## ZENBAIT ADIBIDEREN KASUAN (N, TU = NE)

N 
$$\Omega$$
 tmax  $\chi = \frac{1000}{1000}$ 

2 3  $\frac{1}{100}$ 

3 40  $\frac{1}{100}$ 

4 35 42 0.6990

5 426 30 0.7034

6 462 420 0.7802

7 4746 420 0.8102

8 6435 4420 0.8005

9 24340 3780 0.8256

$$N \rightarrow \infty \Rightarrow \chi \rightarrow 1$$

N SERO STA HANDIAGOA DENEAN , ENARPEN BAKARRA + TMEX DEVAKOAK

$$\Omega = A \cdot t_{max}$$

$$\ln \Omega = \ln A + \ln t_{max}$$

$$1 = \frac{\ln A}{\ln \Omega} + \frac{\ln t_{max}}{\ln \Omega}$$

$$1 = \frac{\ln A}{\ln \Omega} + \chi$$

$$N \rightarrow \infty$$

$$1 = 0 + 1$$

$$A \rightarrow 1$$