## Join group: T.me/NOUNSTUDENTSFORUM CLICK TO DOWNLOAD MORE TMA PQ

1.	Person	who	look	at d	chromos	ome	pre	parati	ons	on	slides	are
••	1 013011	*****	100K				pic	pului	0110		Siluco	aic

Cytogeneticist

2. All these of aberration that remain confined to a single chromosome of a homologous pair is \_\_\_\_\_

Intra-chromosomal abberation

3. Amino acids are linked by \_\_\_\_\_\_ to form polypeptide bonds

peptide bond

4. All these are gene transfer mechanisms except \_\_\_\_\_

Vertical gene transfer

5. The ultimate source of genetic variation in the form of new alleles which can alter the product of a gene or change its function is \_\_\_\_\_

Mutation

6. \_\_\_\_\_ refers to a complete set of chromosomes of a diploid specie

genome

7. A disorder of chromosome in which an individual has an extra chromosome 21 is called \_\_\_\_\_\_

Down syndrome

8. The science that relates to the study of chromosomes is referred to as \_\_\_\_\_\_

Cytogenetics

9. All these are roles of structural chromosomal aberrations in plant breeding except

Useful in gnetic expression

10. Two kind of

Paracentric and pericentric

## Whatsapp: 08089722160 or click here for TMA assistance

Practice E-exams & Chat with course mates on noungeeks.net

## Join group: T.me/NOUNSTUDENTSFORUM CLICK TO DOWNLOAD MORE TMA PQ

## Whatsapp: 08089722160 or click here for TMA assistance

Practice E-exams & Chat with course mates on noungeeks.net