Fill in the upper triangle of this matrix (the lower triangle is programmed to be symmetric)																
А	В	С	D	E	F	G	Н	Ι	J	К	L	М	Ν	0		Rules:
	3	4	10	5	10	12	10	4	1	8	4	6	8	4	А	
3		3	10	4	10	12	9	5	5	7	10	8	7	8	В	
4	3		9	1	10	12	8	2	5	7	8	10	7	10	С	
10	10	9		8	9	7	3	9	11	9	10	8	8	9	D	
																-
5	4	1	8		9	12	9	2	5	8	8	10	8	10	E	
10	10	10	9	9		8	10	10	10	8	10	8	8	8	F	
12	12	12	7	12	8		7	12	12	9	10	10	9	10	G	
10	9	8	3	9	10	7		9	11	7	8	10	7	9	Н	
4	5	2	9	2	10	12	9		6	8	6	8	8	8	I	
1	5	5	11	5	10	12	11	6		8	3	5	8	6	J	
8	7	7	9	8	8	9	7	8	8		8	8	1	8	К	
4	10	8	10	8	10	10	8	6	3	8		5	8	6	L	
6	8	10	8	10	8	10	10	8	5	8	5		8	6	М	
8	7	7	8	8	8	9	7	8	8	1	8	8		8	Ν	
4	8	10	9	10	8	10	9	8	6	8	6	6	8		0	

	Section 1:	Section 2:	Section 3:	Section 4:
Sentence Has Four Sections				
as Follows (in regards to	"All that is necessary"	"for evil to triumph"	"is for"	"good men to do nothing"
onginal sentence).	1 +1 for	1 +1 for		good men to do nothing
	change/addition/deletion of word	change/addition/del etion of word	1. +1 for change (Max +1)	1. +1 for addition/deletion of words (Max +3)
	2. +3 for changing of phrase (>2 words changed)	2. +3 for changing of phrase (>2 words changed)		
	3. +2 for movement of phrase	3. +2 for movement of phrase		
	4. +1 for re-ordering of phrase	4. +1 for re-ordering of phrase		
	5. +3 if missing/adding phrase	5. +3 if missing/adding phrase		
	*Do not penalize twice for movement of phrase	*Do not penalize twice for movement of phrase		