



Evil Incorporated

March 14, 2014

Drs. Norman and Williams:

Our plans are advancing at an exponential rate. In a few shorts months we will be in need of bacteria samples for the first strain of our plague. Work with each other and contact me with any major developments so I can inform the higher ups.

-Agent Jones



Evil Incorporated

April 2, 2014

Dr. Williams:

I have found a promising candidate for the bacterium for our operation. I started at sample of 10 thousand bacteria. The amount grows continuously at 30.3199% per day. I should have a viable sample for further research in 5 days.

-Dr. Norman



Evil Incorporated

April 8, 2014

Dr. Norman:

I've developed an alternative bacteria that I would recommend using in the operation because it's more easily transmitted through water than your sample. I have a culture that I've started of 20 thousand bacteria. At the rate it's been growing, continuously at 18.1176% per day, we could have enough to begin operations in 10 days.

-Dr. Williams



Evil Incorporated

April 20, 2014

Agent Jones:

We have prepared a sample of bacteria for distribution to your agents. When our paths next cross we can discuss how to begin infecting people to ensure that it is done right.

-Drs. Norman and Williams



Evil Incorporated

April 25, 2014

Drs. Norman and Williams:

I have spoken to higher ups and they wish up to begin as soon as possible. Once 650 people are infected with the first strain, they want to begin the next phase of the plan. I'll be in contact to discuss next steps.

-Agent Jones



Evil Incorporated

April 26, 2014

Agent Jones:

You should have received the samples for distribution. There are enough materials for your agents to infect 13 people. Computer modeling predicts that the bacteria will spread between people continuously, increasing the number of infected people by about 10% each day. At the moment my colleague and I are somewhat stumped as to how to continue, but the wait while the first strain of bacteria spreads should give us ample time to discuss next steps.

-Dr. Norman