**Evidence 23**

***Context***

Governments are spending a lot of money exploring outer space, and the importance of doing so is obvious. Space exploration is a catalyst for innovation and advancement. It has brought us scientific advancements, such as communication satellites and improvements to weather observation.

***Opinion***

One of the benefits of space exploration is that it inspires millions of youngsters to pursue science and engineering.

***Evidence***

Upon first glance, space exploration might not seem relevant to solving the problems we are wrestling with here on Earth. However, upon deeper analysis, we must understand that space exploration challenges us to overcome the impossible and push the boundaries of technology. This inspires people to invest resources in not only technology but also education, and perhaps one day the option of colonizing a place beyond our planet will be viable. In the last decade, the US government has been putting more emphasis on science and engineering education by funding more of such programs in hopes of increasing innovation.

**Evidence 24**

请在背面写下你自己的例据（Evidence）