'School	Scientifi c	1	( 377-402)

## Appendix ( I )

## Scientific Stream Scores and Number of Errors (Subjects' total number = 87)

Student	Score	No. of	Student	Score	No. of
No.		errors	No.		errors
318	90	4	320	65	14
334	90	4	335	65	14
336	90	4	342	65	14
355	87.5	5	383	65	14
371	87.5	5	386	65	14
322	85	6	392	65	14
382	85	6	399	65	14
391	85	6	328	62.5	15
321	82.5	7	341	62.5	15
390	82.5	7	368	62.5	15
343	80	8	372	62.5	15
349	80	8	389	62.5	15
363	80	8	323	60	16
327	77.5	9	330	60	16
370	77.5	9	348	60	16
387	77.5	9	353	60	16
324	75	10	365	60	16
337	75	10	373	60	16
397	75	10	394	60	16
400	75	10	401	60	16
340	72.5	11	326	57.5	17
358	72.5	11	329	57.5	17
366	72.5	11	344	57.5	17
380	72.5	11	350	57.5	17
393	72.5	11	369	57.5	17
317	70	12	385	57.5	17
333	70	12	332	55	18
351	70	12	339	55	18
374	70	12	346	55	18
388	70	12	396	55	18
402	70	12	319	52.5	19
338	67.5	13	367	52.5	19
345	67.5	13	376	52.5	19

356	67.5	13	325	50	20
379	67.5	13	354	50	20
362	50	20	375	45	22
378	50	20	384	45	22
316	47.5	21	398	45	22
360	47.5	21	357	42.5	23
377	47.5	21	331	40	24
395	47.5	21	361	40	24
347	45	22	352	37.5	25
359	45	22	381	37.5	25
364	45	22			

Total scores: 5517.5 Total number of errors: 1273

Mean per student: 63.4 Mean per student: 14.6

## Appendix (J)

## The Literary Stream Scores and Number of Errors (Subjects total number = 315)

Student	Score	Number	Student	Score	Number of
number		of errors	number		errors
27	90	4	259	75	10
236	90	4	19	72.5	11
49	85	6	198	72.5	11
67	85	6	212	72.5	11
281	85	6	270	72.5	11
6	80	8	275	72.5	11
118	80	8	298	72.5	11
161	80	8	313	72.5	11
209	80	8	28	70	12
274	80	8	54	70	12
15	77.5	9	89	70	12
87	77.5	9	162	70	12

123         77.5         9         254         70         12           140         77.5         9         267         70         12           82         75         10         39         67.5         13           135         75         10         70         67.5         13           192         75         10         91         67.5         13           137         67.5         13         100         57.5         17           184         67.5         13         114         57.5         17           189         67.5         13         180         57.5         17           201         67.5         13         279         57.5         17           223         67.5         13         284         57.5         17           230         67.5         13         296         57.5         17           230         67.5         13         314         57.5         17           260         67.5         13         314         57.5         17           308         67.5         13         14         55         18           12	111	77.5	0	211	70	10
140         77.5         9         267         70         12           82         75         10         39         67.5         13           135         75         10         70         67.5         13           192         75         10         91         67.5         13           137         67.5         13         100         57.5         17           184         67.5         13         114         57.5         17           189         67.5         13         180         57.5         17           201         67.5         13         279         57.5         17           223         67.5         13         284         57.5         17           230         67.5         13         296         57.5         17           230         67.5         13         314         57.5         17           308         67.5         13         314         57.5         17           308         67.5         13         14         55         18           31         65         14         38         55         18           31	111	77.5	9	211	70	12
82         75         10         39         67.5         13           135         75         10         70         67.5         13           192         75         10         91         67.5         13           137         67.5         13         100         57.5         17           184         67.5         13         114         57.5         17           189         67.5         13         180         57.5         17           201         67.5         13         279         57.5         17           223         67.5         13         284         57.5         17           230         67.5         13         296         57.5         17           230         67.5         13         314         57.5         17           308         67.5         13         314         57.5         17           308         67.5         13         14         55         18           12         65         14         38         55         18           12         65         14         38         55         18           15 <t< td=""><td></td><td>†</td><td></td><td>1</td><td>1</td><td>+</td></t<>		†		1	1	+
135         75         10         70         67.5         13           192         75         10         91         67.5         13           137         67.5         13         100         57.5         17           184         67.5         13         114         57.5         17           189         67.5         13         180         57.5         17           201         67.5         13         279         57.5         17           223         67.5         13         284         57.5         17           230         67.5         13         296         57.5         17           230         67.5         13         314         57.5         17           308         67.5         13         314         57.5         17           308         67.5         13         14         55         18           12         65         14         38         55         18           12         65         14         38         55         18           12         65         14         38         55         18           15		+			+	+
192         75         10         91         67.5         13           137         67.5         13         100         57.5         17           184         67.5         13         114         57.5         17           189         67.5         13         180         57.5         17           201         67.5         13         279         57.5         17           223         67.5         13         284         57.5         17           230         67.5         13         296         57.5         17           260         67.5         13         314         57.5         17           308         67.5         13         314         57.5         17           308         67.5         13         14         55         18           12         65         14         38         55         18           12         65         14         38         55         18           12         65         14         38         55         18           12         65         14         101         55         18           14         10		+		1	+	
137         67.5         13         100         57.5         17           184         67.5         13         114         57.5         17           189         67.5         13         180         57.5         17           201         67.5         13         279         57.5         17           223         67.5         13         284         57.5         17           230         67.5         13         296         57.5         17           260         67.5         13         314         57.5         17           308         67.5         13         314         57.5         17           308         67.5         13         14         55         18           12         65         14         38         55         18           12         65         14         38         55         18           12         65         14         38         55         18           12         65         14         97         55         18           105         65         14         101         55         18           143         65<		<del> </del>				
184         67.5         13         114         57.5         17           189         67.5         13         180         57.5         17           201         67.5         13         279         57.5         17           223         67.5         13         284         57.5         17           230         67.5         13         296         57.5         17           260         67.5         13         314         57.5         17           308         67.5         13         314         57.5         17           308         67.5         13         14         55         18           12         65         14         38         55         18           31         65         14         38         55         18           31         65         14         38         55         18           31         65         14         38         55         18           31         65         14         97         55         18           105         65         14         101         55         18           14         16		+	<del> </del>		+	+
189         67.5         13         180         57.5         17           201         67.5         13         279         57.5         17           223         67.5         13         284         57.5         17           230         67.5         13         296         57.5         17           260         67.5         13         314         57.5         17           308         67.5         13         14         55         18           12         65         14         38         55         18           12         65         14         38         55         18           31         65         14         38         55         18           105         65         14         97         55         18           105         65         14         101         55         18           143         65         14         116         55         18           152         65         14         116         55         18           152         65         14         146         55         18           234         65	137	†	1	†	+	+
201         67.5         13         279         57.5         17           223         67.5         13         284         57.5         17           230         67.5         13         296         57.5         17           260         67.5         13         314         57.5         17           308         67.5         13         14         55         18           12         65         14         38         55         18           31         65         14         68         55         18           31         65         14         97         55         18           105         65         14         101         55         18           143         65         14         116         55         18           152         65         14         116         55         18           234         65         14         165         55         18           299         65         14         182         55         18           311         65         14         207         55         18           48         62.5	184	67.5	13	114	57.5	+
223         67.5         13         284         57.5         17           230         67.5         13         296         57.5         17           260         67.5         13         314         57.5         17           308         67.5         13         14         55         18           12         65         14         38         55         18           31         65         14         68         55         18           56         65         14         97         55         18           105         65         14         101         55         18           143         65         14         116         55         18           152         65         14         116         55         18           152         65         14         146         55         18           234         65         14         182         55         18           311         65         14         182         55         18           311         65         14         207         55         18           48         62.5	189	67.5	13	180	57.5	17
230         67.5         13         296         57.5         17           260         67.5         13         314         57.5         17           308         67.5         13         14         55         18           12         65         14         38         55         18           31         65         14         68         55         18           56         65         14         97         55         18           105         65         14         101         55         18           143         65         14         116         55         18           152         65         14         116         55         18           152         65         14         146         55         18           234         65         14         165         55         18           299         65         14         182         55         18           311         65         14         207         55         18           284         62.5         15         218         55         18           48         62.5         15	201	67.5	13	279	57.5	17
260         67.5         13         314         57.5         17           308         67.5         13         14         55         18           12         65         14         38         55         18           31         65         14         68         55         18           56         65         14         97         55         18           105         65         14         101         55         18           143         65         14         116         55         18           152         65         14         116         55         18           152         65         14         146         55         18           234         65         14         165         55         18           299         65         14         182         55         18           311         65         14         207         55         18           311         65         14         207         55         18           48         62.5         15         231         55         18           52         62.5         15	223	67.5	13	284	57.5	17
308         67.5         13         14         55         18           12         65         14         38         55         18           31         65         14         68         55         18           56         65         14         97         55         18           105         65         14         101         55         18           143         65         14         116         55         18           152         65         14         146         55         18           234         65         14         165         55         18           234         65         14         165         55         18           299         65         14         182         55         18           311         65         14         207         55         18           311         65         14         207         55         18           18         62.5         15         218         55         18           24         62.5         15         231         55         18           48         62.5         15	230	67.5	13	296	57.5	17
12         65         14         38         55         18           31         65         14         68         55         18           56         65         14         97         55         18           105         65         14         101         55         18           143         65         14         116         55         18           152         65         14         146         55         18           234         65         14         165         55         18           234         65         14         165         55         18           299         65         14         182         55         18           311         65         14         207         55         18           18         62.5         15         218         55         18           18         62.5         15         218         55         18           24         62.5         15         252         55         18           52         62.5         15         264         55         18           80         62.5         15	260	67.5	13	314	57.5	17
31         65         14         68         55         18           56         65         14         97         55         18           105         65         14         101         55         18           143         65         14         116         55         18           152         65         14         146         55         18           234         65         14         165         55         18           234         65         14         165         55         18           299         65         14         182         55         18           311         65         14         207         55         18           311         65         14         207         55         18           18         62.5         15         218         55         18           24         62.5         15         231         55         18           48         62.5         15         252         55         18           52         62.5         15         278         55         18           132         62.5         15 <td>308</td> <td>67.5</td> <td>13</td> <td>14</td> <td>55</td> <td>18</td>	308	67.5	13	14	55	18
56         65         14         97         55         18           105         65         14         101         55         18           143         65         14         116         55         18           152         65         14         146         55         18           234         65         14         165         55         18           299         65         14         182         55         18           311         65         14         207         55         18           18         62.5         15         218         55         18           18         62.5         15         218         55         18           24         62.5         15         231         55         18           48         62.5         15         252         55         18           80         62.5         15         264         55         18           132         62.5         15         305         55         18           200         62.5         15         34         52.5         19           261         62.5 <t< td=""><td>12</td><td>65</td><td>14</td><td>38</td><td>55</td><td>18</td></t<>	12	65	14	38	55	18
105         65         14         101         55         18           143         65         14         116         55         18           152         65         14         146         55         18           234         65         14         165         55         18           299         65         14         182         55         18           311         65         14         207         55         18           18         62.5         15         218         55         18           18         62.5         15         218         55         18           24         62.5         15         231         55         18           48         62.5         15         252         55         18           52         62.5         15         264         55         18           80         62.5         15         278         55         18           132         62.5         15         305         55         18           200         62.5         15         34         52.5         19           261         62.5	31	65	14	68	55	18
143       65       14       116       55       18         152       65       14       146       55       18         234       65       14       165       55       18         299       65       14       182       55       18         311       65       14       207       55       18         18       62.5       15       218       55       18         18       62.5       15       218       55       18         24       62.5       15       231       55       18         48       62.5       15       252       55       18         52       62.5       15       264       55       18         80       62.5       15       278       55       18         132       62.5       15       305       55       18         200       62.5       15       34       52.5       19         261       62.5       15       59       52.5       19         283       62.5       15       79       52.5       19         23       60       16       108	56	65	14	97	55	18
152       65       14       146       55       18         234       65       14       165       55       18         299       65       14       182       55       18         311       65       14       207       55       18         18       62.5       15       218       55       18         24       62.5       15       231       55       18         48       62.5       15       252       55       18         52       62.5       15       264       55       18         80       62.5       15       278       55       18         132       62.5       15       305       55       18         200       62.5       15       305       55       18         200       62.5       15       34       52.5       19         261       62.5       15       59       52.5       19         283       62.5       15       79       52.5       19         23       60       16       108       52.5       19         158       60       16       150 <td>105</td> <td>65</td> <td>14</td> <td>101</td> <td>55</td> <td>18</td>	105	65	14	101	55	18
234       65       14       165       55       18         299       65       14       182       55       18         311       65       14       207       55       18         18       62.5       15       218       55       18         24       62.5       15       231       55       18         48       62.5       15       252       55       18         52       62.5       15       264       55       18         80       62.5       15       278       55       18         132       62.5       15       305       55       18         200       62.5       15       34       52.5       19         261       62.5       15       34       52.5       19         283       62.5       15       79       52.5       19         23       60       16       108       52.5       19         23       60       16       121       52.5       19         158       60       16       150       52.5       19         167       60       16       190 </td <td>143</td> <td>65</td> <td>14</td> <td>116</td> <td>55</td> <td>18</td>	143	65	14	116	55	18
299       65       14       182       55       18         311       65       14       207       55       18         18       62.5       15       218       55       18         24       62.5       15       231       55       18         48       62.5       15       252       55       18         52       62.5       15       264       55       18         80       62.5       15       278       55       18         132       62.5       15       305       55       18         200       62.5       15       305       55       18         200       62.5       15       34       52.5       19         261       62.5       15       59       52.5       19         283       62.5       15       79       52.5       19         23       60       16       108       52.5       19         65       60       16       121       52.5       19         158       60       16       190       52.5       19         167       60       16       194	152	65	14	146	55	18
311     65     14     207     55     18       18     62.5     15     218     55     18       24     62.5     15     231     55     18       48     62.5     15     252     55     18       52     62.5     15     264     55     18       80     62.5     15     278     55     18       132     62.5     15     305     55     18       200     62.5     15     34     52.5     19       261     62.5     15     59     52.5     19       283     62.5     15     79     52.5     19       23     60     16     108     52.5     19       158     60     16     121     52.5     19       158     60     16     190     52.5     19       167     60     16     194     52.5     19       187     60     16     206     52.5     19	234	65	14	165	55	18
18       62.5       15       218       55       18         24       62.5       15       231       55       18         48       62.5       15       252       55       18         52       62.5       15       264       55       18         80       62.5       15       278       55       18         132       62.5       15       305       55       18         200       62.5       15       34       52.5       19         261       62.5       15       59       52.5       19         283       62.5       15       79       52.5       19         23       60       16       108       52.5       19         65       60       16       121       52.5       19         158       60       16       150       52.5       19         167       60       16       190       52.5       19         179       60       16       194       52.5       19         187       60       16       206       52.5       19	299	65	14	182	55	18
24       62.5       15       231       55       18         48       62.5       15       252       55       18         52       62.5       15       264       55       18         80       62.5       15       278       55       18         132       62.5       15       305       55       18         200       62.5       15       34       52.5       19         261       62.5       15       59       52.5       19         283       62.5       15       79       52.5       19         23       60       16       108       52.5       19         65       60       16       121       52.5       19         158       60       16       150       52.5       19         167       60       16       194       52.5       19         187       60       16       206       52.5       19	311	65	14	207	55	18
48       62.5       15       252       55       18         52       62.5       15       264       55       18         80       62.5       15       278       55       18         132       62.5       15       305       55       18         200       62.5       15       34       52.5       19         261       62.5       15       59       52.5       19         283       62.5       15       79       52.5       19         23       60       16       108       52.5       19         65       60       16       121       52.5       19         158       60       16       150       52.5       19         167       60       16       190       52.5       19         179       60       16       194       52.5       19         187       60       16       206       52.5       19	18	62.5	15	218	55	18
52       62.5       15       264       55       18         80       62.5       15       278       55       18         132       62.5       15       305       55       18         200       62.5       15       34       52.5       19         261       62.5       15       59       52.5       19         283       62.5       15       79       52.5       19         23       60       16       108       52.5       19         65       60       16       121       52.5       19         158       60       16       150       52.5       19         167       60       16       190       52.5       19         179       60       16       194       52.5       19         187       60       16       206       52.5       19	24	62.5	15	231	55	18
80       62.5       15       278       55       18         132       62.5       15       305       55       18         200       62.5       15       34       52.5       19         261       62.5       15       59       52.5       19         283       62.5       15       79       52.5       19         23       60       16       108       52.5       19         65       60       16       121       52.5       19         158       60       16       150       52.5       19         167       60       16       190       52.5       19         179       60       16       194       52.5       19         187       60       16       206       52.5       19	48	62.5	15	252	55	18
132       62.5       15       305       55       18         200       62.5       15       34       52.5       19         261       62.5       15       59       52.5       19         283       62.5       15       79       52.5       19         23       60       16       108       52.5       19         65       60       16       121       52.5       19         158       60       16       150       52.5       19         167       60       16       190       52.5       19         179       60       16       194       52.5       19         187       60       16       206       52.5       19	52	62.5	15	264	55	18
200       62.5       15       34       52.5       19         261       62.5       15       59       52.5       19         283       62.5       15       79       52.5       19         23       60       16       108       52.5       19         65       60       16       121       52.5       19         158       60       16       150       52.5       19         167       60       16       190       52.5       19         179       60       16       194       52.5       19         187       60       16       206       52.5       19	80	62.5	15	278	55	18
261       62.5       15       59       52.5       19         283       62.5       15       79       52.5       19         23       60       16       108       52.5       19         65       60       16       121       52.5       19         158       60       16       150       52.5       19         167       60       16       190       52.5       19         179       60       16       194       52.5       19         187       60       16       206       52.5       19	132	62.5	15	305	55	18
283     62.5     15     79     52.5     19       23     60     16     108     52.5     19       65     60     16     121     52.5     19       158     60     16     150     52.5     19       167     60     16     190     52.5     19       179     60     16     194     52.5     19       187     60     16     206     52.5     19	200	62.5	15	34	52.5	19
23       60       16       108       52.5       19         65       60       16       121       52.5       19         158       60       16       150       52.5       19         167       60       16       190       52.5       19         179       60       16       194       52.5       19         187       60       16       206       52.5       19	261	62.5	15	59	52.5	19
23       60       16       108       52.5       19         65       60       16       121       52.5       19         158       60       16       150       52.5       19         167       60       16       190       52.5       19         179       60       16       194       52.5       19         187       60       16       206       52.5       19	283	62.5	15	79	52.5	19
158     60     16     150     52.5     19       167     60     16     190     52.5     19       179     60     16     194     52.5     19       187     60     16     206     52.5     19	23	60	16	108	1	19
158     60     16     150     52.5     19       167     60     16     190     52.5     19       179     60     16     194     52.5     19       187     60     16     206     52.5     19	65	60	16	121	52.5	19
167     60     16     190     52.5     19       179     60     16     194     52.5     19       187     60     16     206     52.5     19	158	1	16	150	+	19
179     60     16     194     52.5     19       187     60     16     206     52.5     19		60	16			19
187 60 16 206 52.5 19				1	1	<del> </del>
		1		1	†	<u> </u>
213   100   10   224   32.3   13	215	60	16	224	52.5	19

248	60	16	241	52.5	19
291	60	16	266	52.5	19
10	57.5	17	289	52.5	19
44	57.5	17	2	50	20
84	57.5	17	17	50	20
95	57.5	17	30	50	20
61	50	20	126	45	22
72	50	20	147	45	22
99	50	20	151	45	22
102	50	20	172	45	22
129	50	20	196	45	22
138	50	20	208	45	22
155	50	20	232	45	22
170	50	20	245	45	22
193	50	20	251	45	22
205	50	20	268	45	22
238	50	20	280	45	22
294	50	20	297	45	22
3	47.5	21	306	45	22
8	47.5	21	310	45	22
26	47.5	21	9	42.5	23
33	47.5	21	32	42.5	23
42	47.5	21	62	42.5	23
50	47.5	21	73	42.5	23
75	47.5	21	98	42.5	23
93	47.5	21	119	42.5	23
109	47.5	21	141	42.5	23
125	47.5	21	169	42.5	23
175	47.5	21	210	42.5	23
186	47.5	21	225	42.5	23
202	47.5	21	240	42.5	23
213	47.5	21	262	42.5	23
237	47.5	21	285	42.5	23
276	47.5	21	301	42.5	23
286	47.5	21	302	42.5	23
303	47.5	21	312	42.5	23
307	47.5	21	11	40	24
1	45	22	25	40	24
13	45	22	36	40	24

40	45	22	41	40	24
58	45	22	57	40	24
66	45	22	86	40	24
81	45	22	96	40	24
106	45	22	104	40	24
112	45	22	124	40	24
134	40	24	142	32.5	27
159	40	24	153	32.5	27
176	40	24	156	32.5	27
197	40	24	163	32.5	27
222	40	24	171	32.5	27
246	40	24	174	32.5	27
263	40	24	178	32.5	27
300	40	24	191	32.5	27
35	37.5	25	219	32.5	27
47	37.5	25	229	32.5	27
60	37.5	25	250	32.5	27
85	37.5	25	288	32.5	27
128	37.5	25	4	30	28
166	37.5	25	16	30	28
177	37.5	25	21	30	28
203	37.5	25	46	30	28
255	37.5	25	55	30	28
265	37.5	25	69	30	28
272	37.5	25	71	30	28
309	37.5	25	94	30	28
29	35	26	122	30	28
63	35	26	139	30	28
64	35	26	145	30	28
90	35	26	149	30	28
115	35	26	188	30	28
133	35	26	227	30	28
204	35	26	233	30	28
228	35	26	242	30	28
243	35	26	247	30	28
256	35	26	269	30	28
5	32.5	27	277	30	28
7	32.5	27	304	30	28
22	32.5	27	20	27.5	29

37	32.5	27	43	27.5	29
45	32.5	27	51	27.5	29
77	32.5	27	76	27.5	29
92	32.5	27	78	27.5	29
120	32.5	27	107	27.5	29
130	32.5	27	113	27.5	29
127	27.5	29	257	25	30
157	27.5	29	271	25	30
160	27.5	29	287	25	30
164	27.5	29	293	25	30
181	27.5	29	315	25	30
185	27.5	29	53	22.5	31
199	27.5	29	74	22.5	31
216	27.5	29	117	22.5	31
220	27.5	29	136	22.5	31
295	27.5	29	148	22.5	31
83	25	30	214	22.5	31
88	25	30	226	22.5	31
103	25	30	253	22.5	31
110	25	30	273	22.5	31
131	25	30	282	22.5	31
144	25	30	290	22.5	31
168	25	30	154	20	32
183	25	30	173	20	32
195	25	30	235	20	32
217	25	30	249	20	32
221	25	30	258	20	32
239	25	30	292	20	32
244	25	30			

Total scores: 14515 Total Number of Errors: 6794

Mean per student: 46.1 Mean per student:21.6 (nearly)



#### Al-Quids Open University

Ramallah & Al-Bireh Educational Region

جامعة القدس المفتوحة منطقة رام الله والبيرة التعليمية

Ref. :	الرقم : ج.ق.م 200503 الرقم : 2005/4/2
Date:	التاريخ :

معالى الأخ الدكتور نعيم ابو الحمص المحترم وزير التربية والتطيم العالى

الموضوع: السماح للأستاذ مفيد جاد الله بزيارة المدارس المذكورة أدناه

السلام عليكم ورحمة الله وبركاته ،،

أرجو التتكرم بالسيماح للأستاذ مفيد خليل سليمان جاد الله بزيارة المدارس المذكورة أدناه وذلك بهدف إجراء دراسة ميدانية لاستكمال الحصول على درجة الدكتوراه.

1.مدرسة الشيخ الشامي الثانوية للبنات \_ بيت عور التحنا

2. ينات البيرة الثانوية

3. بنات بيتونيا الثانوية

4. ذكور خربتا المصباح الثانوية

5. ذكور كوبر الثانوية

6. ذكور رام الله الثانوية

7. ابو شخيدم الثانوية المختلطة

8. بلعين الثانوية المختلطة

10. بنات الطيرة الثانوسي ٩٠ اتحاد صفا الثانوية

وتفضلوا بقبول فائق الاحترام ،،

د. رسلان محمد مدير منطقة رام الله والبيرة التعليمية

Ramallah - P.O.Box: 1750 Tel.: 02/2967113-4-5

--: I.Damallah@gou edu

ام الله - ص . ب ١٧٥٠ اتف: ٥-٤-٣١١٧١١٣٠ ٢ / ٢٠

کس : ۲۶۲۰۰۹۲ ۲۰

NO. USE. 1.1 1

0097222993222 10.APR.2005 11:59

Palestinian National Authority

Ministry of Education & Higher Education

Directorate General Of General Education

انسخطه الوطنية العاسطيلية وزارة البغوبسيسة و المتعليم المعالى الإدارة العامة للنعليه العام

الدقع: وت/ . لا ١٥٠ ١ ١٠٥ ٢

التاريخ : 10 / 4 /2005م الموافق : ١ / 3/1426هـ

ر السيد د. رسلان محمد المحترم مدير منطقة رام الله والبيرة التطيمية/ جامعة القدس المفتوحة تحية طيبة وبعد ،،،

#### العوضوع: الدراسة الميدانية الاشارة كتابكم رقد ج. إراء 200503 بتاريخ 2/4/2 2005م

لا مانع من قوام المعلم " منهد هاد الله " من إجراء الامتحال في اللغة الإنجليزية لطلبة الصف الحادي عشر في المدارس الثالية أسماؤها (الشيخ الشامي الثانوية للنبات، بنات البيرة الثانوية، بنات بينونيا الثانوية، ذكور خربتًا المصباح الثانوية، ذكور كوير الثانوية، ذكور رام الله الثانوية، أبو شخيدم الثانوبة المختلطة، بلعين الثانوية المختلطة، اتحاد صفا الثانوية، بنات الطيرة الثانوية) في محافظة رام الله والبيرة، وذلك بعد التنميق المسبق مع مدير التربية والتعايم فيها.

ميع الانتشرام،،،

الهام عيد القادر مساعد مدير عام التطيم العام



نسخة/ السيد مدير التربية والتعليم/ رام الله والثانوية المحترم الرجاء تسهيل مهمته

ت بنيا: (1972-2-998): Jaxi, 1761. (1972-2-998-3291) [+972-2-998-3291] Ramallah, P.O.Box (576) من الفريات المواج