

Acute (adj.)

Therefore, science helps us to avert most real life tragedies, as scientists combine their wisdom to understand the world more deeply to invent solutions to solve **acute** problems.

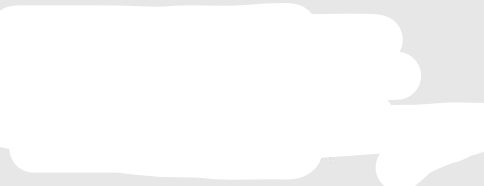
Advances (n.)

For example, not only do implications of scientific advances help to save millions of vulnerable lives in countries afflicted with devastating diseases such as AIDS and cancer, but they also are leveraged to expand medical services that lead to an increased life expectancy in the long run.

Allocate (v.)

Given that applications of science simplify life for most people and that scientific breakthrough contribute significantly to ameliorate people's living conditions, I will examine the reasons why the government should be obliged to **allocate** a higher proportion of funding to scientific research than non-scientific research.

Breakthrough (n.)



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Cherished (adj.)

While many consider that scientific projects undoubtedly hold a **cherished** place in today's society, others maintain that the government needs to refocus its attention on the importance of non-scientific research.

Complexity (n.)

With the ever-increasing complexity and interconnectedness of social issues, whether or not financial support from the government should only be provided for scientific research has sparked off a lively debate.

Contemporary (adj.)

Therefore, the benefits of scientific study are so deeply embedded in our **contemporary** lives that science should remain the government's first priority.

Devastating (adj.)

For example, not only do implications of scientific advances help to save millions of vulnerable lives in countries afflicted with **devastating** diseases such as AIDS and cancer, but they also are leveraged to expand medical services that lead to an increased life expectancy in the long run.

Exert (v.)

Having discussed that science is intricately interwoven into our current technology-driven lives and that science exerts a profound influence on the quality of healthcare, I strongly believe that the government should continue to prioritise scientific research.

Interconnectedness (n.)

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