$\gcd(a,b) = a_1 \min(P_1,P_1) a_2 \min(P_2,P_2)$ (x min(Px 1, Px))
(x max(Px, Px) b, 91 b, 292. $lam(a,b) = a_1 max(P_1,P_1) a_2 max(P_2,P_2)$ by & C/S1232 $...C_{Z}^{S_{Z}}$ Notice, gcd(a,b). lcm(a,b) = a.b To divide a natural number N by the natural number m with a remainder means to represent N as N= km+r, where OKr/m. The number n is the remainder when N is the divided by m. Lemma on Remainders: The sum/product of any two natural numbers has the same remainder, when divided by 9, as the sun product of their remainders. 00x11x3 0x12x3 $N_1 = 3K_1 + P_1$ $N_2 = 3K_2 + P_2$ N+N2= 3(K+K2)+(P+P2) N1+N2=3(K1+K2+K)+10 Now, (P,+P2)= 3K+p] Oxpx3 N1. N2= 9K, K2+ 8K, P2+ 3K2P,+ P, P2 7.12=3K+1 0x1x3 7N1.N2=3(3K1K2+K1P2+K2P3+K)+10 Here, the no. 3 can be changed to any other no, the same proof fallows Prob 15: Find the remainder which a) the number 1989.1990.1991 +1992" gives when divided by 7 7.185 1990 Con 1990 gives pem Delien