Democratic and Popular Republic of Algeria					
		Ministry of Education			
Level: 04AM	Firs	t Term English Examination			
Text:					
Alexander Fleming was born in 1881 in Darvel. He was a famous British doctor. He					
discovered penicillin. In 1928, he ignored that the white substance he found in one of his bottles					
was a powerful medicine. It cured many soldiers during the first World War. He won the Noble					
Prize for medicine in 1945. He died in London in 1955.					
PART ONE:					
Section One: Reading Comprehension (07 Pts)					
A) Read the text carefully and answer these questions: (03 Pts)					
1) When was Alexander born?					
2) What was he?					
3) Did he die in his country?					
B) Write "true or false".Correct the wrong statement (02 Pts)					
1) Penicillin cured a few soldiers during the first world war					
2) He won the Noble Prize for medicine					
3) He died ten years after the Nobel Prize.					
4) He discovered penicillin in 1881.					
C) <u>Lexis</u> :					
1) Find in the text words that are closest in meaning to the following: (01 Pt)					
well-known = a lot of =					
2) Find in the text words that are opposite in meaning to the following: (01 Pt)					
lost ≠ black ≠					
Section Two: Mastery of Language (7 pts)					
A) Reorder these words alphabetically: (02 Pts)					
Penicillin – Insulin – Aspirin – Glasses –					
1)					
B) Turn into the passive form: (03 Pts)					
Active: Fleming discovered penicillin. Passive: Penicillin					
Active: People use medicinal plants in Asia.					
Passive: Medicinal plants					
recorded – passed – invented – discovered.					
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Part Two: Integration Phase (Written Expression) (6 pts)					
Fill in the gaps with one word so that the text makes sense:					
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Ibn Sina					
Finished		Page: 1/1		GOOD LUCK	
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