## التصحيح النموذجي لامتحان البكالوريا التجريبية الشعب العلمية الموضوع الاول

امة ا	العلا	عناصر الاجابة (الموضوع الأول)					
مجموع	مجزأة	ETHICS IN BUSINESS					
15pts		Part One: Reading					
08 pts		A. Comprehension					
1 pt	1x1	<b>1.</b> The text is taken from : b) a magazine					
2pts	0.5 X 4	<b>2.</b> a-T b-F c-F d-T					
3 pts	1x3	<ul><li>3. a- They employ Social audits to identify and measure their progress and challenges to stakeholders.</li><li>b- Yes, it is.</li><li>c- Key stakeholders of the company</li></ul>					
2pts	1x2	<b>4.</b> a- that $\rightarrow$ tools b- their $\rightarrow$ key stakeholders					
07 pts		B. Text Exploration					
1.5 pt 2.5 pts	0.5x3 a x 1.5 b x 1	<ol> <li>a- employ b- increase c- integration</li> <li>a- Social audits are so effective that most companies are hiring them.</li> <li>b- Associations could improve productivity providing that they follow Social audits' recommendations.</li> </ol>					
1 pt	0.25 X4	3.					
		1 syllables 2 syllables 3 syllables 4 syllables					
		firm approach objective integrated					
2 pts	0.5x4	<b>4.</b> d-b-c-a (0.5 opening sentence) (0.5 each pair)					
05pts		Part Two: Written Expression					
		Topic 1 or Topic 2: Relevance: 1 pt Semantic coherence: 1 pt Correct use of English: 2 pts Excellence vocabulary and creativity: 1 pt					

	العلامة							
المجموع	مجزاة							
		THE SOLAR SYSTEM						
15pts		RART ONE : R	READING					
8pts		A)- Compre	hension .					
1pt	1	1. The text is	s : c)- Expository					
2pts	0.5 ×4	2- a)- T b)- T c)- T d)- F.						
	1×3	3- a- no less than seven roughly Earth-sized worlds.						
3pts		b- Because the star is so dim,						
-		c-No they aren't .						
2pts	1×2	4- It is mentioned a)- §3 / b)- § 2						
7pts		B Text exploration.						
1. pt	0.5×2	1- a-= simi	ilar	b-= to detect .				
3pts	1.5*2	2 1 Unlik	ve the new planets. NA					
				rcury hac arbit langar th	an the new discovers	d planets		
					nan the new discovered	-		
				ercury has orbit longer the powerful that they de		-		
		2- Futu				-		
1nt	0.25*/		re telescopes may be s	o powerful that they de	etect markers of life on	-		
1pt	0.25*4	2- Futu	re telescopes may be s	powerful that they de	etect markers of life on	-		
1pt	0.25*4	2- Futu	re telescopes may be s	/z/ - markers	etect markers of life on	-		
1pt	0.25*4	2- Futu	re telescopes may be s	powerful that they de	etect markers of life on	-		
1pt	0.25*4	2- Futur	/s/ Planets	/z/ - markers	etect markers of life on	-		
		2- Futur 3- 1- Gap	/s/ Planets filling .	/z/ - markers - qualities	/ız/ researches	-		
	0.25*4 0.5*4	2- Futur 3- 1- Gap	/s/ Planets filling .	/z/ - markers	/ız/ researches	-		
1pt 2pts		2- Futur 3- 1- Gap 1-	/s/ Planets filling .	/z/ - markers - qualities	/ız/ researches	-		
2pts		2- Futur 3- 1- Gap 1- PART TWO : W	/s/ Planets  filling . Largest 2-diameter	/z/ - markers - qualities	/ız/ researches	-		
2pts		2- Futur 3- 1- Gap 1- PART TWO: W	/s/ Planets  filling . Largest 2-diameter  RITTEN EXPRESSION .	/z/ - markers - qualities	/ız/ researches	-		
2pts	0. 5*4	2- Futur 3- 1- Gap 1- PART TWO: W Topic 1 or T Relevance: 1	/s/ Planets  filling . Largest 2-diameter  RITTEN EXPRESSION .  Topic 2:	/z/ - markers - qualities	/ız/ researches	-		
2pts	0. 5*4	2- Future 3- 1- Gap 1- PART TWO: W Topic 1 or T Relevance: 1 Semantic col	/s/ Planets  filling . Largest 2-diameter  RITTEN EXPRESSION  opic 2: pt herence: 1 pt	/z/ - markers - qualities	/ız/ researches	-		
2pts	0. 5*4	2- Future 3- 1- Gap 1- PART TWO: W Topic 1 or T Relevance: 1 Semantic col Correct use	/s/ Planets  filling . Largest 2-diameter  RITTEN EXPRESSION .  Topic 2:	/z/ - markers - qualities  3- made 4-atmospher	/ız/ researches	-		
	0. 5*4 2.5 2.5	2- Future 3- 1- Gap 1- PART TWO: W Topic 1 or T Relevance: 1 Semantic col Correct use	/s/ Planets  filling . Largest 2-diameter  RITTEN EXPRESSION .  opic 2: L pt herence: 1 pt of English: 2 pts	/z/ - markers - qualities  3- made 4-atmospher	/ız/ researches	-		