| 2 . | [11] | points] | The nu | mber o | f bees on | Percy | s unc | ele's fa | arm h | as been | dec | reasing | gover | the | past | five |
|------------|------|---------|--------|---------|-----------|---------|--------|----------|-----------------------|----------|-----|---------|-------|--------------|-------|------|
| | year | s. The | number | of bees | s t years | after : | 2012 o | n the | farm | is given | by | the ex | poner | $_{ m tial}$ | funct | tion |

$$B(t) = 7000e^{-0.2t}.$$

| a | [3 | points | 1 | Find | the | annual | decay | rate | $\circ f$ | the | hee | no | pulation | in | evact | form |
|----|----|--------|---|------|-----|--------|-------|------|-----------|-----|-----|----|----------|-----|-------|--------|
| a. | U | pomus | | rma | une | ammuar | uecay | rate | ΟI | une | nee | pυ | puianon | 111 | exact | 101111 |

The annual decay rate is ______.

b. [4 points] Percy's uncle will need to order more bees when the population of bees falls below 1000. How many years after 2012 will this occur? Give your answer in exact form or accurate to three decimal places.

Percy's uncle will need to order more bees ______ years after 2012.

c. [4 points] The number of mosquitoes on Percy's uncle's farm has been increasing at an annual rate of 9%. Find the doubling time of the mosquito population. Give your answer in exact form or accurate to three decimal places.

The doubling time of the mosquito population is ______ years.