```
import turtle
frank = turtle.Turtle()
number1 = int(raw_input("Give me a number: "))
number2 = int(raw_input("Give me another number: "))
operation = raw_input("What operation? ")
if operation == '+':
     answer = number1 + number2
if operation == '-':
     answer = number1 - number2
if operation == '*':
     answer = number1 * number2
if operation == '/':
     answer = number1 / number2
print("\nCheck out the turtle window to see the answer!")
frank.write(answer, font = (None, 40, "bold"))
turtle.done()
```