

الجمهورية الجز ائرية الديمقراطية الشعبية وزارة التربية الوطنية مديرية التربية الجزائر وسط



مدرسة "الرّجاء والتفوّق" الخاصة - بوزرىعة -

التاريخ: 2019/05/20

المادّة: الانجليزية

المستوى :الثَالثة ثانوي ع ت

تصحيح امتحان البكالوريا

التصحيح النموذجي لامتحان البكالوريا التجريبية الشعب العلمية الموضوع الاول

العلامة		عناصر الاجابة (الموضوع الأول)									
مجموع	مجزأة	4-	ETHICS I	N BUSINESS							
15pts		Part One: Readin	ıg								
08 pts		A. Comprehensio	n								
1 pt	1x1	1. The text is taken t	from: b) a magaz	ine							
2pts	0.5 X 4	2. a-T b-F c-F d-T									
3 pts	1x3	3. a- They employ S challenges to s b- Yes, it is. c- Key stakeholde		fy and measure thei	r progress and						
2pts	1x2	4. a- that → tools	b- their	→ key stakeholders	67						
07 pts		B. Text Explorati	on								
1.5 pt	0.5x3	1. a- employ b- increase c- integration									
2.5 pts	a x 1.5 b x 1	2. a- Social audits are b- Associations co audits' recomm	uld improve produc	ost companies are h tivity providing that	[보고] (1) [10 [10 [10 [10 [10 [10 [10 [10 [10 [10						
1 pt	0.25 X4	3.									
		1 syllable	2 syllables	3 syllables	4 syllables						
		firm	approach	objective	integrated						
2 pts	0.5x4	4. d-b-c-a (0.5 open (0.5 each									
05pts		Part Two: Writte Topic 1 or Topic 2: Relevance: 1 pt Semantic coherence: 1 Correct use of English Excellence vocabulary	pt : 2 pts								

	العلامة								
المجموع	مجزاة	عناصر الاجابة (الموضوع الثاني)							
				THE SOLAR SYSTEM	И				
15pts		RART ONE:							
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 explo	oration.						
1. pt	0.5×2	1- a-= sim	ilar	b-= to detect .					
3pts	1.5*2	2							
		1Unlii	ke the new planets , i	Mercury has orbit longer t	than the new discovere	d planets			
1nt	0.25*4		- 15	e so powerful that they d					
1pt	0.25*4	2- Futu	re telescopes may be	e so powerful that they d	letect markers of life or				
1pt	0.25*4	2- Futu	re telescopes may be	e so powerful that they d	letect markers of life or				
1pt 2pts	0.25*4	2- Futu 3- 1- Gap 1-	/s/ Planets	e so powerful that they d	/ız/ researches				
2pts	0.5*4	2- Futu 3- 1- Gap 1- PART TWO : W	/s/ Planets filling . Largest 2-diameter	z/ - markers - qualities	/ız/ researches				
2pts	0.5*4	2- Futu 3- 1- Gap 1-	/s/ Planets filling . Largest 2-diameter	z/ - markers - qualities	/ız/ researches				
2pts	0.5*4	2- Futu 3- 1- Gap 1- PART TWO: W Topic 1 or T Relevance: 1	/s/ Planets filling . Largest 2-diameter	z/ - markers - qualities	/ız/ researches				
	0. 5*4 2.5 2.5	2- Futu 3- 1- Gap 1- PART TWO: W Topic 1 or T Relevance: 1 Semantic co	/s/ Planets filling . Largest 2-diameter RITTEN EXPRESSION . Topic 2:	z/ - markers - qualities	/ız/ researches				
2pts	0.5*4	2- Futur 3- 1- Gap 1- PART TWO: W Topic 1 or T Relevance: 1 Semantic co Correct use	/s/ Planets filling . Largest 2-diameter RITTEN EXPRESSION . Topic 2: Lapt herence: 1 pt	/z/ - markers - qualities 3- made 4-atmosphe	/ız/ researches				