FRQ#2: Modeling a Non-Periodic Context

What can I expect? What should I know and be able to do? Graphing calculator allowed • Use known input-output pairs to write Verbal description of a real-world scenario that can be used to General form of the function is given with 2, 3, or 4 parameters solve for the parameters. Function types Solve a system of equations using 0 0 0 Calculate AROC 0 Interpret AROC (A) i) Write system of equations "The is ii) Solve for the parameters increasing/decreasing at a rate of _____ (B) i) _____ AROC _____, on average between ii) _____ AROC x =_____ and x =_____." iii) AROC Concavity (C) Assumptions or limitations of the model o Concave up → ○ Concave down → Basic _____ of polynomial, exponential, and logarithmic functions.

AP Exam Tips:

