**World’s Fastest COVID 19 Test**

Less than 1% of the population dies every year. However, due to COVID 19, this number will be higher in 2020.

The purpose of this test is to determine whether the media and government have provided you an accurate perception of risk regarding COVID 19.

Please read the question below and, based on what you’ve been led to believe, choose a response that’s closest to what you feel is accurate. Once you’ve chosen, turn this paper over to see how well the media and government have done their job.   
  
**Question**: Approximately what percentage of the global population will die in 2020 due to COVID 19?

a) 1/1000th of 1% (Extremely low)

b) 1/100th of 1%

c) 1/10th of 1%

d) 1%

e) 2%

f ) 3%

g) 4%  
h) 5%+ (Extremely high)

In 2020, COVID 19 is projected to kill approximately 1.5 million people globally. Therefore, the closest answer is “b.” Approximately 1/100th of 1% of the global population will die in 2020 due to COVID 19. [[1]](#endnote-1)

For context, more than ten times as many people die each year from cardiovascular disease and approximately **60 million** people die *every year* from all causes combined.

The media and government have led you and your loved ones to believe that COVID 19 poses a threat so great that it justifies censoring freedom of speech, house arrest, destruction of the economy and *illegally* curtailing the most basic freedoms. It is untrue.

**Disease experts from Stanford, Oxford and Harvard** have authored a declaration that calls into question the safety and efficacy of the current global corona virus policy. That declaration has now been signed by an additional 11,000 public health scientists and 30,000 medical practitioners. For more information, visit: gbDeclaration.org

For more information on *why* this threat has been exaggerated and exploited, read or listen to *Tragedy and Hope 101* for free at JoePlummer.com

1. To check the math yourself, divide 1.5 by 7,800 (where “1.5” equals 1.5 million deaths and “7,800” equals the global population of 7,800 million people). Your answer will be .0001 which, as a percentage, is written .01% or 1/100th of 1%. [↑](#endnote-ref-1)