

$$y = y_0 e^{kt}$$

$$\frac{y}{y_0} = e^{kt}$$

$$\therefore \frac{y}{y_0} = e^{kt} = 3 \quad \text{at } t=9.$$

$$\frac{y}{y_0} = e^{kt} = 9 \quad \text{at } t=18.$$

$$\therefore y_0 = 50 \quad \text{--- i}$$

$$y_0 = 150 \quad \text{--- ii}$$

$$\therefore y = 50 e^{kt} \quad \text{--- iii}$$

$$\therefore y = 150 e^{kt} \quad \text{--- iv}$$

$$\therefore 3 = e^{kt}$$

$$\ln 3 = \ln e^{k(9)}$$

$$\ln 3 = k \cdot 9$$

$$k = \frac{\ln 3}{9}$$

$$k = 0.122$$

$$9 = e^{kt}$$

$$\ln 9 = \ln e^{k(18)}$$

$$\ln 9 = k(18)$$

$$k = \frac{\ln 9}{18}$$

$$k = 0.122.$$

$$\therefore y = 50 e^{0.122t}$$

$$y = 150 e^{0.122t}$$

--- ✓

--- ✓

t = 0.1...15

$AO = 50 \exp(0.122 \cdot t)$

$BO =$

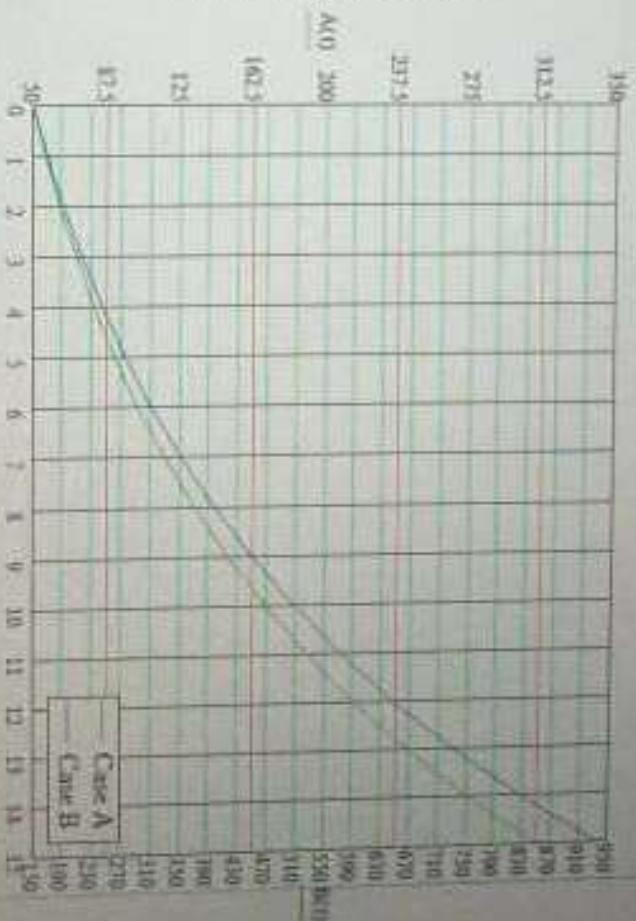
50
56.488
63.817
72.090
81.453
92.022
103.962
117.491
132.601
149.908
169.359
191.334
216.161
244.209
275.896
311.694

$BO = 150 \exp(0.122 \cdot t)$

$BO =$

150
169.461
191.452
216.293
244.358
276.005
311.685
352.354
398.873
449.725
508.078
574.003
648.483
732.626
827.687
935.083

Number of bacteria for case A



Numbers of bacteria versus time

Number of bacteria for case B