BOARD OF STUDIES N=Neke (a) $N_0 = number of koalas when <math>f=0$ 18 koalas 1. No = 18 . N = 18ekt When E = 70, N = 5000 1. 5000 = 18e TOR  $\frac{5000}{10} = e^{76k}$ : loge (5000) = loge erok = 70k legee = 70 k  $= \frac{\log_e(\frac{5000}{10})}{70}$ = 0.0803 ... (by calc) = 0.08 (to 2 decimal places) In 2001, it will be 78 years from 1923. 1. N = 18e 0.0803... x 78 = 9511.515 ... . There will be 9511 koalas in november 2001.

ARD OF STEDIES (A) (P(A) = = = (ii) PGA, B, C, P, E) FMR(AVBLONGVE) = P(A) × P( (b) (i) The probability that any card drawn is to . The probability of a particular card, in this case  $A_{,} = P(A \tilde{B} \tilde{C} \tilde{O} \tilde{E})$ = 256  $= \frac{256}{2175} \times \frac{64}{625} \times \frac{16}{125} \times \frac{4}{25} \times 1$ = 1048576 6103515625 (c) (i) y, occurs when dy is a maximum, ie, the velocity is at a maximum, From the diagram, y = 2 cm

BOARD OF STUDIES 92 occurs when dy is a minimum, ie, the velocity is at a minimum. From the diagram, yz = 7 cm 10 A DIF (ii) (32,7) 654 3 (1,7) 2 >4 5 4 2 16 Concavity changes at (1,2) and (31/2,7)