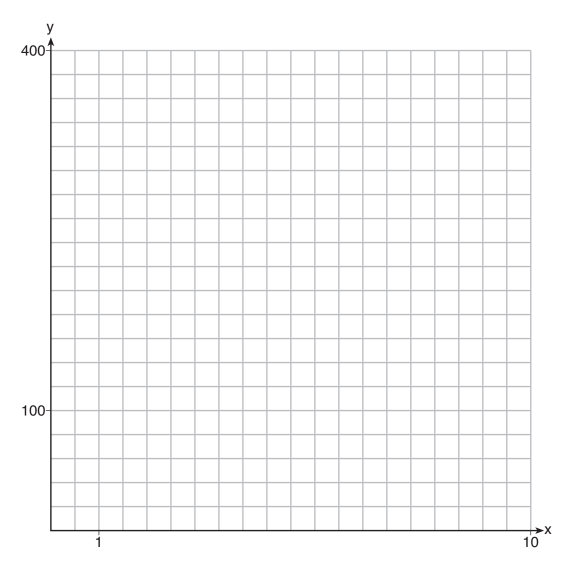
BECA / Huson / 11.1 IB Math SL 14 January 2019 Name:

Do Now: Regents exponent problems

1.

Graph $y = 400(.85)^{2x} - 6$ on the set of axes below.



2.

Using the formula below, determine the monthly payment on a 5-year car loan with a monthly percentage rate of 0.625% for a car with an original cost of \$21,000 and a \$1000 down payment, to the *nearest cent*.

$$P_n = PMT \left(\frac{1 - \left(1 + i\right)^{-n}}{i} \right)$$

 P_n = present amount borrowed

n = number of monthly pay periods

PMT = monthly payment

i =interest rate per month

The affordable monthly payment is \$300 for the same time period. Determine an appropriate down payment, to the *nearest dollar*.

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Do Now: Regents exponent problems

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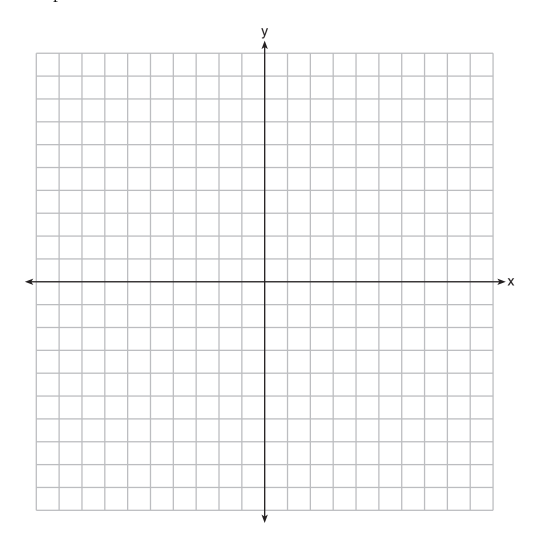
Jim is looking to buy a vacation home for \$172,600 near his favorite southern beach. The formula to compute a mortgage payment, M, is $M = P \cdot \frac{r(1+r)^N}{(1+r)^N-1}$ where P is the principal amount of the loan, r is the monthly interest rate, and N is the number of monthly payments. Jim's bank offers a monthly interest rate of 0.305% for a 15-year mortgage.

With no down payment, determine Jim's mortgage payment, rounded to the nearest dollar.

Algebraically determine and state the down payment, rounded to the *nearest dollar*, that Jim needs to make in order for his mortgage payment to be \$1100.

2.

Graph $y = \log_2(x+3) - 5$ on the set of axes below. Use an appropriate scale to include both intercepts.



Describe the behavior of the given function as x approaches -3 and as x approaches positive infinity.