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

respect to the colling cycle and staining properties is refered to as Hetropyenosis
The outer covering or sheath of a chromosome is known as Pellicle
The largest chromosomes occur in Trillium species
The chromatin fibres resemble beads which approximately diameter 100 Ao
The longest chromosomes are longer than 30nm
The chromatins that stain very darkily are called Hetrochromatin
The frequency of crossing over would be higher if Two genes are far apart on a chromosome
A chromosome having two centromeres is known as Dicentric
The type of chromosomes that lack a centromere is known as Acentric
The following terms can be used for qualitative description of chromosomes except
Intermidiate

Whatsapp: 08089722160 or click here for TMA assistance