





ПРЕДМЕТ	а	н	г	л	и	й	с	к	и	й	я	з	ы	к	КЛАСС	0	9
ШИФР	9	-	1	7	-	1											

**ПРОТОКОЛ ПРОВЕРКИ**

Заполняется членами жюри

Пометки участников не допускаются

№ задания	Listening and Reading	Use of English	Writing	Speaking	ИТОГО
критерии оценивания	40	20	20	20	100
баллы	35	7	15	17	74
подписи членов жюри					

**Listening & Reading**

**ANSWER SHEET**

9-17-1

Item #									
1	(A)	B							
2	A	(B)							
3	(A)	B							
4	A	(B)							
5	A	(B)							
6	A	(B)							
7	(A)	B							
8	(A)	B							
9	A	(B)							
10	A	(B)							
11	A	B	(C)						
12	A	(B)	C						
13	A	B	(C)						
14	A	(B)	C						
15	(A)	B	C						
16	A	(B)	C	D					
17	A	B	(C)	D					
18	(A)	B	C	D					
19	A	B	(C)	D					
20	A	B	C	(D)					
21	A	(B)	C	D					
22	(A)	B	C	D					
23	A	(B)	C	D					
24	A	B	C	(D)					
25	A	B	(C)	D					
26	A	B	C	D	E	(F)	G	H	
27	A	(B)	C	D	E	F	G	H	
28	A	B	C	D	E	F	(G)	H	
29	(A)	B	C	D	E	F	G	H	
30	A	B	C	D	E	(F)	G	H	
31	(A)	B	C	D	E	F	G	H	
32	A	B	(C)	D	E	F	G	H	
33	A	B	C	D	<del>    </del>	F	G	(H)	
34	(A)	B	C	D	E	F	G	H	
35	A	B	C	D	(E)	F	G	H	
36	A	B	C	D	E	(F)	G	H	
37	A	B	C	D	E	F	(G)	H	
38	A	B	C	(D)	E	F	G	<del>    </del>	
39	A	B	(C)	D	E	F	G	H	
40	A	(B)	C	D	E	F	G	H	

35 *[Signature]*


# Use of English

## ANSWER SHEET

9-17-1

1	Alleged	—
2		—
3		—
4	<del>distribut</del> distribution	+
5	practical	+
6	,	—
7		—
8	prototype	+
9	eventually	+
10		—
11	C	—
12	E	+
13	D	—
14	L	+
15	H	—
16	A	—
17	J	+
18	B	—
19	K	—
20	I	—

7





Writing

ANSWER SHEET

9-17-1

Robots - Assistants

Introduction:

As our school library is being expanded, I am writing a proposal suggesting what you could provide to benefit the students

My suggestion:

Our library is already grand and expanding it further will lead to it containing a good deal more material for students to read. But one problem starts to stand out: the possibility of getting lost in those seemingly endless shelves filled with books. To solve this, I suggest using modern technology

How does it work?

Some shops have already implemented machines alike. They work as following: you enter the name of the product you would like to find and it shows you how to get to the position of the item from where you are standing. If you don't know what exactly to buy, then it may suggest different goods. In the case of a library, people will enter either the titles of the books or the names of the authors.

What is needed:

First of all, to implement this technology, we need to fund it. After the goal is reached, a person or a group of people should create a database with all the books in the library and information about them like the author, its genre and so on. Then there should be a map with the placement of all the books. Lastly, coding the program and placing the robot-assistant

Benefits:

As I have mentioned before, getting lost in the

Writing

ANSWER SHEET

9-17-1

library is a problem, but robots like this may not only solve it, but also help discover new material for students to read.

Conclusion.

Even though this innovation may be pricey, the benefits from implementing it ~~is~~ this innovation will be really useful. ~~It~~ Even though it is not that cheap, but students and parents will be happy to financially support this technology, so they could have a slightly better experience at school. I hope you consider implementing this idea

K3 - 8, OT-2, ссс - 3, sp 1, ep-1

Prof

2/2



Writing

ANSWER SHEET

9-17-1

Robots - Assistants

• Introduction:

~~introduction~~ As our school library is being expanded, I am writing a proposal, suggesting what you could provide to benefit the students

style

23

• My suggestion:

Our library is already grand and expanding it further will lead to it containing a good deal more material for students to read. But one problem starts to stand out: the possibility of getting lost in those seemingly endless shelves filled with books. To solve this, I suggest using modern technology.

pun sp, sp

52

• How does it work:

Some shops have already ~~been~~ implemented machines alike. They work as following: you ~~enter~~ enter the name of the product you would like to find and it shows you how to get to the ~~it~~ position of the item from where you are standing. If you don't know what exactly to buy, then it may suggest different goods.

pun

2

style

In the case of a library, people will enter either the titles of the books or the names of the authors.

79

• What is needed:

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50

Then there should be a map with the placement of all the books. Lastly, coding the program and placing the robot-assistant

21

• Benefits:

As I have mentioned before, getting lost in the

sp

Writing

ANSWER SHEET

9-17-1

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$k_1$   
 $0+1+1+1+1+1+0 = 5+2 = 7$

$k_2$   
 $1+1 = 2$

$k_3$   $k_4$   $k_5$   
 $3+2+0 = 5$

(124)

конца

2/2