Solutions to year 12 Term 2 Assessment 2007 Eucstion 1 (a)(i) SOCIETY (b)  $H = \sqrt{2} \cos 5t - \sin 5t$  (1) CE x = -5 52 sin 5t - 5 cas 5 t 5! = 120  $\ddot{x} = -5\sqrt{2}\cos 5t + 5^2\sin 5t$ (ii) p = 5! = -5 (52 earst - sinst) i. il = -52 x from (1) This is at the form it = - n x where n = 5. - 600 km/kr. x =0 ÿ=-9 il = V cas & 9 = -9t+Vsm & (d= ·ix = V ý = -gt ~ x = Vt  $y = -\frac{gt}{2}$ Climinating t: y = - 9 x Jaking 2 v as origin, g=10, x=?, y=-1500 and V= 500 - + 1500 = + 105 x = (500) } " X = 500 x 500 x 100 = 25 × 10 "  $\therefore \chi = \frac{5000 \sqrt{3}}{3} \text{ metres or } \frac{5\sqrt{3}}{3} \text{ Km}.$ (ii) When t=1, v=10.7 (iii) When t= Z : 10.7 = 6 + 24 e N= 6 + 24 = 2x1.63 : 4.7 = e-K  $\mathcal{X}_{4}$   $\mathcal{K} = \ln \frac{24}{27}$ :. v = 6.9 m/s (1 da. p (iv) acceleration is · K = 1.63 (2 de. fl.) dv = K(6-v). When v = Seat A. Now B has 4 choices and C has 3.  $\frac{dv}{dt} = 0 : \text{ he } q_a$ The remainder can be at a constant rai seated in 4! ways. ad 6 m/s. : 4/x 4×3 = 288 arrangements.

 $=\frac{1}{42}$ 1500 m V = 600 Km/hr = 600 × 1000 m/s = 500 m/s Eucation 2 (a)(i) v= 6+Ae- Kt dr = -KxAe = -K(v-6) dt = K (6-v) When t=0, ~= 30 : 30=6+A : A = 24 (3)

Question 3 Let 4 = n'(a-9) (a) Using v = n'(a'-x')  $1.16 = n^{2}(13-9)$  $1.6 = n^{2}(a^{2}-2^{2})$  and  $4 = n^{2}(a^{2}-3^{2})$  $\therefore n = 2 \ (n > 0)$  $1.36 = n^{2}(a^{2}-4)$   $16 = n^{2}(a^{2}-9)$ Naw T = 21 = 21  $\frac{36}{a^2-4} = \frac{16}{a^2-9}$ :. T = 17 Mes. :.36a - 324 = 16a - 64 :. the period of its motion is IT sees. and its : 20a = 260 amplitude is 513 metres. :.  $a = \sqrt{13} (a > 0)$ (ii) When N(t) = 0,  $\frac{A}{3}e^{\frac{1}{3}} = \frac{2B}{3}e^{\frac{1}{3}}$   $\therefore 2e^{\frac{1}{3}} = 16e^{\frac{1}{3}}$ (b)  $N(t) = Ae^{\frac{T}{3}} + Be^{-\frac{T}{3}}$  $N(t) = \frac{A}{3}e^{\frac{t}{3}} - \frac{2B}{3}e^{\frac{-2t}{3}}$ .: e = 8 : t = 2.08 2.4 When t=0 A+B=30 -(1) when t= 2.08, N=6e 3+24e  $\frac{Test}{N''(t)} = \frac{1}{9}e^{\frac{t}{3}} + \frac{1}{9}e^{\frac{-2t}{3}}$  $\frac{H}{3} - \frac{2B}{3} = -14$  —(2) (2): A-2B=-42 : A-2(30-A) = -42 from (1) at t= 2.08, N'(t) = 3 e + 32 e 3 A = 6 B = 24= 3,99>0 :M (iii) as  $t \rightarrow \infty$ ,  $e^{\frac{t}{3}} \rightarrow \infty$  and  $e^{\frac{-2t}{3}} \rightarrow 0$ ,  $(\cdot, N(t)) \rightarrow \infty$ . Question 4
(a)(i) CONTAINER

2! = 181,440 (ii) (A E 10) x x x x x  $\frac{6!4!}{2!} = 8,640$ (ii) When t=0, N=/:: 1= 50 (b) (i)  $N = \frac{500}{1 + Ae^{-500}k}$ As t increases,  $e \rightarrow 0: N \rightarrow 500$ (iii)  $N = 500 (1 + Ae^{-500t})^{-1}$ :. A= 499 :, N = 500 1+499 e  $\frac{dN}{dt} = -500 (1+Ae^{-500t}) \times -500Ae^{-500t}$   $= \frac{500}{(1+Ae^{-500t})^2} \times Ae^{-500t}$   $= N \times Ae^{-500t}$   $= N \times Ae^{-500t}$ When N = 200 200 = 500 1+499 e : 1+ 499 = 5 e 500t = 998 : 500 t = ln 948  $= N^{2} \left( \frac{500}{N} - 1 \right) \text{ since } 1 + Ae = \frac{500}{N}$ : t = 0.01163 years :. t = 4.2 days. : dN = N (500-N)

Guestion 5 Since x = a cas(n+x) (a)(i) x = a cos(n+x)  $\therefore X = 12 \cos\left(\frac{\Pi t}{\varphi} + \frac{\Pi}{3}\right)$ When t=0,  $\pi=6$ :. 6 = a cas d When x = 0  $0 = 12 \cos\left(\frac{\pi}{4} + \frac{\pi}{3}\right)$ Since T = 1 T = 8 !. n = II - (1): Cas  $II = 12 \cos\left(\frac{\pi t}{4} + \frac{II}{3}\right)$  by interest Naw v=n2(a2x2) Since v is mon. when n=0 1. 17t + II = I :. v = n'a' :: V = + na  $\frac{1}{4} = \frac{\pi}{6}$ Initially n = +6 :, v = +na :. 3 m = I a :; a= 12 -(2) 1. t= == == 3 origin first time when  $t = \frac{2}{3}$  minutes. Naw 6=12 cosd:, cosd= {  $A = \frac{17}{3} - (3)$ (b) 9 No= Ut eas d yo= Ut sin 2 - 29t x = V + cas B y = h + V + sin /3 - 2 9 th The particles will collide when to = HA :. Ut cas & = Vt cas B : V cas d = V cos B - (1) When t = T, Yo = YA : UT sin d - 29 t = h + V + sin 3 - 29 t i.T (Usin x -Vsin B) = h i T' = h V sin x - V sin ß

= h Usind - Veasd, sing from (1) = h (Usind cas B - U cas d sin B)

cas B : T = h cos B U sin (d- /3)

Culstion 6

(a) 
$$x = 3 \cos^{3} 4t - (7)$$

Naw  $\cos 8t = 2 \cos^{3} 4t - (7)$ 
 $\cos^{3} 4t = \frac{1}{2} (1 + \cos 8t)$ 
 $\therefore x = \frac{3}{2} (1 + \cos 8t)$ 
 $\therefore x = -\frac{3}{2} (1 + \cos 8t)$ 
 $\therefore x = -\frac{3}{2} (\cos 8t)$ 
 $= -\frac{96}{3} (\frac{2x}{3} - 1) \text{ Afrom (1) col(2)}$ 
 $\therefore x = -\frac{8}{4} (x - \frac{3}{2})$ 

Since a fixe form

 $x = -\frac{1}{4} (x - \frac{1}{4}) \therefore 8HH$ 

and centre of motion is

at  $x = \frac{3}{2}$ , ie;  $\frac{3}{2}$  metres

night of origin.

And

And

 $x = \frac{1}{4} (x - 3x) = \frac{1}{4} (x - 3x)$ 

And

 $x = \frac{1}{4} (x - 3x) = \frac{1}{4} (x - 3x) = \frac{1}{4} (x - 3x)$ 
 $x = -\frac{1}{4} (x - 3x) = \frac{1}{4} (x$ 

(b) 
$$\dot{x} = v \frac{dv}{dx} = 3x(x-2)$$

(i)  $\frac{dv}{dx} = (3x^2 - 6x) \frac{dv}{dx}$ 

$$\frac{1}{2}v^2 = x^3 - 3x^4 + \frac{1}{2}$$

when  $x = 0, v = 2$  ...  $C = 2$ 

i.  $v^2 = 2(x^3 - 3x^2 + 2)$ 

(ii) At  $x = 1$ ,  $v^2 = 2(1 - 3 + 2)$ 

...  $v = 0$ 

and  $\ddot{x} = 3(1 - 2)$ 

...  $v = 0$ 

and  $\ddot{x} = 3(1 - 2)$ 

...  $v = 0$ 

and  $\ddot{x} = 3(1 - 2)$ 

...  $v = 0$ 

and  $\ddot{x} = 3(1 - 2)$ 

...  $v = 0$ 

and  $\ddot{x} = 3(1 - 2)$ 

...  $v = 0$ 

and  $\ddot{x} = 3(1 - 2)$ 

...  $v = 0$ 

and  $\ddot{x} = 3(1 - 2)$ 

...  $v = 0$ 

At  $v = 0$  force is  $v = 0$ 

and  $v = 0$ 

the second  $v = 0$ 

and  $v = 0$ 

the second  $v = 0$ 
 $v$