

Space Exploration Vs Global Poverty



Discuss whether it is fair and reasonable to be spending billions of dollars on space exploration, research and satellites when there is extreme poverty, starvation and famine in the world?

Peer Assessed Feedback		
Concerns Areas that need work	Discussion	Advanced Evidence of exceeding standard
	Presenter gives the audience different points of view, showing two sides of an issue.	
	Presenter states their point of view and includes a preview of how they will present both sides of the issue in the introduction.	
	Presenter argues and elaborates the first side of the issue. Do they clearly describe differences between extreme poverty, starvation & famine?	
	Presenter continues to argue and elaborate the other side of the issue. Do they discuss some benefits of space research, exploration and satellite technology?	
	Presenter provides a conclusion which may include a recommendation i.e. Are they able to make connections between poverty rates, life expectancy, or quality of life and advances in technology from space research etc.	
	Has the presenter used a range of appropriate evaluative language? i.e. not just good or bad. Provide a few examples.	
	Has the presenter used different degrees of modality i.e. perhaps, should, must Provide a few examples	
	Does the presenter engage the audience with the use of emphasis, pace, volume? i.e. are they easy to listen to?	