

ANSWER SHEET

IDNUMBER:

A-401-11-03

Listening

1	food	+
2	silver	+
3	silk	+
4	religions	-
5	gunpowder	+
6	spanish	+
7	vitamins	+
8	disease	+
9	emigration	+

98

Reading

1	power	+
2	disk	+
3	15 metres	+
4	Marine life	+
5	Plexiglass	+
6	<del>X</del> True	+
7	<del>B</del> Not Given	+
8	<del>A</del> False	-
9	<del>L</del> False	+
10	<del>L</del> False	+

98

Use of English (Part 1)

1	broth	
2	King George	
3	inch	+
4	way	
5	owl	+
6	skirt	
7	worst	+
8	lily	+
9	pound	

10	sight	+
11	time	+
12	kitchen	-
13	speech	-

### Use of English (Part 2)

14	B	
15	D	
16	B	
17	A	+
18	A	
19	D	+
20	A	+
21	B	+

### Writing

New technologies such as the Internet, social networking sites and mobile phones have completely changed our lives in both negative and positive ways. Sadly, comparing to the previous years, many problems have appeared after these inventions. However, they made our lives easier.

The question of freedom and the Internet at all is very complicated. On the one side, a lot of new crimes, such as hacking and posting banned materials, have appeared. This led to more freedom. For example, people easily offend each other on social medias with punishment. On the other side, government and some social medias try to control this. Police has access to data base of Internet users, so, for example, if you posted banned article they can easily find and arrest you using only your phone number. But it can be also good because there would be less criminals. Some social medias have specific rules. They can delete your account for not following them. This led to less freedom.

New technologies have changed society in a positive way, too. Now you can find any information you want and learn everything. Also we can communicate with people all around the world. Using mobile phones we can easily call our friends and relatives. So technologies made a lot of positive changes for society.

All in all, I would say that Internet influence on people is very complicated. It led to both more and less freedom and to many new ways of communication and learning something new.

K1 3 K4 2  
K2 3 K5 2  
K3 3