\[ \frac{\sigma}{\sigma_{opt}} = \frac{E_{opt}}{E_{real}} \]

Option 1

Use knownentrée in another way (1M hypothesis in comparison)

Option 2

\[ \frac{\sigma}{\sigma_{opt}} = \text{Normal}(\mu, \sigma) \]

Lick it through the quantities of the normal

Which is the square for this test

Test: (\( H_0: \sigma = \sigma_{opt} \)) vs. (Hypothesis: \( \sigma \neq \sigma_{opt} \))

Power Test (\( \delta > \mu^* \) | \( \alpha = 0.05 \))

\[ \frac{\sigma}{\sigma_{opt}} = (0.05) \]
I see the following text:

```
3. If you can, please answer:
   i. What is your favorite question?
   ii. What is your favorite question's
      favorite question?

   R = \text{answer (i)}
```

The text seems to be incomplete or incorrectly transcribed. It appears to be discussing questions about a favorite question and another question about it. The variable `R` is mentioned, possibly representing an answer to a question.