QII.(B) Explain the following terms. (any three). Germ line mutation. 2. Reverse mutation. 3. Transversion mutation. Suppressor mutation. 5. Silent mutation. 6. Induced mutation. QII.(C) Answer any two of the following. (12) 1. Write in brief about the mutation caused by Base modifying agents such as Nitrous acid and Hydroxyl amine. 2. Write in brief about repair mechanism by Photo reactivation and Alkylation damage. 3. Repair by Methyl-Directed Mismatch repair. 4. Write a note on SOS Response. Q III (A) Explain the terms (any three) (6)1. Propositus 2. Cyotological markers 3 Parental ditype 4. Heterokaryon 5. Linked genes 6. Transconfiguration Q III B) Give symbols used in pedigree for (any two) of the following (2) 1. Proposita 2. Carrier female 3. Male 4. Dizygotic twins Q III C) Attempt (any two) of the following 1. Describe the formation of PD, NPD and TT tetrads at four strand chromatid stage for linked genes. 2. How will you establish gene order using a three point cross, explain with a suitable

3. Solve:-A Neurospora strain that required argenine (arg) but can synthesize methionine (met +) for growth was mated to a strain (arg+ and met) following products were obtained. Compute the gene and centromere distance for the two products were

福克斯斯斯斯	Farmer School	Cen	centromere distance for the two genes				
HE PERIODS AND	40 145	2	3	4	5	6	7
Spore pair 1	arg+	arg met	arg met	arg +		Sales and Sales	arg me
Spore pair 2	arg +	arg met	Private Comment	Table of the second	arg +	arg met	25,54,000
Spore pair 3	+ met	50 Sec. 25 July 25 Jul	arg +	+ met	+ met	++*	arg+
Spore pair 4	190000000000000000000000000000000000000	++	+ met	arg met	arg+	arg met	+ met
	+ met	++	++	++	+ met	++	++
TOTAL	45	10	10	5	15	5	10