

Which of the following best expresses the essential information in the highlighted sentence?

- A. Cells form specific functions in specific body parts.
- B. Cells are formed by organs, muscles, and nerves.
- C. Cells take on specific functions to form body parts.
- D. Cells are specifically designed to grow into other cells.

5

Jeremy Bentham was an English philosopher. He proposed many legal and social reforms which were of great influence. He believed that the church and state should be separate. He argued for equal rights for women. He was a firm believer in free speech. He also argued for the end of slavery. Bentham also believed in health insurance for the rich and poor.



Which of the following best expresses the essential information in the highlighted sentence?

- A. Bentham's legal and social proposals had a great influence.
- B. Bentham influenced many proposals on social and legal reforms.
- C. Bentham proposed many legal and ethical reforms.
- D. Bentham was influenced by social and legal reforms.

6

There is great concern about global warming. There is evidence that temperatures are rising. For example, the North Pole has not seen such extreme melting in thousands of years. It was once possible to walk across certain parts of the Arctic Ocean on ice as polar bears do. Now, there are open stretches of water.

Which of the following best expresses the essential information in the highlighted sentence?

- A. The North Pole experienced a thousand years of melting.
- B. The North Pole has not melted for thousands of years.
- C. The North Pole has not melted to this extent in a long time.
- D. The thousands of years of melting was extreme for the North Pole.

### Từ mới

**evolve** (v) to change or develop gradually

**unique** (adj) being the only existing one of its type

**vapor** (n) a gas that escapes from a liquid or solid, especially as a result of heating

**slavery** (n) the activity of legally owning other people who are forced to work for or obey you

**melt** (v) to turn from something solid into something soft or liquid, or to cause something to do this