1) r = 0.1/day Given N(0) = 10  $t = \frac{\ln[NH)/N(0)}{\ln[NH)/N(0)}$ 

In (100/10) = 23.02 days to reach N(L) = 100.

In (1,000/10) = 46.05 days to reach Mill=1,000

 $\frac{\ln \left[ (1 \times 10^8)/10 \right]}{0.1} = 161.18 days to reach N(t) = 100,000,000.$ 

[n [(1x10")/10] = 230.26 days to reach N(t) = 100,000,000.

> Yes, this is surprising to me, despite my prior knowledge regarding exponential population growth.

Sometimes when looking at exponential growth in The form of a graph, I forget to remember how fast the charge in the yeaxis variable how fast the charge in the yeaxis variable (in This case, population of course) is actually happening.

2) 
$$N(2009) = N(0) = 6.0611$$
  
 $N(2050) = N(41) = ?$   
 $t_{double} = \frac{\ln(2)}{r}$  Given  
 $L \Rightarrow 50 = \frac{\ln(2)}{r}$   $\approx \frac{\ln(2)}{50} \approx 0.01386$ 

$$L > r = \ln(1.12) = 6.113$$

$$t_{double} = \frac{\ln(2)}{r}$$

R=1+r (# of crylividuals in

rexequen. Individ now

- 4) I would argue that the human death rak in Eugene is density-independent. I think this because in the 3.5 years I have lived here, the population has seemed to grow each year with no noticable increase in death rates. This is probably because the city has done well in accommodating an increase in population, such as by Providing more housing opportunities, growing stores, etc.
  - Mechanisms by which density dependence is introduced to places such as cities unclude:
    - 1) disease
    - 2) draught L>/resoone competition
    - 3) housing availability

      L> Iniche partitioning

All of these have the potential to affect the homan cleathrate in a density-dependent manner, authough this is less likely in modern cities such as Eugene.

5) I Think it would be most accounte to mode! the population dynamics of The monk parameter using a continuous framework. Although morne parametes make during specific times of the year, they like to be 20-30 years old, and since they seach sexual maturity at 12-18 months of age, there is a lot of generational overlap.