

Class : XIth Date : Subject : BIOLOGY DPP No. :1

## **Topic :- Cell Cycle and Cell Division**

- 1. The second meiotic division leads to
  - a) Separation of sex chromosomes
  - b) Fresh DNA synthesis
  - c) Separation of chromatids and centromere
  - d) Separation of homologous chromosomes
- 2. In meiosis, chromosome number becomes
  - a) Half of its parent chromosome
  - b) Same as that of parent chromosome
  - c) One fourth of its parent chromosome
  - d) None of the above
- Consider the following statements about plant cytokinesis

   It usually occurs by cell plate method
   The spindle usually persists during cytokinesis
  - III. Cell plate grows centrifugally

Which of the statements given above are correct?a) I and IIb) I and IIIc) II and IIId) I, II and III

4. I. ...A... phase corresponds to the interval between mitosis and initiation of DNA replication II. In animal cells, during the ...B... phase, DNA replication begins in the nucleus and the centriole duplicates in the cytoplasm

III. During the ...C... phase, proteins are synthesized for the preparation of mitosis, while cell growth continues

Identify the blanks (A-C) to complete the given statements (I-III) with reference to NCERT textbook

a) A-G<sub>2</sub>, B-S, C-G<sub>1</sub> b) A-S, B-G<sub>2</sub>, C-G<sub>1</sub> c) A-S, B-G<sub>1</sub>, C-G<sub>2</sub> d) A-G<sub>1</sub>, B-S, C-G<sub>2</sub>

## 5. Select the matched ones.

- I.S-phase-DNA replicationII.Zygotene-Synapsis
- III. Diplotene Crossing over
- IV. Meiosis Both haploid and diploid cells
- V G<sub>2</sub>-phase Quiescent stage
- a) I and II only b) III and IV only c) III and V only d) I,III and V only

6.	Which type of cell divis a) Mitosis	sion helps in regeneration b) Amitosis	on of cells? c) Meiosis	d) Karyokinesis			
7.	Which of the following statement(s) is/are not correct about meiosis?         I. Meiosis involves pairing of homologous chromosomes and recombination between them         II. Two diploid cells are formed at the end of meiosis-II         III. Meiosis involves two sequential cycles of nuclear and cell division called meiosis-I and         meiosis-II, but only a single cycle of DNA replication         IV. Meiosis-I is initiated after the parental chromosome replication which produce identical         sister chromatids at the S-phase         The correct option is         a) I and III       b) II only       c) II and III       d) I, II, III and IV						
8.	Choose the correct statements regarding cell cycle I. Interphase is called the resting phase II. Interphase is the time during which the cell is preparing for division III. The interphase is divided into phases, <i>i.e.</i> , G <sub>1</sub> , S and G <sub>2</sub> -phase IV. Interphase represents the phase between the two successive M-phases The option with correct statements is a) I and IV b) II and III c) I and III d) I, II, III and IV						
9.	Crossing over occurs d a) Leptotene	luring b) Diplotene	c) Pachytene	d)Zygotene			
10.	During meiosis, the alleles of the parental pair separate or segregated from each other. Howmany allele(s) is/are then transmitted to a gamete?a) Fourb) Twoc) Sixd) One						
11.	The phragmoplast is organized at the a) Beginning of anaphase b) End of anaphase c) Beginning of telophase d) End of telophase						
	The morphology of chromosomes can be studied most easily in a) Prophase b) Metaphase c) Anaphase d) Telophase Identify the correct stage of mitosis by viewing the diagram carefully? Nuclear envelope Chromatin threads Nucleolus Centrioles Cytoplasm Cell surface membrane						
	a) Interphase	b) Prophase	c) Metaphase	d)Anaphase			

14.	4. The number of chromosomes becomes half in						
	a) Anaphase-I	b) Anaphase-II	c) Telpohase-I	d)Telophase-II			
4 5							
15.	In which of the following	ollowing phase of cell cycle, mitotic division got arrested?					
	a) G <sub>2</sub> -phase	b) G <sub>0</sub> -phase	c) S-phase	d)M-phase			
16.	Which of the following phase of cell cycle is also known as the resting phase?						
	a) G <sub>1</sub> -phase	b) M-phase	c) S-phase	d)Interphase			
17.	Differentiated cell remains at which stage?						
	a) G <sub>1</sub>	b)G <sub>2</sub>	c) G <sub>0</sub>	d)M			
18.	The process of cytokinesis refers to the division of						
	a) Nucleus	b) Chromosomes	c) Cytoplasm	d) None of these			
19.	<ul> <li>19. Choose the correct combination of options to select the correct statement for prophase <ul> <li>I. Chromosomal material condenses to form compact mitotic chromosomes</li> <li>II. The assembly of mitotic spindle is initiated by the microtubules</li> <li>III. Cells do not show organelles when viewed under the prophase</li> <li>IV. The nucleolus or nucleoli degenerate completely</li> </ul></li></ul>						
	a) I only	b) II and III	c) I and II	d) All of these			
20.	20. Which of the following event distinguishes prophase-I of meiosis from prophase of mitosis						
	a) Nuclear membrane l	Nuclear membrane breaks downb) Chromosomes become visible					

c) Homologous chromosomes pair up d) Spindle forms