Exam_Correction

1	Ask questions about (in order to know): (3)			
••	a: the <i>problem</i> treated in the text : What is the problem treated in the text?	(1)		
	b: the <u>cause</u> of this problem : What causes this problem?	(1)		
	c: the solution for this problem : What is the solution given for this problem			
•				
Ζ.	Answer your own questions (previously given in 1)? (3) The problem treated in the text is that $Amin's$ table large decar's work	(1)		
	a: The problem treated in the text is that Amin's table lamp doesn't work.			
	b: A broken filament in its bulb caused this problem.	(1)		
	c: The solution is to replace the burnt bulb with a new one.	(1)		
3.	3. Extract 02 <u>verbs</u> (specify the line) (1 past simple, 1 simple present), use one of them in a <u>sentence</u> ? (3)			
	past simple: went off (3) - asked (15)		(1)	
	simple present: need (1) - is (2) - have (3) - give (5) – doesn't work (7) -	are (11)	.(1)	
	sentence:		(1)	
4.	4. Extract 02 <u>adjectives</u> from the text (specify the line) then give the <u>comparative</u> form of each one ? (3)			
	adjectives: broken (7) - burnt (9) - new (10)	(1-1)	
	Their comparative form : more broken – more burnt - newer	(0.5 - 0.5)	
5.	Rewrite the following sentence usig the structure: It is + Adjective + that		<u>(1)</u>	
	All we have to do is to replace the burnt bulb with a new one.		(1)	
	It is necessary (essential, required, obligatory,) that we replace the burnt bulb with a new one.			
6.	Look at this: The bulb has a broken filament. The light went off.		<u>(1)</u>	
	Use a signal word or expression of your choice (except because) to express cause/effect relationship.			
	Due to the fact that the bulb has a broken filament, the light went off.		(1)	
	The bulb has a broken filament hence (so) the light went off.			
7.	7. Extract <u>02</u> phrasal verbs from the text (specify the line), then propose a synonym to each one according			
	to the context?		<u>(3)</u>	
	Went off (go off): synonym : cut off – stop – turn off	(1 - 0.5)	
	Burnt out (burn out): synonym : fractured - destroyed - damaged		1 - 0.5)	
8.	Transform the following sentence to a <u>Zero conditional</u> one using ' <u>if</u> ' then trans Zero conditional \therefore if the bulk has a broken filement, the light geos \therefore			
	Zero conditional : If the bulb has a broken filament, the light goes		(1.5)	
	Translation: Si l'ampoule a un filament cassé (brisé), la lumière	s'éteint.	(1.5)	
	S. Ac	ourar	Good luck	