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Level: 1 st year /scientific stream	Academic year: 2016-2017
Final Term	
Full Name:	class:
PART ONE: READING COMPREHENTI	ON.
Read the text carefully then do the activities that follow.	
Recent advances in the fields of organ donation transfer of serious diseases. Organ transplant is the transfer of liverestore health or reduce disability, first <u>it</u> started in the 19 ailing patient when several kidney transplants were succedoctors discovered how to transplant other organs successful morbidity and mortality. Today, most organs transplants are an experiment, but considered as treatment options for those suffering from renal failure, heart disease, respiratory	ving tissue or organ to an injured or ill person to 930s. This concept gave new hope and new life to ressfully performed in the 1950s. Following that, fully, hence providing quality of life, and reducing e relatively safe procedure, no longer considered as usands of patients with medical indication, such as
Organ transplant has revolutionized in the field of med When dealing with these issues, it should not be forgotter decision is made on who live, who dies and why. This issue and decisions made based on good ethics and proper use facilitate and made the process less painful. Both communitransplant positively and objectively and treat ethical, sociand not barriers to organ transplant. Adapted from:	

b.doctors (§2) =.....

1. Find in the text words synonyms to the following. (1pt) death ($\S1$) = b

	Verb	Noun	Adjective
example	To invent	Invention/inventor	Inventive
		T	
		•	
	•	the connectors given. Make any r	
b. The	ough	······	are was only actively performed since 1997
5		accept to donate their organs to g	get some money.
a. Ma b. Sin	ny lives were saved. Scie	entists discovered new procedures	and applied the medical technology.
_		means the same as sentence "a".	
		_	octor trust, respect for human dignity.
	1 1		
a. Th	e development of a medi-	cal technology is still a fragile pro	ocess .A major reason for that is regulation
fam b. <u>Circle t</u>	the stressed syllable in the	e following words. (1pt)	e of organ donation and transplantation with their
		st - Evolution - Technolog om the list below so that the tex	
1111111	= =	owever - instruments - body	at form makes sense. (1pt)
Mach			during the 1800s.Medicine had always relied or
echnology omputeriz	such as scalpels, scann	er and other materialse to study, diagnose and treat the	, by the start of the 20th century new e body. Today, hospitals worldwide use complex
	_	_	
			reat impact on the field of medicine. Your school
_	•	rvey to know in what extent this i	
	-	ecialized doctors 10 ophtalmologu	
	•	be updated with new medical tech	$\frac{1}{1}$ inologies = 20 $\frac{1}{1}$ yes.
		ogy to cure some diseases?	
_	htalmologue: lazar rays ologist: use some mach		ologists: ichnography is used to check heartbeat.
		ved due to medical technology?	
-	•	tients were saved because of the u	use of medical devices.
5. Draw	the conclusion.		
		that the majority of European ait	
opic tv	A study has shown	i mai me majority of European ch	tizens support organ donation, with 55% expressin

b. increasing (§1)≠.....

which you taking sides for or against cloning and organ transplant.

A / COMPREHENSION AND INTERPRETATION. (7 pts)

- 1. Choose the best answer. (1pt)
 - a. The text is argumentative
- 2. Answer these questions according to the text. (4pts)
 - a. Organ transplant is the transfer of living tissue or organ to an injured or ill person to restore health or reduce disability
 - b. Organ transplant is considered as safe procedures and not as experiments because doctors discovered how to transplant other organs successfully.
 - c. scientists think in organ transplant to introduced new hope for the treatment of serious diseases
 - d. the author of the test is for organ transplant. **Both** community and physicians should therefore approach organ transplant positively and objectively and treat ethical, social and religious issues as negotiable perspectives and not barriers to organ transplant.
 - 3. it mentioned in the 2nd paragraph that organ transplant is moral issue more than scientific one (1pt)
- e. What or who the underlined words in the text refer to? (1pt)
 - **b.** .it ($\S1$) \longrightarrow Organ transplant Both ($\S2$) \longrightarrow community and physicians

B/ Text Exploration (8 pts)

8. Find in the text words synonyms to the following. (1pt)

 $death(\S 1) = mortality$

- **b** .doctors ($\S 2$) = physicians
- **9.** Find in the text words opposites to the following. (1pt)
 - **b.** Harmful ($\S 1$) \neq safe
- **b.** increasing (§1) \neq reducing
- 10. Complete the following table like it shown in the example (1pt)

	Verb	Noun	Adjective
example	To invent	Invention/inventor	Inventive
	To transplant	transplant	transplantable
	To decide	decision	decisive

- **11.** Join the pairs of sentences using the connectors given. Make any necessary changes. (1.5pt)
 - a. Though Organ transplant has been in Malizia since 1970s. The procedure was only actively performed since 1997
 - **b.** Because of poverty come people accept to donate their organs to get some money.
 - c. Since Scientists discovered new procedures and applied the medical technology, many lives were saved.
- 12. Rewrite sentence "b" so that it means the same as sentence "a". (1.5pt)
 - a. Transplant specialist **must** consider values such as patient-doctor trust, respect for human dignity.
 - **b.** The major effect of regulation is the fragile process of the development of a medical technology.
 - **c.** It was reported **that** Some 40% of Europeans had raised the issue of organ donation and transplantation with their family
- **13.** Circle the stressed syllable in the following words. (1pt)

Psychology Ecology E

Evolution

Technological.

14. Fill in the gaps with words from the list below so that the text form makes sense. (1pt)

Medicine - However - instruments - body

Machines became central to **medicine in** Europe during the 1800s. Medicine had always relied on technology such as scalpels, scanner and other materials. **However**, by the start of the 20th century new **instruments** were available to study, diagnose and treat the body. Today, hospitals worldwide use complex, computerized machines to **body** or assist its function.

HADIDI KAMEL