מדינת ישראל

משרד החינוך

סוג הבחינה: א. בגרות לבתי ספר על־יסודיים

ב. בגרות לנבחני משנה

ג. בגרות לנבחנים אקסטרניים

מועד הבחינה: תשס״ח, **מועד ב** מספר השאלון: 016105, 404

אנגלית

שאלון די

(MODULE D)

גרסה אי

הוראות לנבחן

- א. משך הבחינה: שעה ורבע
- ב. מבנה השאלון ומפתח ההערכה: בשאלון זה שני פרקים.

פרק ראשון – הבנת הנקרא – 70 נקודות

 $\frac{30}{2}$ – משימת כתיבה – $\frac{30}{2}$

סהייכ — 100 נקודות

... חומר עזר מותר בשימוש: מילון אוקספורד אנגלי-אנגלי-עברי.

או מילון הראפס אנגלי-אנגלי-ערבי:

נבחן ייעולה חדשיי רשאי להשתמש <u>גם</u> במילון דו־לשוני: אנגלי-שפת־אמו / שפת־אמו-אנגלי.

ד. הוראות מיוחדות:

- (1) עליך לכתוב את כל תשובותיך בגוף השאלון (במקומות המיועדים לכך).
- (2) כתוב את כל תשובותיך ב<u>אנגלית</u> וב<u>עט בלבד</u>. <u>אסור</u> להשתמש בטיפקס.
 - (3) בתום הבחינה החזר את השאלון למשגיח.

ההנחיות בשאלון זה מנוסחות בלשון זכר ומכוונות לנבחנות ולנבחנים כאחד.

בהצלחה!

/המשך מעבר לדף

PART I: ACCESS TO INFORMATION FROM WRITTEN TEXTS (70 points)

Read the newsletter below and then answer questions 1-8.

HELP OUR ROBOTS SAVE THE WORLD

Remember the time when robots existed only in science-fiction movies, looked like human beings, and helped with everyday tasks? Here at the Institute for Environmental Robotics (INSTER), we've almost forgotten those days. We are too busy creating real robots, which have a much more important mission: helping to protect the environment.

INSTER is funded by people like you, who care about the planet. Your money enables us to build robots that meet our goals. Some of them help increase people's awareness of environmental issues. Others provide scientists with valuable information about the environment and endangered animals.

Think, for example, of animals that live in remote, hard-to-reach areas. Since it is almost impossible for scientists to collect information in these areas, INSTER developed robotic cameras to do it for them. We made some that look like eggs and dropped them into the nests of eagles. Others were placed deep in the jungles where mountain gorillas live. The clever little robots constantly take pictures and send them to computers in research labs. Biologists then use this information to develop more effective programs for saving the animals, which are in danger of extinction.

We've also got robotic dogs that measure chemical pollution in the ground. Built in our lab with the help of high-school students, the dogs are programmed to work together by communicating with each other and comparing signals. As soon as they discover a certain level of pollution, they bark out a popular tune. The project not only helps fight pollution, but also gets youngsters interested in environmental problems.

We've got exciting plans for the future. These include placing robots in the oceans and on mountain tops, as well as getting more young people involved in our projects. But none of this will happen without your help. Your donation is urgently needed to enable us to continue developing advanced technology for the good of the planet. For information on how you can contribute to this important goal and descriptions of our projects, go to our website at www.inster.org.

(Adapted from http://discovermagazine.com/2007/sep/4-robots-that-are-saving-the-world)

OTTECTIONIC			
<u>QUESTIONS</u>	(/()	points)

Answer questions **1-8** in <u>English</u>, according to the newsletter. In questions 1, 3 and 6, circle the number of the correct answer. In the other questions, follow the instructions.

1.	Robo	ots in movies are mentioned to show that $(-)$. (lines 1-4)	
	(i)	INSTER's robots are influenced by movies	
	(ii)	robots used to be more helpful	
	(iii)	robots today are different	
	(iv)	INSTER also makes robots for movies	
			(8 points)
2.	Wha	t do the writers explain about INSTER in lines 5-8?	
	COM	IPLETE THE SENTENCE.	
	They	explain why INSTER	
			(8 points)
3.	Wha	t are we told about the robots in lines 9-15?	
	(i)	How long they have been used.	
	(ii)	How they are used.	
	(iii)	What they are made of.	
	(iv)	What scientists think of them.	
			(7 points)
4.		t do we learn about the mountain gorillas mentioned in lines	9-15?
	(1)		
	(2)		(2x7=14 points)
5.	Wha	t does the word "Others" in line 12 refer to?	
	ANS	WER:	
			(5 points)
			המשד בעמוד 4/

6.	What do <u>all</u> the robots described in lines 9-20 have in common?			
	(i)	They	all use cameras.	
	(ii)	They	are used to develop new technology.	
	(iii)	They	all look alike.	
	(iv)	They	help collect information.	
				(8 points)
7.	According to lines 5-8, some of INSTER's robots help increase people's			
	envir	onmen	ntal awareness. Which of the robots described in the tex	xt do this?
	ANS	WER:		(6 points)
8.	What	t do the	e writers explain in the last paragraph?	
PUT A $$ BY THE <u>TWO</u> CORRECT ANSWERS.				
		i)	Which INSTER project is the most expensive.	
		ii)	How readers of the newsletter can help INSTER.	
		iii)	Which INSTER project is meant for young people.	
		iv)	Which advanced technology INSTER uses.	
		v)	What can be found on INSTER's website.	
		vi)	Why people like INSTER's website.	
				$(2\times7=14 \text{ points})$

PART II: WRITTEN PRESENTATION (30 points)

Write 100-120 words in English on the following topic.

- Your school newspaper has asked readers to write on the following topic:
 If you could be younger than you are today, what age would you choose?
 Write a passage for the newspaper. You may write about some or all of the following:
 - * What you like about the age you chose.
 - * What you enjoyed doing at that age.
 - * Who was important to you at that age.

בהצלחה!

Use this page and the next (nos. 5-6) for writing a rough draft.

- 7 - אנגלית, תשס״ח, מועד ב , מסי 016105, 404, גרסה אי							
Write your <u>final</u> version here:							

בהצלחה! זכות היוצרים שמורה למדינת ישראל אין להעתיק או לפרסם אלא ברשות משרד החינוך