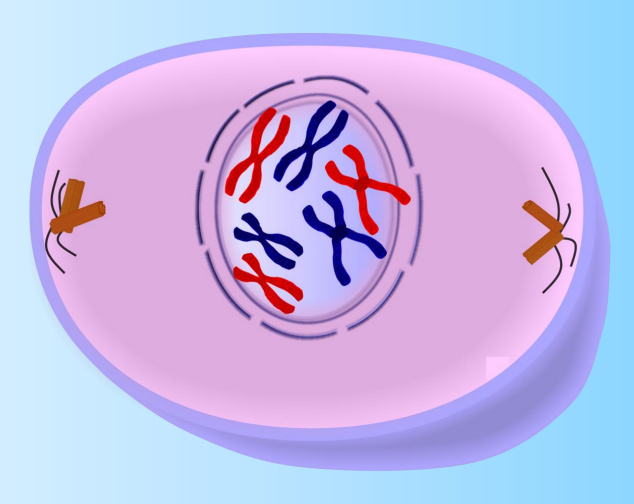
# 10.CELL CYCLE AND CELL DIVISION



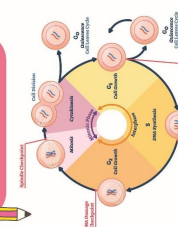
Biology Smart Booklet
Theory + NCERT MCQs + NEET PYQs

# CELL CYCLE AND CELL DIVISION









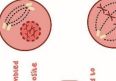
metabolically active INTERPHASE 6. Phaise cell is

and grows continuously its content increases Synthesis occurs and (2) IN S- Phoise DNA

while cell growth

Phases of cell cycle aviescent stage (6,1)

Cell is metabolically active but does not enter an inactive and exit Phase to IN this stage cell Stage called 6, does not divide Proliferate



# Second Starge of mitosis

0

Spindle fibers attached to Kinetochores of Chromosomes

the equator of the Spindle to form metaphase plate.





0

ANAPHASE - 1

Nuclear envelope assembles around the chromosome opposite poles

ER reform custers

TELOPHASE - 1



Cell:

represents the middle lamella between two adjacent cell walls Cell Plate formed which

(i) Growth of multicellular organisms. Significance of MitoSis:-

(ii) Maintenance of Surface/ Volume ratio, (iii) Maintenance of chromosome number. (iv) Regeneration

It starts with nuclean division corresponding

M- PHASE

to chromosomes and ends with division of

Syloplaism

from 2c to 4c

preparation for mitosis are synthesized in the (3) IN G. Phalse Proteins continues

MetalPhase-1 0

poles of the Spivdle attach to the Pair of homologous chromosomes. Bivalent chromosomes align Microtubules from opposite on the equatorial plate

METAPHASE - 1

ANOIPHOISE - 1

0

while chromatids remain associated Homologous chromosomes separate at the centromeres.

Telophase - 1

0

daughter cells FOUR haploid are formed

MEIOSIS - II

Vucteal membrane and nucleotus

Note - Inter Kinesis is the Stage between two meiotic division (Meiosis I and Meiosis II)

Meiosis II

It is the same as mitosis

PROPHASE - 1



cell furrow formed in Plasma membrane.

cell:-

(i) Avimal

(ii) Increases the genetic variability (i) Gametes are formed (haploid). Significance of Meiosis: -

Meiosis II

(iii) Maintain the chromosome number.

Note: Recombination between homologous chromosomes is completed

by the end of Poichytene.

DiPloteNe

Site of crossing over it occurs between non sister chromatids of

homologous chromosomes.

Pachytene

a pair of synapsed homologous chromosome is called a divalent SUNGIPLONEMGIL COMPLEX IS formed. The complex formed by Homologous chromosomes start pairing together and this

process of association is called (synapsis)

chromosomes compact throughout this stage.

Prophase-

Leptotene

Zygotene

Synaptonemal Complex dissolves and the recombined chromosomes separate from each other except at the siles of crossing over. These X- Shapped Structure are called Chialsmatal.

## first stage of mitosis Prophoise 0

Equational division" the number of chromosomes in the Parental cell and in cells of the progenies are

the same.

MITOSIS

Chromatin condenses to from chromosomes











0

MM

WW

## Third Phalse of mitosis





















#### **CYCLE AND CELL DIVISION**

MEIOSIS

MEIOSIS - 1

#### Cell cycle

The sequence of events by which a cell duplicates its genome, synthesizes the other constituents of cells and eventually divides into two daughter cells is called cell cycle.

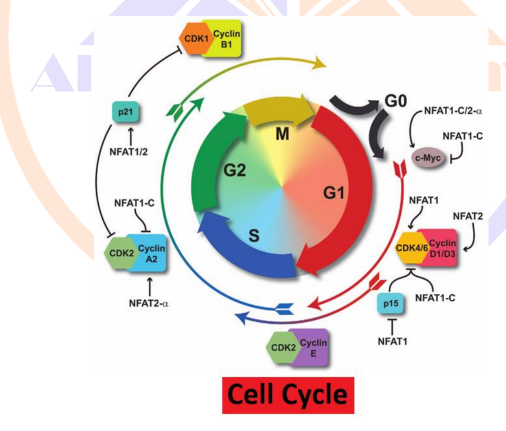
 $G_1$  **Phase:** Cell metabolically active and grows continuously but does not replicate DNA

**S Phase:** DNA synthesis occurs, DNA content increases from 2C to 4C, but the number of chromosomes remains same i.e., 2n.

**G2 Phase:** Proteins are synthesized in preparation for mitosis while cell b growth continues.

M Phase (Mitosis Phase): Starts with nuclear division, corresponding to separation of daughter chromosomes (karyokinesis) and usually ends with division of cytoplasm, (cytokinesis).

**Quiescent stage (G<sub>0</sub>):** In adult animals cells that do not divide and exit G1 phase to enter an inactive stage called G0. Cells at this stage remain metabolically active but do not proliferate. e.g., Heart cells.



Difference between Mitosis and meiosis

Mitosis	Meiosis
Takes place in the somatic cells.	Takes place in reproductive cells.
It is a single division which produces two cells.	It is a double division which produces four cells.
Haploid and diploid both kind of cells may undergo mitosis.	Only diploid cells undergo in meiosis cell division.
Crossing over absent.	Crossing over takes place.
Pairing of chromosome does not occur.	Pairing of homologous chromosome occurs.

#### **Stages of Mitosis**

Since the number of chromosomes in the parent and progeny cells is the same, it is called as equational division.

#### Mitosis is divided into four sub stages:

#### Prophase:

- Replicated chromosomes, each consisting of 2 chromatids, condense and become visible.
- Microtubules are assembled into mitotic spindle.
- Nucleolus and nuclear envelope disappear.
- Centriole moves to opposite poles.

#### Metaphase:

- Spindle fibers attached to kinetochores (small disc-shaped structures at the surface of centromere) of chromosomes.
- Chromosomes line up at the equator of the spindle to form metaphase plate.

#### **Anaphase:**

- Centromeres split and chromatids separate.
- Chromatids move to opposite poles due to shortening of spindle fibers.

#### Telophase:

- Chromosomes cluster at opposite poles.
- Nuclear envelope assembles around chromosomes clusters'.
- Nucleolus, Golgi Complex, E.R. reforms.

#### Cytokinesis

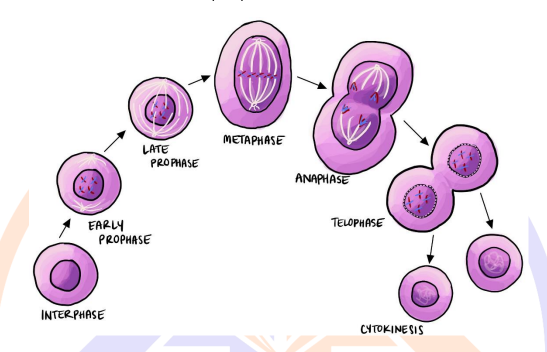
Is the division of protoplast of a cell into two daughter cells after karyokinesis (nuclear division).

**Animal Cytokinesis:** Appearance of furrow in plasma membrane which deepens and joins in the center, dividing cell cytoplasm into two.

Plant cytokinesis: Formation of new cell wall begins with the formation of a

simple precursor cell plate which represents the middle lamella between the walls of two adjacent cells.

**Syncytium:** When karyokinesis is not followed by cytokinesis, a multinucleated condition arises. This is called syncytium.



#### Significance of Mitosis:

- Growth-addition of cells.
- Maintenance of surface/ volume ratio. Maintain Nucleo –cytoplasmic ratio.
- Maintenance of chromosomes number.
- Regeneration.
- Reproduction in unicellular organisms, lower plants and some insects.
- Repair and wound healing.
- Vegetative reproduction in plants takes place by mitosis.

#### Meiosis

- Specialized kind of cell division that reduces the chromosomes number by half, hence it is called reductional division.
- Occurs during gametogenesis in plants and animals.
- Involves two sequential cycles of nuclear and cell division called Meiosis I and Meiosis II.
- It results in 4 haploid daughter cells.
- Interphase occurs prior to meiosis which is similar to interphase of mitosis except the S phase is prolonged.

#### Meiosis I

**Prophase I:** Subdivided into 5 phases.

#### Leptotene:

Chromosomes make their appearance as single stranded structures.

• Compaction of chromosomes continues.

#### **Zygotene:**

- Homologous chromosomes start pairing and this process of association is called synapsis.
- Chromosomal synapsis is accompanied by formation of Synaptonemal complex.
- Complex formed by a pair of synapsed homologous chromosomes is called bivalent or tetrad.

**Pachytene:** Crossing over occurs between non-sister chromatids of homologous chromosomes. The enzymes involved in the process is 'recombinase'. Recombination between homologous chromosomes is completed. Exchange of genetic material.

**Diplotene:** Dissolution of synaptonemal complex occurs and the recombined chromosomes separate separate from each other except at the sites of crossing over. These X-shaped structures are called chaismata. In oocytes of some vertebrates diplotene can last for month or years.

**Diakinesis:** Terminalization of chaismata.

- Chromosomes are fully condensed and meiotic spindles assembled.
- Nucleolus disappear and nuclear envelope breaks down.

#### **Metaphase I**

Bivalent chromosomes align on the equatorial plate.

Microtubules from opposite poles of the spindle attach to the pair of homologous chromosomes.

#### **Anaphase I**

Homologous chromosomes, separate while chromatids remain associated at their centromeres.

#### Telophase I:

- Nuclear membrane and nucleus reappear.
- Cytokinesis follows (diad of cells).

#### **Interkinesis**

Stage between two meiotic divisions, (meiosis I and meiosis II) generally short lived.

**Meiosis II:** (It resembles the normal mitosis).

#### Prophase II

- Nuclear membrane disappears.
- Chromosomes again become compact.

#### Metapahse II

- Chromosomes align at the equator.
- Microtubules from opposite poles of spindle get attached to kinetochores of sister chromatids.

#### **Anaphase II**

Simultaneous splitting of the centromere of each chromosome, allowing them to move towards opposite poles of the cell.

#### Telophase II

- Two groups of chromosomes get enclosed by a nuclear envelope.
- Cytokinesis follows resulting in the formation of tetrad of cells i.e., 4 haploid cells.

#### Significance of Meiosis:

- Formation of gametes: In sexually reproducing organisms.
- Genetic variability: Variations are very important for evolution.
- Maintenance of chromosomal number: By reducing the chromosome number in gametes. Chromosomal number is restored by fertilization of gametes.

## NCERT LINE BY LINE QUESTIONS

1.	All cells reproduce by dividing into	, with each parental cells giving rise to
	cells each time they divide.	Easy Page No-162, Paragraph No-1
	A) One; four daughter	B) Two; two daughter
	C) One; two daughter	D) Two; four daughter
		Cell Cycle
2.	A cell cycle comprises all the listed even	
	y I	Easy Page No-162, Paragraph No-2
	A) Cell growth	B) DNA replication
	C) Transcription	D) Cell division
3.	Consider the following statements-	
	Statement-I: cell growth (in terms of cyt	opla <mark>smic in</mark> creases) is a contingent
	process which occur during cell cycle.	, ,
	_	during one specific stage in the cell cycle.
	Statement-III: The event of cell cycle are	
		Di <mark>fficult Page N</mark> o-162, Paragraph No-2
	A) Statement-I is false & statement-II and	
	B) Statement-I and II are false & stateme	nt-III <mark>are true</mark>
	C) All statement are true	
	D) None of the above stated statement a	re true.
	10.1.1 Pha	ases of Cell Cycle
4.	A — — —	tely-Easy Page No-163, Paragraph No-1
		C) 24 hours D) None of these
5.	Read the following statements and choo	·
	Me <mark>diu</mark> m	
	Page No-163, Paragraph No-1 and 2	
	Statement A: The M-phase represents th	ne phase when actual cell division occurs
	<b>Statement B:</b> Interphase represents the p	phase between two successive M-phases
	A) Only <mark>state</mark> ment A is correct	
	B) Only statement B is correct	
	C) Both the statements are incorrect	
	D) Both the statements are correct	
6.	Match the columns and choose the corre	ct option
	Medium	
	Page No-163, Paragraph No-1,2,3,4 and	
	Column I	Column II
	(a) G <sub>1</sub> phase	(i) Quiescent stage of the cell cycle.
	(b) G <sub>2</sub> phase	(ii) DNA denoted as 2C, increases to 4C
	(c) Synthesis phase	(iii) Proteins are synthesized in preparation
		for mitosis
	(d) $G_0$ phase	(iv) Cell contain initial amount of
		DNA i.e., 2C
	A) a-iv, b-iii, c-i, d-ii	B) a-iv, b-iii, c-ii, d-i
	C) a-iii, b-i, c-iv, d-ii	D) a-ii, b-iv, c-ii, d-i
7.	An average duration of yeast cell cycle is	
	Easy	Page No-163, Paragraph No-1
	A) 60 minutes	B) 90 minutes
	C) 20 minutes	D) One day

8.	Cell cycle is divided into how many basic	phases						
	Easy	Page No-163, Paragraph No-1						
	A) One B) Two	C) Four D) Six						
9.	Which of following is/are enlisted as basic	phases of cell cycle?						
	Easy	Page No-163, Paragraph No-3						
	A) G <sub>0</sub> phase B) S phase	C) Interphase D) Metaphase						
10.	The phase of cell cycle during which mitos	sis occur is-						
	Easy	Page No-163, Paragraph No-2						
	A) Interphase B) M-phase	C) G-phase D) S-phase						
11.	The phase between two successive Mphase	e is-						
	Easy	Page No-163, Paragraph No-2						
	A) Interphase B) G-phase	C) S-phase D) M-phase						
12.	The time span of interphase and M-phase i	is a <mark>n ave</mark> rage human cell cycle is-						
	Easy	P <mark>age N</mark> o-163, Paragraph No-2						
	A) 12 hours each							
	B) 95% M-phase & one hour interphase							
	C) 8 hour M-phase & 16 hour interphase							
	D) One hour M-phase & 23 hour interphase	e						
13.	The correct sequence of cell is-							
	Easy	Pa <mark>ge No-163, Figure</mark> No-10.1						
	A) $M \to G_2 \to S \to G_1$	B) $S -> G_2 -> G_1 -> M$						
	C) M -> $G_1$ -> $G_2$ -> $S$	D) $G_1 -> S -> G_2 -> M$						
14.	The process which mark as start & usually							
	M <mark>ed</mark> ium Page No-163, Paragraph No-3							
	A) Division of cytoplasm & Karyokinesis respectively							
	B) Cytokinesis and division of cytoplasm r							
	C) Separation of daughter chromosome &							
	D) Karyokinesis & karyokinesis respective	ly						
15.	Resti <mark>ng phase of cell-cycle is-</mark>							
	Easy	Page No-163, Paragraph No-3						
	A) M-phase	B) Interkinesis						
	C) G <sub>1</sub> & G <sub>2</sub> phase	D) Interphase						
16.	Interphase is divided into phases furth							
	Easy	Page No-163, Paragraph No-3						
4.7	A) 4 B) 3	C) 2 D) 5						
17.	Which of following stage corresponds to the	ne interval between mitosis & initiation of						
	DNA replication?	Dec. No. 162 December 1 No. 4						
	Medium	Page No-163, Paragraph No-4						
10	A) S-phase B) G <sub>2</sub> -phase	C) M-phase D) G <sub>1</sub> -phase						
18.	Select the correct statement about G <sub>1</sub> phase							
	A) Coll is metabotically inactive	Page No-163, Paragraph No-4 B) DNA does not replicate						
	<ul><li>A) Cell is metabotically inactive</li><li>C) DNA replicate</li></ul>	D) Chromosome number is doubled						
19.	Correct sequence of phase of M-phase is-	b) Chromosome number is doubled						
19.	Easy	Page No-163, Figure No-10.1						
	A) Cytokinesis -> Prophase -> Metaphase ->							
	B) Prophase -> Anaphase -> Metaphase ->							
	C) $G_0 -> G_1 -> S -> G_2$	D) None of these						
20.	What would be amount of DNA (C) and n	,						
20.	just after completion of S phase if the initia	·						
	Difficult	Page No-163, Paragraph No-4						
	~	- "90 110 100/ 1 min@inbit110 1						

	A) 2C and 2N respectively	B) 4C and 4N respectively				
04	C) 4C and 2N respectively	D) 2C and 4N respectively				
21.	Duplication of centriole occur in-					
	Easy	Page No-163, Paragraph No-5				
22.	A) M-phase B) G <sub>2</sub> -phase The S-phase of animal cell marked by-	C) S-phase D) $G_0$ -phase				
	-	Paga No.163 Paragraph No.5				
	Easy	Page No-163, Paragraph No-5				
	A) DNA replication	B) Centriole duplication				
••	C) Cell growth and protein synthesis	D) A & B				
23.	The G <sub>2</sub> of cell cycle is pronounced by-					
	Easy	Page No-163, Paragraph No-5				
	A) Cell growth and division	B) Cell duplication				
	C) Protein synthesis & centriole duplication	on				
	D) Cell growth & protein synthesis					
24.	Find mismatch column.					
	Difficult	Pa <mark>ge No-1</mark> 63, Paragraph No-1,2,3,4				
	Column-I	Co <mark>lumn-II</mark>				
	A) K <mark>ary</mark> okinesis	Separation of daughter chromosome				
	B) c <mark>yto</mark> kinesis	Di <mark>vision of cytopla</mark> sm				
	C) Interphase	Smallest phase of cell cycle				
	D) M-phase	Mitosis phase				
25.	The inactive stage of cell cycle is-					
	Easy	Page No-164, Paragraph No-1				
	A) Quiescent stage B) G <sub>1</sub>	C) S - Phase D) A & B				
26.	Choose the correct statement with respect					
	Medium	Page No-164, Paragraph No-1				
	A) Also known as quiescent stage and sta					
	B) Cell of this stage remain unactive and i					
	,	no longer proliferation unless called to do so				
	depending on the requirement of organism					
		oliferation till death without any condition				
27.	How many chromosome does onion some	· · · · · · · · · · · · · · · · · · ·				
_, .	•					
	Hasv	Page No-164 Lon box				
	Easy A) 12 B) 14	Page No-164, Top box				
28	A) 12 B) 14	C) 16 D) 20				
28.	A) 12 B) 14 What number of chromosome does onion	2				
28.	A) 12 B) 14 What number of chromosome does onion Respectively	C) 16 D) 20 somatic cell have in G, S, G2 & M – phase				
28.	A) 12 B) 14 What number of chromosome does onion Respectively Medium	C) 16 D) 20 somatic cell have in G, S, G2 & M – phase Page No-164, Top box				
	A) 12 B) 14 What number of chromosome does onion Respectively Medium A) 32, 16, 16, 32 B) 16, 32, 16, 16	C) 16 D) 20 somatic cell have in G, S, G2 & M – phase				
28. 29.	A) 12 B) 14 What number of chromosome does onion Respectively Medium A) 32, 16, 16, 32 B) 16, 32, 16, 16 Mitotic division occur in –	C) 16 D) 20 somatic cell have in G, S, G2 & M - phase Page No-164, Top box C) 16, 16, 16, 16 D) None of these				
	A) 12 B) 14 What number of chromosome does onion Respectively Medium A) 32, 16, 16, 32 B) 16, 32, 16, 16 Mitotic division occur in – Easy	C) 16 D) 20 somatic cell have in G, S, G2 & M – phase  Page No-164, Top box C) 16, 16, 16, 16 D) None of these  Page No-164, Paragraph No-2				
	A) 12 B) 14 What number of chromosome does onion Respectively Medium A) 32, 16, 16, 32 B) 16, 32, 16, 16 Mitotic division occur in – Easy A) Diploid somatic cell	C) 16 D) 20 somatic cell have in G, S, G2 & M – phase  Page No-164, Top box C) 16, 16, 16, 16 D) None of these  Page No-164, Paragraph No-2 B) Haploid male honey bee				
29.	A) 12 B) 14 What number of chromosome does onion Respectively Medium A) 32, 16, 16, 32 B) 16, 32, 16, 16 Mitotic division occur in - Easy A) Diploid somatic cell C) A & B	C) 16 D) 20 somatic cell have in G, S, G2 & M – phase  Page No-164, Top box C) 16, 16, 16, 16 D) None of these  Page No-164, Paragraph No-2				
	A) 12 B) 14 What number of chromosome does onion Respectively Medium A) 32, 16, 16, 32 B) 16, 32, 16, 16 Mitotic division occur in – Easy A) Diploid somatic cell C) A & B Match the following column:	C) 16 D) 20 somatic cell have in G, S, G2 & M – phase  Page No-164, Top box C) 16, 16, 16, 16 D) None of these  Page No-164, Paragraph No-2 B) Haploid male honey bee				
29.	A) 12 B) 14 What number of chromosome does onion Respectively  Medium A) 32, 16, 16, 32 B) 16, 32, 16, 16 Mitotic division occur in -  Easy A) Diploid somatic cell C) A & B Match the following column:  Difficult	C) 16 D) 20 somatic cell have in G, S, G2 & M – phase  Page No-164, Top box C) 16, 16, 16, 16 D) None of these  Page No-164, Paragraph No-2 B) Haploid male honey bee				
29.	A) 12 B) 14 What number of chromosome does onion Respectively Medium A) 32, 16, 16, 32 B) 16, 32, 16, 16 Mitotic division occur in - Easy A) Diploid somatic cell C) A & B Match the following column: Difficult Page No-163 & 164, Paragraph No-1,2	C) 16 D) 20 Isomatic cell have in G, S, G2 & M – phase  Page No-164, Top box C) 16, 16, 16, 16 D) None of these  Page No-164, Paragraph No-2 B) Haploid male honey bee D) Gametes				
29.	A) 12 B) 14 What number of chromosome does onion Respectively Medium A) 32, 16, 16, 32 B) 16, 32, 16, 16 Mitotic division occur in - Easy A) Diploid somatic cell C) A & B Match the following column: Difficult Page No-163 & 164, Paragraph No-1,2 Column - I	C) 16 D) 20 Is somatic cell have in G, S, G2 & M - phase  Page No-164, Top box C) 16, 16, 16, 16 D) None of these  Page No-164, Paragraph No-2 B) Haploid male honey bee D) Gametes  Column - II				
29.	A) 12 B) 14 What number of chromosome does onion Respectively Medium A) 32, 16, 16, 32 B) 16, 32, 16, 16 Mitotic division occur in - Easy A) Diploid somatic cell C) A & B Match the following column: Difficult Page No-163 & 164, Paragraph No-1,2 Column - I a) G <sub>1</sub> Phase	C) 16 D) 20 Isomatic cell have in G, S, G2 & M - phase  Page No-164, Top box C) 16, 16, 16, 16 D) None of these  Page No-164, Paragraph No-2 B) Haploid male honey bee D) Gametes  Column - II i) Metabolically active cell, do not proliferate				
29.	A) 12 B) 14 What number of chromosome does onion Respectively Medium A) 32, 16, 16, 32 B) 16, 32, 16, 16 Mitotic division occur in – Easy A) Diploid somatic cell C) A & B Match the following column: Difficult Page No-163 & 164, Paragraph No-1,2 Column – I a) G <sub>1</sub> Phase b) S Phase	C) 16 D) 20 Isomatic cell have in G, S, G2 & M - phase  Page No-164, Top box C) 16, 16, 16, 16 D) None of these  Page No-164, Paragraph No-2 B) Haploid male honey bee D) Gametes  Column - II i) Metabolically active cell, do not proliferate ii) Content of DNA doubled				
29.	A) 12 B) 14 What number of chromosome does onion Respectively  Medium A) 32, 16, 16, 32 B) 16, 32, 16, 16 Mitotic division occur in –  Easy A) Diploid somatic cell C) A & B Match the following column:  Difficult Page No-163 & 164, Paragraph No-1,2  Column – I a) G <sub>1</sub> Phase b) S Phase c) G <sub>0</sub> phase	C) 16 D) 20 Isomatic cell have in G, S, G2 & M - phase  Page No-164, Top box C) 16, 16, 16, 16 D) None of these  Page No-164, Paragraph No-2 B) Haploid male honey bee D) Gametes  Column - II i) Metabolically active cell, do not proliferate ii) Content of DNA doubled iii) Protein synthesised				
29.	A) 12 B) 14 What number of chromosome does onion Respectively Medium A) 32, 16, 16, 32 B) 16, 32, 16, 16 Mitotic division occur in – Easy A) Diploid somatic cell C) A & B Match the following column: Difficult Page No-163 & 164, Paragraph No-1,2 Column – I a) G <sub>1</sub> Phase b) S Phase	C) 16 D) 20 Isomatic cell have in G, S, G2 & M - phase  Page No-164, Top box C) 16, 16, 16, 16 D) None of these  Page No-164, Paragraph No-2 B) Haploid male honey bee D) Gametes  Column - II i) Metabolically active cell, do not proliferate ii) Content of DNA doubled				

	A) a – iv), b – ii), c – i), d – iii)	B) a – i), b – ii), c – iv), d – iii)						
	C) a – iv), b – iii), c – i), d – ii	D) None of these						
	· · · · · · · · · · · · · · · · · · ·	M-Phase						
31.	M – phase refer to –							
	Easy	Page No-164, Paragraph No-3						
	A) Metaphase	B) Meiosis						
	C) Karyokinesis	D) A & B both						
32.	Most dramatic period of cell cycle is-	2)11 & 2 to 11						
<i>J</i> 2.	Easy	Page No-164, Paragraph No-3						
	A) Gap 1 only B) M-phase	C) S-phase only D) Interphase						
33.	Equational division refer to –	c) 5-pitase only						
55.	Easy	Page No-164, Paragraph No-3						
	A) Meiosis	B) Mitosis						
	C) Number of cell chromosome in parent	& progeny cell is same						
24	D) B & C	atagas						
34.	Karyokinesis of mitosis is divided into							
	Easy	Page No-164, Paragraph No-3						
25	A) 2 B) 3 Covered and an of mitatic division is	C) 4 D) 8						
35.	Correct order of mitotic division is –	Page No. 164 Page graph No. 2						
	Page No-164, Paragraph No-3							
	A) Metaphase → Anaphase → Prophase → Telophase							
	B) Prophase → Metaphase → Anaphase —							
	C) Anaphase $\rightarrow$ Telophase $\rightarrow$ Metaphase $\rightarrow$	_						
	D) Telophase $\rightarrow$ Prophase $\rightarrow$ Anaphase $\rightarrow$							
		Prophase						
36.	Select the correct option:							
	I) Prophase is first stage of Karyokinesis.							
	II) It occur after completion of protein syn	e i						
	Easy	Page No-164, Paragraph No-4						
	A) Both (I) & (II) are true	B) Both (I) & (II) are false						
	C) (I) is true but (II) is false	D) (I) is false but (II) is true						
37.	During prophase, which of the following of							
	Medium	Page No-164, Paragraph No-4						
	A) Condensation of chromosomal materia							
	B) Chromosomal material become tangled							
	C) Centrosome duplication							
	D) Movement of both centriole at one pole	e of cell						
38.	Choose the incorrect match							
	, ,	Difficult Page No-164, Paragraph No-4; Page No-165, Paragraph No-2						
	A) Beginning of movement of chromosom							
	B) Two asters with spindle - Mitotic appar	ratus						
	C) Attachment of spindle - Metaphase							
	D) Chromosome move to opposite poles –	Metaphase						
39.	Mitotic apparatus consist of –							
	Easy	Page No-164, Paragraph No-6						
	A) Four asters with spindle fibres							
	B) One asters with spindle fibres							
	C) Two asters with spindle fibres							
	D) Centrosome with their microtubules w							
40.	How many of following structures are obs	served when cells are viewed under the						

microscope at end of prophase Golgi body, ER, Nucleolus, Nuclear envelop, centrosome

Medium

Page No-165, Paragraph No-1

- A) Zero
- B) One
- C) Three
- D) All of these
- 41. How do the chromosome appear during prophase of animal cell during mitosis

  Easy

  Page No-164, Paragraph No-6
  - A) Consisting of four chromatid which remain attached to centromere
  - B) Consisting of two chromatid which remain attached to centromere
  - C) Consisting of four chromatid without centromere
  - D) As chromatin material without any defined structure
- 42. Asters formed during prophase are –

#### Easy

#### Page No-169, Paragraph No-6

- A) Composed of microtubules originate from centromere
- B) Composed of protein which secreted by golgi body
- C) Highly condensed area of chromosome
- D) None of these
- 43. What difference would indicate early prophase & late prophase of animal cell.

#### Difficult

Page No-167 and 165, Paragraph No-

E <mark>arly</mark> Prophase	Late Pro <mark>phase</mark>
A) Nucleolus & nuclear	Nucleolus &
m <mark>em</mark> brane	nuclear membrane
p <mark>res</mark> ent	are absent
B) Chromosomes	There is no
a <mark>re h</mark> ighly	condensation of
condensed	chromosome
C) Nucleolus &	Nucleolus &
cen <mark>tro</mark> some are	centromere are
present	absent
D) Other	Other organelles
organel <mark>les</mark> like	like ER, golgi
ER, golg <mark>i bo</mark> dy	complex are
complexes are	observed.
not observed	

44. Identify correct stage of given diagram.

Difficult

Page No-165, Figure No-10.2 (a)



(i)



(11

- A) Late prophase Early prophase
- B) Early prophase Late prophase
- C) Metaphase Prophase

D) Prophase Metaphase

#### 10.2.2 Metaphase

45. The complete disintegration of nuclear envelop marks start of:

Easy

Page No-165, Paragraph No-2

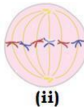
- A) Late prophase
- C) Anaphase

- B) Metaphase
- D) None of these

#### 46. Identify stage of given diagram

#### Difficult

#### Page No-165, Figure No-10.2





- A) Early prophase, metaphase
- B) Late prophase, transition to metaphase
- C) Early prophase, transition to metaphase
- D) Late prophase, metaphase
- 47. Which stage of cell cycle is best to study chromosome morphology

#### Easy

Page No-165, Paragraph No-2

A) Late prophase

B) Early prophase

C) Anaphase

- D) Metaphase
- 48. Condensation of chromosome is completed in –

#### **Easy**

Page No-165, Paragraph No-2

- A) Stage where centrosome is duplicated
- B) Stage where DNA content doubled
- C) Stage where complete integration of nuclear envelope occurs
- D) Stage where complete disintegration of nucleus envelope occurs
- 49. Metaphase chromosome is made up of –

#### Easy

#### Page No-165, Paragraph No-2

- A) Two non sister chromatid which are held together by centromere
- B) Four sister chromatid which are held together by centromere
- C) Two sister chromatid which are held together by centromere
- D) Four non sister chromatid which are held together by centromere
- 50. Kinetochores are

#### Easy

Page No-165, Paragraph No-2

- A) Precursors of microtubules
- B) Sites of attachment of spindle fibres
- C) Site for origination of spindle fibres
- D) Small disc shaped structure at telomere of chromosome
- 51. Metaphase is characterised by -

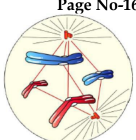
#### Easy

#### Page No-165, Paragraph No-2

- A) Some chromosomes coming to lie at the pole
- B) One chromatid of each chromosome connected by its centromere to spindle fibres from one pole
- C) Sister chromatid connected by its kinetochore to spindle fibres from opposite poles
- D) All of these
- 52. Identify stage

Difficult

Page No-165, Figure No-2 Part b.



A) Transition to metaphase B) Anaphase C) Metaphase D) Telophase 10.2.3 Anaphase 53. At the onset of anaphase, each chromosome split into -Easy Page No-165, Paragraph No-2 A) One chromatid B) Four daughter chromatids C) Two daughter chromosomes D) Eight chromatids 54. Anaphase is characterised by -Page No-165, Paragraph No-3 i) Migration of daughter chromatid toward equator. ii) centromere of each chromosome remain directed toward pole iii) centromere of each chromosome remain directed toward equator iv) Chromatid split and centromere separate v) Chromatid separate after centromere split A) i, ii, v D) ii, iv B) ii, v 55. Identify stage -Difficult Pa<mark>ge No-166, F</mark>igure No-10.2 (c) B) Telophase A) Anaphase C) Interphase D) Metaphase 10.2.4 Telophase 56. During telophase: (i) Chromosome cluster at opposite spindle poles (ii) Two daughter nuclei formed (iii) Chromosomes lose their individuality (iv) It is reversal of prophase (v) Nucleolus is not reformed Choose the incorrect statement:-Medium Page No-166, Paragraph No-2 D) none of these A) i), (ii) B) (iii), (iv) C) (v) only 10.2.5 Cytokinesis: 57. Match the following column -Difficult Page No-166, Paragraph No-3 Column I Column II a) Syncytium i) Divide the cytoplasm of animal cell ii) Occur in liquid endosperm of coconut b) Cell-plate c) Cell furrow iii) Method of cytokinesis in plant cell A) a-iii, b-ii, c-i B) a-ii, b-iii, c-i C) a-i, b-ii, c-iii D) a-ii, b-i, c-iii 58. Cell plate represent -**Easy** Page No-166, Paragraph No-3 A) Primary lamella B) Middle lamella C) Both D) formation of plate by lysosome **10.3 Cytokinesis:** Mitosis usually results in 59.

#### Page No-167, Paragraph No-1 Easy A) haploid daughter cells with identical genetical complement B) growth of multicellular organism C) diploid daughter cells without identical genetical complement D) haploid daughter cells without identical genetical complement 60. Which one is odd w.r.t. significance of meiosis? Medium Page No-167, Paragraph No-1-4, 170 paragraph 2 A) Increase genetic variability in organisms B) Helps in restoring of original chromosome number in a sexually reproducing species. C) Ensure production of haploid phase D) Cell repair 61. The growth in plant is/are contributed by Page No-167, Paragraph No-1 A) Mitotic division in apical meristem B) Meiotic division in lateral meristem C) Meiotic division in apical meristem D) A & B both 62. a) The nucleo-cytoplasmic ratio in organism is restore by mitosis b) The cells of the upper layer of the epidermis, cells of lining of gut, and blood cells are being constantly replaced by Mitotic division. Choose the correct option from following:-Medium Page No-167, Paragraph No-2 B) Statement (b) is true but (a) is false A) Statement (a) is true but (b) is false C) Statement (a) & (b) are true D) Statement (a) & (b) are false 10.4 Meiosis: Meiosis result in 63. Easy Page No-167, Paragraph No-3 A) production of gametes B) reduction in number of chromosomes C) introduction of variation D) all of these 64. Meiosis ensure the production of ...... phase in life cycle of sexually reproduction organisms whereas fertilization restore ...... phase. Page No-167, Paragraph No-3 **Easy** B) haploid & diploid respectively A) haploid & haploid respectively C) diploid & diploid respectively D) diploid & haploid respectively 65. Which of the following statement is correct? Medium Page No-167, Paragraph No-3 A) Meiosis involves single cycle of nuclear and cell division B) Doubling of chromosomes occur once during s-phase C) Recombination between sister chromatid of non-homologous chromosome D) Pairing of homologous chromosome 66. At the end of meiosis-II, how many haploid cells are formed? **Easy** Page No-167, Paragraph No-3 A) One B) Two C) Zero D) Four

67. Recombination occurs between -Page No-167, Paragraph No-3 **Easy** 

A) sister chromatid of non-homologous chromosome

- B) non-sister chromatid of non homologous chromosome
- C) sister chromatid of homologous chromosome

	D) non-sister chromatid of homologous c	hromosome
	<u>10.4.3</u>	1 Meiosis-I
68.	Longest phase of meiosis is:	
	Easy	Page No-168, Paragraph No-1
	A) Prophase-I	B) Prophase-II
	C) Metaphase-I	D) Telophase-II
69.	During which of the given phases, homol	logous chromosomes separate, while sister chromatids
	remain associated at their centromere?	
	Difficult	Page No-169, Paragraph No-1
	A) Anaphase of mitosis	B) Anaphase II
	C) Anaphase I	D) Metaphase I
70.	Prophase-I of meiosis is divided into	phase based on chromosomal
	behaviour.	
	Easy	P <mark>age N</mark> o-168, Paragraph No-1
	A) 2 B) 3	C) 4 D) 5
71.	Identify correct sequence of prophase-I.	
	Easy	Pag <mark>e No-168,</mark> Paragraph No-1
	A) leptotene, Diplotene, Zygotene	B) Zygotene, pachytene, leptotene
	C) Diplotene, Zygotene, Pachytene	D) None of these
72.	A bivalent is	
	Easy	Pa <mark>ge No-168, Paragraph</mark> No-2
	A) Pair of non-homologous chromosome	<u> </u>
	B) The complex formed by a pair of synap	
	C) Formed during pachytene statge	
	D) More clearly visible at zygotene Stage	
73.	Synaptonemal complex dissolves during-	
	Easy	Page No-168, Paragraph No-2
	A) Leptotene B) Diakinesis	C) Zygotene D) Diplotene
74.	During which phase of meiosis centrome	
	Easy	Page No-169, Paragraph No-2
	A) Åna <mark>pha</mark> se I B) Anaphase II	
75.	Choose the correct option with respect to	
	Medium	Page No-168, Paragraph No-2
	(i) It is the foremost and the short-lived st	
	(ii) It begins when the process of compact	9
	(iii) chromosome become visible under li	-
	(iv) It followed by zygotene	
	A) One statement that is (ii) is incorrect	
	B) i, ii and iii are correct while (iv) is inco	rrect
	C) iii & iv are correct while i, ii are incorre	
	D) All statement are correct	
76.	Zygotene is characterized by –	
	Easy	Page No-168, Paragraph No-2
	(i) chromosome start pairing	
	(ii) non-homologous chromosome paired	
	(iii) synapsis occurs between nonhomolog	
	(iv) formation of synaptomeal complex ir	9
	(v) formation of synaptonemal complex is	e e e e e e e e e e e e e e e e e e e
	A) i, ii, v B) i, iii, iv	C) i, iv D) i, ii, iii, v
77.	Bivalent stage is –	
	$\mathbf{c}$	

#### Easy Page No-168, Paragraph No-2 A) complex formed by a pair of synapsed homologous chromosomes B) complex formed by a pair of synapsed non-homologous chromosomes C) complex formed by four pair of synapsed homologous chromosomes D) complex formed by four pair of synapsed non-homologous chromosomes 78. Crossing over occurs in -**Easy** Page No-168, Paragraph No-2 A) leptotene C) Pachytene D) diplotene B) zygotene 79. Pachytene is stage that is/are:-Page No-168, Paragraph No-2 A) long lived than zygotene B) two chromatid of each bivalent chromosomes becomes distinct C) short lived than leptotene D) long lived than leptotene & short lived than zygotene 80. Choose the correct statement from following: Medium Page No-168, Paragraph No-2 A) Pachytene is characterised by appearance of recombination nodule B) Recombination nodule is site of crossing over C) Both A & B D) Recombination nodule formed in diplotene 81. Given below are statements (I - VI). Choose correct set with respect to crossing over. Medium Page No-168, Paragraph No-2 I) It occurred between sister chromatid of homologous chromosomes. II) It is enzyme mediated process. III) Recombinase enzyme involved in it. IV) It occurs at recombination nodules. V) It occurs between non sister chromatid of non-homologous chromosomes. VI) It occurs between sister chromatid of non-homologous chromosomes. A) I, II, III & IV B) V, II, III & IV C) II, III, IV & VI D) II, III & IV 82. Diplotene is not characterized by Medium Page No-168, Paragraph No-3 A) Dissolution of synaptonemal complex. B) Tendency of recombined homologous chromosomes of tetrad to separate from each other, except at sites of crossover crossovers. C) Formation of chiasmata D) Tendency of recombined non homologous chromosome of bivalent to separate from each other, except at sites of crossover. 83. Chiasmata is -**Easy** Page No-168, Paragraph No-3 A) X – shaped structures B) Formed by recombined chromosome yet to be separated C) Site of cross over D) All of these 84. Which stage of Meiosis - I last for months or year in some vertebrate oocytes?

Easy

Easy

85.

A) Diakinesis

Diakinesis marked by -

A) Terminalisation of chiasmata

B) Chromosomes are fully condensed

B) Diplotene

Page No-168, Paragraph No-3

Page No-168, Paragraph No-4

D) Zygotene

C) Pachytene

- C) Meiotic spindle assembled
- D) All of these
- 86. Meiotic spindle assembled to prepare -

#### Easy

#### Page No-168, Paragraph No-4

- A) Non homologous chromosome separation.
- B) Formation of aster ray.
- C) Homologous chromosome separation.
- D) Both B & C
- 87. Match the following

#### Column I

- I. Leptotene
- II. Zygotene
- III. Pachytene
- IV. Diakinesis
- V. Diplotene

#### Difficult

- A) I-a, II-e, III-d, IV-c, V-b
- C) I-c, II-d, III-a, IV-e, V-b
- 88. Identify stage

#### Medium

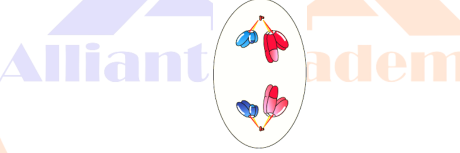
#### Column II

- a) Compaction of chromosome
- b) Separation of chromosome except at crossover
- c) Terminalisation of chiasmata
- d) Appearance of recombination of nodules
- e) Synapsis

#### Page No-168, Paragraph No-1,2,3,4

- B) I-a, II-b, III-d, IV-c, V-e
- D) None of these

#### Page No-169, Figure No-10.3



- A) Homologous chromosome separate, while sister chromatid remain associated at centromere.
- B) Homologous chromosome along with sister chromatid separate.
- C) Spindle attached to Kinetochore in this stage.
- D) This stage followed by diakinesis.
- 89. Spindle fibre attach to kinetochores of homologous chromosome in –

#### **Easy**

#### Page No-168, Paragraph No-5

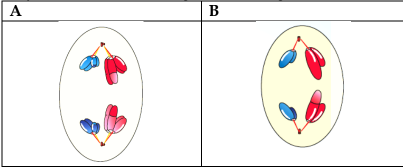
- A) Metaphase I of meiosis
- C) Both A & B

- B) Metaphase II of meiosis
- D) Anaphase of mitosis

90. Identify stage

#### Easy

#### Page No-169, Figure No-10.3 & Page No-170, Figure No-10.4



- A) a = Anaphase I, b = Anaphase II
- B) a = Anaphase II, b = Metaphase II

- C) a = Anaphase II, b = Anaphase I
- D) a = Anaphase I, b = Anaphase II
- 91. Dyads of cells are formed in -

Easy

Page No-169, Paragraph No-2

B) Telophase - II

A) Telophase – I C) Diakinesis

D) Both A & B

#### 10.4.2 Meiosis-II

92. Meiosis – II initiated immediately after

Easy

Page No-169, Paragraph No-3

- A) Telophase I
- B) Prophase
- C) Cytokinesis I

- D) Chromosome have fully elongated
- 93. Which of the following resembles with normal mitosis-

B) 2

Medium

Page No-169, Paragraph No-3

A) Meiosis – I

B) Meiosis – II

C) Both

- D) None of these
- 94. In the beginning of Meiosis II, a cell contain four chromatid. What number of chromatid is expected to be in each daughter cell at end of telophase II

Medium

Page No-169, Paragraph No-3

A) 4

C) 8

D) 16

95. Find mismatched column

Difficult

Page No-169,314 & 170 Paragraph No-1

Column I	Column II				
A) Metaphase – II	Chromosomes align at equator and				
	microtubule from opposite poles of				
	spindle get attached to kinetochores of				
	non-sister chromatid				
B) Prophase – II	Nuclear membrane Disappear				
C) T <mark>elo</mark> phase – II	Formation of tetrad of cells				
D) A <mark>nap</mark> hase – II	Splitting centromere which hold sister				
	chromatid together, allow them to move				
	toward opposite pole of cells				

96. Movement of chromatid toward opposite pole is achieved by-

**Easy** 

Page No-169, Paragraph No-4

- A) Shortening of microtubules attached to centromere
- B) Shortening of microtubules attached to kinetochores
- C) Elongating of microtubules attached to kinetochores
- D) Elongating of microtubules attached to centromere

#### **10.5 Significance of Meiosis**

97. Conservation of specific chromosome number of each species is achieved across generations in sexually reproducing organism is done by –

**Easy** 

Page No-170, Paragraph No-2

A) Mitosis

B) Meiosis only

C) Meiosis & Mitosis

- D) None of these
- 98. Choose the correct statement about meiosis

#### Medium

#### Page No-170, Paragraph No-2

- A) Increase genetic variability of an individual of an organism
- B) decrease genetic variability of an organism from one generation to other
- C) Reduction of chromosome by one fourth

D) Play an important role in evolution

### NEET PREVIOUS YEARS QUESTIONS

1.	The stage during which separation	on of the paired hon	nologous chromosomes begi	ins is: [2018]				
	(a) Pachytene (b) Diplotene	(c) Zygotene	(d) Diakinesis					
2.	DNA replication in bacteria occu	rs		[2017]				
	(a) within nucleolus. (b) pr	rior to fission. (c) just	t before transcription. (d) du	ring S phase.				
3.	Which of the following options g	gives the correct seq	uence of events during mito	sis? [2017]				
	(a) Condensation $\rightarrow$ nuclear me	mbrane disassembly	y→arrangement at equator	→centromere				
	division $\rightarrow$ segregation $\rightarrow$ teloph	nase						
	(b) Condensation $\rightarrow$ crossing o	ver → nuc <mark>lear m</mark> e	embrane disassembly → se	gregation →				
	telopha <mark>se</mark>							
	(c) Condensation $\rightarrow$ arrangement	at equator <mark>→ centro</mark>	<mark>omere</mark> division → segregation	$\rightarrow$ telophase				
	(d) Condensation $\rightarrow$ nuclear m	nembrane di <mark>sassem</mark> l	$\frac{\text{bly}}{}$ $\rightarrow$ crossing over $\rightarrow$ s	egregation →				
	telo <mark>ph</mark> ase							
4.	Anaphase Promoting Complex (A							
	mi <mark>tos</mark> is of animal cells. If APC is	defective in a huma	<mark>in cell, which of the</mark> followin	_				
	to <mark>oc</mark> cur?			[2017]				
	(a) Chromosomes will be fragmen	(a) Chromosomes will be fragmented. (b) Chromosomes will not segregate.						
	(c) Recombination of chromosome	arms will occur.	(d) Chromosomes will not	condense.				
5.	Spin <mark>dl</mark> e fibres attach on to:			[2016]				
	(a) Telomere of the chromosome. (b) Kinetochore of the chromosome.							
	(c) Centromere of the chromosome	e. (d) Kinetoso	ome of the chromosome.					
6.	Which o <mark>f the</mark> following is not a c	haracteristic feature	during mitosis in somatic c	ells? [2016]				
	(a) Spindle <mark>fibre</mark> s	(b) Disappearance	of nucleolus					
	(c) Chromoso <mark>me mo</mark> vement	(d) Synapsis						
7.	In meiosis crossi <mark>ng over i</mark> s initiat	ted at:		[2016]				
	(a) Pachytene (b) Leptoten	e (c) Zygotene	e (d) Diplotene					
8.	A somatic cell that has just comp	o <mark>leted the</mark> S phase o	of its cell cycle, as compared	to gamete of				
	the same species, has			[2015]				
	(a) same number of chromosomes but twice the amount of DNA.							
	(b) twice the number of chromosomes and four times the amount of DNA.							
	(c) four times the number of chron	nosomes and twice t	the amount of DNA.					
	(d) twice the number of chromoso	mes and twice the a	mount of DNA.					
9.	Choose the correct option for the	following events of	f meiosis in correct sequence	e. [2015]				
	(A) Crossing over	(B) Synapsi s						
	(C) Terminalisation of chiasmata	(D) Disappearance	of nucleolus					
	(a) $B \to A \to C \to D$	$(b) A \rightarrow B \rightarrow C \rightarrow$	D					

 $(c)~A \rightarrow B \rightarrow D \rightarrow C \qquad \qquad (d)~D \rightarrow C \rightarrow B \rightarrow A$ 

10.	Match the description given in c	olumn-I with th	eir stens giva	en in column-II and	identify the
10.	correct answer.		ien steps give		2015]
	Column-I		Colum	_	_010]
	A) Synapsis aligns homologous of	chromosomes	I) Anap		
	B) Synthesis of RNA and protein		II) Zyg		
	C) Action of enzyme recombinas		III) G <sub>2</sub>		
	D) Centromeres do not separate l		111) 02	phase	
	move towards opposite poles	out chromatius	IV) An	aphase-I	
	move towards opposite poles		V) Pach	_	
	(a) A – II; B – III; C – V; D – IV		,	; C - V; D - IV	
11	(c) A – II; B – III; C – IV; D – V			I; C – III; D – IV	! (
11.	During which phase(s) of cell cycamount is denoted as 2C?	cie, amount of L	JNA i n a ceii	remains at 4C level	11 the initial [2014]
		(a) Only C	(4) C a	nd M	[2014]
10	(a) $G_0$ and $G_1$ (b) $G_1$ and $S$	(c) Only G <sub>2</sub>	(d) G <sub>2</sub> a	ina ivi	[001.4]
12.	In 'S' phase of the cell cycle,	, , , , , , , , , , , , , , , , , , ,			[2014]
	(a) amount of DNA doubles in each				
	(b) amount of DNA remains same				
	(c) chromosome number is increased	sed.			
	(d) amount of DNA is reduced to	half in eac <mark>h c</mark> ell			
13.	Th <mark>e e</mark> nzyme recombinase is requ	ired at <mark>which</mark> st	age of meiosi	is?	[2014]
	(a) Pachytene (b) Zygotene	(c) Diplotene	(d) Dial	kinesis	
14.	The correct sequence of phases o	f cell cycle is:		(NEET-	-2019)
	$(1) M \rightarrow G1 \rightarrow G2 \rightarrow S$	$(2) G1 \rightarrow G2 -$	$\rightarrow$ S $\rightarrow$ M		
	$(3) S \rightarrow G1 \rightarrow G2 \rightarrow M$	$(4) G1 \rightarrow S \rightarrow$	$G2 \rightarrow M$		
15.	Cells in G0 phase:			(NEET-	2019)
	(1) exit the cell cycle	(2) enter the ce	-		
	(3) suspend the cell cycle	(4) terminate t	-		·
16.	After meiosis-I, the resultant dau	U		(NEET-2019 O	DISSA)
	(1) Same amount of DNA as in the	-	-		
	(2) Twice the amount of DNA in c	_	_	<b>.</b>	
	(3) Same amount of DNA in comp			mata	
17.	(4) Four times the amount of DNA Crossing over takes place between	-			oll avalo?
1/.	Crossing over takes place between	een winch chroi	natius and m	NEET-2019 O	-
	(1) Non-sister chromatids of non-l	nomologous chr	omosomes at	•	,
	(2) Non-sister chromatids of home	•			-
	(3) Non-sister chromatids of homo	•			
	(4) Non-sister chromatids of non-l	· ·			
18.	Attachment of spindle fibers to k	<del>-</del>			_
				(NEET-2020 C	
	(1) Anaphase (2) Telophas	se (3) Prop	ohase (	(4) Metaphase	

19.	In a mitotic cycle,	the correct sequence	e of phases is	(NEET-20	(20 COVID)			
	(1) S, G <sub>1</sub> , G <sub>2</sub> , M	(2) $G_1$ , $S$ , $G_2$ , $M$	(3) M, G <sub>1</sub> , G <sub>2</sub> , S	$(4) G_1, G_2, S, M$				
20.	During Meiosis 1,	in which stage syna	psis takes place?	(NEET-20	020 COVID)			
	(1) Pachytene	(2) Zygotene	(3) Diplotene	(4) Leptot				
21.		ng columns and sele	_	n: (NEET-2	:020 COVID)			
	Column - I	Column - 1						
	(a) Smooth		synthesis endoplasn					
	(b) Rough		ynthesis endoplasmi	ic reticulum				
	(c) Golgi complex	(iii) Glycos						
	(d) Centriole	` ' =	e form <mark>ation</mark>					
	(1) (a)-(ii), (b)-(i), (c							
	(2) (a)-( <mark>iii),</mark> (b)-(i), (							
	(3) (a)-(iv), (b)-(ii),	(c)-(i), (d)-(iii)						
	(4) (a <mark>)-(i</mark> ), (b)-(ii), (d							
22.	Mat <mark>ch</mark> the following	ng events that occur	in thei <mark>r resp</mark> ective p					
	cor <mark>rec</mark> t option :			(NEET-20	20 COVID)			
	(a) G <sub>1</sub> phase	,,,	ws and organelle du	_				
	(b) S phase		eplica <mark>ti</mark> on and chron	nosome duplication				
	(c) G <sub>2</sub> phase		lasmic growth					
	· /	I-phase (iv) Alignn	nent of chromosome	es				
	(1) ( <mark>a)-(</mark> ii), (b)-(iii),							
	(2) (a <mark>)-(ii</mark> i), (b)-(iv),							
	(3) (a)-(iv), (b)-(i), (							
	(4) (a)-(i), (b)-(ii), (c							
23.		synaptonemal comp	•		(NEET-2020)			
	1) Leptotene	2) Pachytene	3) Zygotene	4) Diplotene				
24.	•	ls exist the cell cycle (a). This process occ	•		his is called EET-2020)			
	1) G <sub>2</sub> phase	2) M phase	3) G <sub>1</sub> phase	4) S phase				
25.	Identify the correc	ct statement with reg	gard and G1 phase (0	Gap 1 ) of interphas	e (NEET-2020)			
	1) Nuclear Division	_		- , -	,			
	2) DNA synthesis or replication takes place							
	•	f all cell components						
		cally active, grows bu	-	its DNA				
26.	·	of the secondary oocy	_		(NEET-2020)			
		sion of a sperm with	<del>-</del>	ovulation	,			
	3) At the time of co	-	•	gote formation				
27.	•	ing with respect to m	,		(NEET-2020)			
	a) Zygotene	-	minalization		`			
	b) pachytene	,	iasmata					
	-/ r y terre	n, ch	<del></del>					

	c) I	Diplotene				iii) (	Crossing	over				
	•	Diakinesis				•	Synapsis					
	,	ect the cor		otion		,	<i>J</i> 1					
		A	_	b		С	d					
	1)	ii		iv		iii	i					
	2)	ii		iv		i	ii					
	3)	iv		iii		ii	i					
	4)	i		ii		iv	iii					
28.	,		follow		ages			olves divisi	ion of centi	omere? [NE	ET-20211	
		Metaphas		0	O			Anaphase I		•	•	
		Telophase						Metaphase				
29.	` '	tch List -		List -	· II					[NE	ET-2021]	
		List - I				List	- II					
	a)	S phase			i)	Prote	eins are	synthesized	<u></u> 1			-
	b)	G <sub>2</sub> phase			ii)		tive pha	<u> </u>				_
	c)	Quiescen		e	iii)				s and initia	tion of DNA		$\dashv$
		~	J				replica					
	d)	G <sub>1</sub> phase			iv)	DNA	A replica					
		a	b	С	d							_
	1)	iv	ii	iii	i							
	2)	iv	i	ii	iii							
	3)	ii	iv	iii	i							
	4)	iii	ii	i	iv							
30.		fruit fly h	as 8 cl	hromo	some	es (2n)	in each	cell. Durii	ng interpha	se of Mitosi	s if the n	umbe
		_				, ,			_	romosomes		
											[NEET	-2021
		1) 16	)		2)	4		3) 32	4) 8			
31.	The	e centriole	eunde	rgoes (	dupli	cation	n during	<b><u>g:</u></b>			[NEET	-2021
	1) p	orophase			2) N	Metap!	hase	3) $G_2$ pl	nase	4) s-phase		
32.	Whi	ch stage o	f meio	otic pro	opha	se sho	ws tern	ninalisatior	n of chiasm	ata as its dis	tinctive	
	featı	are?									[NEET	-2021
	1) 2	Zygotene			2) I	Diakin	esis	3) Pachy	ytene	4) Leptoten	ıe	
33.	Wh	nich one o	f the f	ollowi	ing n	ever o	occurs d	uring mitot	tic cell divi	sion?	[NEET	-2022
		_						romosomes	3			
		Movement						poles				
		Pairing of I Coiling an		_				de				
34.		_							gous chror	nosomes dur	ing meio	sis
		racterizes					-0 0101100		80 410 6111 61		[NEET	
	1) 5	Synaptone	mal co	omplex	(						•	
	2) I	Bivalent		-								
	3) 5	Sites at wh	ich cro	ossing	over	occur	S					
	,	Γerminaliz										
35.								ce to mitosi	s:		[NEET	-2022
	1) A	All the chr	omoso	omes li	e at e	equato	or at met	aphase.				

- 2) Spindle fibres attach to centromere of chromosomes.
- 3) Chromosomes decondense at telophase
- 4) Splitting of centromere occurs at anaphase

#### 36. Regarding Meiosis, which of the statements is incorrect?

[NEET-2022]

- 1) There are two stages in Meiosis, Meiosis -I and II
- 2) DNA replication occurs in S phase of Meiosis-II
- 3) Pairing of homologous chromosomes and recombination occurs in Meiosis-I
- 4) Four haploid cells are formed at the end of Meiosis-II



#### **NCERT LINE BY LINE QUESTIONS - ANSWERS**

1	2	3	4	5	6	7	8	9	10
В	С	A	C	D	D	В	В	С	A
11	12	13	14	15	16	17	18	19	20
A	D	D	С	D	В	D	В	A	С
21	22	23	24	25	26	27	28	29	30
С	D	D	С	A	С	С	С	A	A
31	32	33	34	35	36	37	38	39	40
С	В	D	C	В	A	A	A	С	A
41	42	43	44	45	46	47	48	49	50
D	A	В	В	В	D	D	D	С	В
51	52	53	54	55	56	57	58	59	60
A	С	С	В	A	В	В	В	A	D
61	62	63	64	65	66	67	68	69	70
A	С	D	D	D	D	С	A	С	D
71	72	73	74	75	76	77	78	79	80
С	В	D	В	С	A	A	С	A	С
81	82	83	84	85	86	87	88	89	90
D	D	В	D	D	С	A	A	A	A
91	92	93	94	95	96	97			
A	С	В	В	В	В	D			

#### NEET PREVIOUS YEARS QUESTIONS-ANSWERS

1) b	<b>2</b> ) b	<b>3</b> ) a	<b>4</b> ) b	<b>5</b> ) b	<b>6</b> ) d	<b>7</b> ) a	<b>8</b> ) b	<b>9</b> ) a	<b>10</b> ) a
11) c	<b>12</b> ) a	<b>13</b> ) a	<b>14</b> ) 4	<b>15</b> ) 1	<b>16</b> ) 2	<b>17</b> ) 2	<b>18</b> ) 4	<b>19</b> ) 2	<b>20</b> ) 2
<b>21</b> ) 1	22) 4	23)4	<b>24</b> ) 3	<b>25</b> ) 4	<b>26</b> ) 1	<b>27</b> ) 3	<b>28</b> ) 2	<b>29</b> ) 2	<b>30</b> ) 4
<b>31</b> ) 4	<b>32</b> ) 2	<b>33</b> ) 3	<b>34</b> ) 3	<b>35</b> ) 2	<b>36</b> ) 2				

#### **NEET PREVIOUS YEARS QUESTIONS-EXPLANATIONS**

- 1. (b)
- **2. (b)** In bacteria DNA replication occurs in cytoplasm prior to fission. Prokaryotes due to their primitive nature do not show well marked S-phase.
- 3. (a)
- 4. (b)
- **5. (b)** Attachment of microtubules to chromosomes is mediated by kinetochores, which actively monitor spindle formation and prevent premature anaphase onset during mitosis.
- 6. (d)
- 7. **(a)** Crossing over, the process by which two chromosomes exchange some distal part of their DNA, occurs in the pachytene stage of Prophase I of meiosis.
- **8. (b)** When S-phase completes, a somatic cell contains 2n number of chromosomes and 4C content of DNA.
- 9. (a) Synapsis  $\rightarrow$  Crossing over  $\rightarrow$  Terminalisation of chiasmata  $\rightarrow$  Disappearance of nucleolus
- 10. (a)
- 11. (c)
- **12. (a)** During S or synthesis phase, replication or duplication of chromosomal DNA and synthesis of histone proteins takes place. During this time the amount of DNA Per cell doubles.
- **13. (a)** The enzyme recombinase is required at pachytene stage of meiosis. It catalyses the exchange of short pieces of DNA between two long DNA strands, particularly the exchange of homologous regions between the paired maternal and paternal chromosomes.

- 23 Dissolution of the synaptonemal complex occurs during diplotene stage
- Cells exist from cell cycle and enter vegetative inactive stage. This is called quiescent stage  $(G_0)$ . It exist out from  $G_1$  phase of cell cycle
- 25. G<sub>1</sub> phase is resting phase cell is metabolically active, synthesis RNA and proteins
- 26. Meiotic division of secondary oocyte is completed after the entry of sperm in secondary oocyte.
- 27. a) Zygotene-Synapsis
  - b) pachytene Crossing over
  - c) Diplotene Chiasmata
  - d) Diakinesis Terminalization
- Division of centromere occurs in anaphase II.
  - Telophase II is the last stage of meiosis II.

During this phase, the chromatids reach the poles and start uncoiling.

- Chromosomes form two parallel plates in metaphase I and one plate in metaphase II.
- In S phase DNA replication takes place.
  - In G<sub>2</sub> phase there is synthesis of proteins, RNA etc.
  - Quiescent stage is inactive stage of cell cyc<mark>le but cells</mark> remain metabolically active in this stage.
  - G<sub>1</sub> phase is the interval between mitosis and initiation of DNA replication.
- 30. G1 and S sub-stages has the same number of chromosomes But DNA is doubled
- 31. Duplication of centriole occurs during s Sub stage in Cytoplasm
- 32. Diakinesis shows terminalisation
- 33. Pairing of Homologues chromosomes doesn't occur in Mitoses
- 34. Sites at which crossing over occurs
- 35. Spindle fibres attach to kinetochore of centromere
- 36. During Meiosis-II there is no S-phase