**Listening (9-11)**

**points: 20  
time: 20 minutes**

**Participant’s ID number**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |

**Mark your answers** **on the separate answer sheet.**

**Part 1**

For Questions 1−10, you are going to listen to a conversation between two students. This part will be played **once only**.

**Questions 1−2**

**Choose TWO letters, A-E.**

* Which **TWO** groups of people is the display primarily intended for?

A students from the English department

B residents of the local area

C the university's teaching staff

D potential new students

E students from other departments

**Questions 3−4**

**Choose TWO letters, A-E.**

* What are Cathy and Graham's **TWO** reasons for choosing the novelist Charles Dickens?

A His speeches inspired others to try to improve society.

B He used his publications to draw attention to social problems.

C His novels are well-known now.

D He was consulted on a number of social issues.

E His reputation has changed in recent times.

**Questions 5−10**

What topic do Cathy and Graham choose to illustrate with each novel?

Choose **SIX** answers from the box and write the correct letter, A−H, next to questions 5−10.

|  |  |
| --- | --- |
| **Novels by Dickens** | **Topics** |
| 5 *The Pickwick Papers*  6 *Oliver Twist*  7 *Nicholas Nickleby*  8 *Martin Chuzzlewit*  9 *Bleak House*  10 *Little Dorrit* | A poverty  B education  C Dickens's travels  D entertainment  E crime and the law  F wealth  G medicine  H a woman's life |

**Part 2**

You will hear a talk about the connection between blood group and diet. For questions 11−20, complete the sentences with a word or short phrase. You are going to listen to Part 2 **twice**.

According to the presenter, the notion that fatty meat would be good for us is considered 11 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ . To remain healthy type O people should eat 12 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ and fish. People with blood type O can eat red meat apart from 13\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

Animal products do not make those with blood type A feel 14\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

The connection between blood group and bad health is a 15 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_one.

Bacteria in the bloodstream, for example, will be destroyed by 16 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

Antigens are 17 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ which distinguish one kind of blood cell from another.

Lectins are often mistakenly 18\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ as antigens because they are very much alike.

The diet of humans 100,000 years ago was completely lacking in 19\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

The last blood type to evolve was type AB, in about 20\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

**You have up to 5 minutes to finish your work and transfer your answers.**