MTH 111 Lecture Notes

SECTION 4.3: EXPONENTIAL FUNCTIONS

In 1988, a judge in Yonkers, New York instituted an *exponential* fine on the city of Yonkers. Below is the background and scenario, published in the New York Times¹:

Dec. 1, 1980: Justice Department sues Board of Education, City of Yonkers and Yonkers Community Development Agency, charging that the city racially discriminated in education and public housing.

Nov. 20, 1985: Judge Leonard B. Sand of Federal District Court in Manhattan rules that Yonkers's housing and schools were intentionally segregated by race. A housing remedy order directs the city to build 200 units of public housing and to plan additional subsidized housing.

Jan. 28, 1988: City Council approves consent decree that sets timetable for building 200 units of public housing and commits city to an additional 800 subsidized units.

July 26, 1988: Court sets Aug. 1 deadline for Council to adopt zoning amendment needed to build the 800 units.

Aug. 1, 1988: Council rejects amendment in a 4-to-3 vote.

Aug. 2, 1988: Judge Sand finds city and the four Councilmen who voted against the amendment in contempt of court and imposes fines. The city's fines start at \$100 and double every day. The Councilmen's fines start at \$500 a day and increase by \$500 each day.

Example 1. Let P be the amount fined (in dollars) t days after the fines were imposed. Complete the entries in Table 1 and Table 2.

Table 1. Councilmen

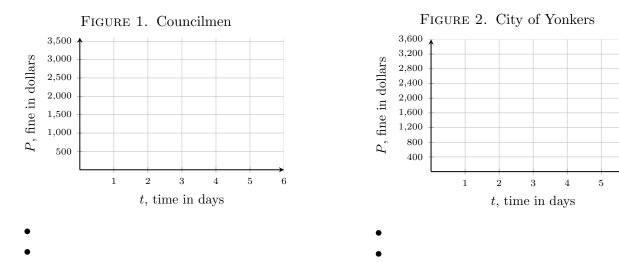
t	P	Formula
0		
1		
2		
3		
4		
5		
:	:	i:
t		

Table 2. City of Yonkers

t	P	Formula
0		
1		
2		
3		
4		
5		
:	:	:
t		

http://www.nytimes.com/1988/09/10/nyregion/yonkers-legal-battle-how-it-unfolded.html

Example 2. Graph each of the functions you found that model the fines for the Councilmen and the city of Yonkers. Identify the key features of each graph.



Group Work 1. On what day will the city of Yonkers' fine reach over \$1,000,000?

Group Work 2. How much will the city of Yonkers be fined on day 30? What will each of the Councilmen's fines be on that day?