4. [8 points] A new cryptocurrency ExpCoin was created to have its value grow exponentially over time. The value, in dollars, of one ExpCoin t years after ExpCoin was invented is given by

$$V(t) = 900(3)^{2t-2}.$$

Fill in the blanks below with correct numbers given in **exact form**.

- a. [2 points] One ExpCoin was worth \$_____ when ExpCoin was invented.
- b. [2 points] The yearly growth factor of ExpCoin is _____
- c. [4 points] The value of one ExpCoin grows by _____% per day. Note that this problem is about the daily not yearly growth rate. Assume for this problem that there are 365 days in one year.

- 5. [10 points] At Rowena's trading card store, she sells regular cards and foil cards. All the cards are rated on their rarity R which is a number between 0 and 15. A regular card of rarity R costs h(R) dollars, while a foil card of rarity R costs f(R) dollars. Suppose both h(R) and f(R) have inverse functions.
 - **a**. [3 points] Give a practical interpretation of the expression $h^{-1}(12)$.
 - **b.** [3 points] Write an equation, possibly involving the functions h and f, that expresses the following: "A regular card of rarity 7 costs \$100 more than twice the cost of a foil card of rarity 3."

c. [4 points] Give a practical interpretation of the equation $h(f^{-1}(729)) = 180$.