

## Cell Cycle and Cell Division

- The process of formation of new cells of their own kind by division of pre-existing cells is called cell division or cell reproduction.
- Growth and reproduction are characters of all cells of all living organisms.
- Cell division is a fundamental and intrinsic property of cell. It is not only essential for growth of the organisms but it is necessary for continuity of life.
- New cells are derived because of division of pre-existing cells. This was suggested by Rudolf Virchow in 1855 as "omnis cellula e-cellula" which means every cells are derived from pre-existing cells.
- The cells which undergo division is called mother cell while newly formed cells are derived as daughter cells.
- Cell division takes place when it has grown to certain maximum size then the nucleo-cytoplasmic ratio gets disturbed.
- Cell division consists of 2 separate processes namely:-

### Karyokinesis

- The division of nucleus is Karyokinesis.
- During Karyokinesis the chromosomes of parent cell are duplicated into 2 equal groups that is division of nucleus to take place inwards.

## 2 Cytokinesis

- Division of cytoplasm is cytokinesis.
- During cytokinesis division of cytoplasm takes place results in the division of cytoplasmic components approximately into 2 halves.

## Significance of Cell Division

- Helps in growth, differentiation, reproduction and repair takes place through the cell division.
- There are 2 types of cell division:
  - 1 mitosis
  - 2 meiosis

## Cell Cycle

- The series of events that takes place in a life cycle of the cell is called cell cycle.
- The sequence of coordinated genetically controlled events by which cell duplicates its genome and synthesis of other cell components and eventually divide into 2 daughter cells is called cell cycle.
- During cell cycle the events like:-
  - 1 DNA replication
  - 2 Cell growth takes place
- The cell growth and DNA synthesis differ in following ways
- Cell growth in terms of cytoplasmic increase is a continuous process.
- DNA synthesis occurs only during one specific stage that is S-phase of the cell cycle.

## Significance of Cell Cycle

- i Replication of DNA
- ii Ensuring the exact distribution of chromosomes and cell content to daughter cell.

- The duration of cell cycle can vary from organism to organism and also cell type to cell type.

Ex:-

- Human cell in culture divide once in approximately every 24 hours.
- Yeast cell divide approximately once in 90 minutes.

### Phases of Cell Cycle

- The cell is divided into 2 phases:-
  - Interphase:-
    - It represents the phase between 2 successive mitotic phases.
    - It is the first phase and non-dividing phase of the cell cycle.
    - The period between 2 mitotic phase is called as Interphase.
    - It is metabolically very active stage and takes about 95% of total duration of cell cycle.
    - It is also called preparatory or resting phase.
    - During this phase both cell growth and DNA replication occurs in an orderly manner.
  - Mitotic Phase:-
    - It represents the phase when actual mitosis of cell cycle occurs.
    - Cell division proper (phase) last only for about an hour in 24 hour of average duration of cell cycle in human cell.
    - The Interphase last more than 95% of the duration of cell cycle.

- Interphase has 3 sub phases
- i) G<sub>1</sub> Phase (Gap/Growth one phase):-
  - It is the first phase in the Interphase.
  - It corresponds to the interval between mitosis and initiation of DNA replication.
  - It is also called post mitotic gap phase and takes place at the end of the cell division.
  - During this phase cell is metabolically active and continuously grows but does not replicate its DNA.

**NOTE** During this phase synthesis of RNA and proteins take place

### ii) S-Phase (Synthesis phase):-

- It is the second phase of Interphase.
- In this phase DNA synthesis or DNA replication takes place.
- The amount of DNA per cell doubles but chromosome number remains same, Hence two chromatids per chromosome will be present at end of S-phase.
- If the initial amount of DNA is denoted as 2C then it increases to 4C but there is no increase in the chromosome number if the cell has diploid chromosomes at G<sub>1</sub>; even after S phase the number of chromosomes remains same after S phase i.e. 2n

In animal cells during S phase:-

- i) DNA replication begins in the nucleus
- ii) Duplication of centriole in the cytoplasm.

### iii) G<sub>2</sub> Phase (Gap-two phase/Growth two phase)

- It is the last phase of Interphase
- It is also called pre-mitotic gap phase
- The cell growth continues.

- Synthesis of RNA, proteins and enzymes continue in this phase
- The synthesis of energy rich compounds that provides energy for mitosis also takes place.
- The cell prepares itself to go into mitotic phase

### Characteristics of Interphase:

- Nuclear membrane is intact
- Chromosomes are long, diffused and thread like
- The amount of DNA is doubled
- The nuclear volume increases due to accumulation of all RNA and proteins
- It takes longer duration of cell cycle
- It is a non-dividing phase
- It is a period of great activity
- It is the preparatory stage of cell division
- Nucleus is clearly visible

### Current stage (G<sub>0</sub> Phase)

- NEET** In this stage cells do not divide further and exit G<sub>0</sub> phase to enter an inactive state.
- Cells in this stage remain metabolically active but no longer proliferate unless or do so depending on requirement of organisms

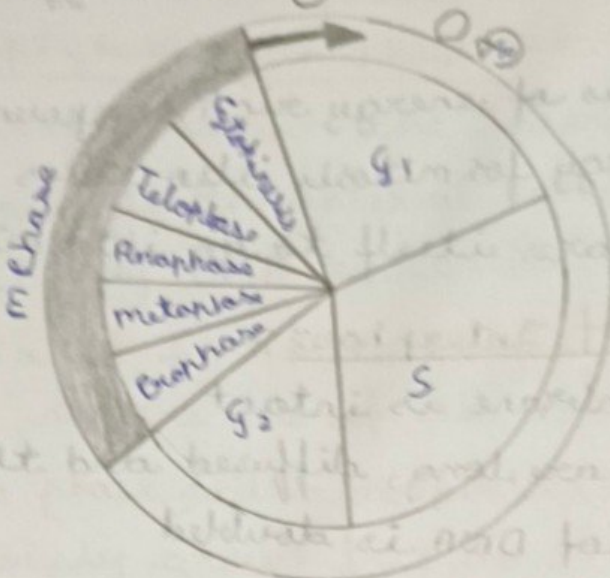
**Eg:-** Heart cells which is present in G<sub>0</sub> phase

- Some cells in the adult animals do not show division (Heart cells) and other cells divide only occasionally
- When there is cell death or loss of cell due to injury, the cells in the G<sub>0</sub> phase passes to the cell cycle and show division.

for an example like epithelial skin cells

also at the time of tooth at oral mucosa

resistant to apoptosis



### Diagrammatic View of Cell Cycle

#### II M-Phase (Mitotic Phase)

- It is the 2<sup>nd</sup> phase and it represents the actual dividing phase of the cell cycle.
- M-phase takes place immediately after the Interphase.
- It last for a short period when compared to interphase
- During M phase two important phase occurs:-

i) Karyokinesis :- The division of nuclei to form 2 daughter nuclei

ii) Cytokinesis :- The division of cytoplasm

- After M phase cell may enter into interphase to repeat the cell cycle or G<sub>0</sub> phase to arrest the cell cycle. The cell in G<sub>0</sub> phase may grow in size and get differentiated

Mitosis :-

- It occurs mainly in somatic cells or body cells, hence it is called somatic cell division
- During mitosis daughter cell receives equal no. of chromosomes to that of parent cell so it is called equational division.

**Mark**: It is the type of equational cell division. occurs in somatic cells to form 2 diploid daughter cells is called mitosis.

Occurrence :- It occurs in all somatic cells.

- In animal cells mitotic cell division is seen only in diploid somatic cells. However there are few exceptions to this, where haploid cells divide by mitosis.

Eg:- male honeybee

- In plant cells mitotic cell division seen in both haploid & diploid cells

Site of mitosis :-

- In animals mitosis occurs in epidermis of skin, bone marrow, embryos etc
- In plants it occurs in meristematic tissue.

Eg:- Root tip, shoot tip, embryo etc

- It includes two phases :-

1 Karyokinesis

2 Cytokinesis

1 Karyokinesis :- Involves division of nucleus.

- It includes 4 phases :-

1 Prophase

2 Metaphase

3 Anaphase

4 Telophase

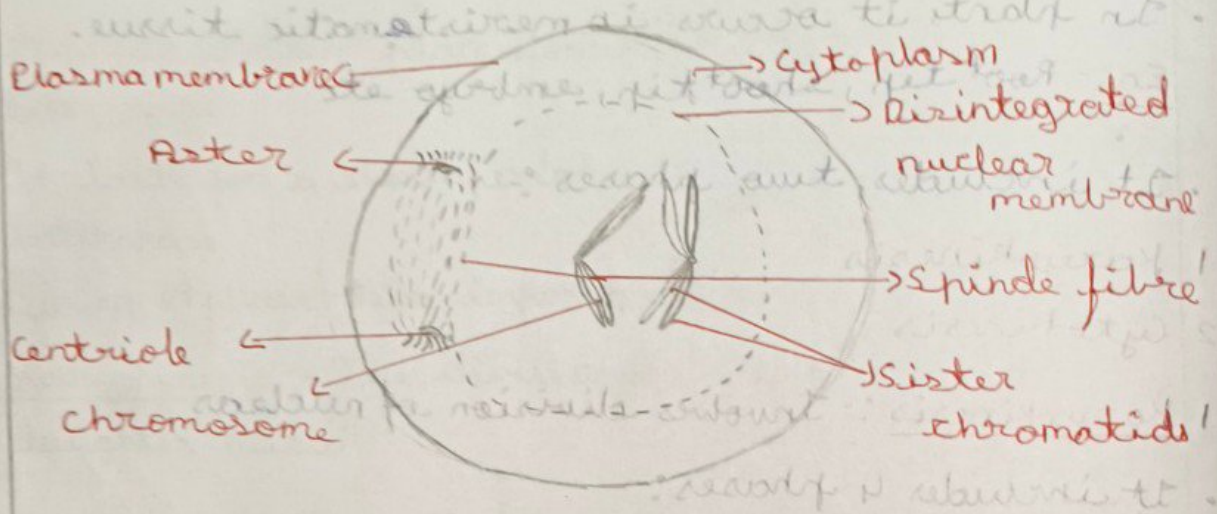
Prophase :-

It is the first stage of Karyokinesis of mitosis follows the S and G<sub>2</sub> phase.

- It is the longest phase of mitosis

The duplicated chromatin network become thicker and shorter due to coiling and condensation to form distinct chromosome.

- Each chromosome consists of 2 chromatids called sister chromatids attached together at centromere.
- Chromosomes are likely visible.
- In animal cell already duplicated centriole begins to move towards the opposite pole.
- Astero and spindle fibre start to develop.
- The spindle fibres are formed from one centriole to other.
- Golgi complex and Endoplasmic reticulum also disappear.
- Disintegration of nucleolus takes place.
- Nuclear envelope disappears and chromosome release to cytoplasm.



### Prophase

#### 2 Metaphase:-

- It is the 2<sup>nd</sup> phase of mitosis.
- Complete disintegration of nuclear envelope marks the start of 2<sup>nd</sup> phase of mitosis i.e. metaphase.
- Coiling and condensation of chromosome completed hence chromosomes are more thick and can be observed clearly under microscope.
- Morphology of chromosomes is studied at metaphase.
- Metaphase chromosome made up of 2 sister chromatids.

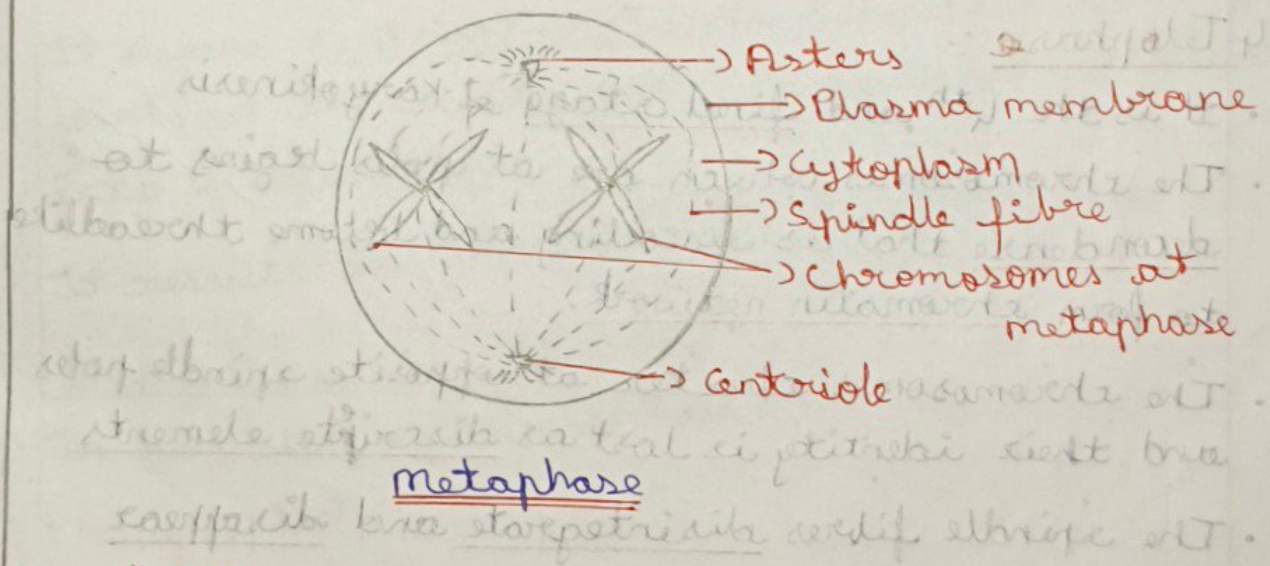
chromatids which are held together by centromere.

- Centrioles reaches to opposite pole.
- Spindle fibres are completely developed and attached to chromatids by their kinetochore from opposite pole.
- The chromosomes are arranged at the centre of the cell called equatorial plane/metaphase plate.
- Centromeres lie at centre ~~that~~ and arms are directed towards plane

metaphase plate :-

The plane of alignment of chromosomes at the metaphase is referred to as metaphase plate

- spindle fibres are made up of microtubules, they guide chromosomes to separate and becomes distributed to new daughter cells.

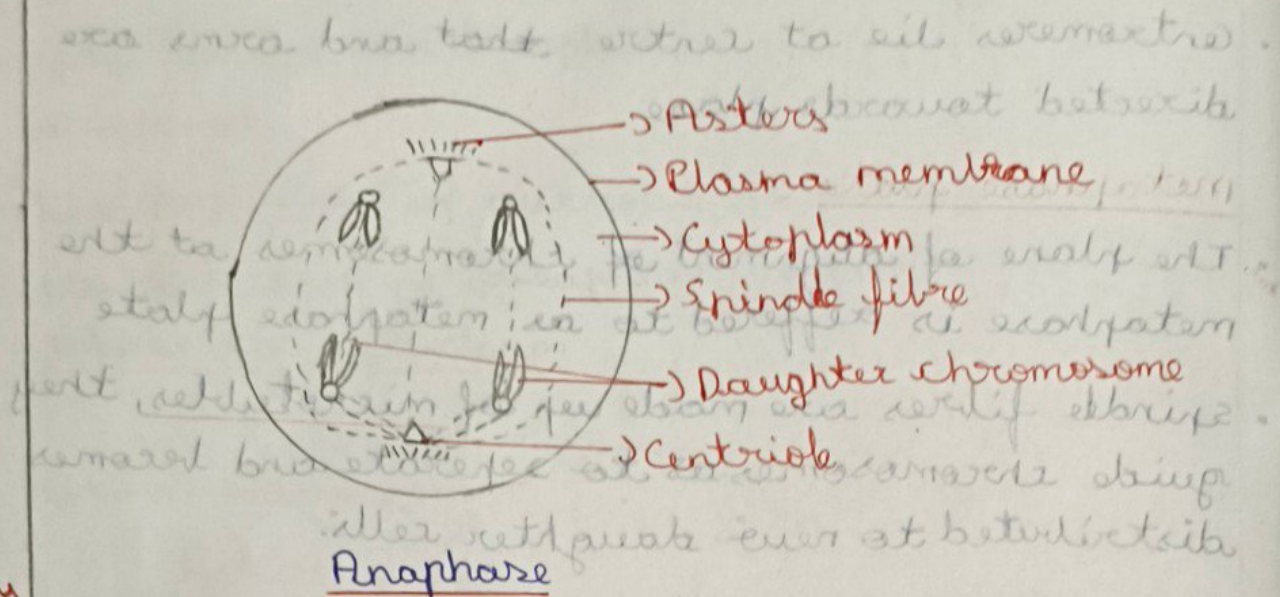


### 3 Anaphase:-

- The 2 chromatids of each chromosome separates/split at centromere to form daughter chromatids, now referred as daughter chromosome
- The daughter chromosomes moves towards opposite poles due to contraction of spindle fibres
- The centromere of each chromosome remains directed

towards pole and, while the arms of the chromosomes trailing behind.

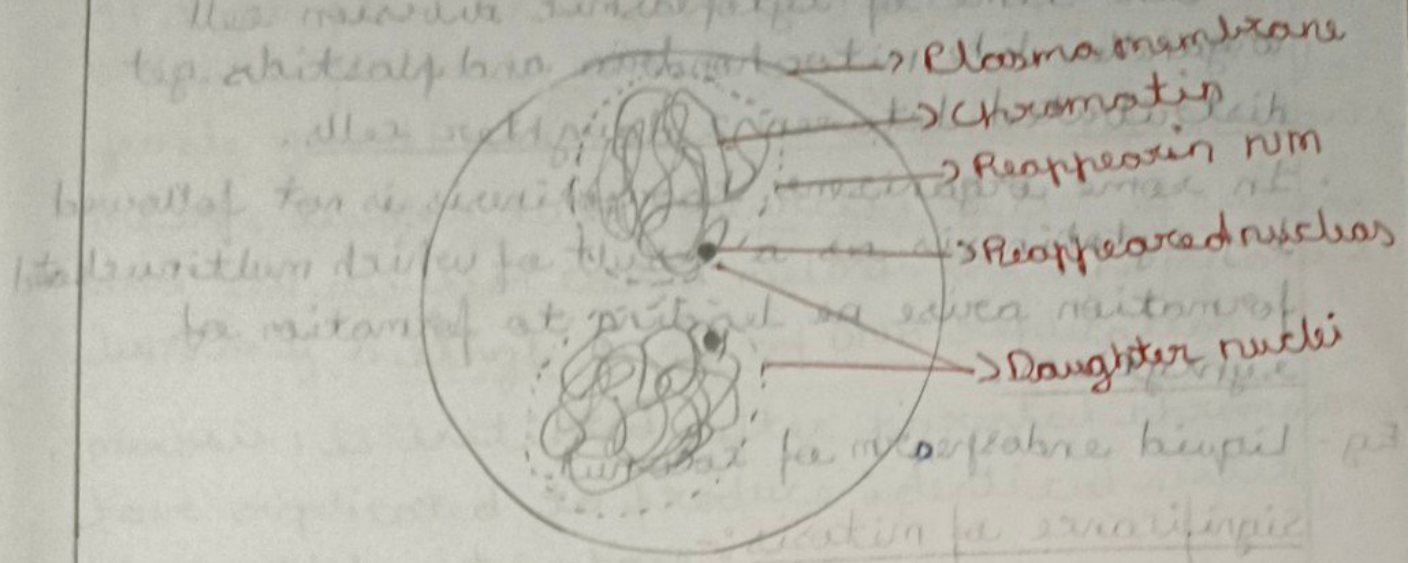
- During anaphase nuclear material divides into 2 equal similar halves so called equational division.
- At the end of the anaphase daughter chromosomes reaches to opposite pole.
- The daughter chromosome appear VIT, L&T shape



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#### 4 Telophase:

- It is the 4<sup>th</sup> and final stage of karyokinesis.
- The chromosomes which are at poles begins to decondense that is uncoiling and become threadlike to form chromatin network.
- The chromosomes cluster at opposite spindle poles and their identity is lost as discrete elements.
- The spindle fibres disintegrate and disappear.
- The nucleolus, ER, Golgi complex get reappeared.
- nuclear membrane develops around the chromosome to form 2 daughter nuclei.
- All the events takes place exactly opposite to prophase.



## Telophase

### Cytokinesis :-

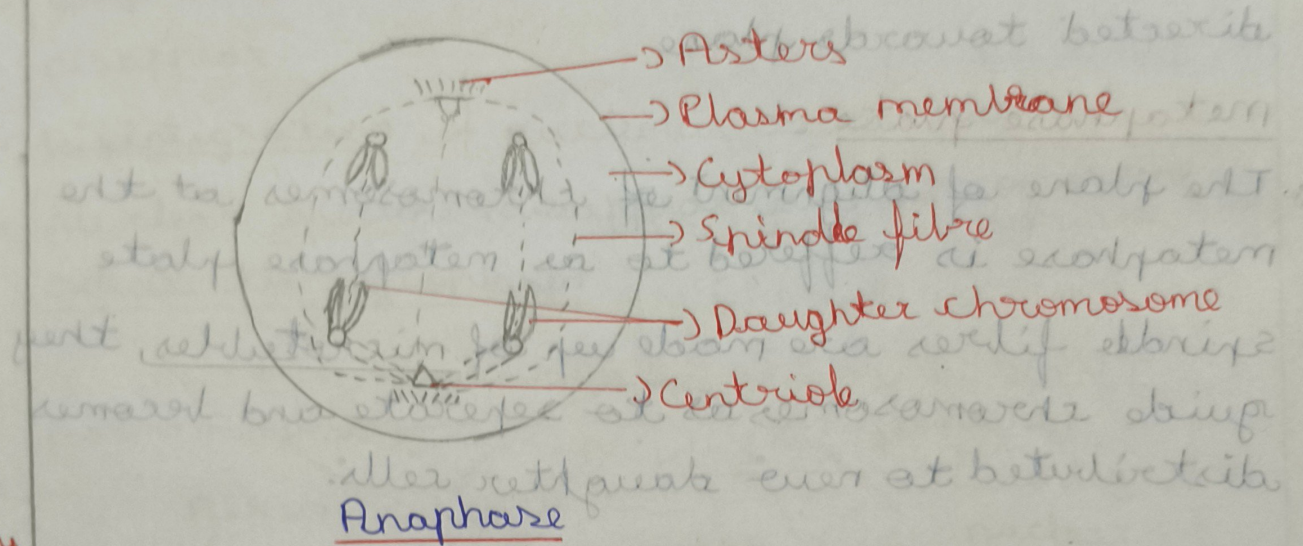
- Division of cytoplasm is called cytokinesis.
- i) In animal cell:-
- In animal cell cytokinesis occurs by appearance of "Cleavage furrow". The cleavage furrow starts at the sides in the middle of the cell.
- It depends centripetally (extend towards centre), joints at the centre till the cytoplasm is divided into 2 equal parts.
- It results in formation of 2 daughter cells.

### ii) In plant cells :-

- In plant cell, cytokinesis take place by a vesicles.
- i) Phragmoplast
- ii) Cell plate
- During cytokinesis vesicles of ER and GC are arranged at the centre of the cell and fused to form phragmoplast.
- It extend centrifugally (from centre to peripheral part of the cell) to the margin of the cell to form cell plate.

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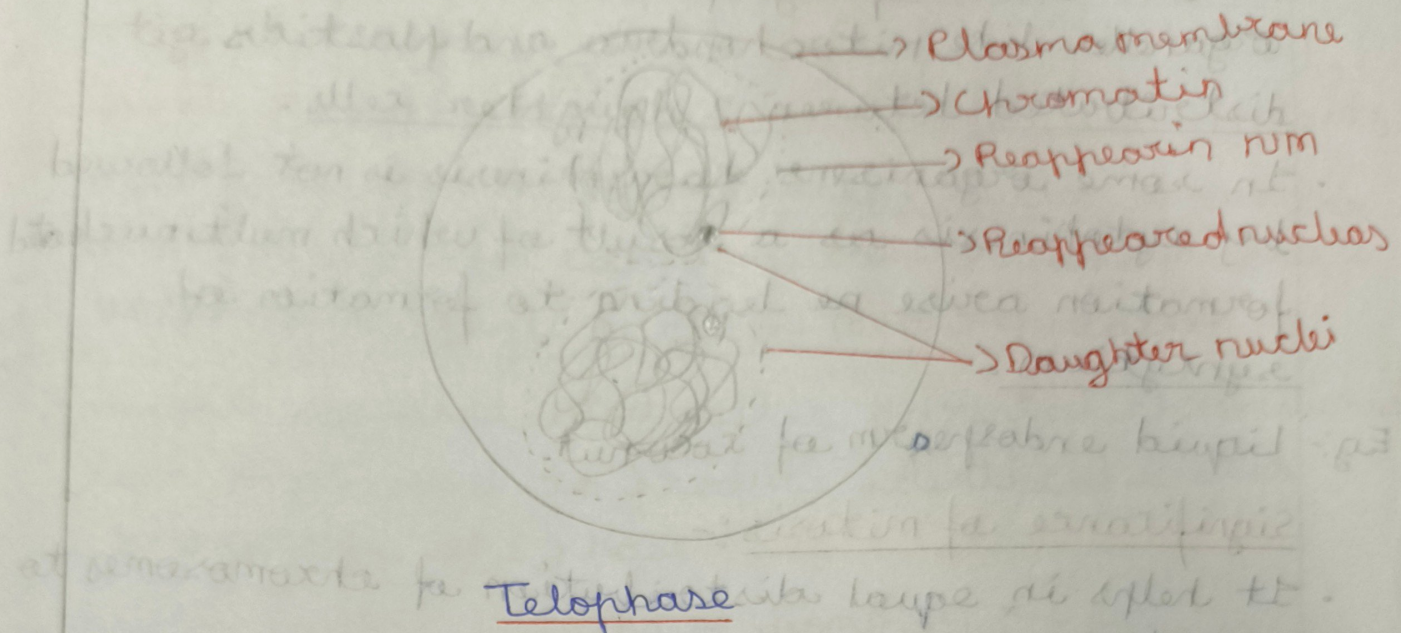


### Anaphase

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### Telophase

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#### i) Phragmoplast

- ii) Cell plate
- During cytokinesis vesicles of ER and GC are arranged at the centre of the cell and fused to form phragmoplast.
- It extend centrifugally (from centre to peripheral part of the cell) to the margin of the cell to form cell plate

- The cell plate later forms middle lamella
- At the time of cytoplasmic division cell organelles like mitochondria and plastids get distributed between 2 daughter cells.
- In some organisms karyokinesis is not followed by cytokinesis as a result of which multinucleated formation arise leading to formation of syncytium.

Eg:- Liquid endosperm of coconut.

### Significance of mitosis:-

- It helps in equal distribution of chromosomes to the daughter cell.
- It helps in growth of multicellular organisms.
- It helps in cell repair mechanism.
- In plants meristematic tissues helps in cell division leads to continuous growth in plant throughout their life.

Eg:- Apical & lateral cambium

### Meiosis :-

- It is a type of cell division occurs in gametic cells to form four haploid daughter cell.
- It is a type of cell division in which chromosome number is reduced to half in daughter cells compared to parent cells, hence it is called reductional cell division.
- Meiosis ensures the production of haploid phase in the life cycle of sexually reproducing organisms, whereas fertilization restores the diploid phase.

**more** The cell which undergo meiosis is called meiocyte. Meiosis occurs during gametogenesis in plants and animals this leads to formation of haploid gametes.

- It takes place in diploid germinal epithelium which is found in gonads i.e. male gonad (testis), female gonad (ovary) and spore mother cell of plants.
- Meiosis involves two sequential cycles of nuclear and cell division called meiosis I and meiosis II but only a single cycle of DNA replication.
- Meiosis I is initiated after parental chromosomes have replicated to produce identical sister chromatids at S phase.
- Meiosis involves pairing of homologous chromosomes and recombination between ~~them~~ <sup>metaphase I</sup> non-sister chromatids of homologous chromosomes.
- Four haploid daughter cells are formed at the end of the meiosis two.

### I Meiosis - I

- Prophase - I
- Metaphase - I
- Prophase - I
- Telophase - I

Cytokinesis - I

### II Meiosis - II

- Prophase - II
- Metaphase - II
- Prophase - II
- Telophase - II

Cytokinesis - II

### I Meiosis I :-

- It is a reductional division in which diploid parent cell produces 2 haploid daughter cells in which each chromosome will have a pair of chromatids.
- Meiosis I is divided into 4 phases :-

- Prophase - I
- Metaphase - I
- Prophase - I
- Telophase - I

- Before meiotic phase - I the cell is in interphase stage where duplication of DNA takes place in S-phase and synthesis of RNA and protein takes place in G<sub>1</sub> and G<sub>2</sub> phase.

### I Prophase - I :-

- It is the longest phase it includes 5 sub stages:-

i Leptonene

ii Zygotene

iii Pachytene

iv Diplotene

v Diakinesis

i Leptonene:-

• The volume of nucleus increases.

• The chromatin undergoes coiling and condensation to form chromosomes.

• They are thin and lightly visible under light microscope.

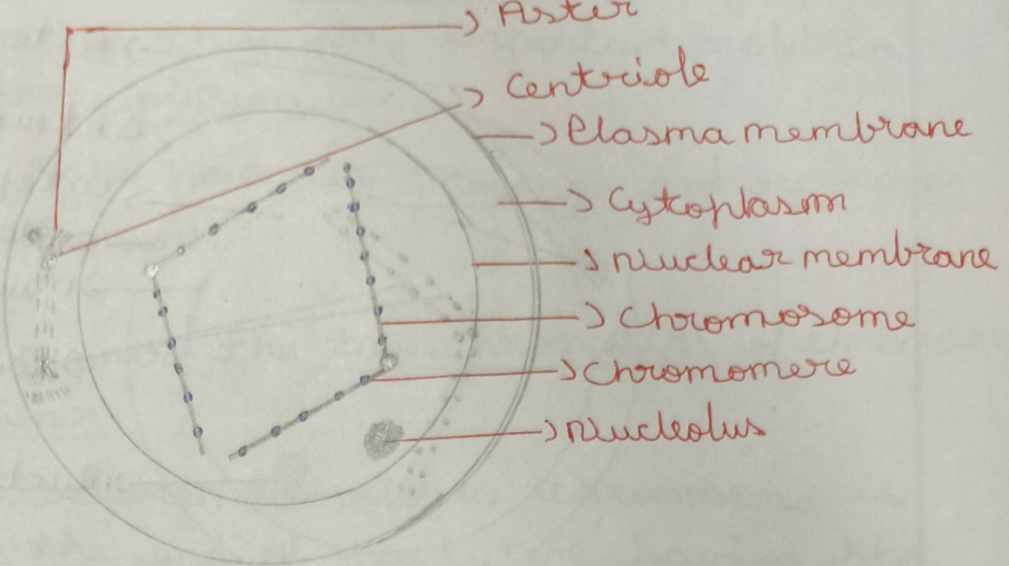
• At some regions chromosomes (chromatid) may undergo more coiling to form beaded like appearance called "chromomeres".

• Each chromosome consisting of 2 chromatids held together by a centromere but it is not distinct.

• Already duplicated centrioles move towards opposite poles and asters are found.

**NEET** • Some times in animal cells chromosomes are arranged in a specific orientation that is bouquet structure. Hence this stage is also called as bouquet stage.

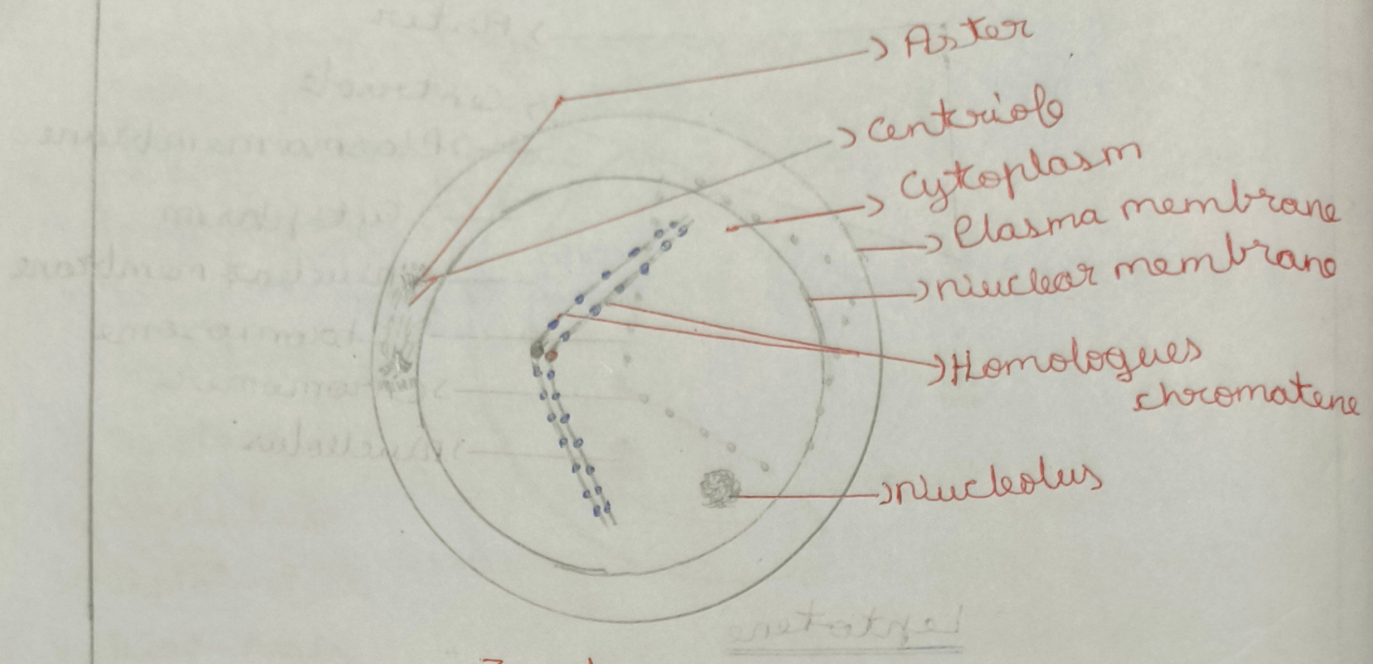
I - early prophase I



### Leptotene

#### i) Zygote :-

- See the further coiling and condensation of chromatin, chromosomes become shorter & thicker.
- **NEET!** The pairing of homologous chromosome takes place this process is called synapsis.
- The pairing may occur in ~~sim~~ zipper manner hence this stage is also ~~opp~~ called zipper stage.
- This leads to synaptonemal complex.
- The complex formed by pairing of synapsed homologous chromosome is called 'ivalent' [tetrad], however these are clearly visible at the next stage called pachetene.
- The paired units consisting of homologous chromosomes of which one is paternal and other one is maternal.
- The first 2 phases of prophase one are relatively short lived when compared to pachetene.



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### Zygotene

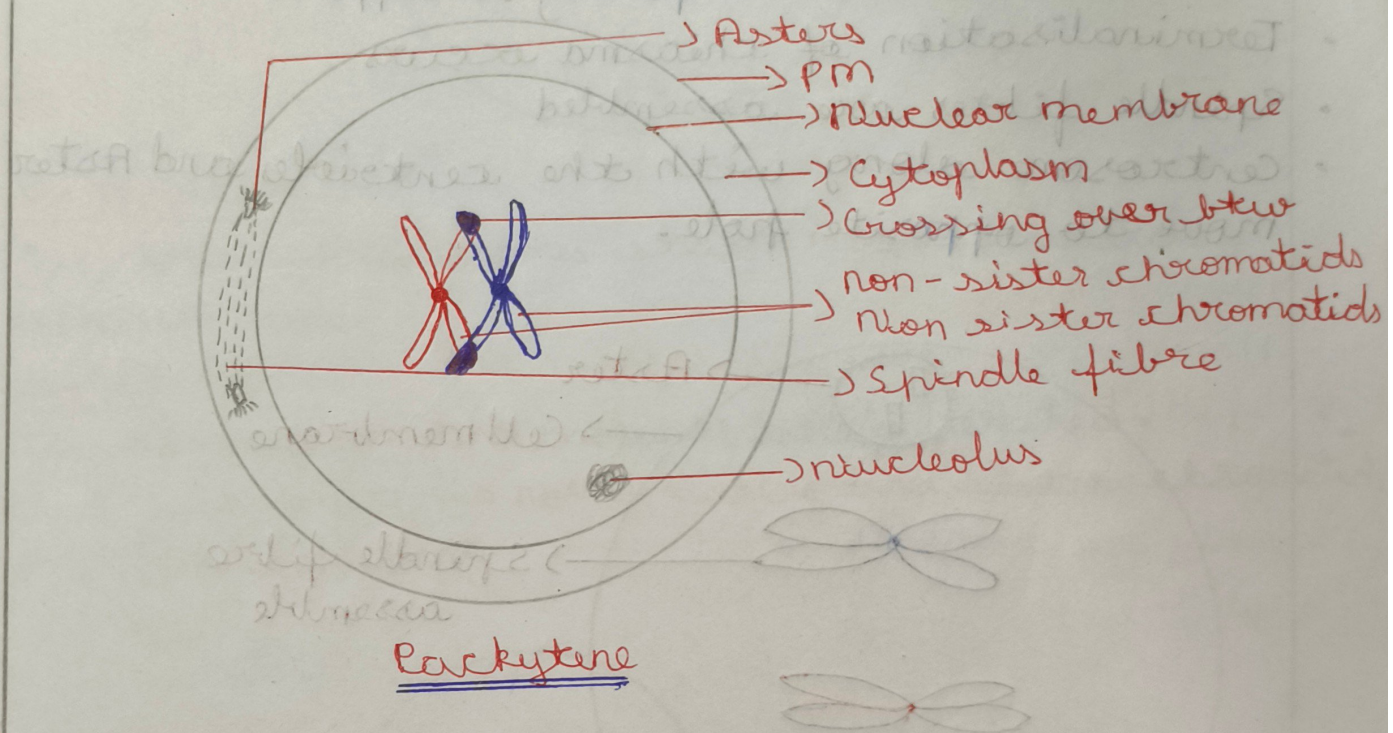
#### iii Prokaryote

- It is relatively longest phase when compared to Leptotene and Zygotene.
- The bivalent chromosomes become more thicker and shorter due to condensation.
- The chromatids of bivalents become clear. Now each chromosome shows 2 chromatids, so the bivalents show four chromatids and two centromeres. They are called as tetrads i.e. the synaptic pair has four chromatids i.e. tetrads.
- TUEET** • The genetic crossing over takes place between non-sister chromatids of homologous chromosomes leading to recombination of Genes.

#### Imp

- The exchange of chromosomal segment or genetic material between non-sister chromatids of homologous chromosome during prokaryote with the help of recombinase enzymes.
- Crossing over takes place at recombinase nodules, the site at which crossing over occurs between non-sister chromatids of homologous chromosome with the help of recombinase enzymes.

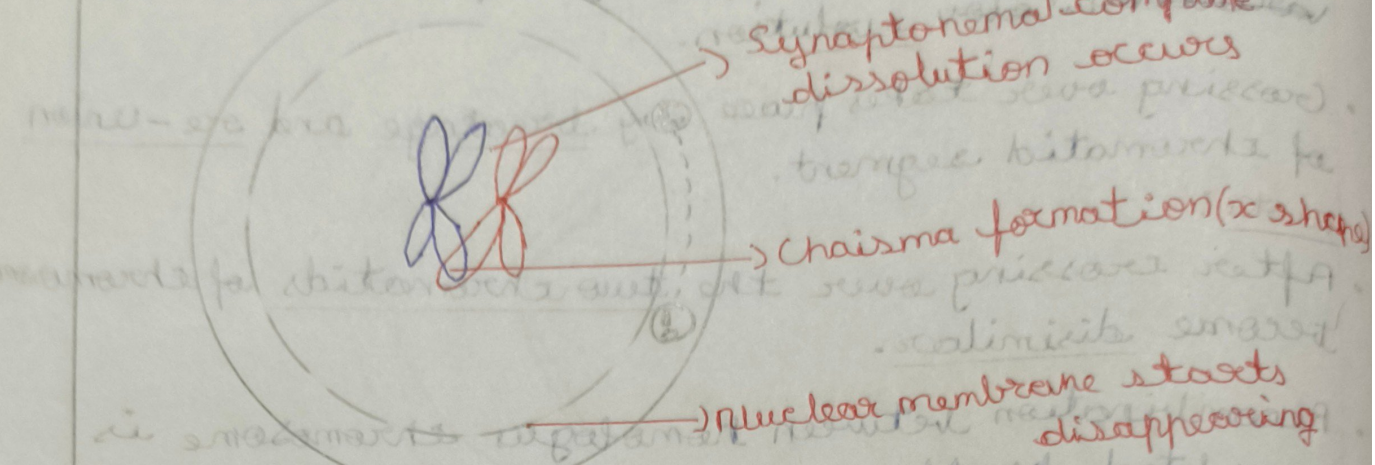
- Crossing over leads to recombination of genes. It produces variation they play important role in variation, ~~and~~ evolution.
  - Crossing over takes place by breakage and re-union of chromatid segment.
- Note:-
- After crossing over the two chromatids of chromosome become disimilar.
  - Recombination between homologous chromosome is completed by the end of pachytene leaving the chromosome linked at the sites of crossover.



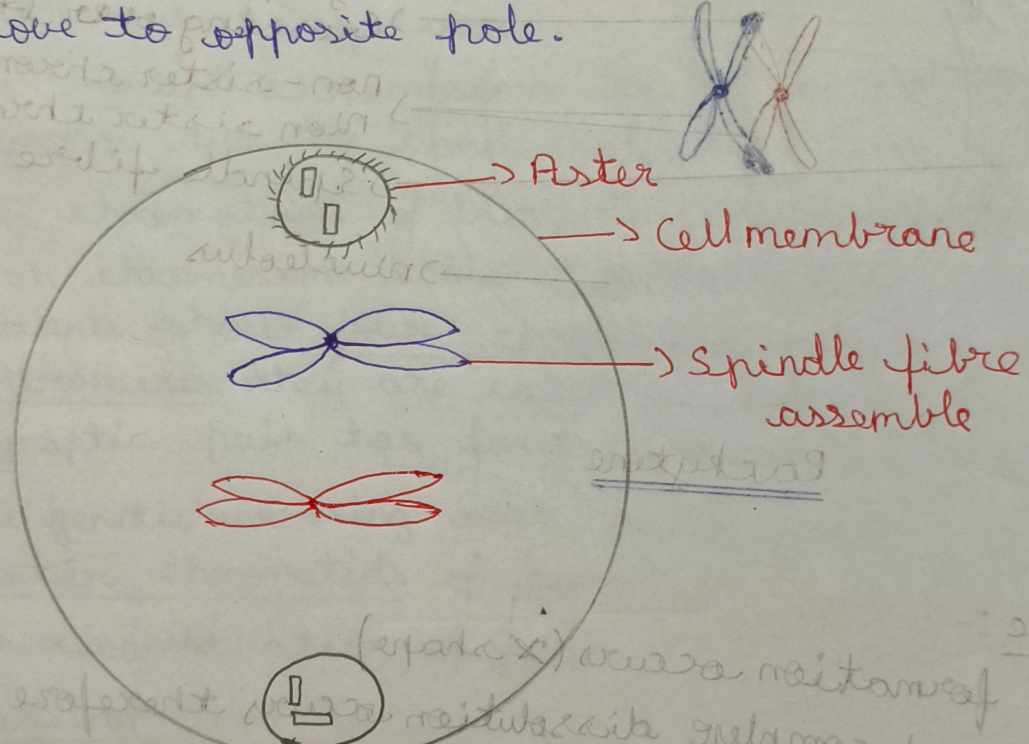
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#### iv Diplotene :-

- Chiasma formation occurs ( $\times$  shape)
  - Synaptonemal complex dissolution occurs therefore, separation of homologous chromosomes occurs
  - Nuclear membrane starts disappearing
- NEET** This diplotene stage is suspended for sometime in the oocytes of some vertebrates



- Diakinesis:**
- Nuclear membrane completely disappear.
  - Termination of chiasma occurs.
  - Spindle fibres are assembled.
  - Centrosome along with the centriole and Aster move to opposite pole.

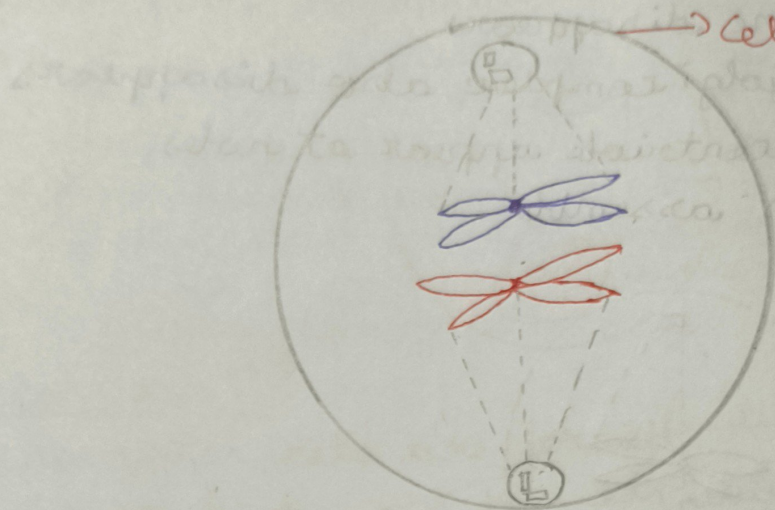


### Important Points

- Bivalent or Tetrad formation occurs in Zygote.
- Bivalent or Tetrad can seen very clearly in pachytene.
- Crossing over or recombination occur in pachytene.
- Chiasma formation happen in diplotene.
- Synaptonemal complex formation occur in zygote whereas its dissolution happen in diplotene.
- Chiasma termination.

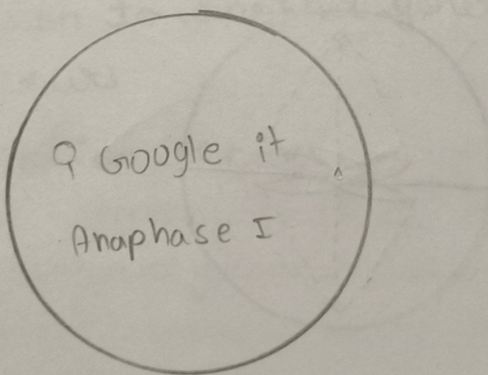
## metaphase I :-

- Spindle fibre attach to the kinetochores of centromere.
- Two bivalents align on the equatorial pho plane.



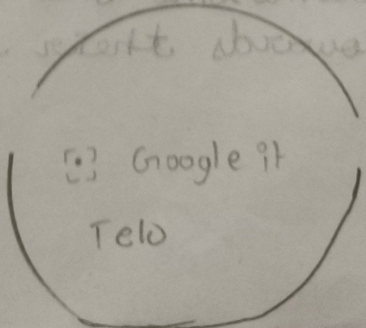
## Anaphase I :-

- In this chromosomes starts moving towards opposite pole
- The homologous chromosomes are separated.
- But centromere is not breaking and sister chromatids are not separating.



## Telophase I :-

- nuclear membrane reappears.
- spindle fibres disappears.



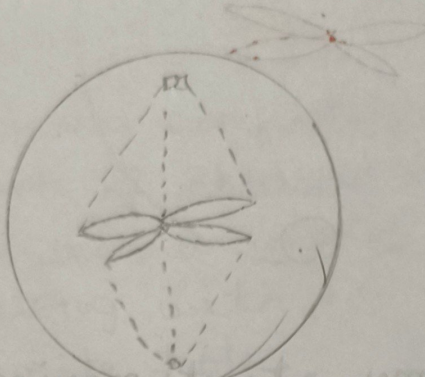
## Cytokinesis I :-

- Parent cell is divided into 2 daughter cell.
- Each cell will be with the single chromosome & with two chromatids.

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## Anaphase II :-

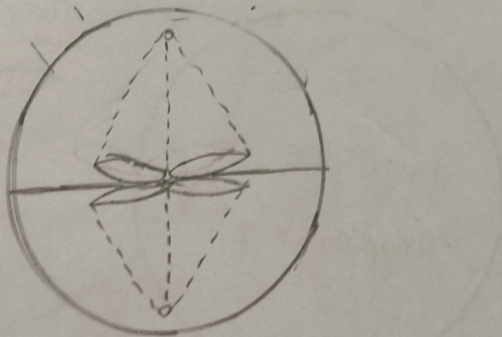
- nuclear membrane disappears
- Nucleolus, ER, Golgi complex also disappears
- Centrosome and centriole appear at poles
- Spindle fibres assemble



I east bank

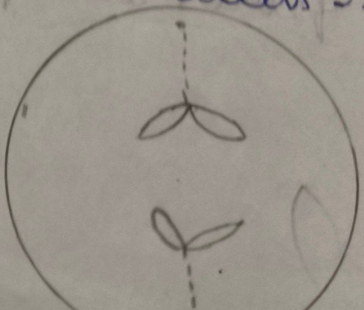
## metaphase II :-

- Homologous chromosome lie on the equatorial plate.
- Spindle fibres attach to the Kinetochore of centromere.
- only one bivalent chromosome is seen as equatorial plate.



## Anaphase -II :-

- Here centromere breaks and sister chromatids will get separated.
- Each chromosome with simple chromatids starts moving towards their poles.

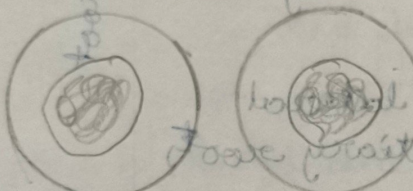


## Telophase II :-

- Chromosome starts decondensation into chromatids
- Nuclear envelope, nucleolus, ER, Golgi complex will reappear.
- Endosome formation takes place
- Spindle fibre disappear.

## Cytokinesis II :-

- 2 daughter cells are formed
- Each daughter cell has its own chromatin



## Importance of meiosis

- Reduction of meiosis which means,
- Maintenance of same number of chromosome from one generation to another generation
- Variation occurs
- Gamete formation occurs