**FALLOUT SHELTER EXERCISE**

**The year is 2080. A nuclear war has occurred. There are 13 people living in a bomb shelter and there is only enough oxygen left for nine people to survive. The class must decide as a majority who gets to stay and which four people must leave.**

|  |
| --- |
| **The remaining nine people in the bomb shelter will go on to create an entire new society on earth.** |

**The list of 13 people includes:**

|  |
| --- |
| **A 35-year-old black poet who is unmarried A 12-year-old boy A young doctor who is HIV positive A Catholic priest A 16-year-old high school dropout who is highly intelligent and possibly pregnant A female electrical engineer who graduated from college two years ago A famous male singer who is a recovered alcoholic A reformed prostitute who is now a college professor and the mother of two An armed policeman who will not relinquish (give up) his gun A 50-year-old female scientist who specializes in biology and plant life The husband of the scientist who is addicted to cocaine A male computer programmer A professional athlete** |