Text a keyword answer to 22333 .

## Question:

Imagine that the United States is preparing for the outbreak of an unusual Asian disease, which is expected to kill 600 people. Two alternative programs to combat the disease have been proposed. Assume that the exact scientific estimates of the consequences of the programs are as follows:

If Program A is adopted, 200 people will be saved.
If Program B is adopted, there is a one-third probability that 600 people will be saved and a two-thirds probability that no people will be saved.

Which one of the two programs would you favor?

How to answer:
For Program A, text the keyword PROGRAM1A For Program B, text the keyword PROGRAM1B

Text your answer to $\underline{22333}$.
or
You can also answer it by browsing to http://ryandenos.com/question1.html

