

12/12

The population of carp in a lake is increasing by 17% each year. If there are currently 300 carp in the lake, how many will there be in 5 years?



Homework Questions?

Page 51, #'s 21-23, 34-37

- **21. Multiple Choice** Ms. Diaz wants to invest \$500 in a savings bond. At which bank would her investment grow the most over 8 years?
 - **A.** Bank 1:7% annual interest for 8 years
 - **B.** Bank 2: 2% annual interest for the first 4 years and 12% annual interest for the next four years
 - **C.** Bank 3: 12% annual interest for the first 4 years and 2% annual interest for the next four years
 - **D.** All three result in the same growth.

22. Oscar made the following calculation to predict the value of his baseball card collection several years from now:

Value = $130 \times 1.07 \times 1.07 \times 1.07 \times 1.07 \times 1.07$

- **a.** What initial value, growth rate, growth factor, and number of years is Oscar assuming?
- **b.** If the value continues to increase at this rate, how much would the collection be worth in three more years?

23. Carlos, Latanya, and Mila work in a biology laboratory. Each of them is responsible for a population of mice.



The growth factor for Latanya's population of mice is 3.

The growth for Mila's population of mice is 125%. SF: 2.25

- a. Whose mice are reproducing fastest?
- b. Whose mice are reproducing slowest?

34. Kwan cuts lawns every summer to make money. One customer offers to give her a 3% raise next summer and a 4% raise the summer after that.

Kwan says she would prefer to get a 4% raise next summer and a 3% raise the summer after that. She claims she will earn more money this way. Is she correct? Explain.

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- **35.** After graduating from high school, Kim accepts a job with a package delivery service, earning \$9 per hour.
 - **a.** How much will Kim earn in a year if she works 40 hours per week for 50 weeks and gets 2 weeks of paid vacation time?
 - **b.** Write an equation showing the relationship between the number of weeks Kim works *w* and the amount she earns *a*.
 - **c.** Kim writes the following equation: 9,000 = 360*w*. What question is she trying to answer? What is the answer to that question?
 - **d.** Suppose Kim works for the company for 10 years, receiving a 3% raise each year. Make a table showing how her annual income grows over this time period.
 - e. When Kim was hired, her manager told her that instead of a 3% annual raise, she could choose to receive a \$600 raise each year. How do the two raise plans compare over a 10-year period? Which plan do you think is better? Explain your answer.

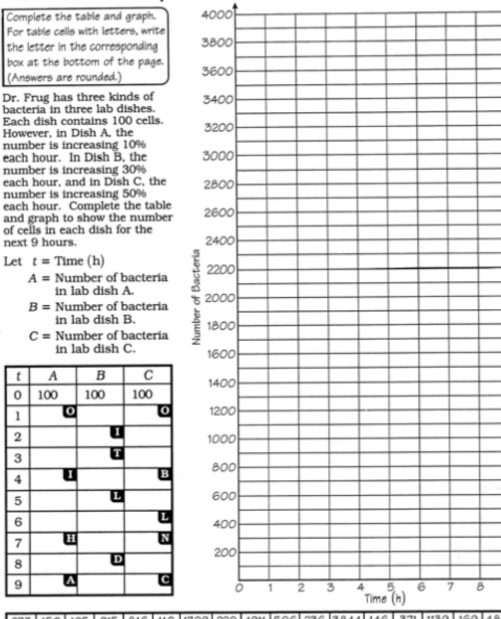
36. Which represents faster growth, a growth factor of 2.5 or a growth rate of 25%? \ 1.25%↑

GF=1.25

37. Order these scale factors from least to greatest.

 $\frac{3}{2}$ 130% 2 1.475 $\frac{130}{100} = 1.3$

What Did Dr. Frug's Wife Say When Dr. Frug Said He Needed to Spend More Time Studying Bacteria?



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