



تَوِير

BIOLOGY

Lec no :

File Title : Chapter 13

Done By : Leen Al-Ashram

وَقُلْ رَبِّ ارزُقْنِي عِلْمًا



Biology: chapter 13
meiosis and sexual life cycles

Done by: Leen Al-Ashram

Overview: Variations on a Theme

- Living organisms are distinguished by their ability to reproduce their own kind
- **Genetics** is the scientific study of heredity and variation
- **Heredity** is the transmission of traits from one generation to the next
- **Variation** is demonstrated by the differences in appearance that offspring show from parents and siblings

صفات وراثية : traits

صفات : characteristics

Figure 13.1



Concept 13.1: Offspring acquire genes from parents by inheriting chromosomes

- In a literal sense, children do not inherit particular physical traits from their parents
- It is genes that are actually inherited

Inheritance of Genes

DNA contains thousands of genes

[قطع من DNA]

Genes are the units of heredity, and are made up of segments of DNA

- Genes are passed to the next generation via reproductive cells called **gametes** (sperm and eggs)

طريقة انتقال الصفات من الآباء إلى الأبناء

- Each gene has a specific location called a locus on a certain chromosome

موقع gene على الكروموسوم

Most DNA is packaged into chromosomes

DNA تحول إلى chromosome

"from location"

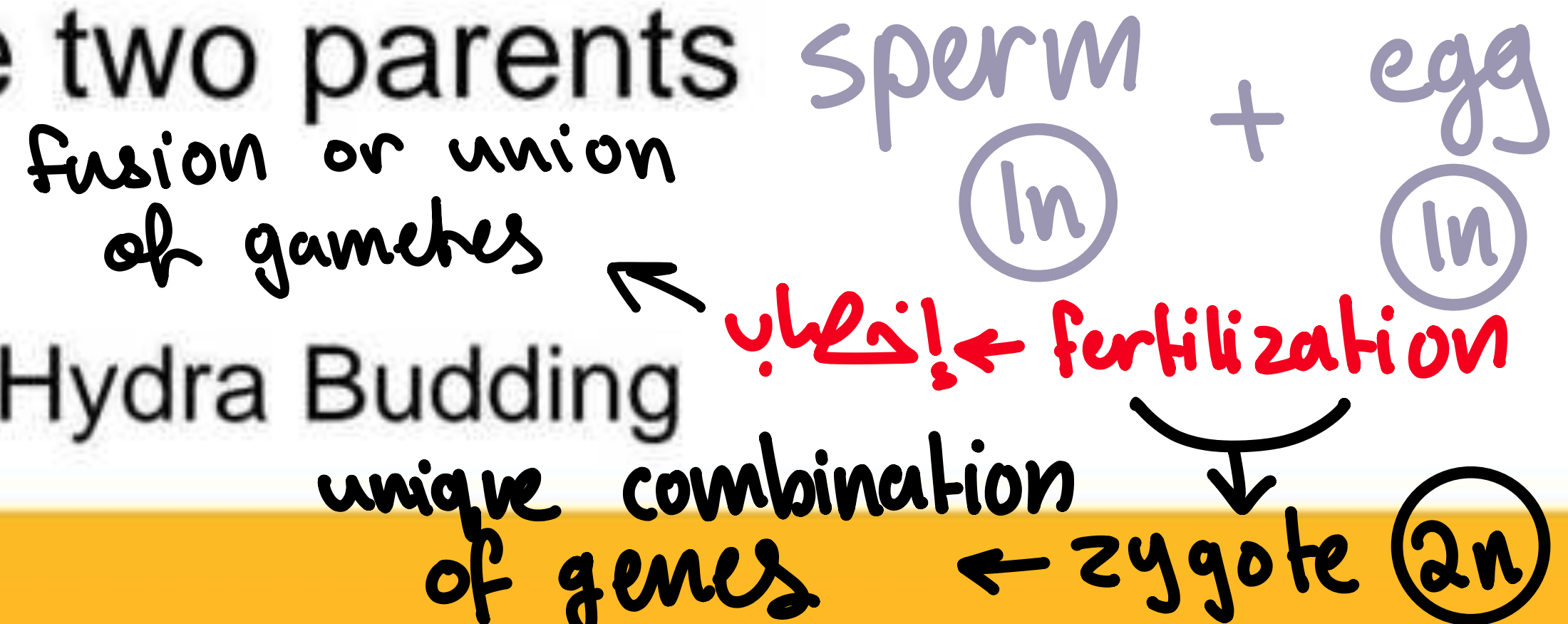
Comparison of Asexual and Sexual Reproduction

- In **asexual reproduction**, a single individual passes genes to its offspring without the fusion of gametes [2 cells genetically identical to each other & identical to the mother cell] *(mitosis)*
A **clone** is a group of genetically identical individuals from the same parent *نسخة*
- In **sexual reproduction**, two parents give rise to offspring that have unique combinations of genes inherited from the two parents

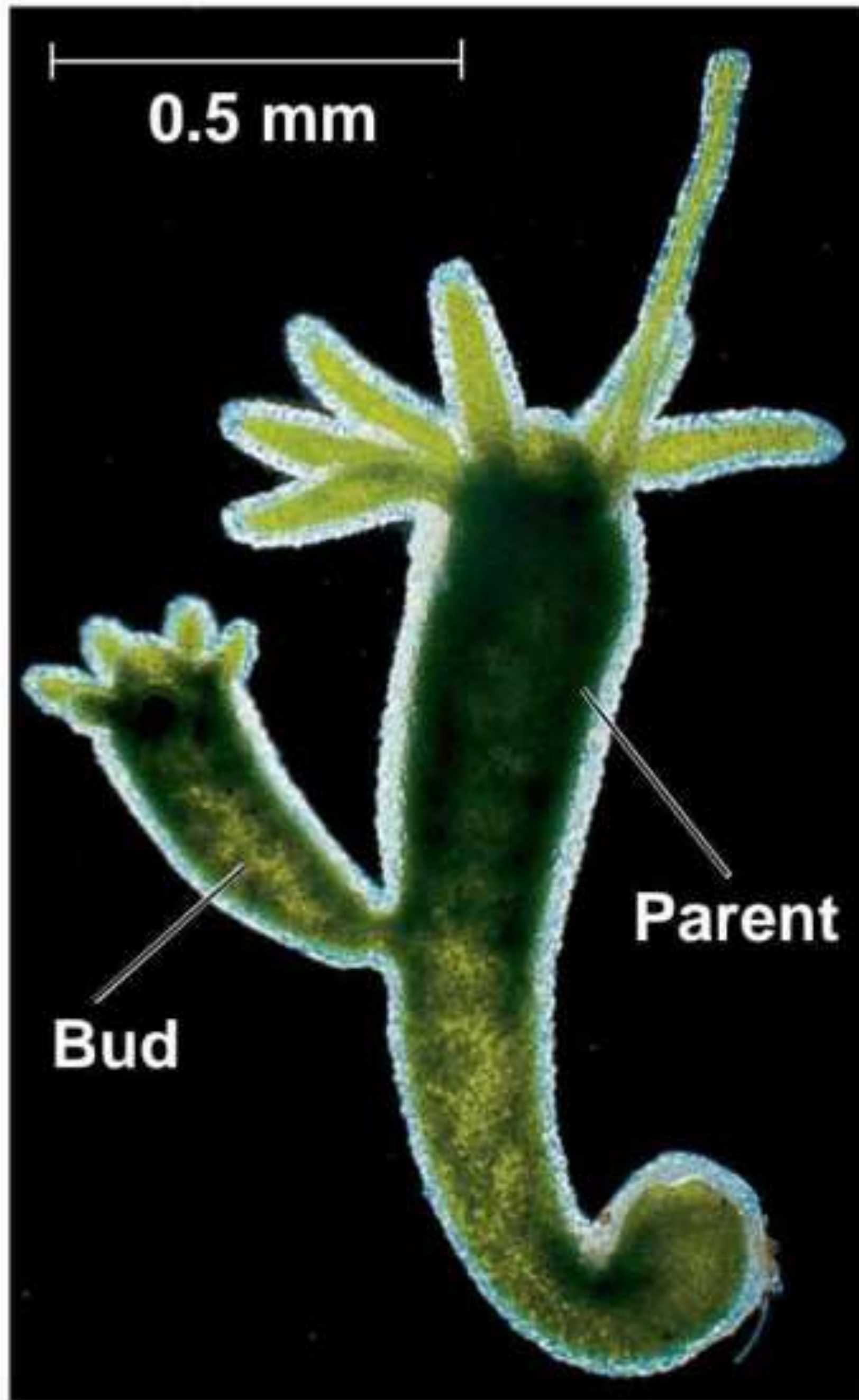
الهدف منه
إظهار عدد
الخلايا دون
تغيير



Video: Hydra Budding



asexual reproduction



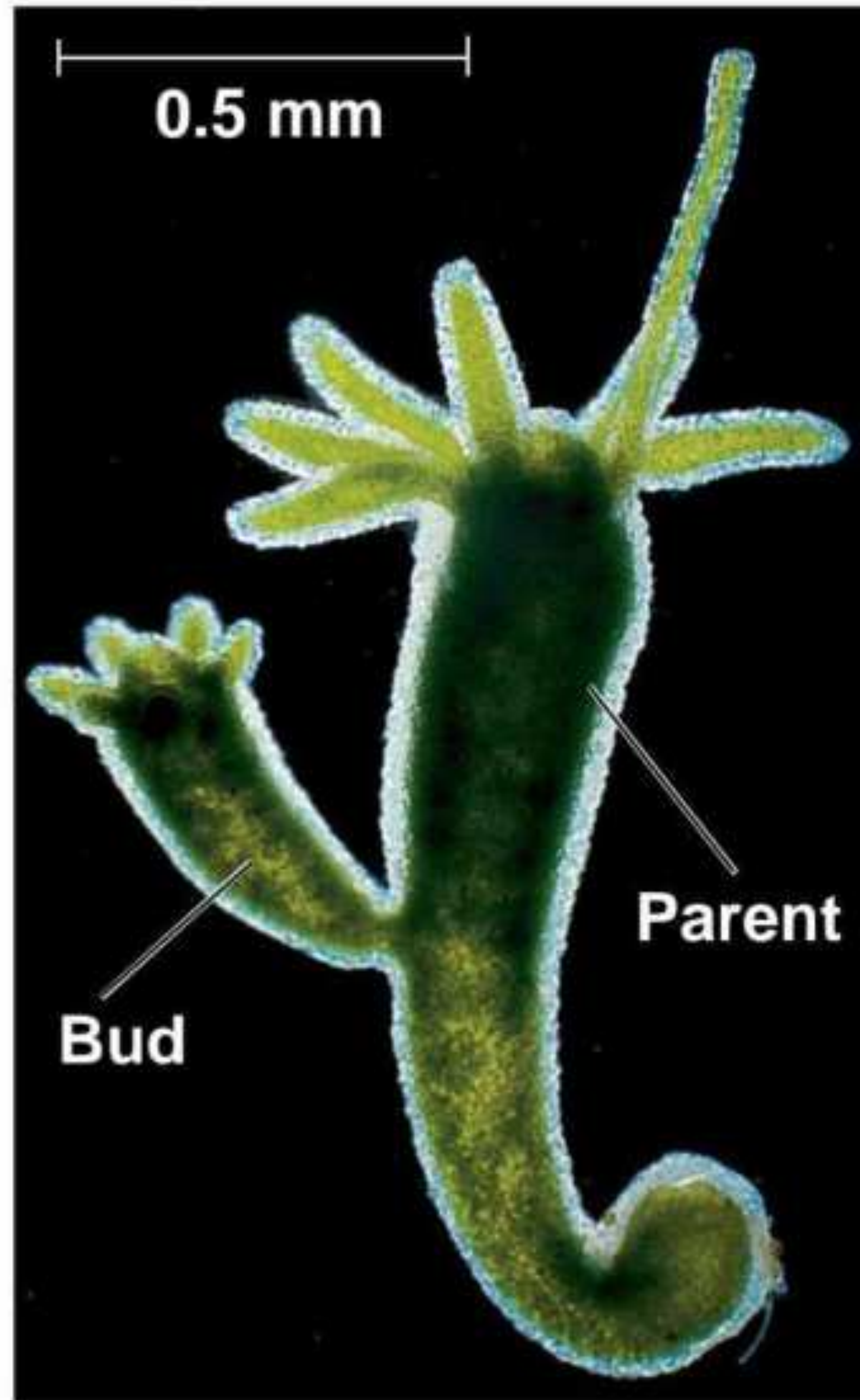
(a) Hydra

© 2011 Pearson Education, Inc.



(b) Redwoods

Figure 13.2a



(a) Hydra

© 2011 Pearson Education, Inc.

Figure 13.2b



(b) Redwoods

© 2011 Pearson Education, Inc.

Concept 13.2: Fertilization and meiosis alternate in sexual life cycles

دورة حياة
الكائن الحي

- A **life cycle** is the generation-to-generation sequence of stages in the reproductive history of an organism

Sets of Chromosomes in Human Cells

↳ non-reproductive cells
↳ where **mitosis** occurs

- Human **somatic cells** (any cell other than a gamete) have 23 pairs of chromosomes (46 chromosome)
- A karyotype ^{في البصمة الوراثية} is an ordered display of the pairs of chromosomes from a cell * مختلفة بين الأستخام
- The two chromosomes in each pair are called **homologous chromosomes**, or homologs
- Chromosomes in a homologous pair are the **same length and shape and carry genes controlling the same inherited characters**

in
gene
lab

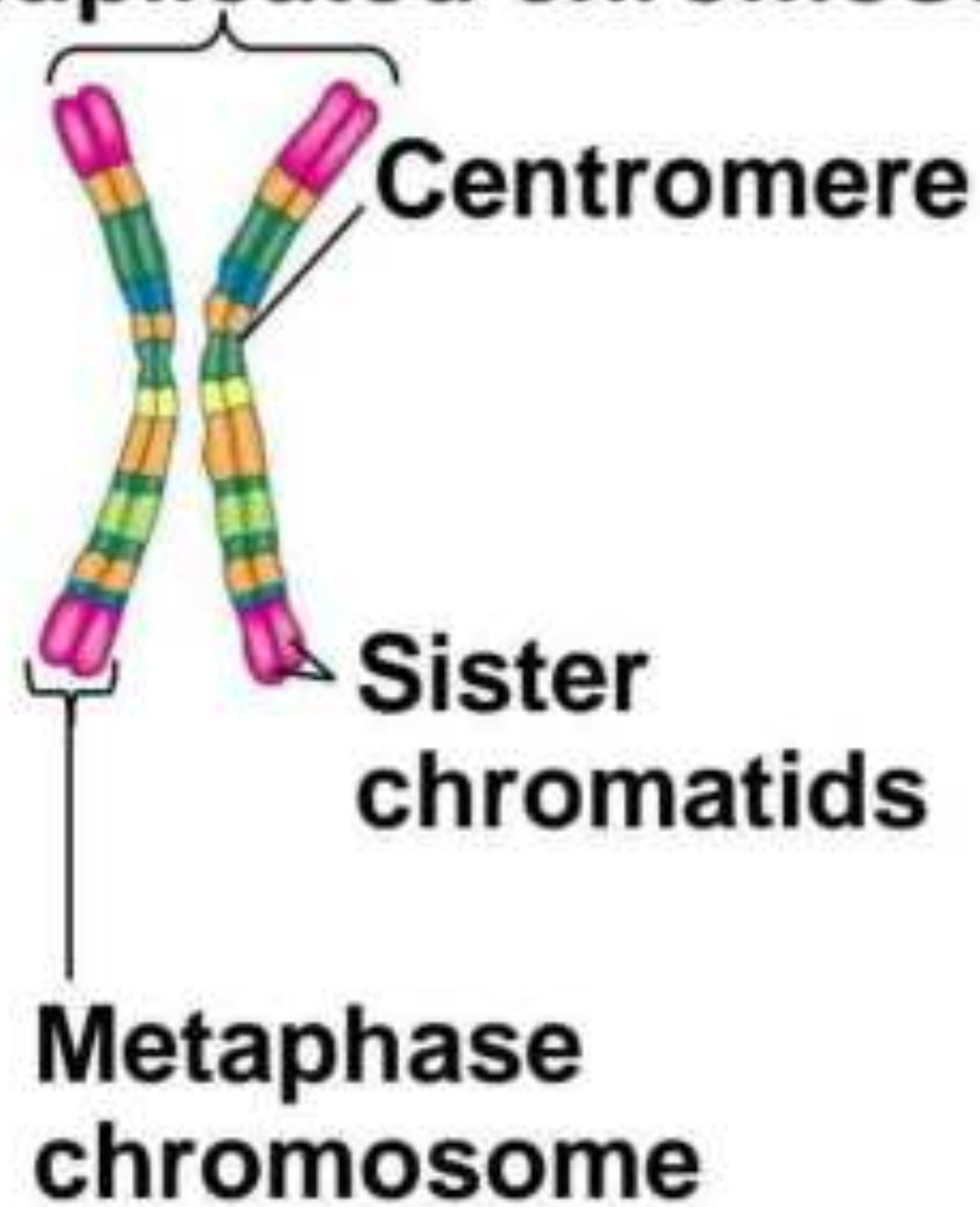
Figure 13.3

APPLICATION



TECHNIQUE

Pair of homologous duplicated chromosomes



5 μm

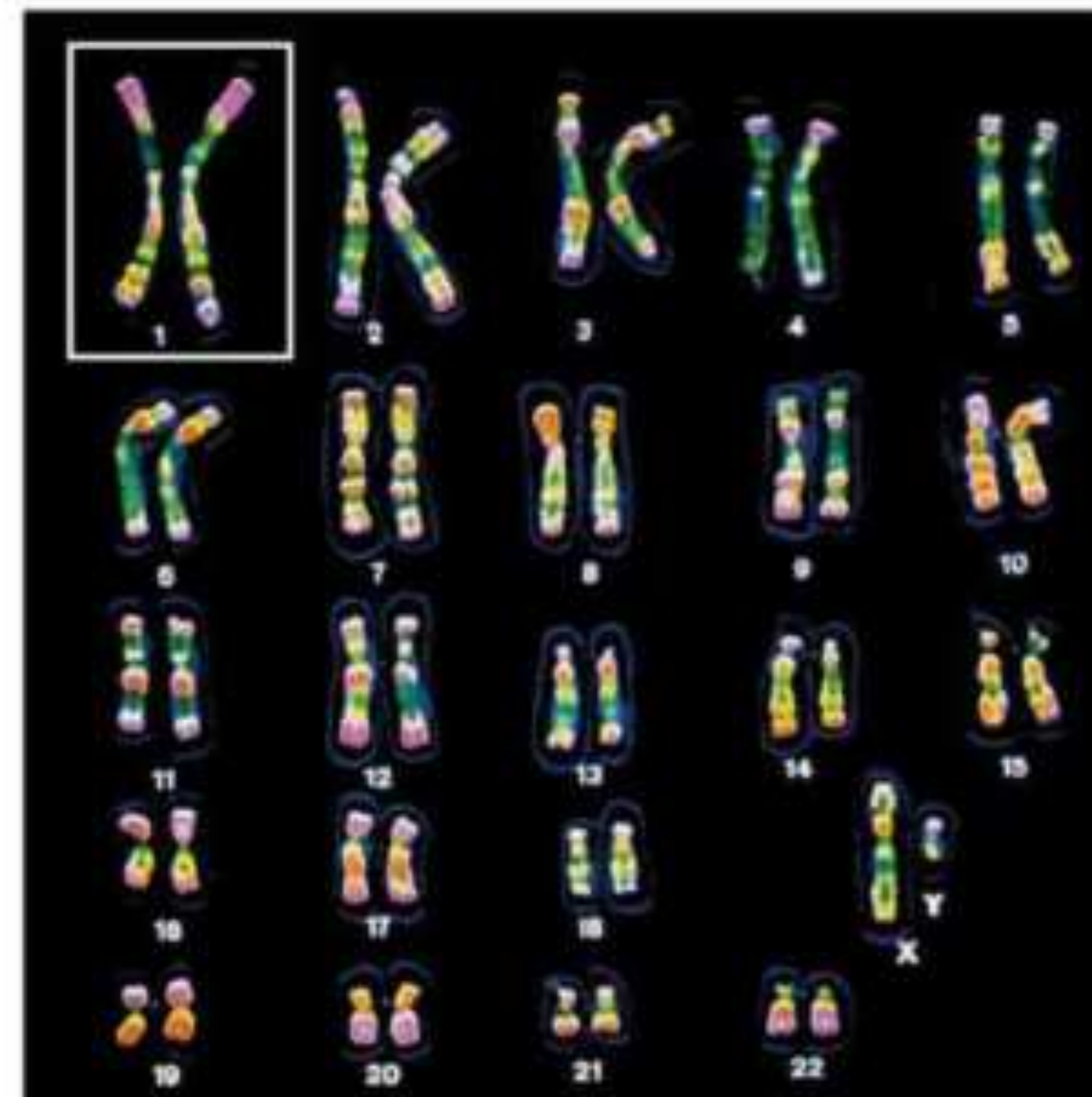


Figure 13.3a



© 2011 Pearson Education, Inc.

كل pair ← كروموسوماته يشبهوا بعض [في الطول / في العرض / في الشكل / في الجينات
 من خلال ذلك يعرف ال maternal ال paternal الذي
 يجب ان يصطف بجانبه
 paternal ال maternal ال paternal الذي
 من mother
 من father
 ال كروموسومات التي
 تحمل جينات لنفس الصفات
 ال كروموسومات التي
 تحمل جينات لنفس الصفات

الاحولة [- صفات

عملية اصطاف بجانب بعضتي synapsis
 pairing of homologous chromosomes

Pair of homologous duplicated chromosomes

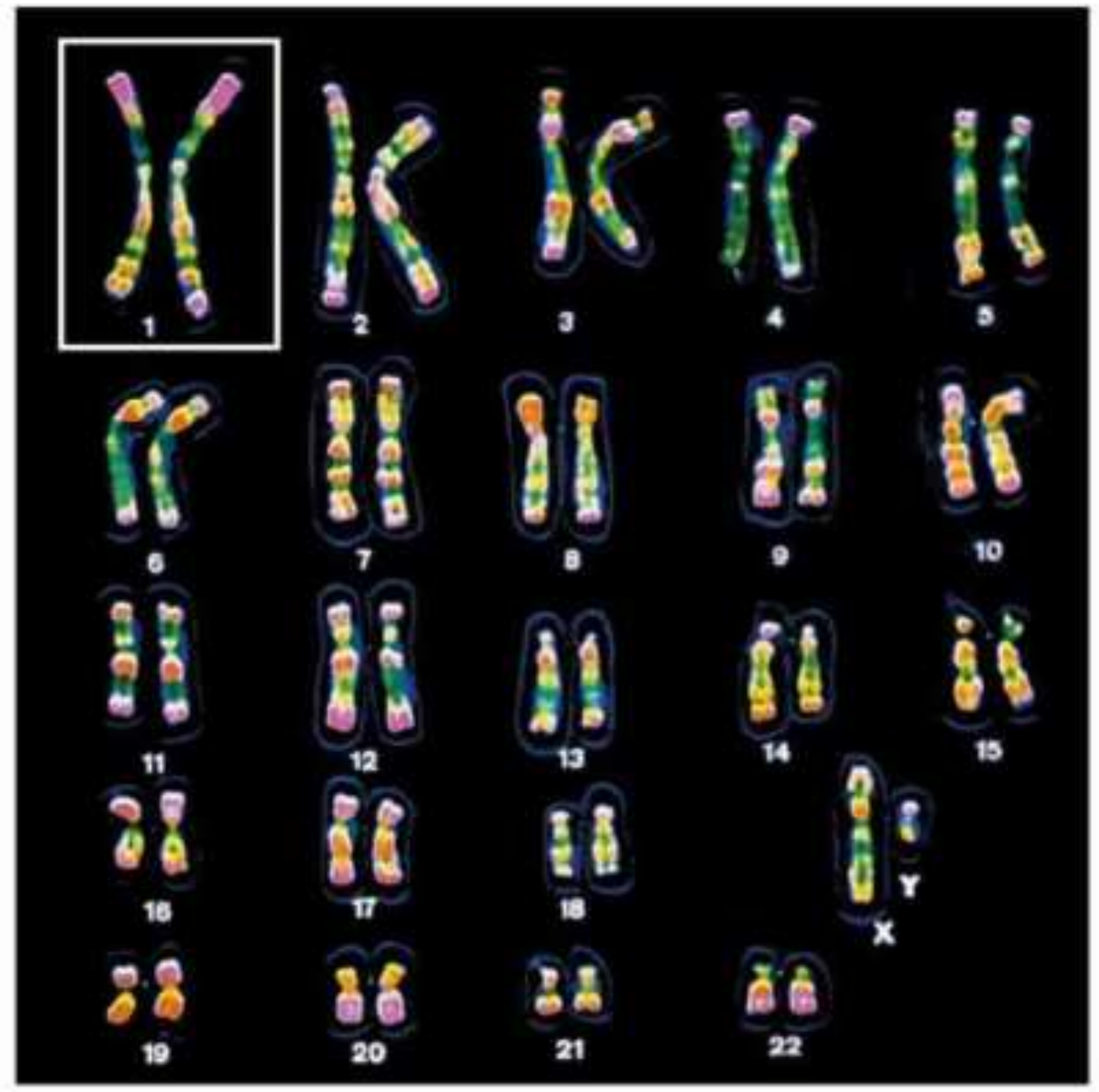
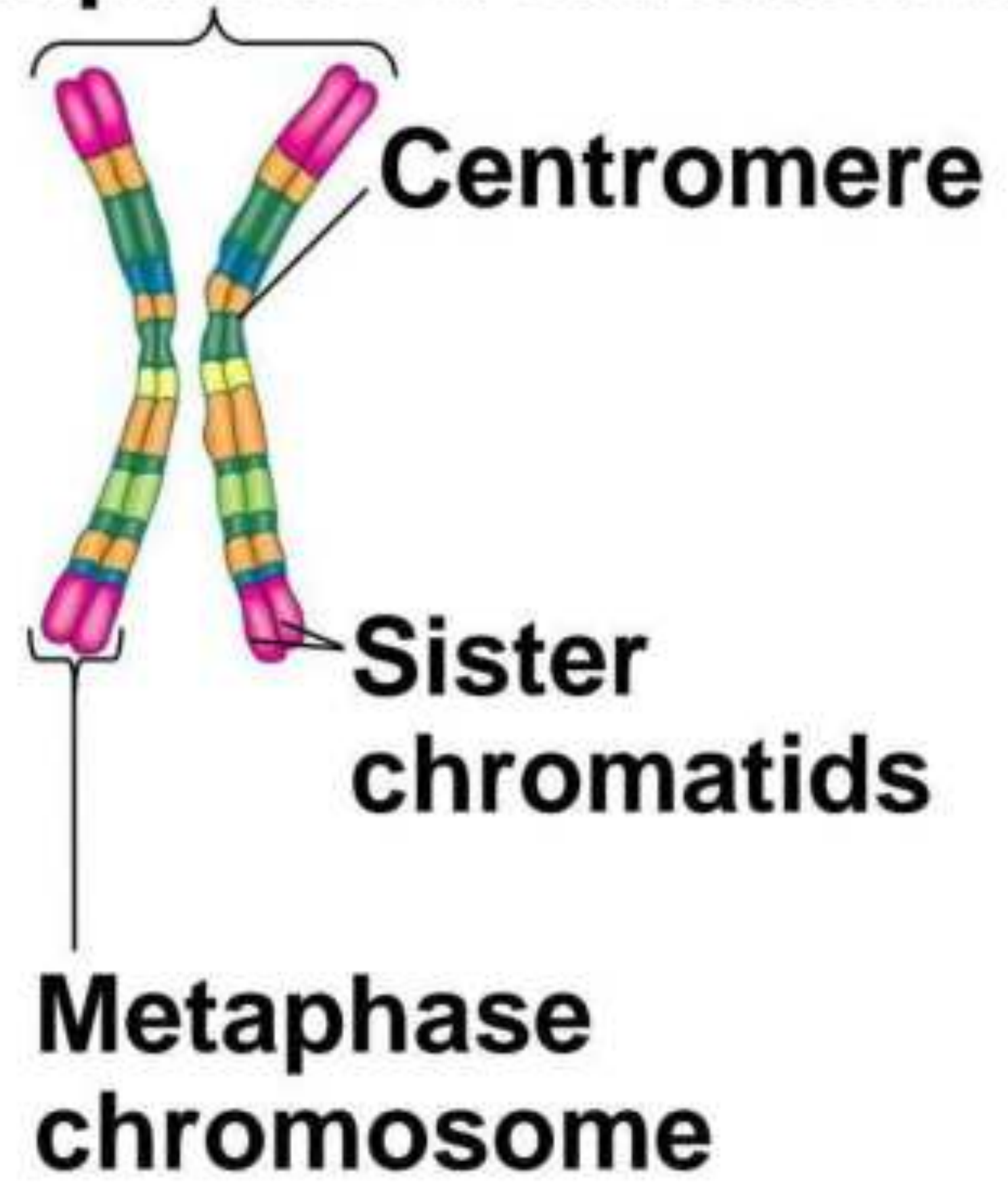
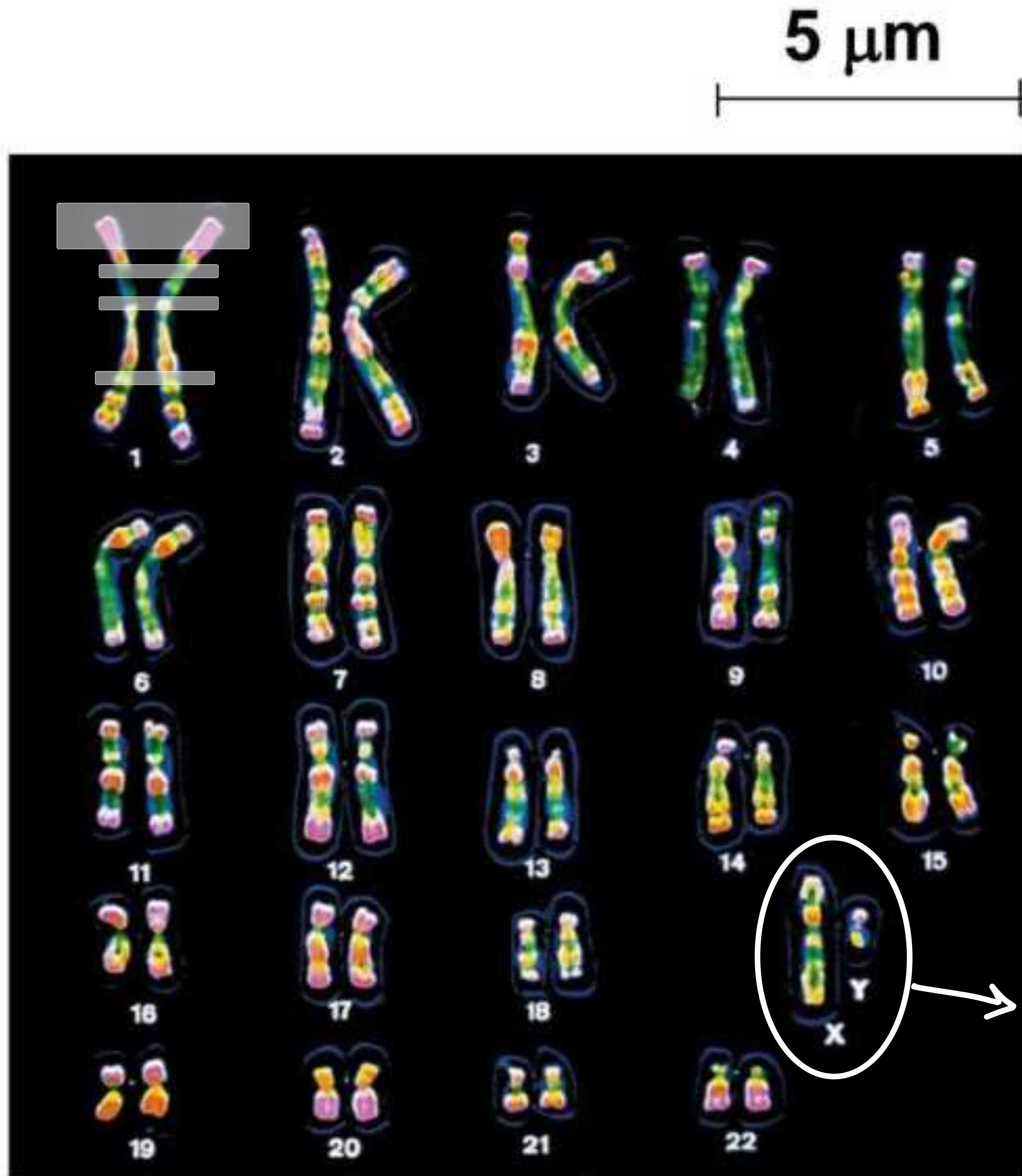


Figure 13.3c

• every gene has its own colour
 نلاحظ انه الجينات نفسها تتكرر في
 every pair of chromosomes



© 2011 Pearson Education, Inc.

مرتبب حسب اللون

sex chromosome / sex determination
 XX → female ♀
 XY → male ♂

- The **sex chromosomes**, which determine the sex of the individual, are called X and Y
- Human females have a homologous pair of X chromosomes (XX)
- Human males have one X and one Y chromosome
- The remaining 22 pairs of chromosomes are called **autosomes**

يحملوا جينات الصفات جسدية [لون البشرة / الشعر / لون
الحيون / طول / ...]

- Each pair of homologous chromosomes includes one chromosome from each parent
- The 46 chromosomes in a human somatic cell are two sets of 23: one from the mother and one from the father
- A **diploid cell** ($2n$) has two sets of chromosomes
- For humans, the diploid number is 46 ($2n = 46$)

*haploid: n

- In a cell in which DNA synthesis has occurred, each chromosome is replicated
- Each replicated chromosome consists of two identical sister chromatids

Figure 13.4

غدة في الأعضاء التناسلية
gonads

Key

2n = 6 {

- Maternal set of chromosomes ($n = 3$)
- Paternal set of chromosomes ($n = 3$)

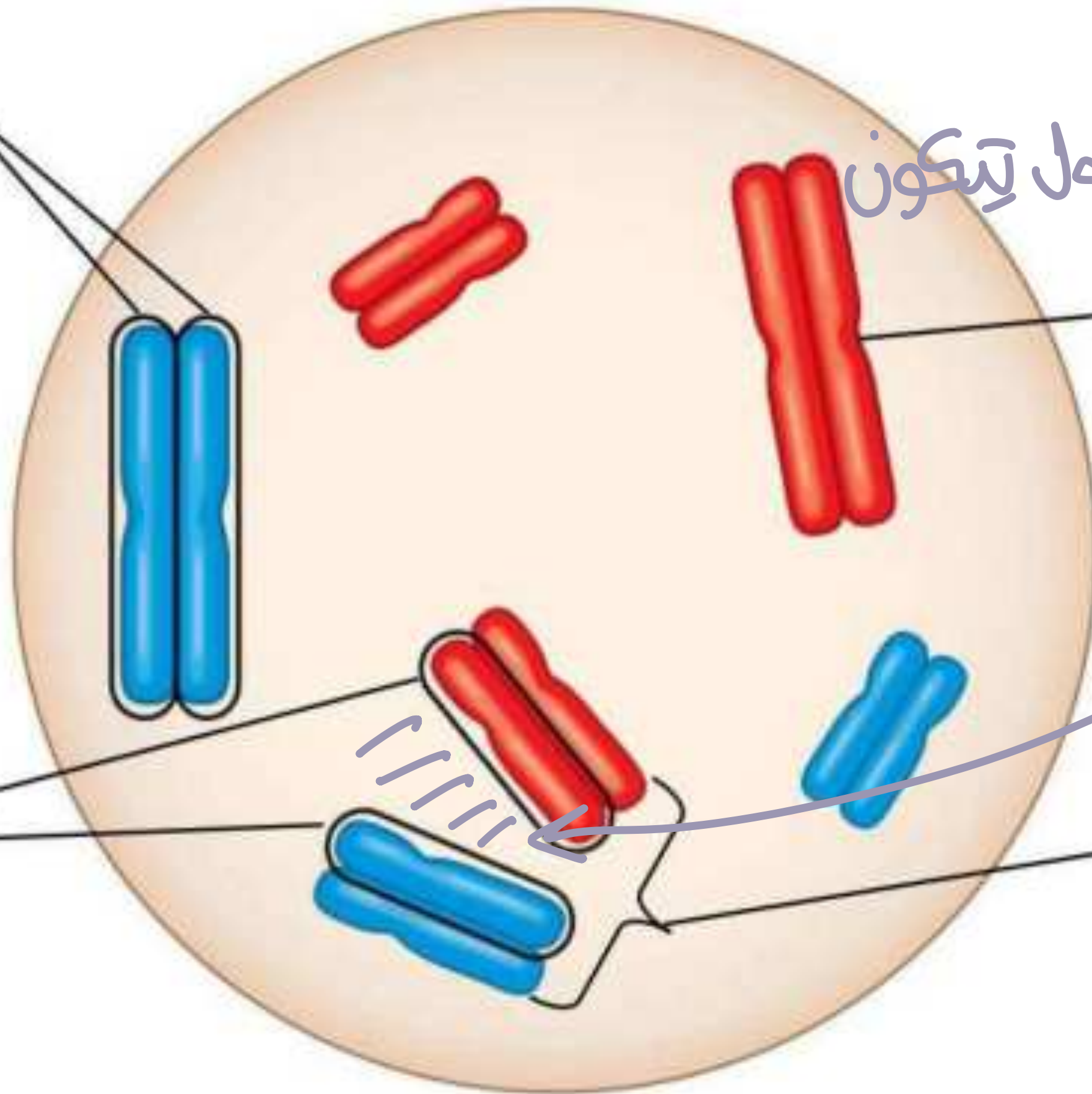
الأم
الأب

خلايا
diploid $2n$

male gonads: testes
female gonads: ovaries

*لوجها أمر بجل myosis
أول خطوة هي دخول cell cycle
بهدف DNA replication
تضاعف DNA

Sister chromatids of one duplicated chromosome



تم كرت له synapsis: على طول يتكون
بينه
يعني افلاته ليعين
cohesin protein

Two nonsister chromatids in a homologous pair

Pair of homologous chromosomes (one from each set)

or tetrads
[4 sister chromatids]

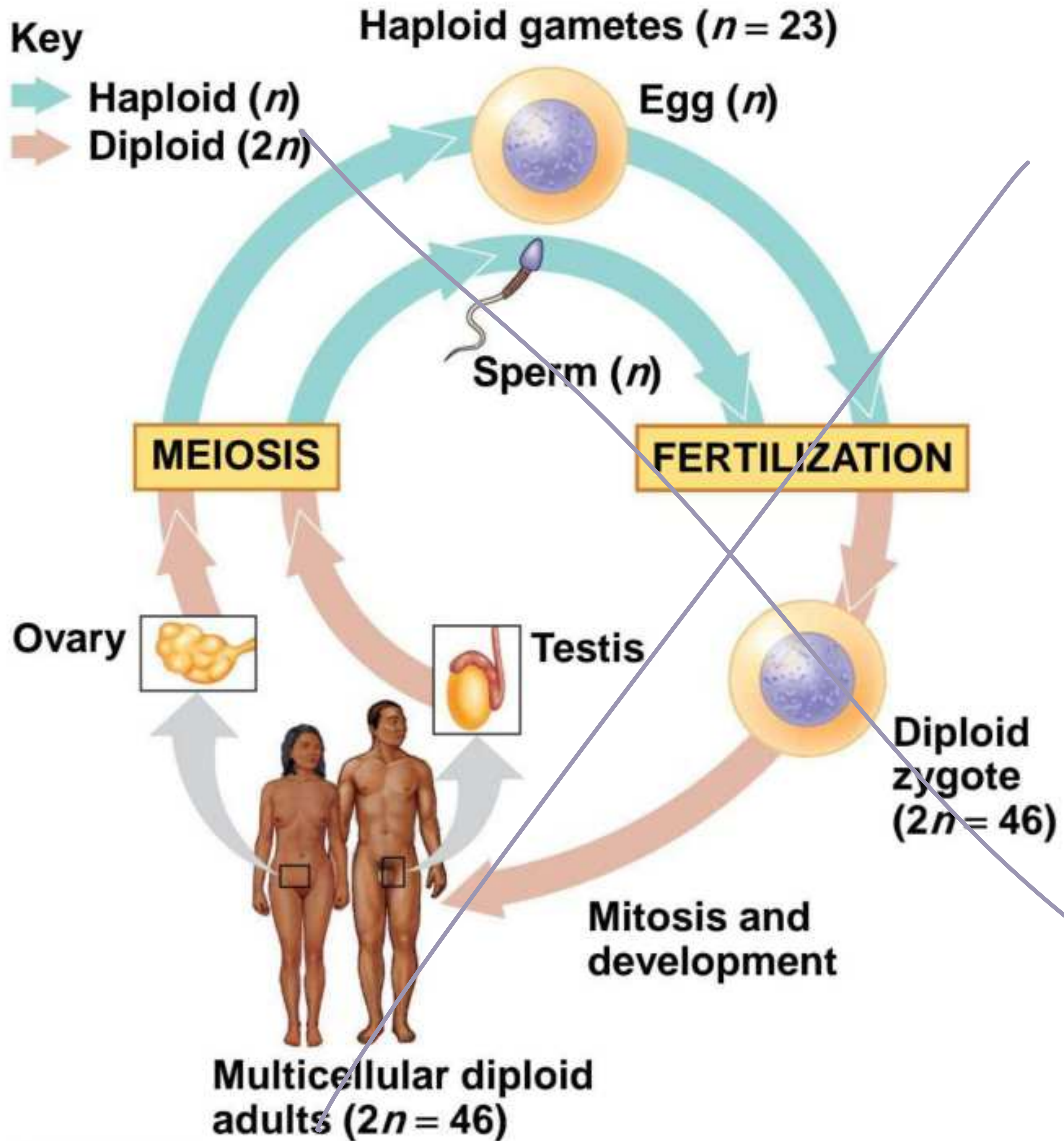
- A gamete (sperm or egg) contains a single set of chromosomes, and is **haploid** (n)
- For humans, the haploid number is 23 ($n = 23$)
- Each set of 23 consists of 22 autosomes and a single sex chromosome
- In an unfertilized egg (ovum), the sex chromosome is X
- In a sperm cell, the sex chromosome may be either X or Y

Behavior of Chromosome Sets in the Human Life Cycle

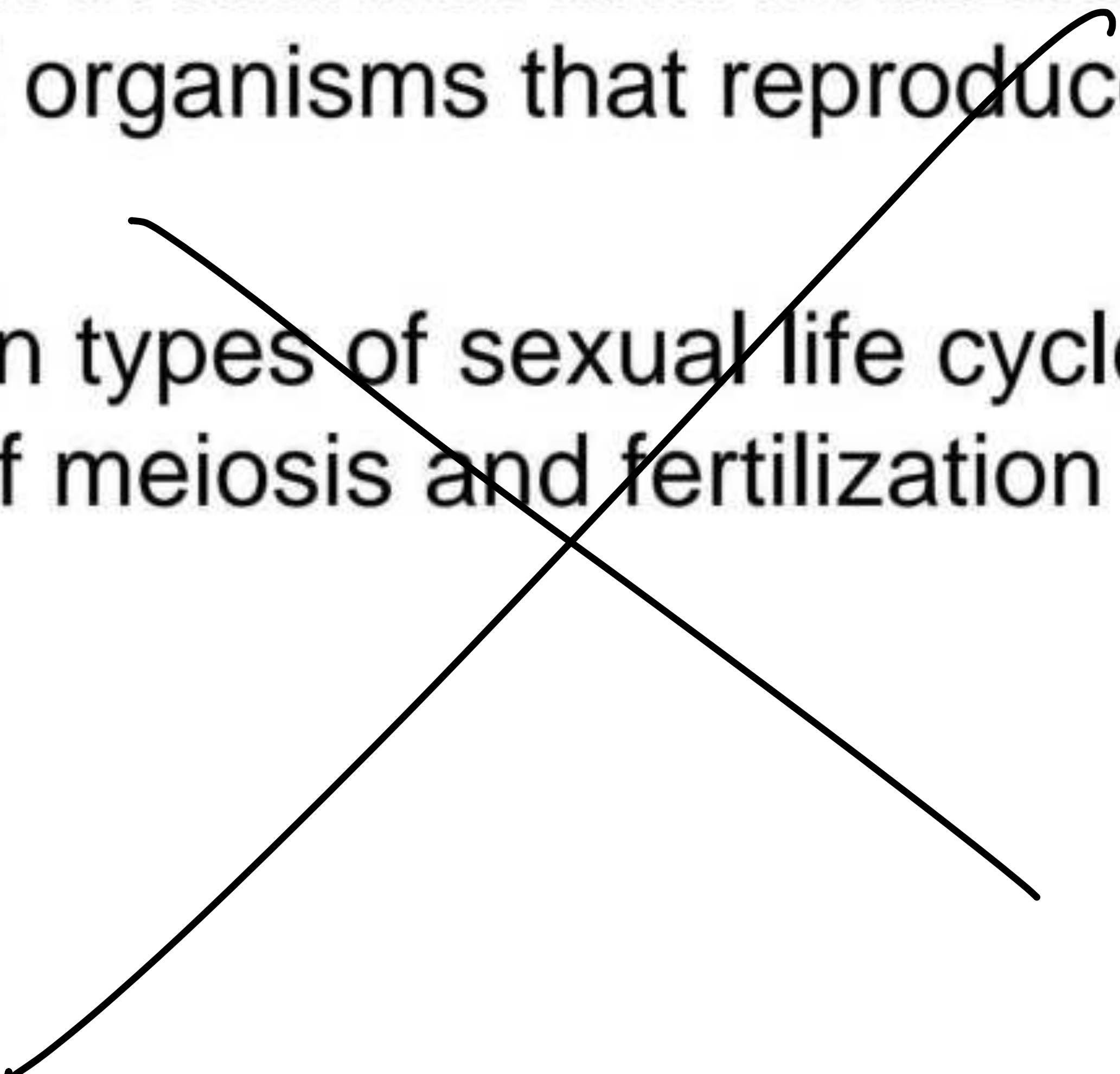
- **Fertilization** is the union of gametes (the sperm and the egg)
- The fertilized egg is called a **zygote** and has one set of chromosomes from each parent
- The zygote produces somatic cells by mitosis and develops into an adult

- At sexual maturity, the ovaries and testes produce haploid gametes
- Gametes are the only types of human cells produced by **meiosis**, rather than mitosis
- Meiosis results in one set of chromosomes in each gamete
- Fertilization and meiosis alternate in sexual life cycles to maintain chromosome number

Figure 13.5



The Variety of Sexual Life Cycles

- The alternation of meiosis and fertilization is common to all organisms that reproduce sexually
 - The three main types of sexual life cycles differ in the timing of meiosis and fertilization
- 

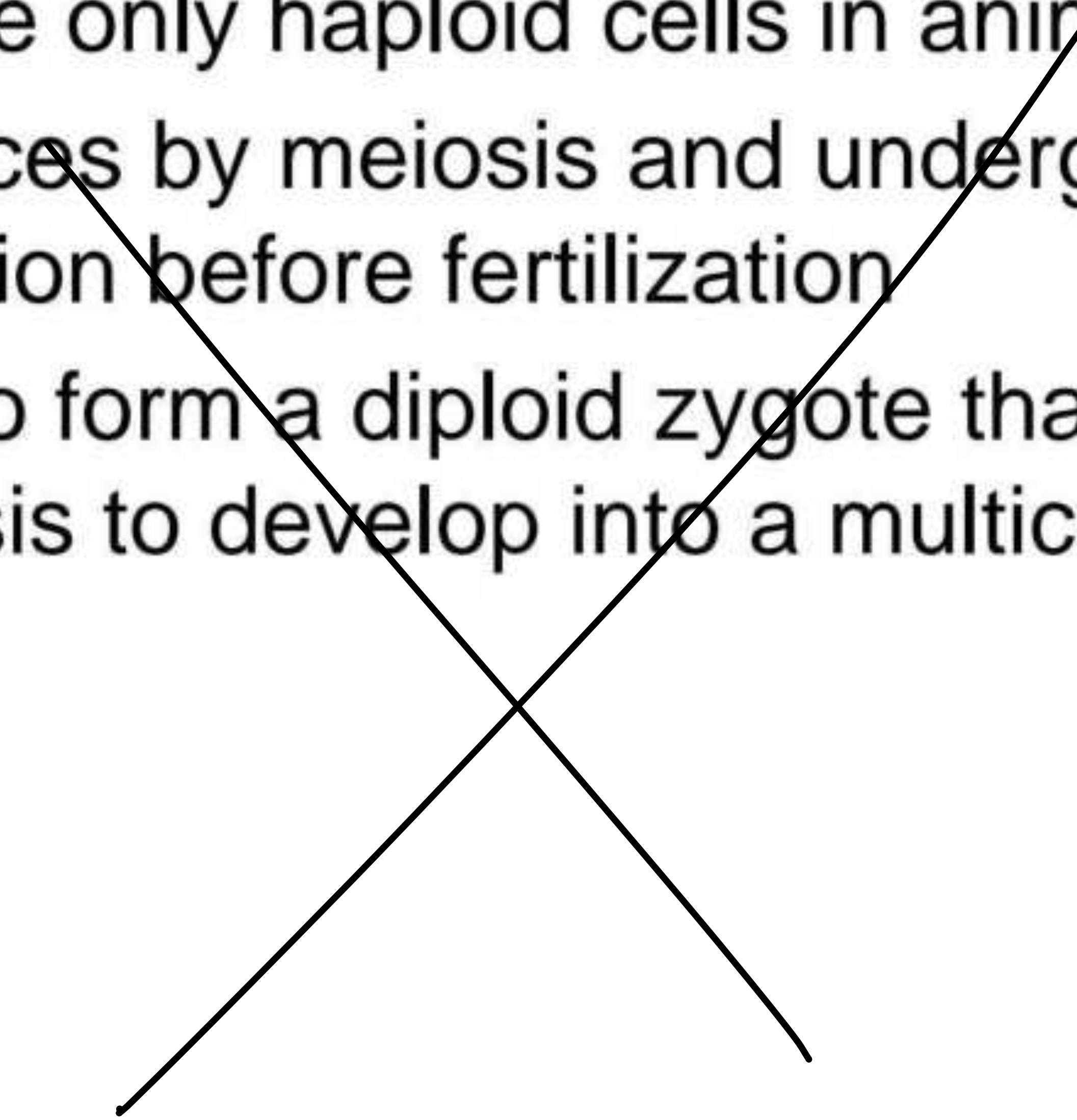
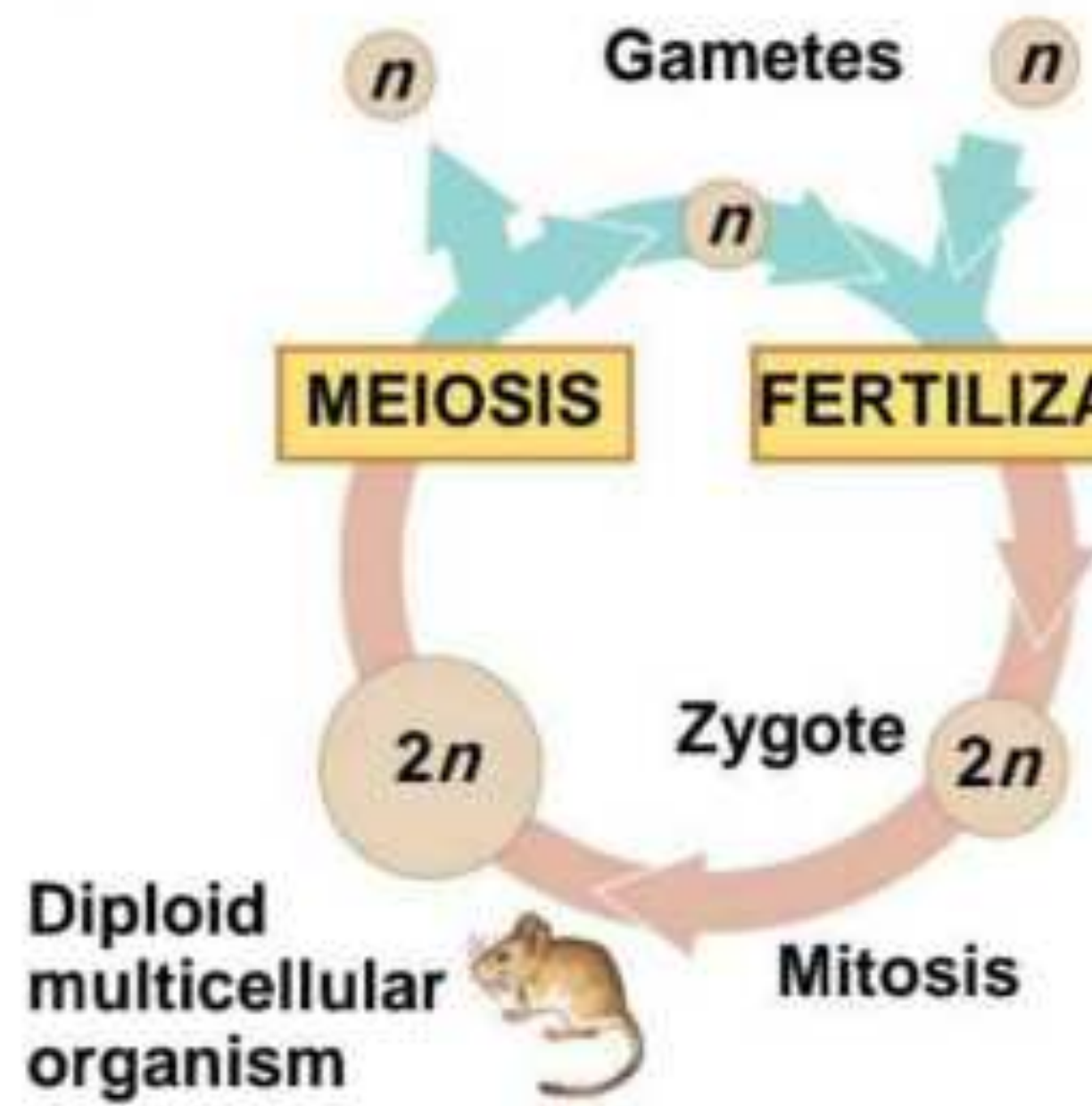
- Gametes are the only haploid cells in animals
 - They are produced by meiosis and undergo no further cell division before fertilization
 - Gametes fuse to form a diploid zygote that divides by mitosis to develop into a multicellular organism
- 

Figure 13.6

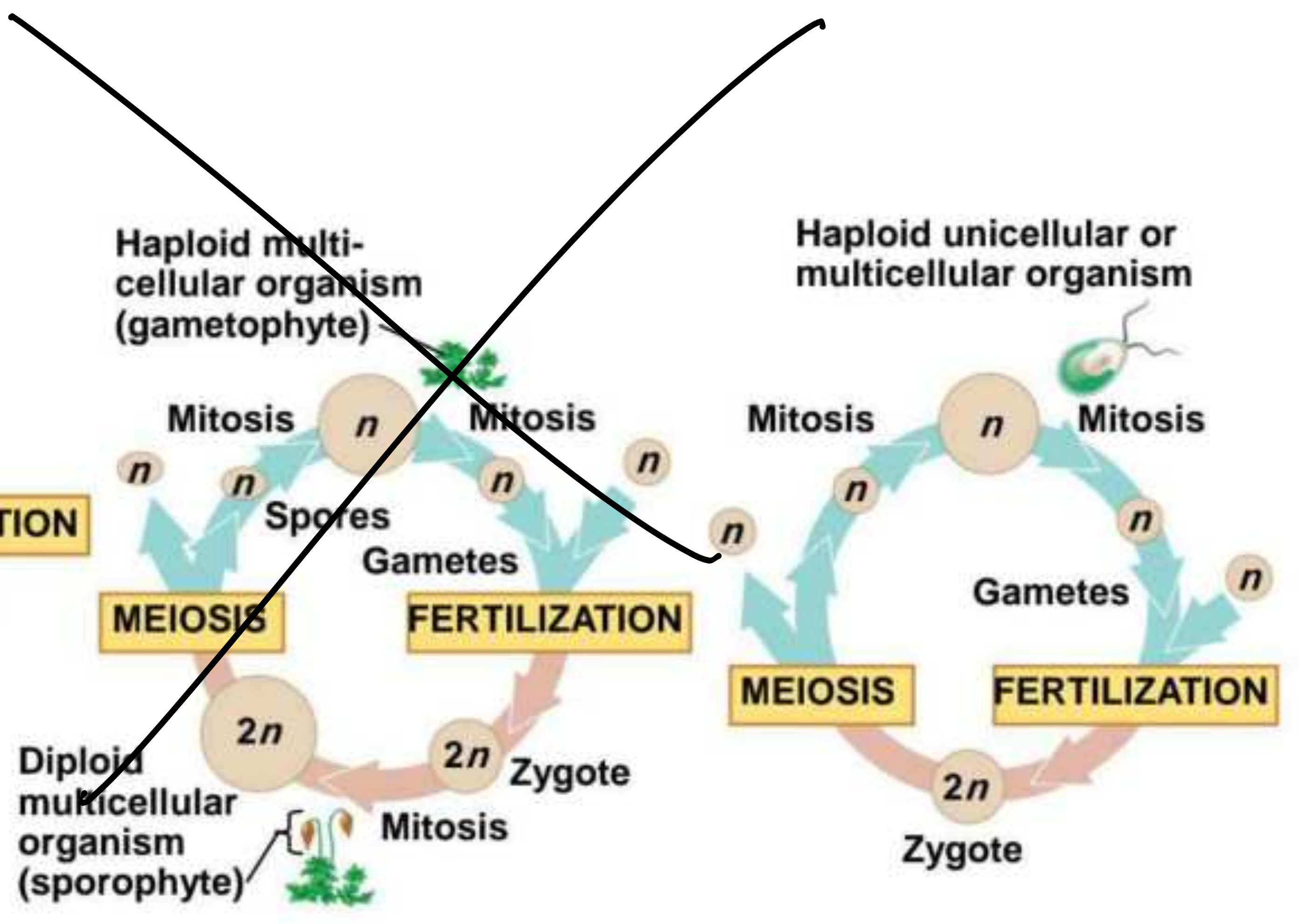
Key

- Haploid (n)
- Diploid ($2n$)



(a) Animals

© 2011 Pearson Education, Inc.



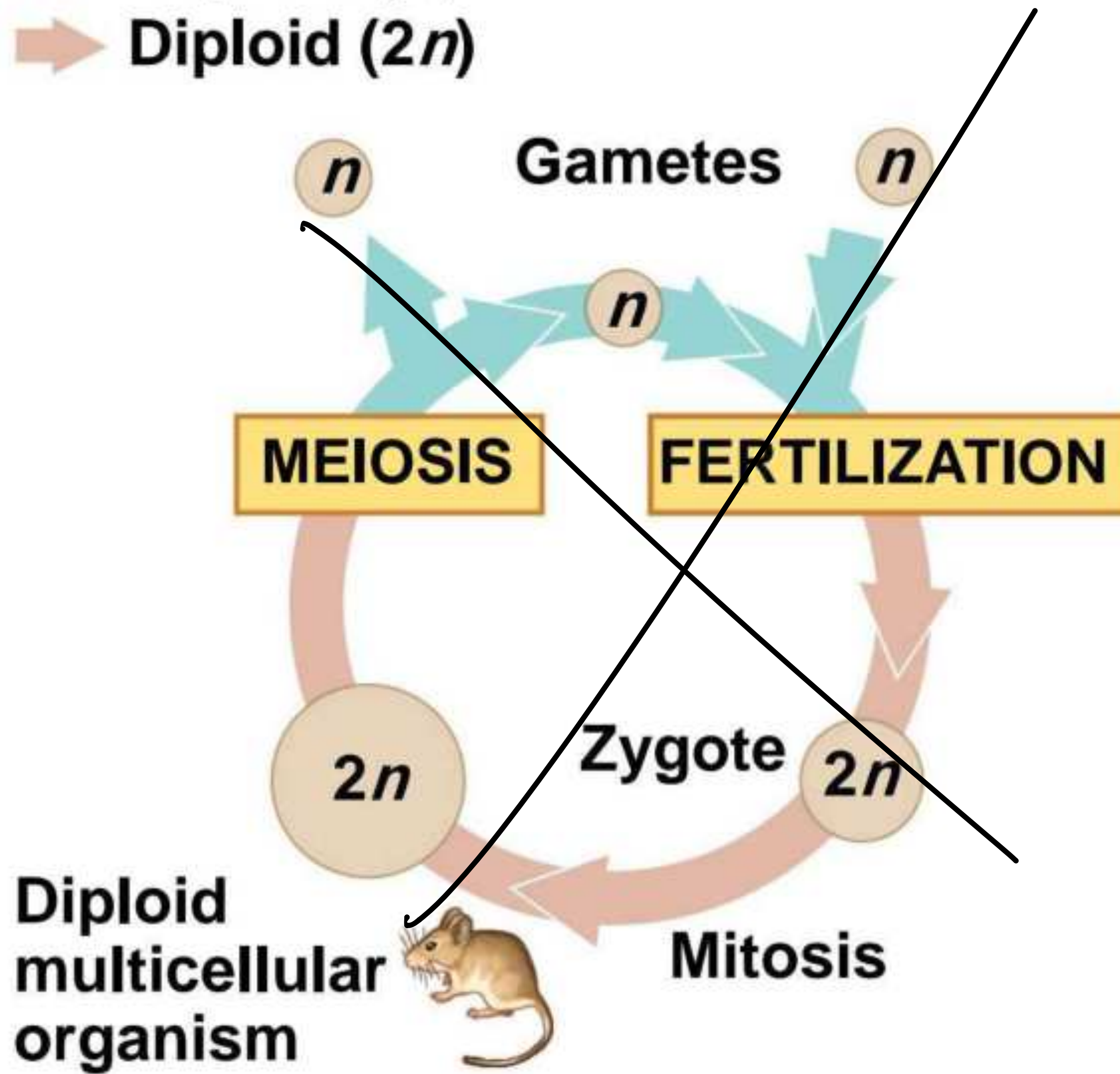
(b) Plants and some algae

(c) Most fungi and some protists

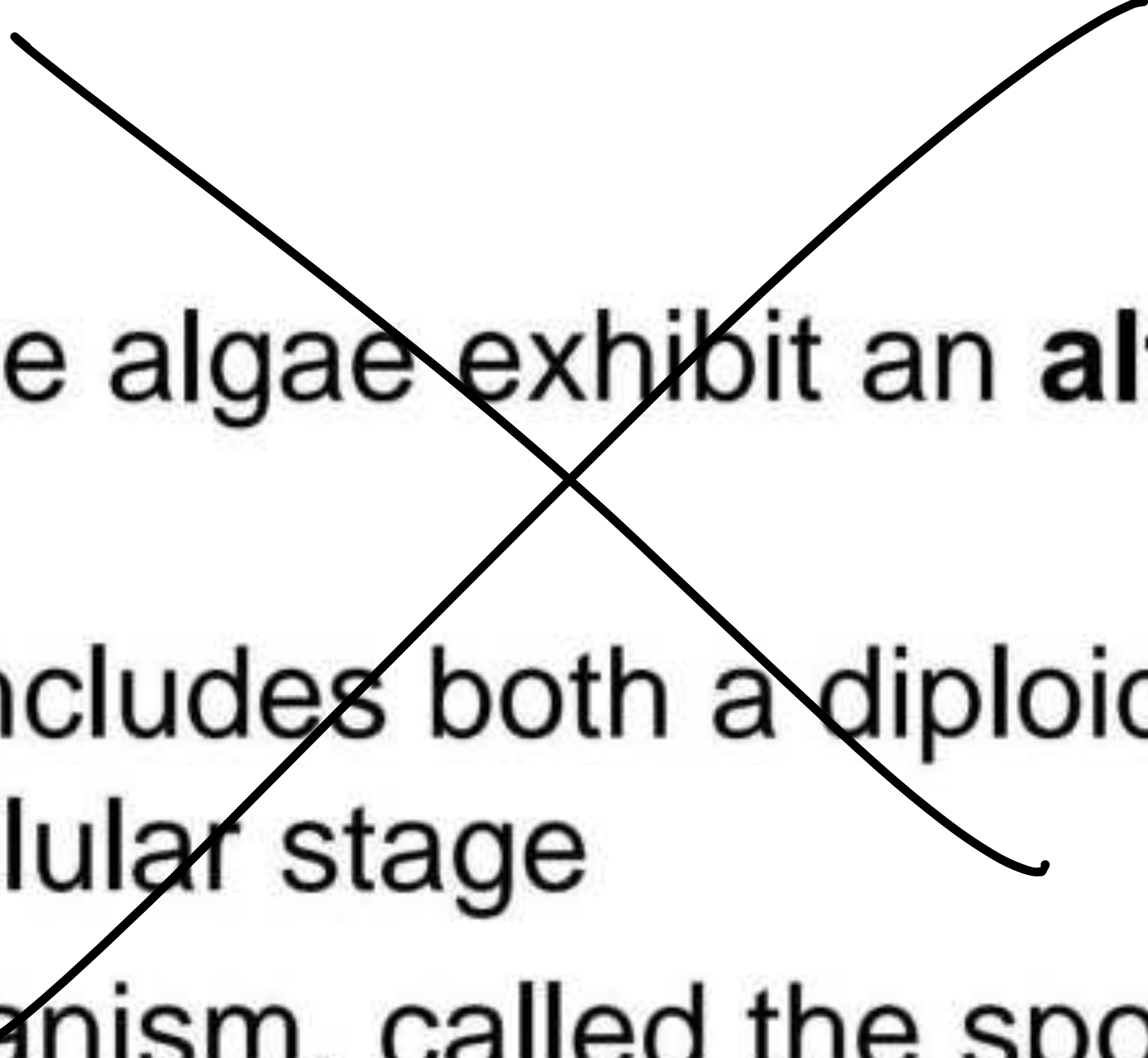
Figure 13.6a

Key

-  Haploid (n)
-  Diploid ($2n$)



(a) Animals

- 
- Plants and some algae exhibit an **alternation of generations**
 - This life cycle includes both a diploid and haploid multicellular stage
 - The diploid organism, called the sporophyte, makes haploid spores by meiosis

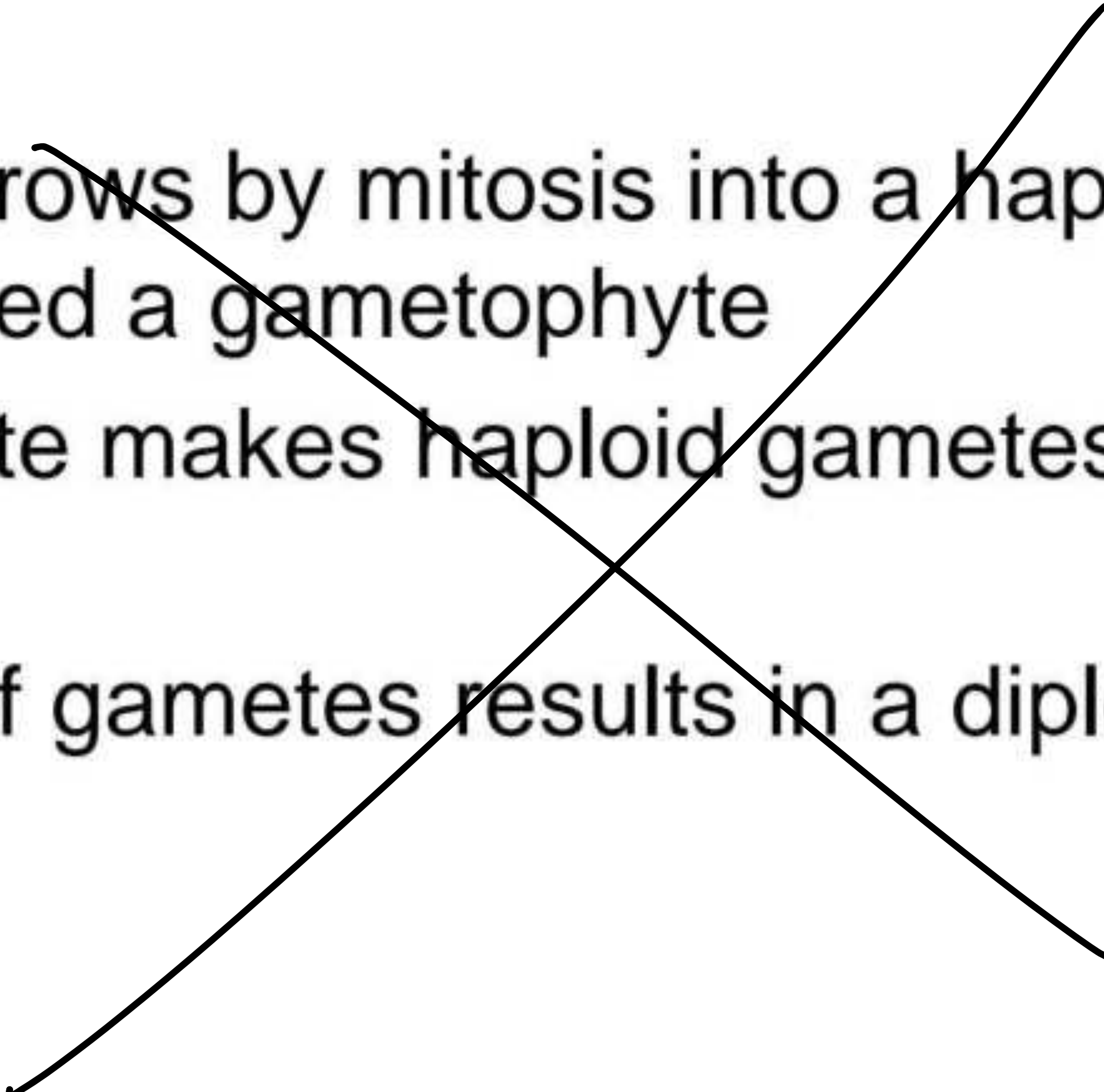
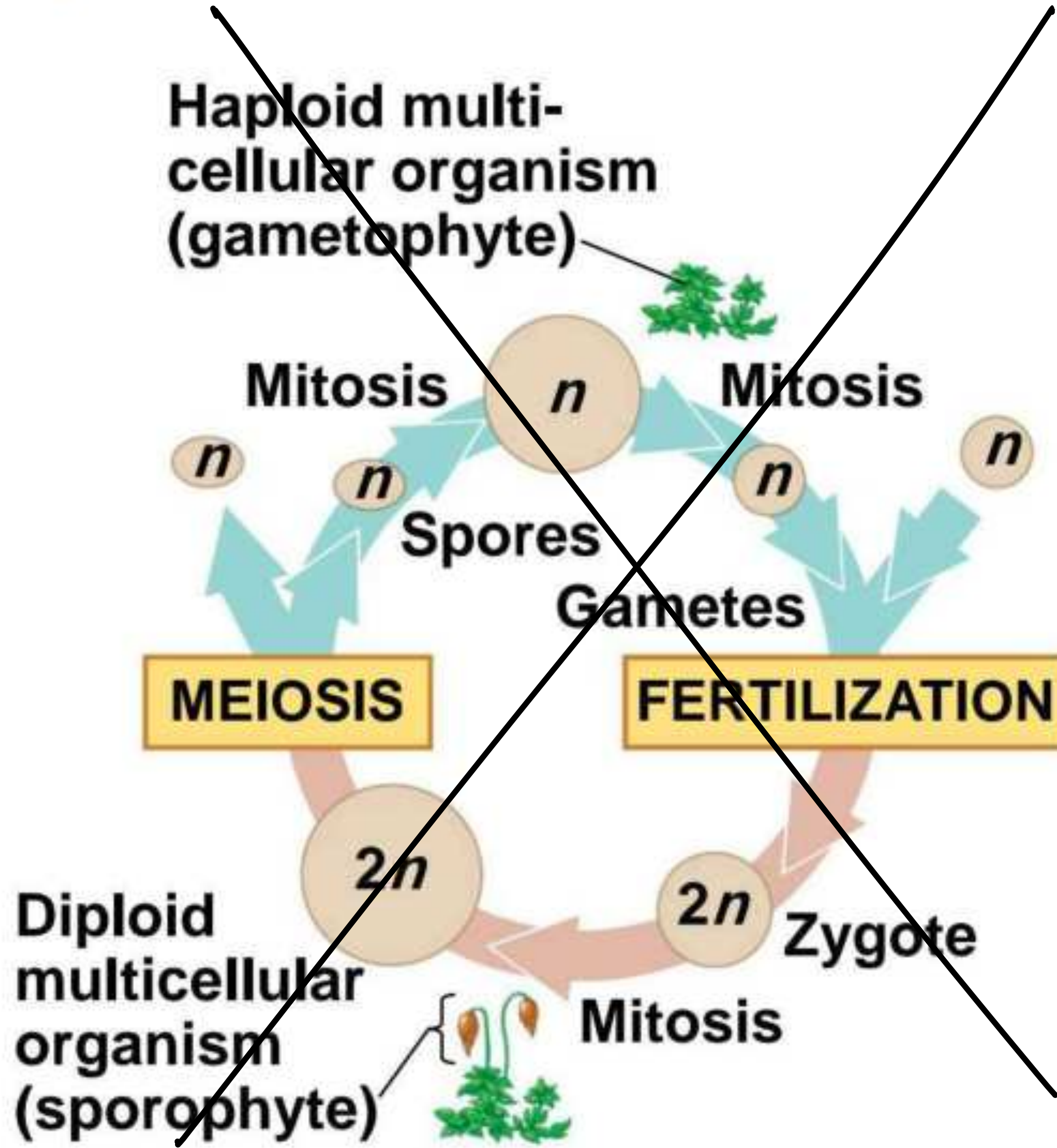
- Each spore grows by mitosis into a haploid organism called a gametophyte
 - A gametophyte makes haploid gametes by mitosis
 - Fertilization of gametes results in a diploid sporophyte
- 

Figure 13.6b

Key

 Haploid (n)

 Diploid ($2n$)



(b) Plants and some algae

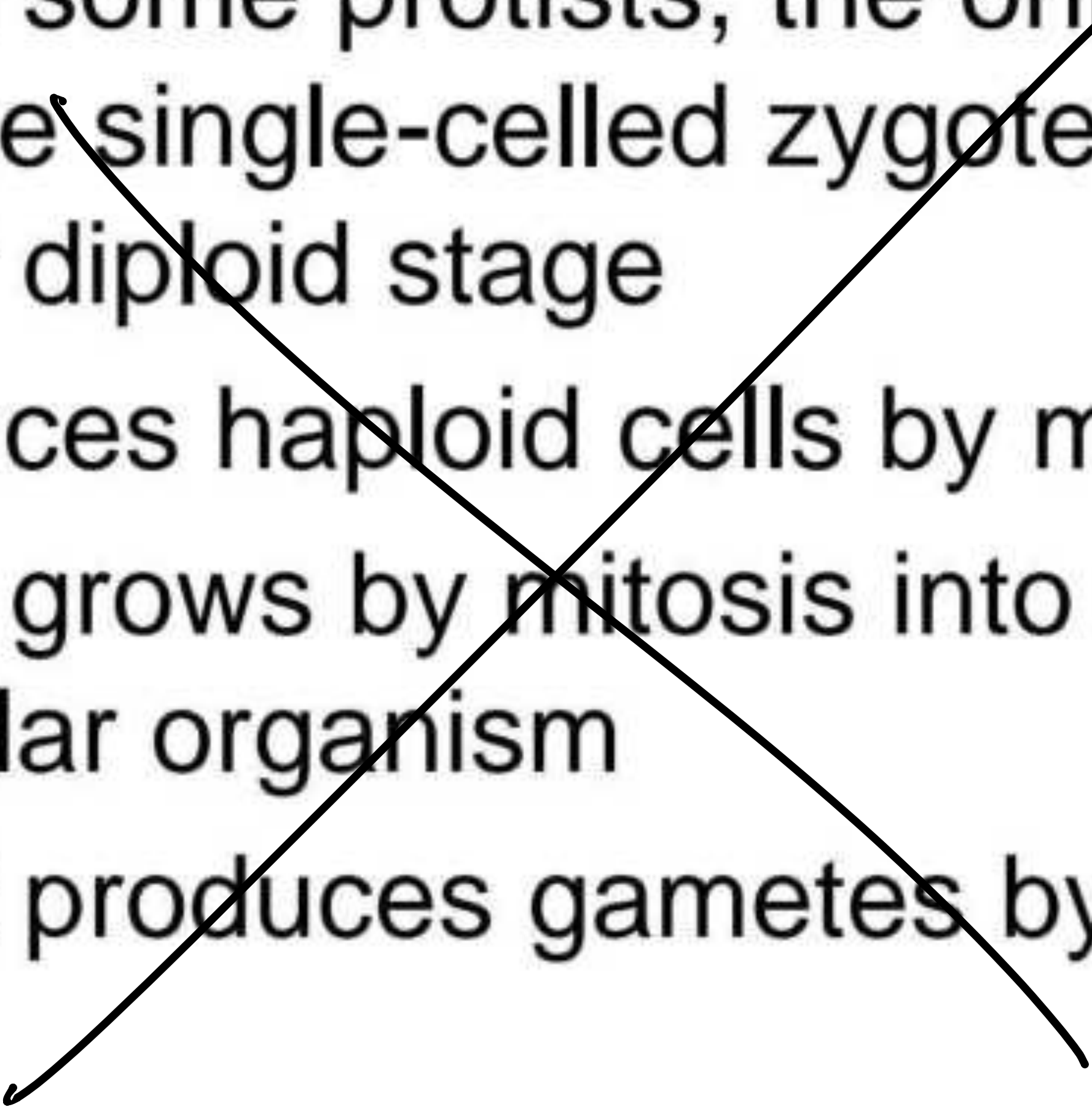
- In most fungi and some protists, the only diploid stage is the single-celled zygote; there is no multicellular diploid stage
 - The zygote produces haploid cells by meiosis
 - Each haploid cell grows by mitosis into a haploid multicellular organism
 - The haploid adult produces gametes by mitosis
- 

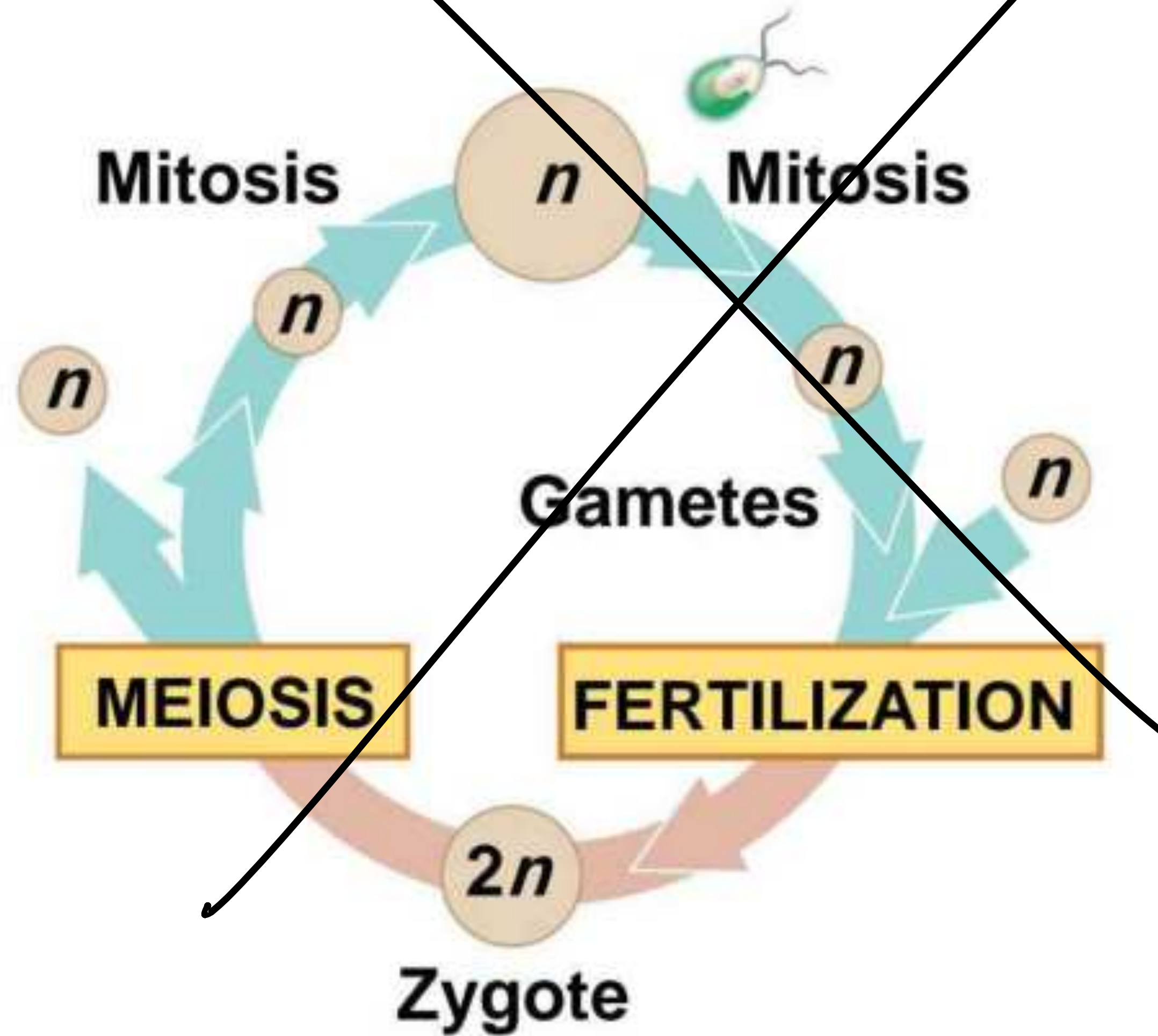
Figure 13.6c

Key

→ Haploid (n)

→ Diploid ($2n$)

Haploid unicellular or multicellular organism



(c) Most fungi and some protists

- Depending on the type of life cycle, either haploid or diploid cells can divide by mitosis
- However, only diploid cells can undergo meiosis
- In all three life cycles, the halving and doubling of chromosomes contributes to genetic variation in offspring

Concept 13.3: Meiosis reduces the number of chromosome sets from diploid to haploid

- Like mitosis, meiosis is preceded by the replication of chromosomes
- Meiosis takes place in two sets of cell divisions, called **meiosis I** and **meiosis II**
- The two cell divisions result in four daughter cells, rather than the two daughter cells in mitosis
- Each daughter cell has only half as many chromosomes as the parent cell

[occurs in sex organs]

↓
reproductive organs

↓
الهرن انتاج و gametes

The Stages of Meiosis

- After chromosomes duplicate, two divisions follow

*half
number of
chromosomes*

← **Meiosis I** (reductional division): homologs pair up and separate, resulting in two haploid daughter cells with replicated chromosomes

*very
similar to
mitosis*

← **Meiosis II** (equational division) sister chromatids separate

- The result is four haploid daughter cells with unreplicated chromosomes

Figure 13.7-1

Interphase

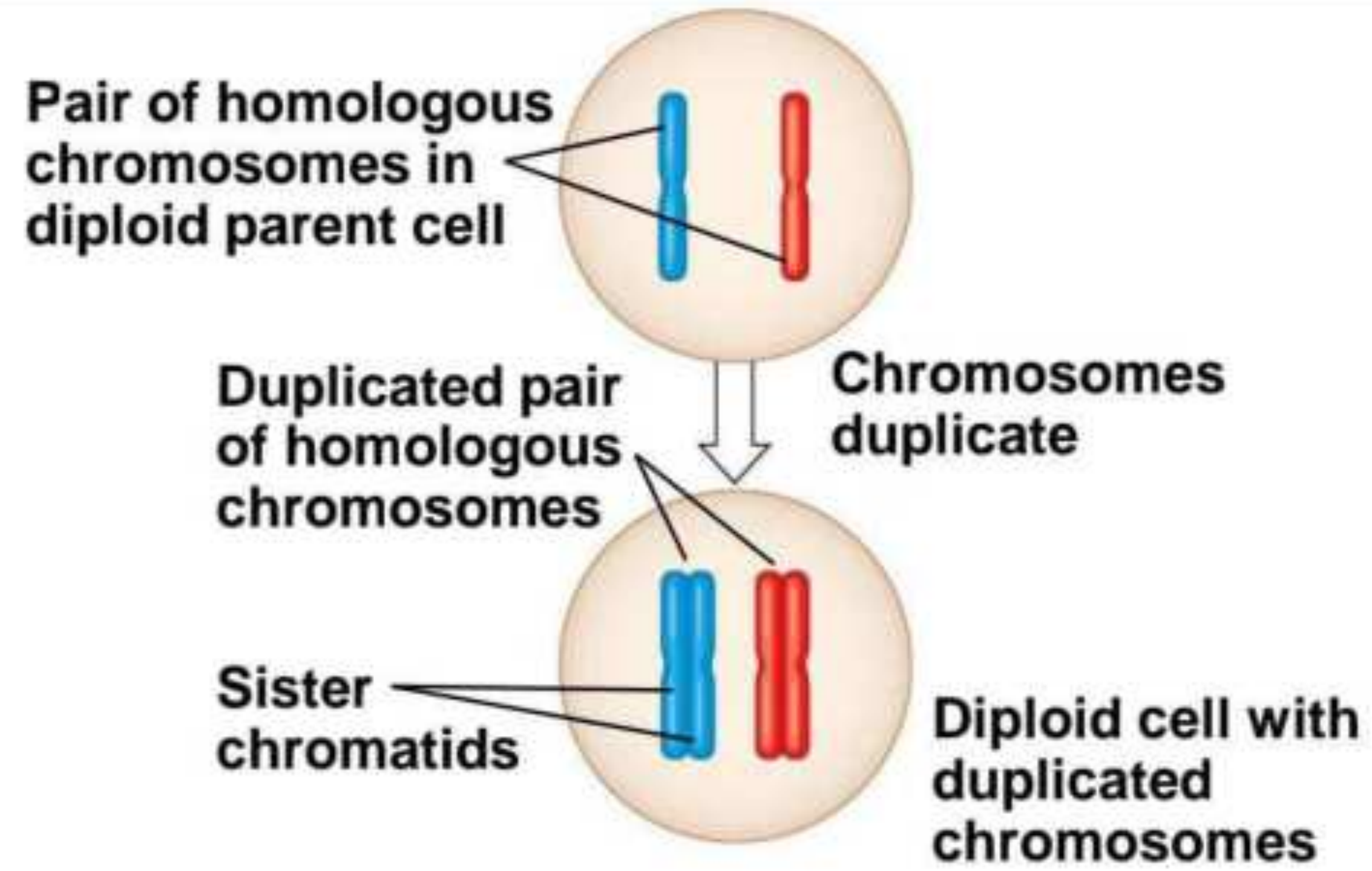


Figure 13.7-2

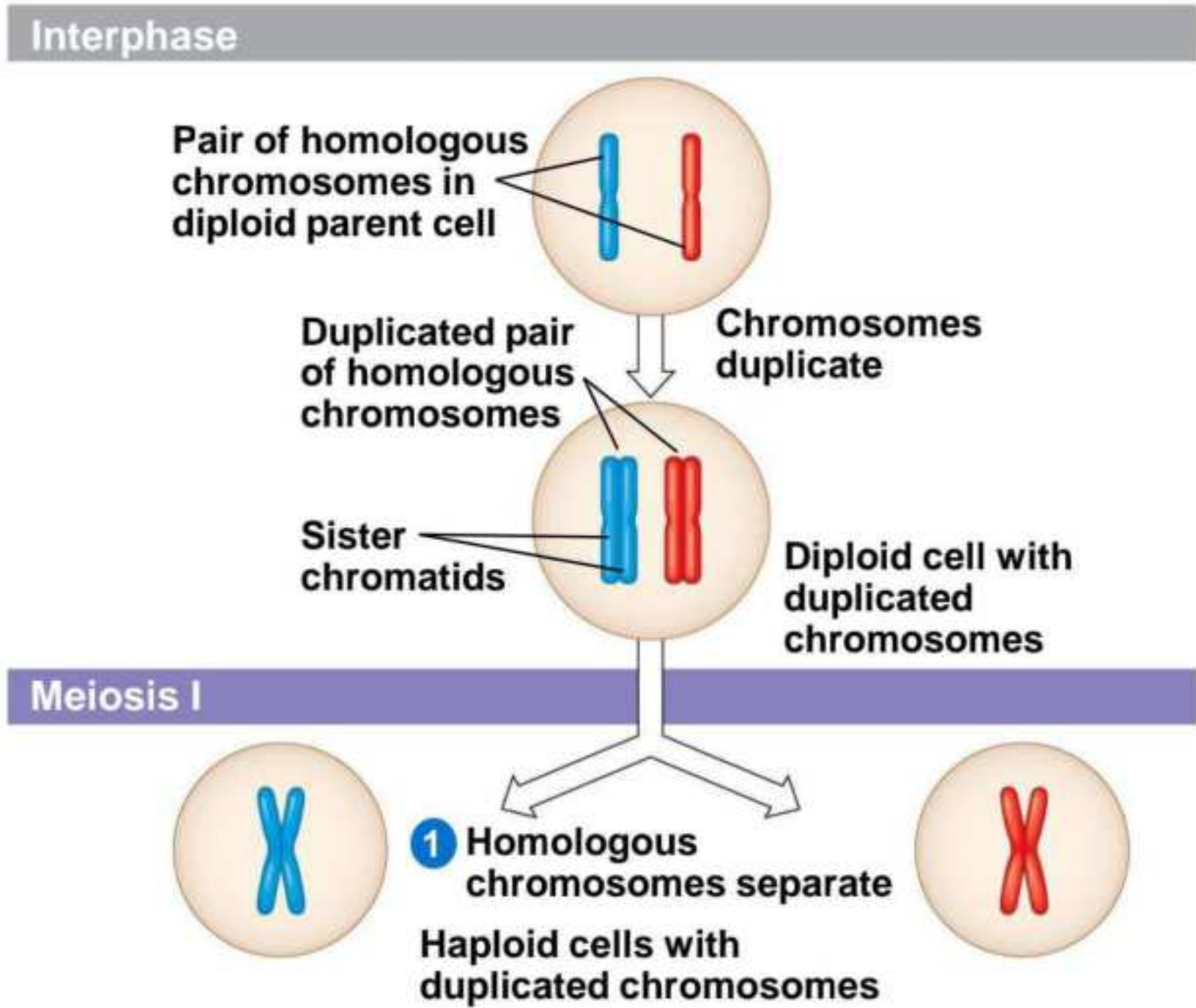
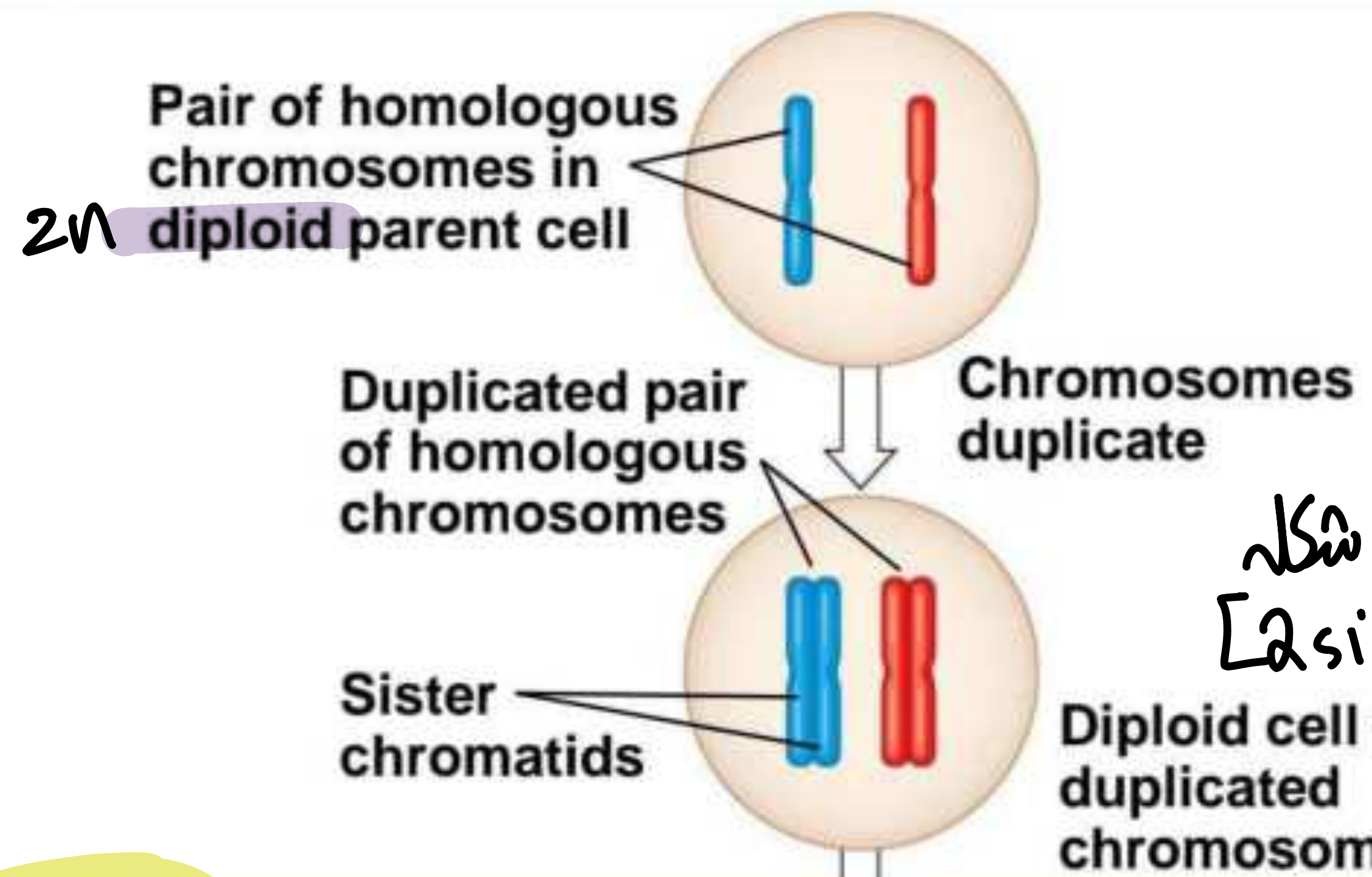


Figure 13.7-3

Interphase



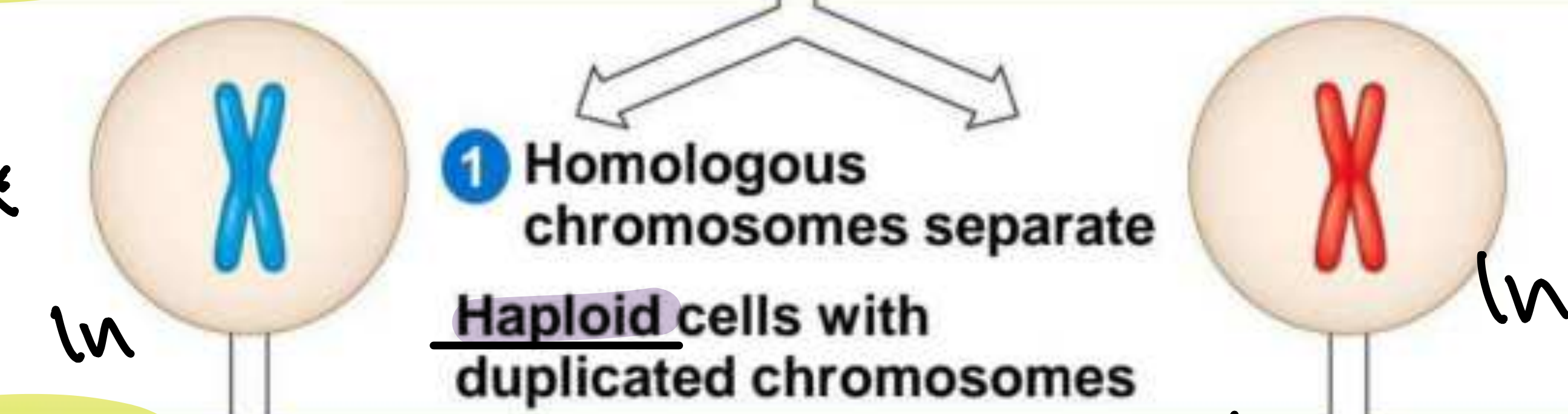
cell cycle → replication of DNA

[كل كروموسوم على شكل 2 sister chromatids]

Meiosis I

called reductional division

ما بينهوا ارجل
ما بينهوا الكلية الام



Half number of chromosomes

Meiosis II

called equational division

الصف الاكثر عدد الكلة الناتجة من Meiosis 2



تتغير عدد الكروموسومات

gametes → male gametes / sperm
→ female " / ova (eggs)

مسار خلية الام هي خلية sperm testis / ovary (eggs)

reductional
division

- Meiosis I is preceded by interphase, when the chromosomes are duplicated to form sister chromatids
- The sister chromatids are genetically identical and joined at the centromere
- The single centrosome replicates, forming two centrosomes



BioFlix: Meiosis

- Division in meiosis I occurs in four phases
 - Prophase I
 - Metaphase I
 - Anaphase I
 - Telophase I and cytokinesis

Figure 13.8

MEIOSIS I

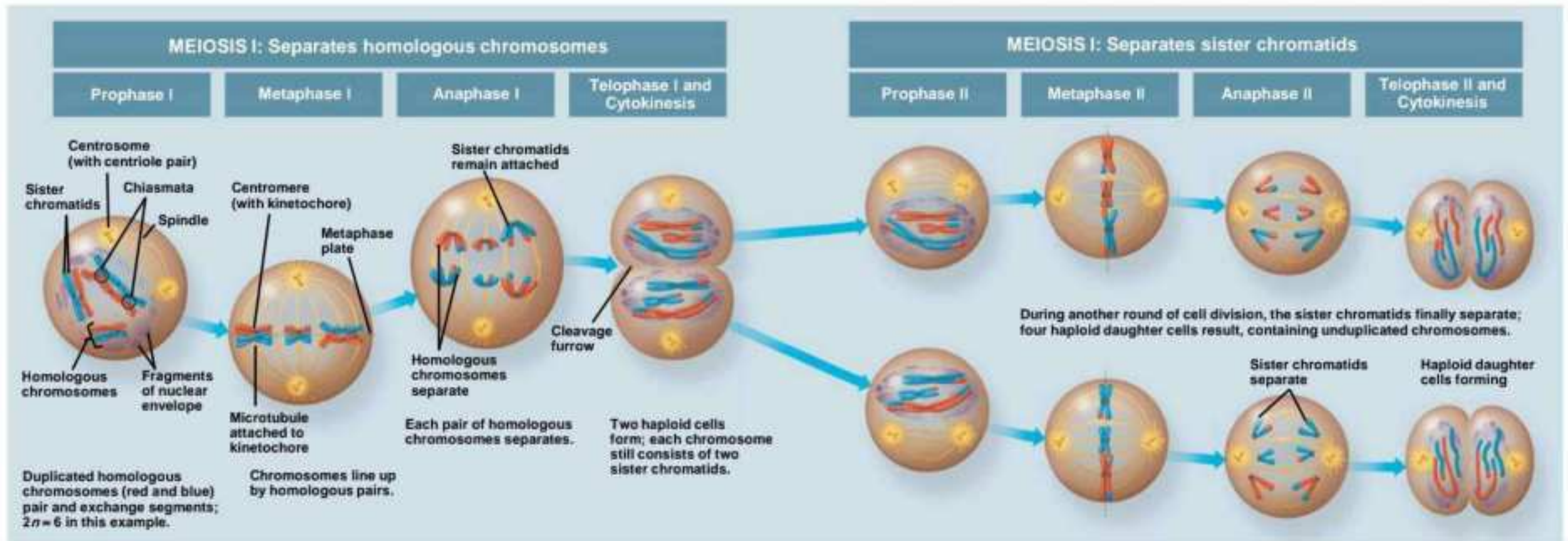
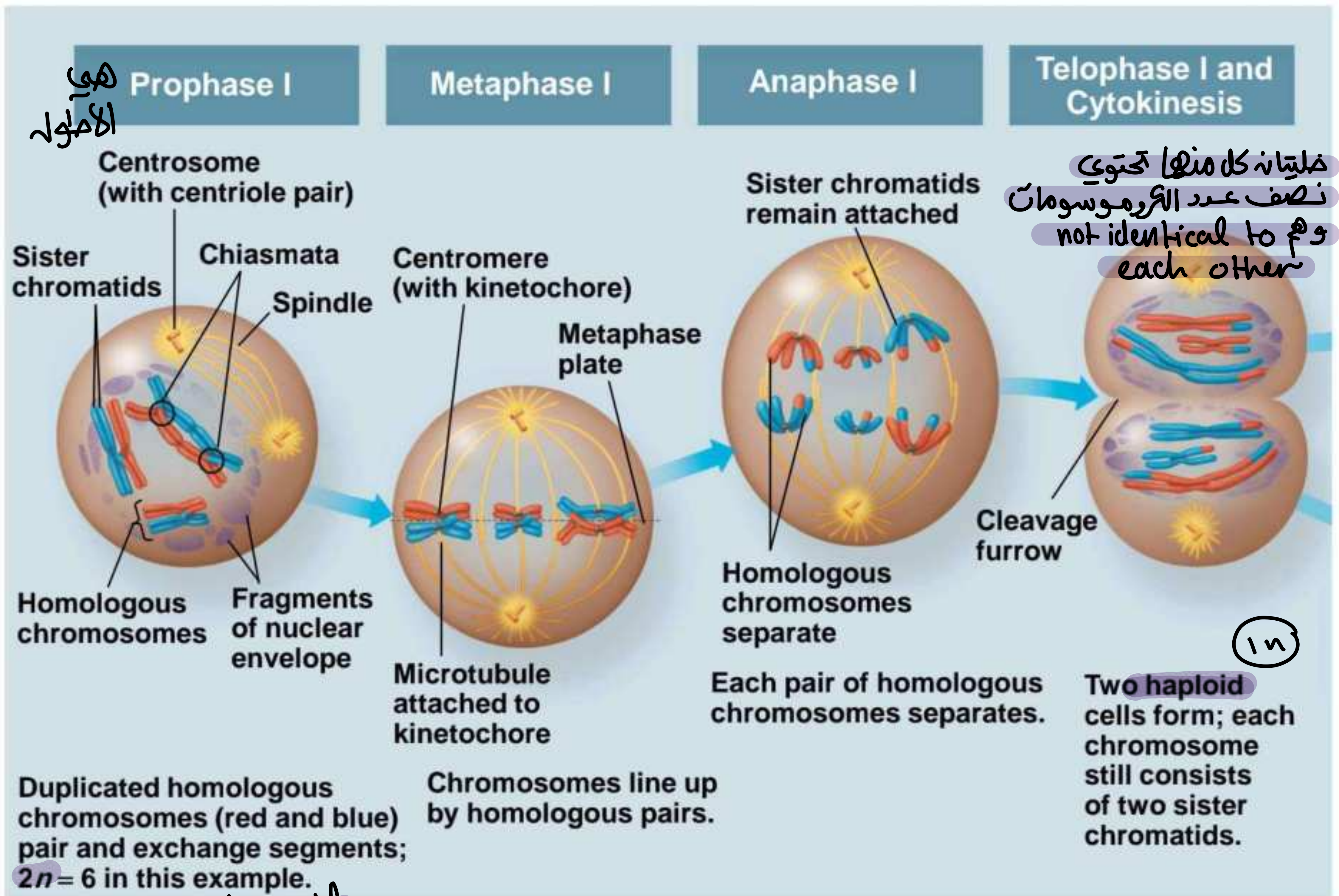


Figure 13.8a



هي
الاصول

خلية واحدة كل منها تحتوي
نصف عدد الكروموسومات
و هي
not identical to
each other

١٨

diploid

Prophase I

- 1. centrosomes start moving to the opposite poles of the cell & they start releasing spindle microtubules
- 2. nucleolus & nuclear envelope disappear
- 3. each chromosome will appear as 2 sister chromatide "shorter & thicker & visible under microscope"

- Prophase I typically occupies more than 90% of the time required for meiosis

* لا يأخذ سوى 10% من الوقت

- Chromosomes begin to condense

4
 خلاصة في
 prophase I

In **synapsis**, homologous chromosomes (pairing) loosely pair up, aligned gene by gene

* أمثالها تنبأه prophase in mytosis
 ولكن هنا في meiosis هي عايلة لـ 2 خلية لها

⑤ *intersection

- In **crossing over**, nonsister chromatids ^{How} ^{chiasmata} exchange DNA segments
- Each pair of chromosomes forms a tetrad, a group of four chromatids
- Each tetrad usually has one or more **chiasmata**, X-shaped regions where crossing over occurred

جمع
chiasma
↓
مواقع
التقاطع

Metaphase I

① يستقر الـ centrosome على
opposite poles

② يتقل تكوين spindles

③ Aster / kinetocore & non-kinetocore microtubules

- In metaphase I, **tetrads** line up at the metaphase plate, with one chromosome facing each pole
↳ or homologous pair
- Microtubules from one pole are attached to the kinetochore of one chromosome of each tetrad
- Microtubules from the other pole are attached to the kinetochore of the other chromosome

Anaphase I

- ① inactivation for cohesin protein
- ② shortening & contraction for the kinetocore microtubules

- In anaphase I, pairs of homologous chromosomes separate [elongation of the cell]
- One chromosome moves toward each pole, guided by the spindle apparatus
- Sister chromatids remain attached at the centromere and move as one unit toward the pole

each has a
non-
kinetocore
microtubules

Telophase I and Cytokinesis

- In the beginning of telophase I, each half of the cell has a haploid set of chromosomes; each chromosome still consists of two sister chromatids
- Cytokinesis usually occurs simultaneously, forming two haploid daughter cells

- In animal cells, a cleavage furrow forms; in plant cells, a cell plate forms
- No chromosome replication occurs between the end of meiosis I and the beginning of meiosis II because the chromosomes are already replicated

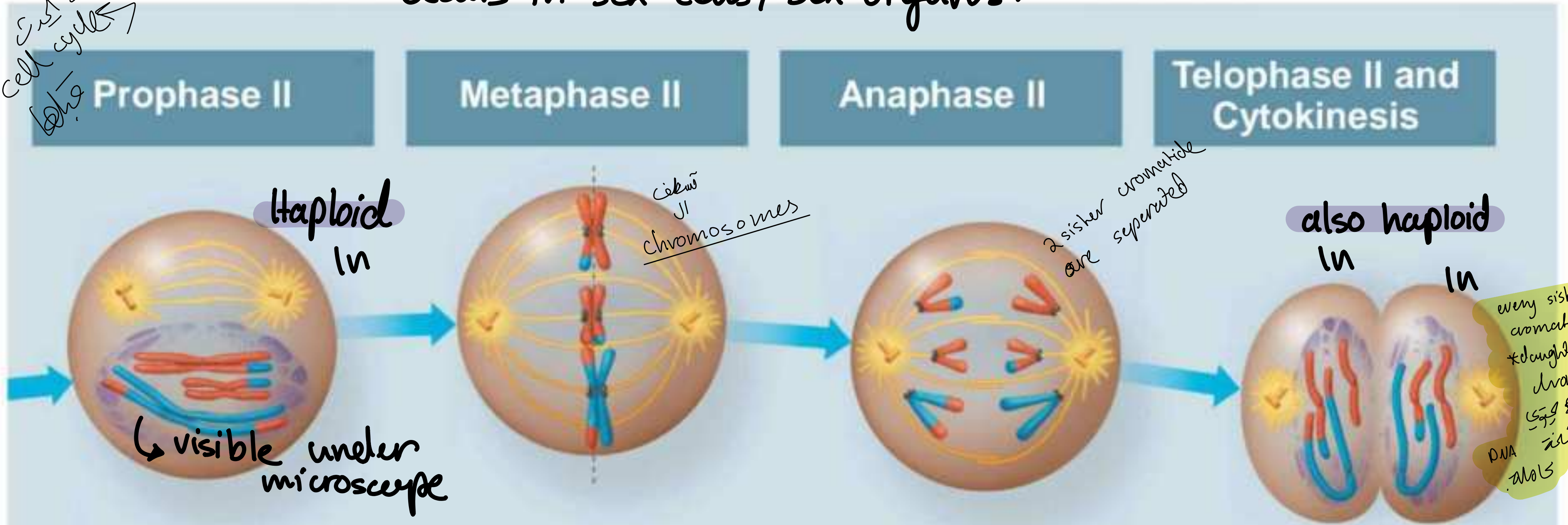
- Division in meiosis II also occurs in four phases
 - Prophase II
 - Metaphase II
 - Anaphase II
 - Telophase II and cytokinesis
- Meiosis II is very similar to mitosis

ننتیج ناپیچ
haploid
genetic variation

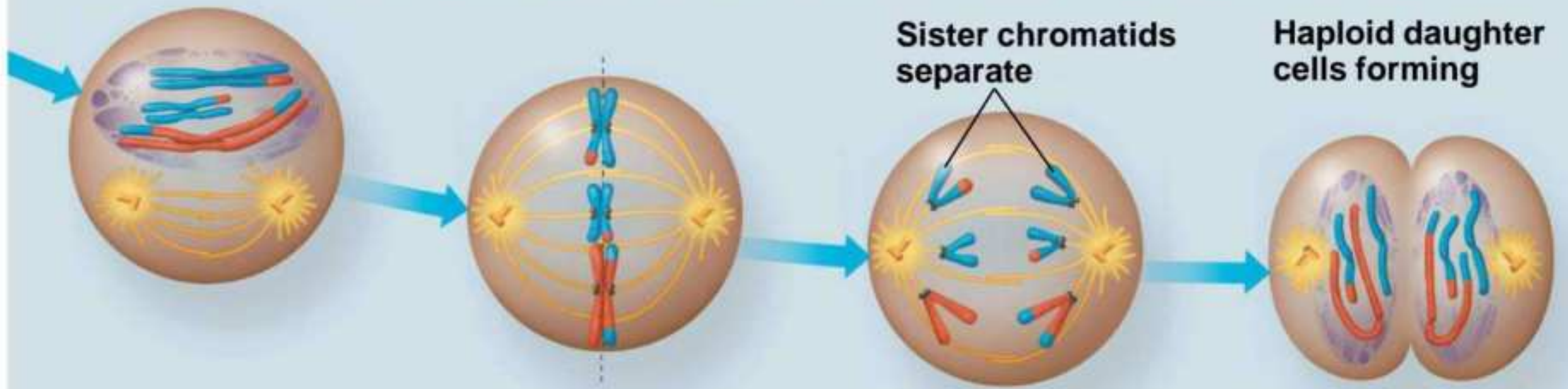
Figure 13.8b

occurs in sex cells/sex organs

cell cycle



During another round of cell division, the sister chromatids finally separate; four haploid daughter cells result, containing unduplicated chromosomes.



& genetic variation

Prophase II

1. centrosomes start moving to the opposite poles of the cell
2. nucleolus & nuclear envelope disappear

- In prophase II, a spindle apparatus forms
- In late prophase II, chromosomes (each still composed of two chromatids) move toward the metaphase plate

Metaphase II

مقسمة إلى ٤ خلايا

- In metaphase II, the **sister chromatids** are arranged at the metaphase plate
- Because of crossing over in meiosis I, the two sister chromatids of each chromosome are no longer genetically identical
- The kinetochores of sister chromatids attach to microtubules extending from opposite poles

Anaphase II

- In anaphase II, the sister chromatids separate
- The sister chromatids of each chromosome now move as two newly individual chromosomes toward opposite poles

Telophase II and Cytokinesis

- In telophase II, the chromosomes arrive at opposite poles
- Nuclei form, and the chromosomes begin decondensing

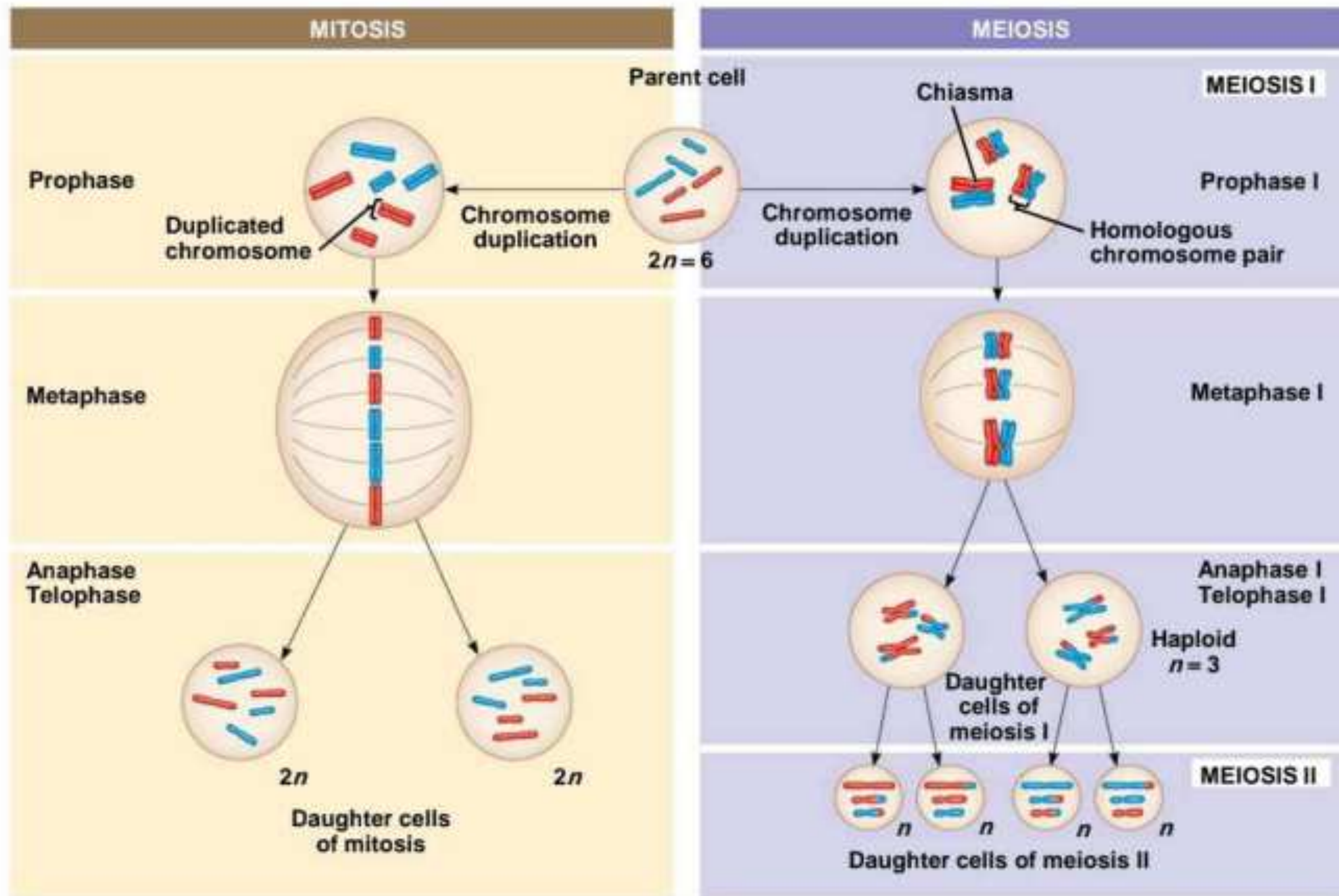
- Cytokinesis separates the cytoplasm
- At the end of meiosis, there are four daughter cells, each with a haploid set of unreplicated chromosomes
- Each daughter cell is genetically distinct from the others and from the parent cell

A Comparison of Mitosis and Meiosis I

mytosis & meiosis I
الاختلاف الأكبر بين

- Mitosis conserves the number of chromosome sets, producing cells that are genetically identical to the parent cell
- Meiosis reduces the number of chromosomes sets from two (diploid) to one (haploid), producing cells that differ genetically from each other and from the parent cell

Figure 13.9



SUMMARY

Property	Mitosis	Meiosis
DNA replication	Occurs during interphase before mitosis begins	Occurs during interphase before meiosis I begins
Number of divisions	One, including prophase, metaphase, anaphase, and telophase	Two, each including prophase, metaphase, anaphase, and telophase
Synapsis of homologous chromosomes	Does not occur	Occurs during prophase I along with crossing over between nonsister chromatids; resulting chiasmata hold pairs together due to sister chromatid cohesion
Number of daughter cells and genetic composition	Two, each diploid ($2n$) and genetically identical to the parent cell	Four, each haploid (n), containing half as many chromosomes as the parent cell; genetically different from the parent cell and from each other
Role in the animal body	Enables multicellular adult to arise from zygote; produces cells for growth, repair, and, in some species, asexual reproduction	Produces gametes; reduces number of chromosomes by half and introduces genetic variability among the gametes

Figure 13.9a

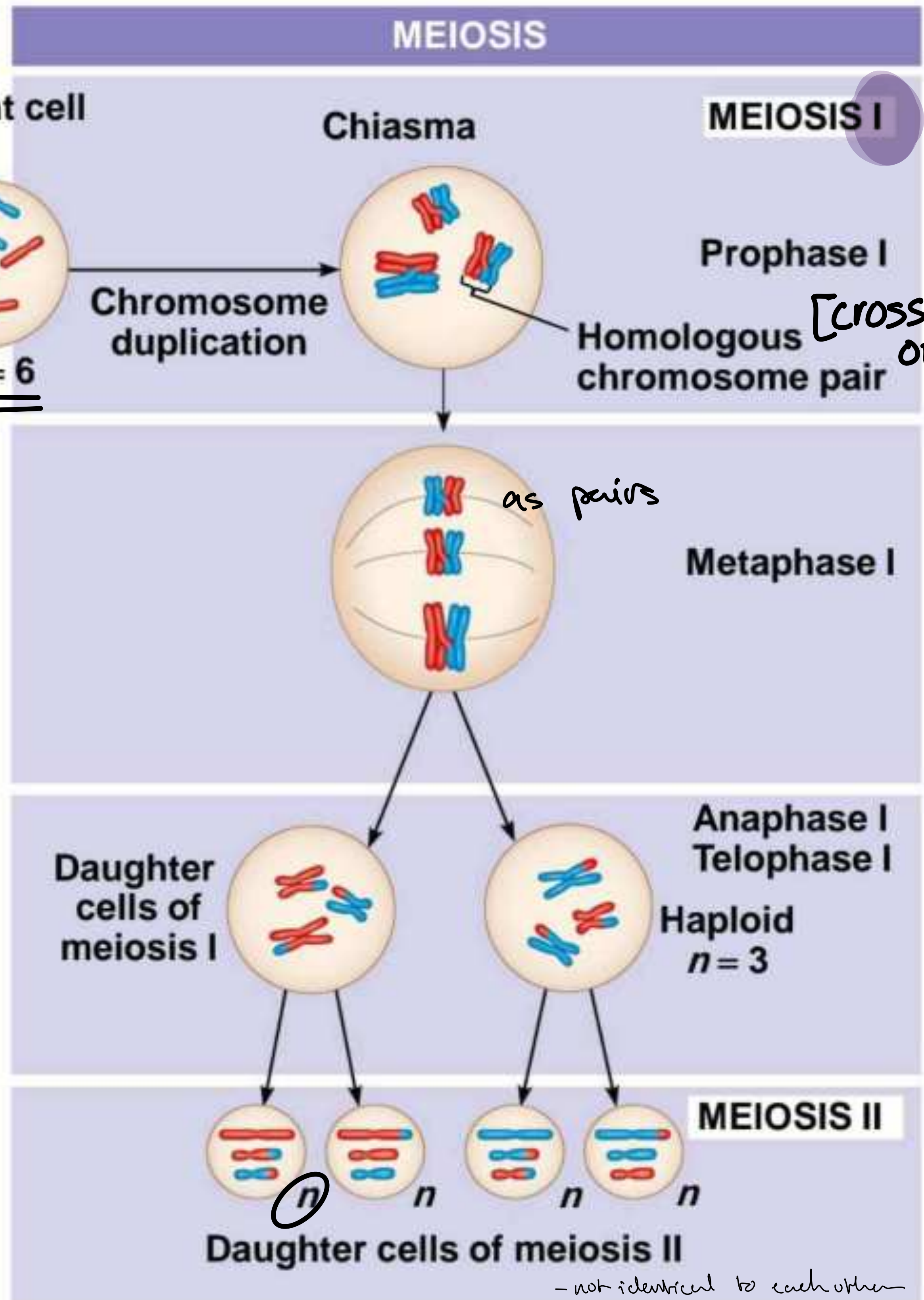
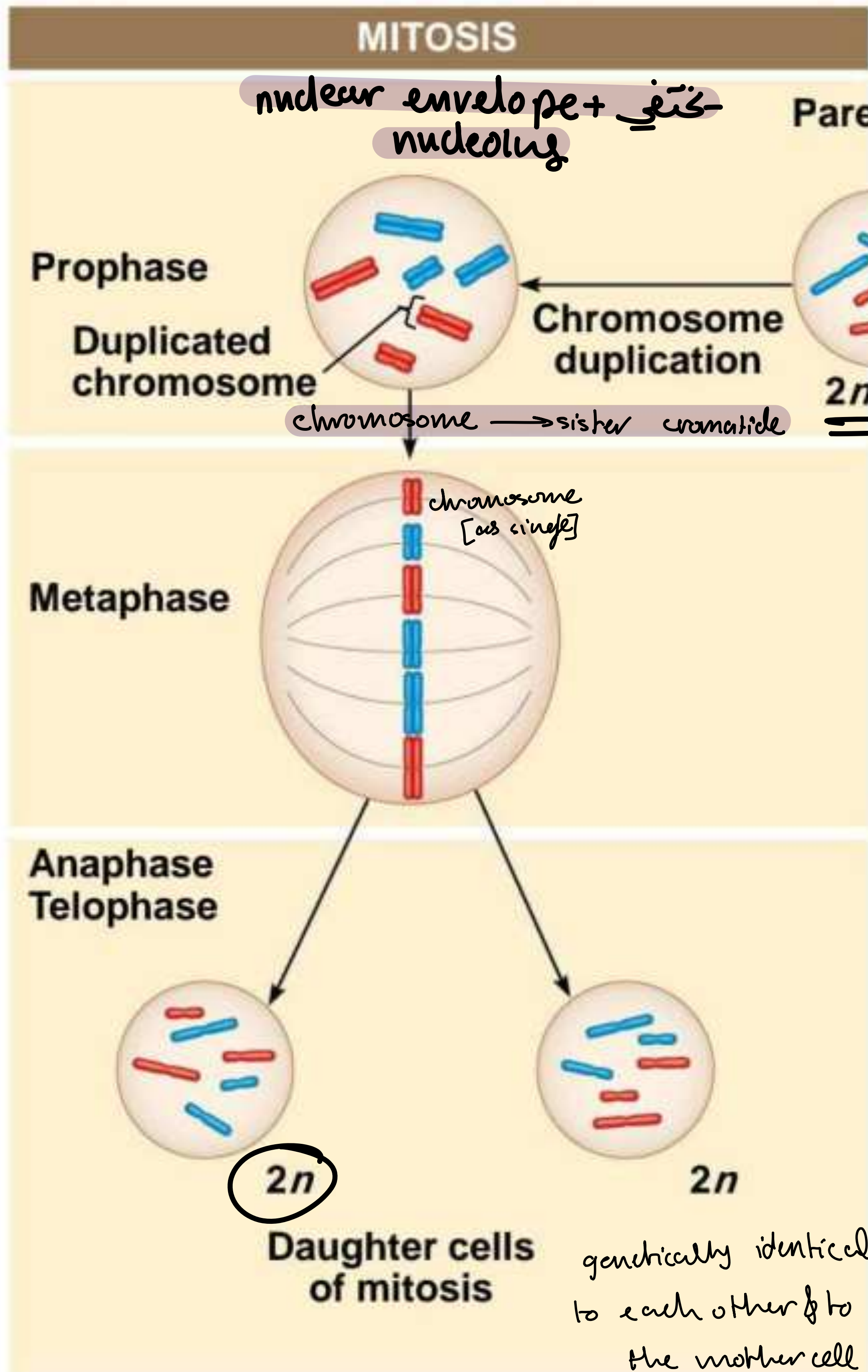


Figure 13.9b

SUMMARY		
Property	Mitosis	Meiosis
DNA replication	Occurs during interphase before mitosis begins	Occurs during interphase before meiosis I begins <i>only/between meiosis 1 & 2 no cell cycle</i>
Number of divisions	One, including prophase, metaphase, anaphase, and telophase	Two, each including prophase, metaphase, anaphase, and telophase
Synapsis of homologous chromosomes	Does not occur	Occurs during prophase I along with crossing over between nonsister chromatids; resulting chiasmata hold pairs together due to sister chromatid cohesion
Number of daughter cells and genetic composition	Two , each diploid ($2n$) and genetically identical to the parent cell	Four , each haploid (n), containing half as many chromosomes as the parent cell; genetically different from the parent cell and from each other
Role in the animal body	Enables multicellular adult to arise from zygote, produces cells for growth, repair, and, in some species, asexual reproduction <i>① "development"</i> <i>②</i> <i>③</i> <i>④</i> <i>بکثیرا / اکثر</i>	Produces gametes; reduces number of chromosomes by half and introduces genetic variability among the gametes <i>①</i> <i>②</i> <i>③</i> <i>④</i> sexual reproduction <i>التنوع الجيني</i>

- Three events are unique to meiosis, and all three occur in meiosis I
 - ① – Synapsis and crossing over in prophase I: Homologous chromosomes physically connect and exchange genetic information
 - ② – At the metaphase¹ plate, there are paired homologous chromosomes (tetrads), instead of individual replicated chromosomes
 - ③ – At anaphase I, it is homologous chromosomes, instead of sister chromatids, that separate

- Sister chromatid cohesion allows sister chromatids of a single chromosome to stay together through meiosis I
- Protein complexes called cohesins are responsible for this cohesion
- In mitosis, cohesins are cleaved at the end of metaphase
- In meiosis, cohesins are cleaved along the chromosome arms in anaphase I (separation of homologs) and at the centromeres in anaphase II (separation of sister chromatids)

Concept 13.4: Genetic variation produced in sexual life cycles contributes to evolution

- Mutations (changes in an organism's DNA) are the original source of genetic diversity
- Mutations create different versions of genes called alleles
- Reshuffling of alleles during sexual reproduction produces genetic variation

Origins of Genetic Variation Among Offspring *in meiosis*

- The behavior of chromosomes during meiosis and fertilization is responsible for most of the variation that arises in each generation
- Three mechanisms contribute to genetic variation
 - ① – Independent assortment of chromosomes
 - ② – Crossing over
 - ③ – Random fertilization

Independent Assortment of Chromosomes

- Homologous pairs of chromosomes orient randomly at **metaphase I of meiosis**
- In independent assortment, each **pair of chromosomes** sorts maternal and paternal homologs into daughter cells independently of the other pairs

* على اعتبار عدم حدوث اي مسبب للتزوج المتعدد *

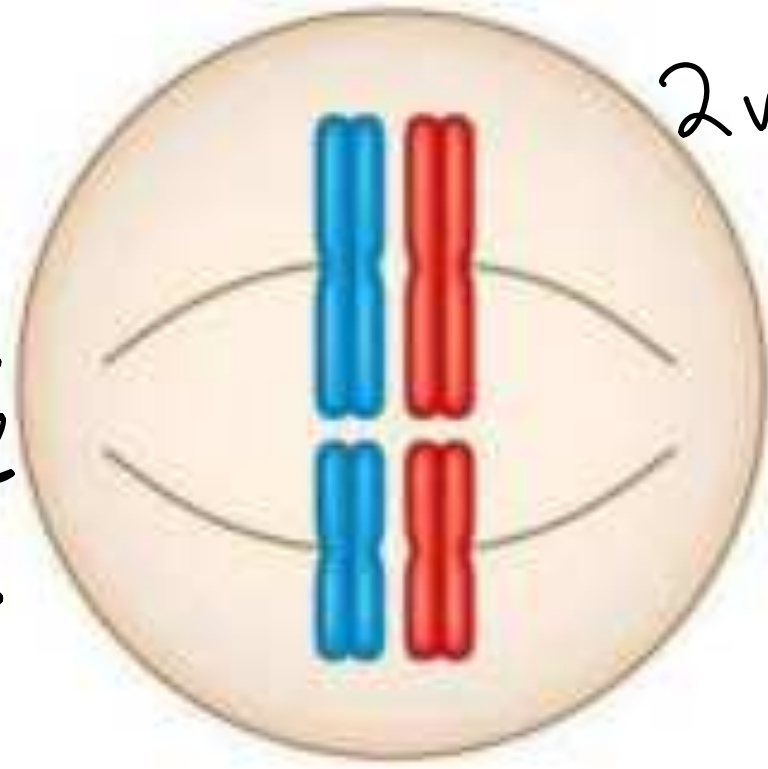
- The number of combinations possible when chromosomes assort independently into gametes is 2^n , where n is the haploid number
- For humans ($n = 23$), there are more than 8 million (2^{23}) possible combinations of chromosomes

combination
of
gametes

لا يمكن حسابها
بسهولة

$$2^n = 4$$

Possibility 1



$2n=4$
 $n=2$

كل
لا يبيح نصف
لا يتم بينه فوه
وهين اكنه

without crossing over

Two equally probable
arrangements of
chromosomes at
metaphase I

Possibility 2

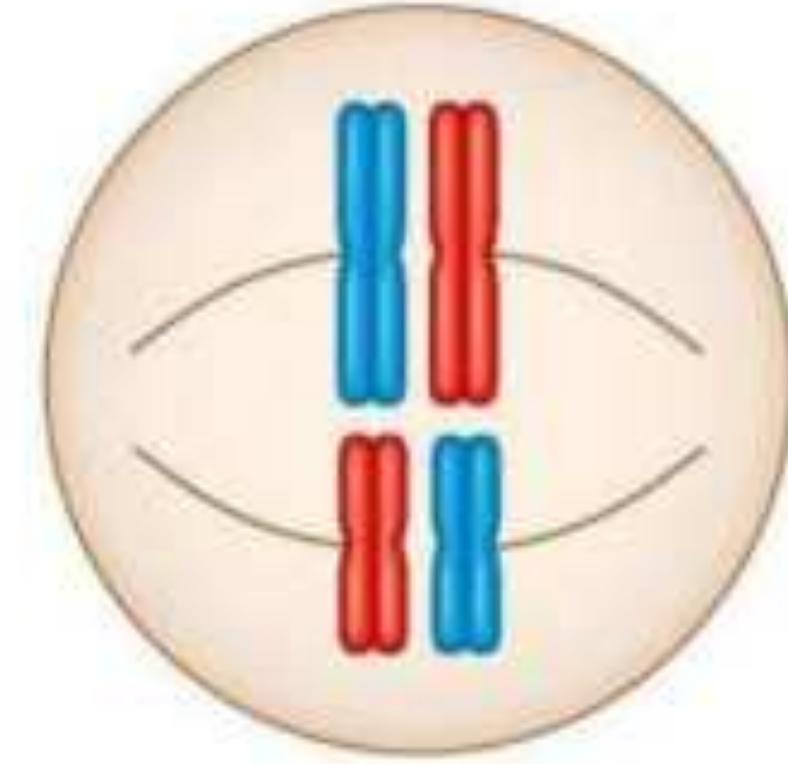


Figure 13.10-2

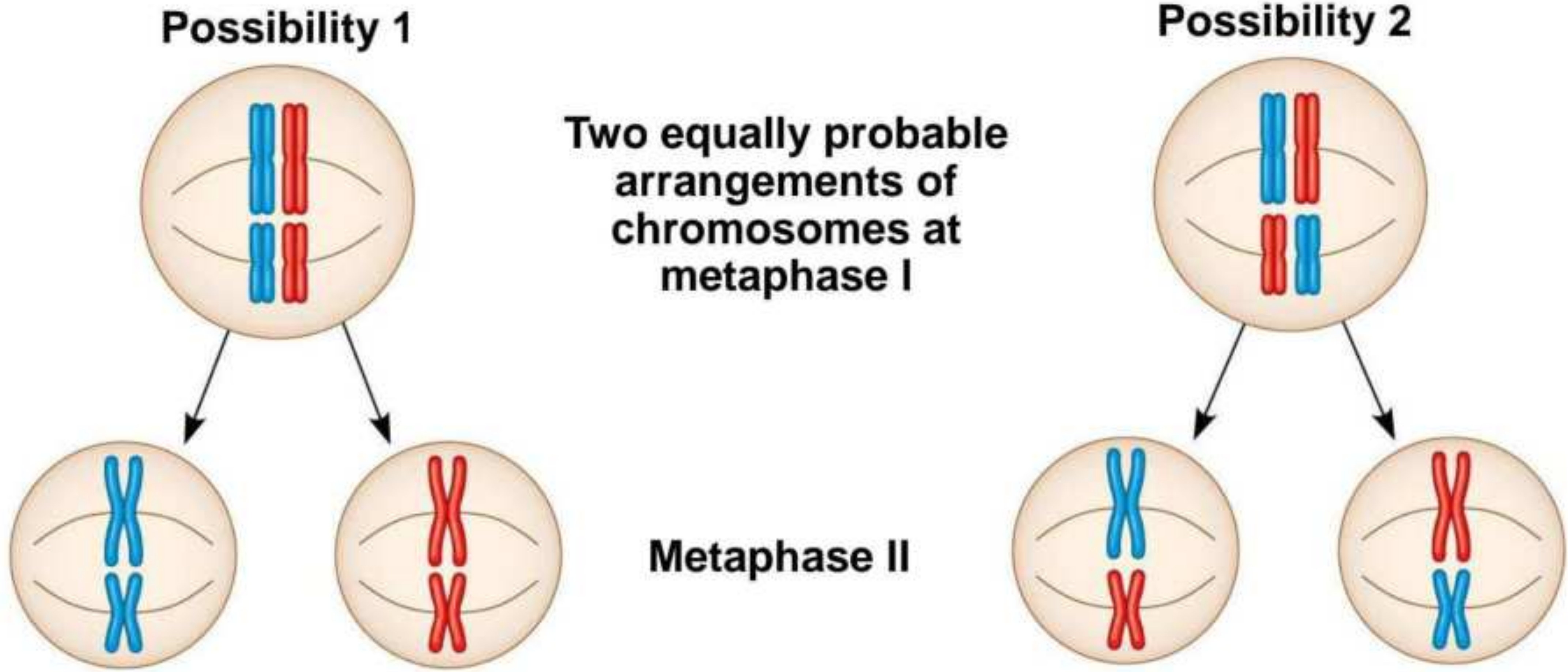
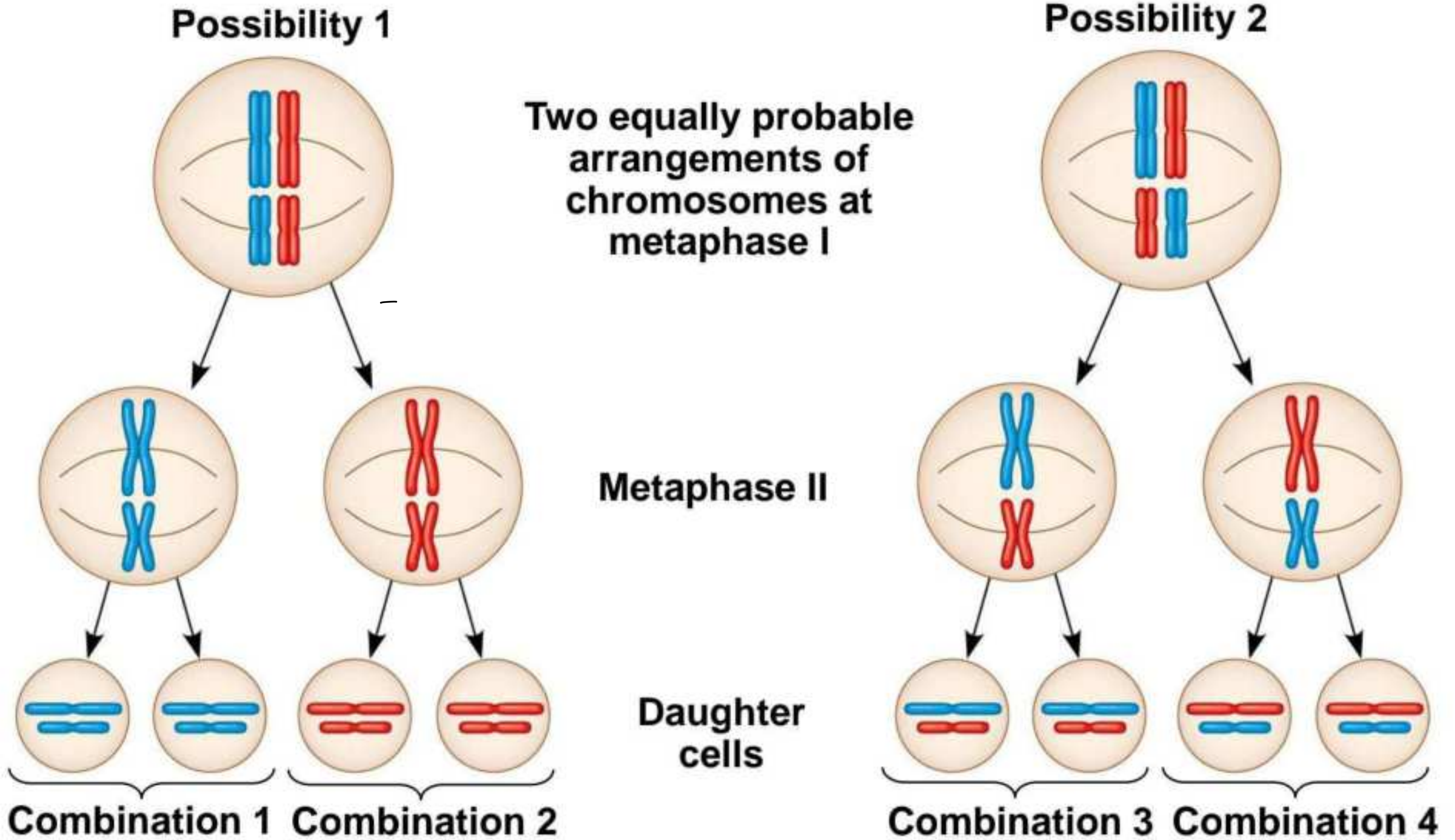
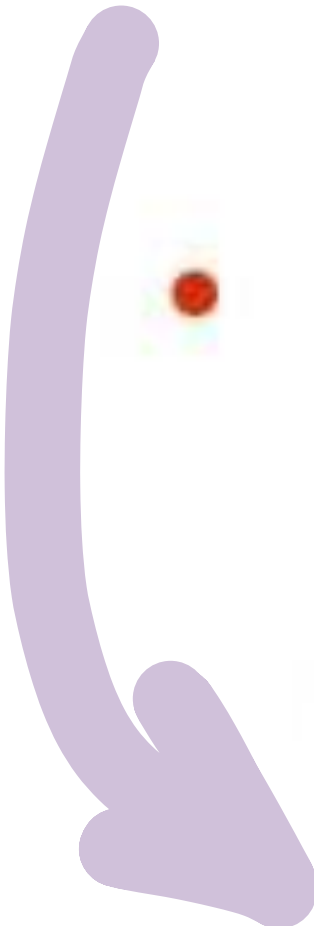


Figure 13.10-3



Crossing Over

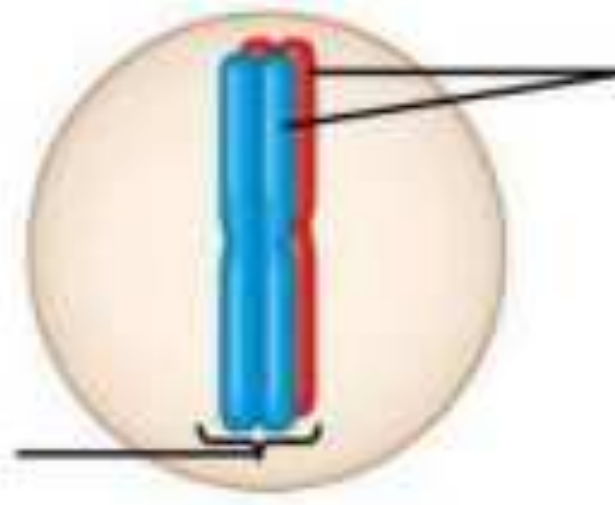
- 
- Crossing over produces **recombinant chromosomes**, which combine DNA inherited from each parent
 - Crossing over begins very early in **prophase I**, as homologous chromosomes pair up gene by gene

- In crossing over, homologous portions of two nonsister chromatids trade places
- Crossing over contributes to genetic variation by combining DNA from two parents into a single chromosome

Figure 13.11-1

Prophase I of meiosis

Pair of homologs



Nonsister chromatids
held together
during synapsis

Figure 13.11-2

Prophase I of meiosis

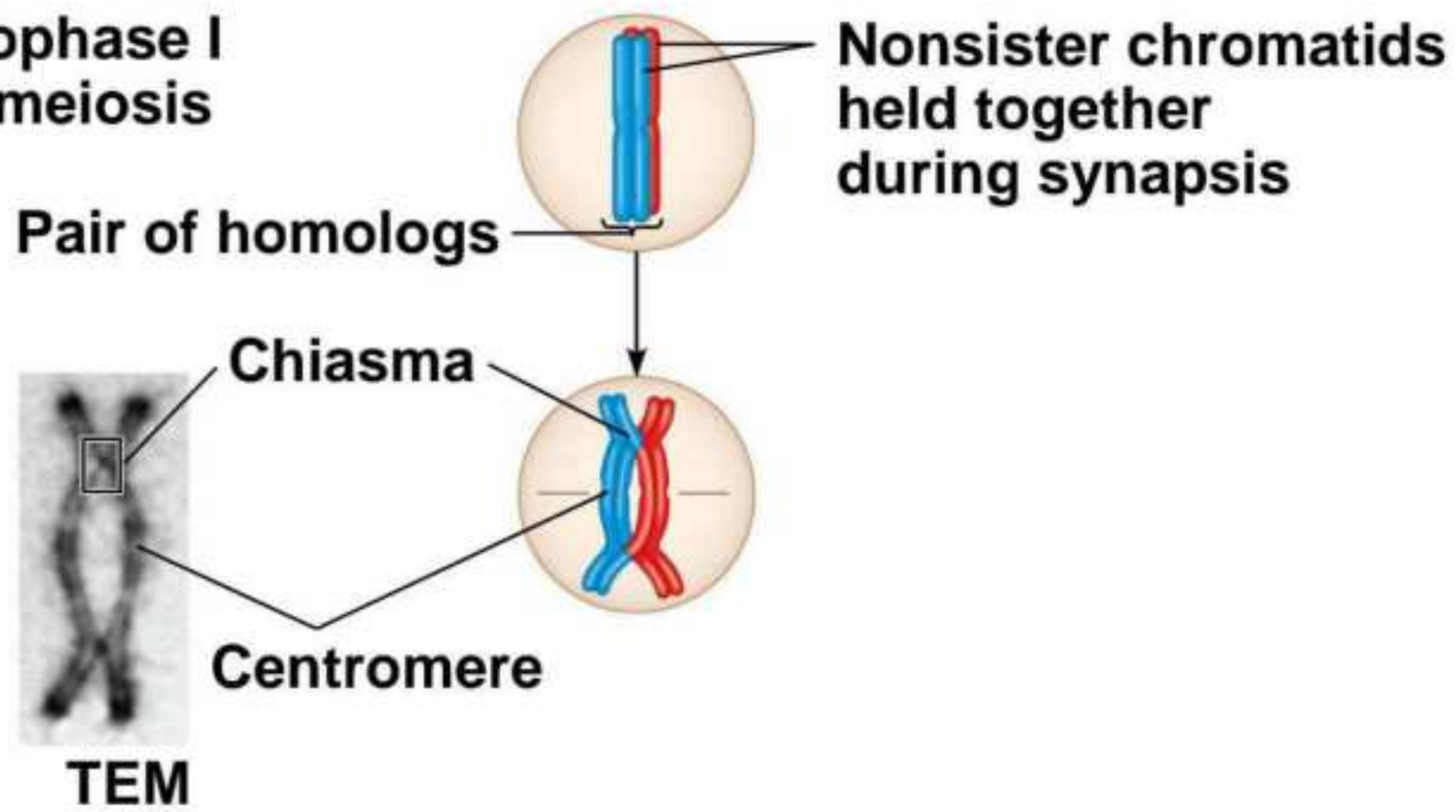


Figure 13.11-3

Prophase I of meiosis

Nonsister chromatids
held together
during synapsis

Pair of homologs



Chiasma

Centromere

TEM

Anaphase I

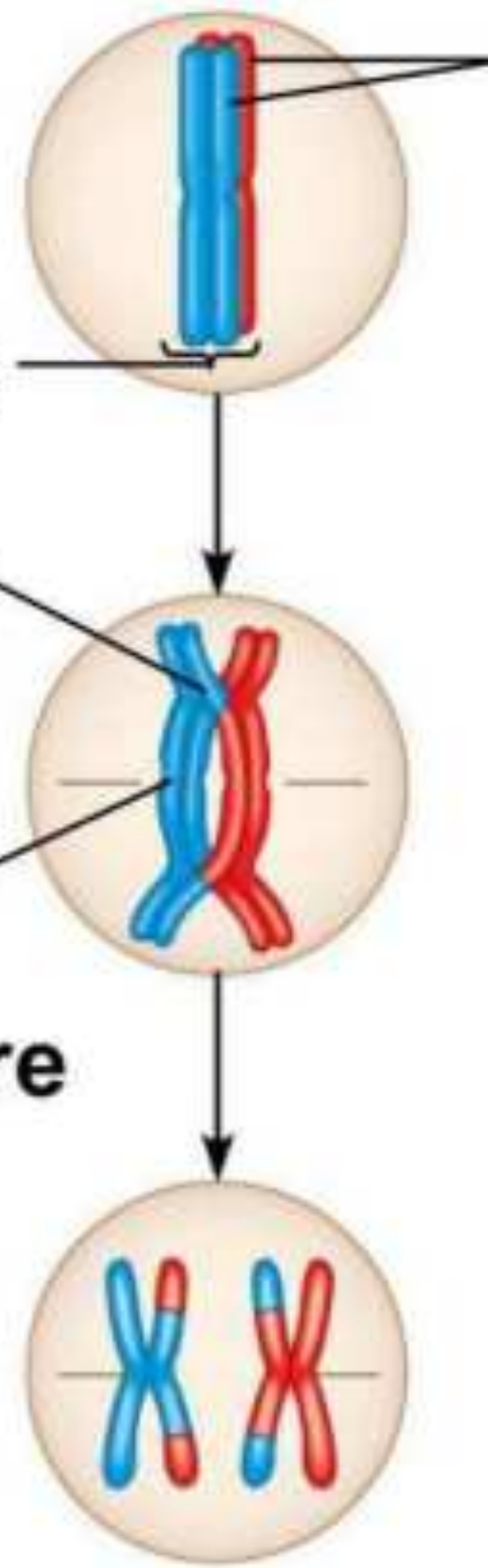


Figure 13.11-4

Prophase I of meiosis

Nonsister chromatids
held together
during synapsis

Pair of homologs



Chiasma

Centromere

TEM

Anaphase I

Anaphase II

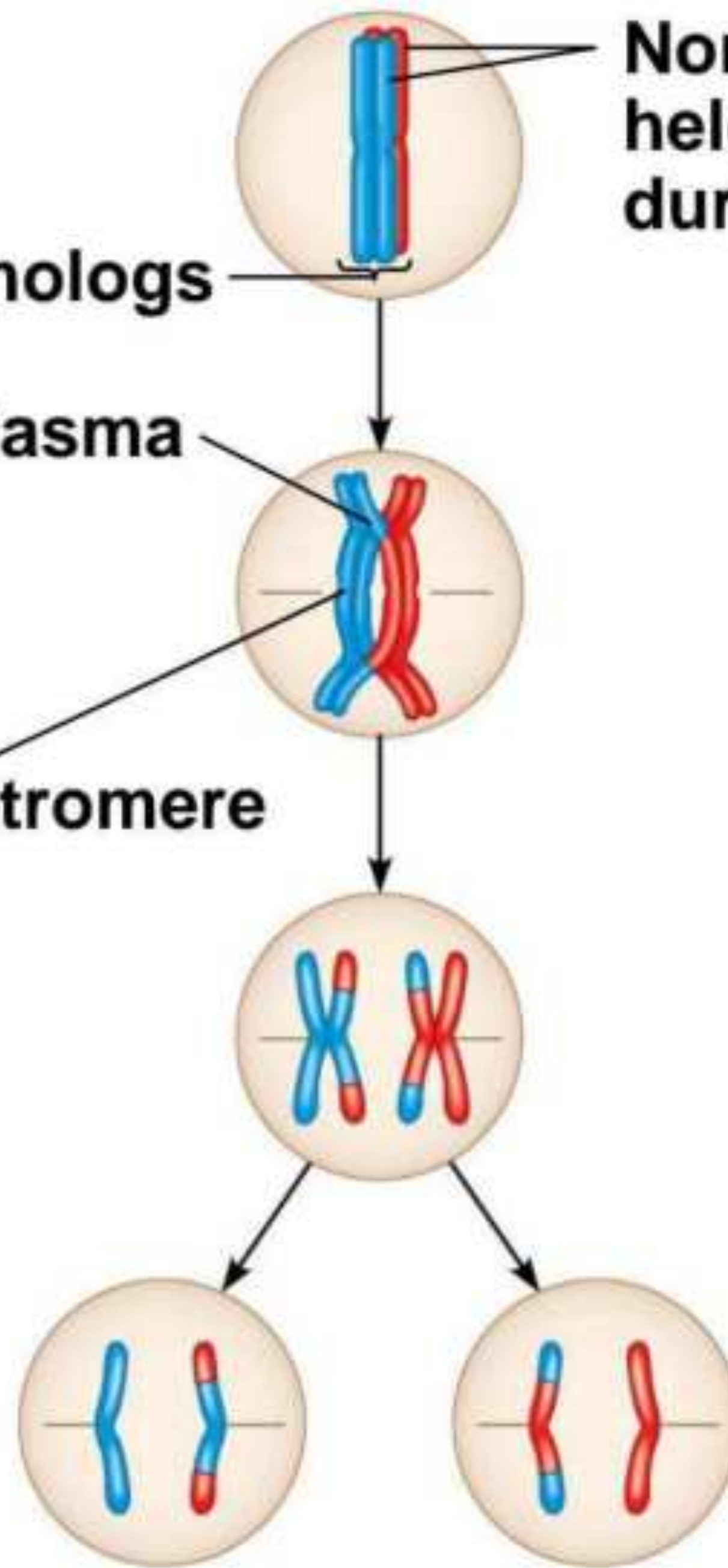


Figure 13.11-5

Prophase I of meiosis

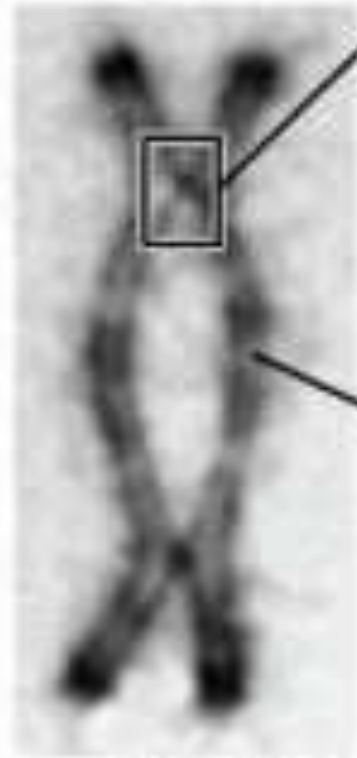
Nonsister chromatids held together during synapsis

Pair of homologs

كلما زادت ← يزيد التنوع

Chiasma

عادة الـ اي يكونوا
بج
*non sister
chromatide]



TEM

Centromere

Anaphase I

Anaphase II

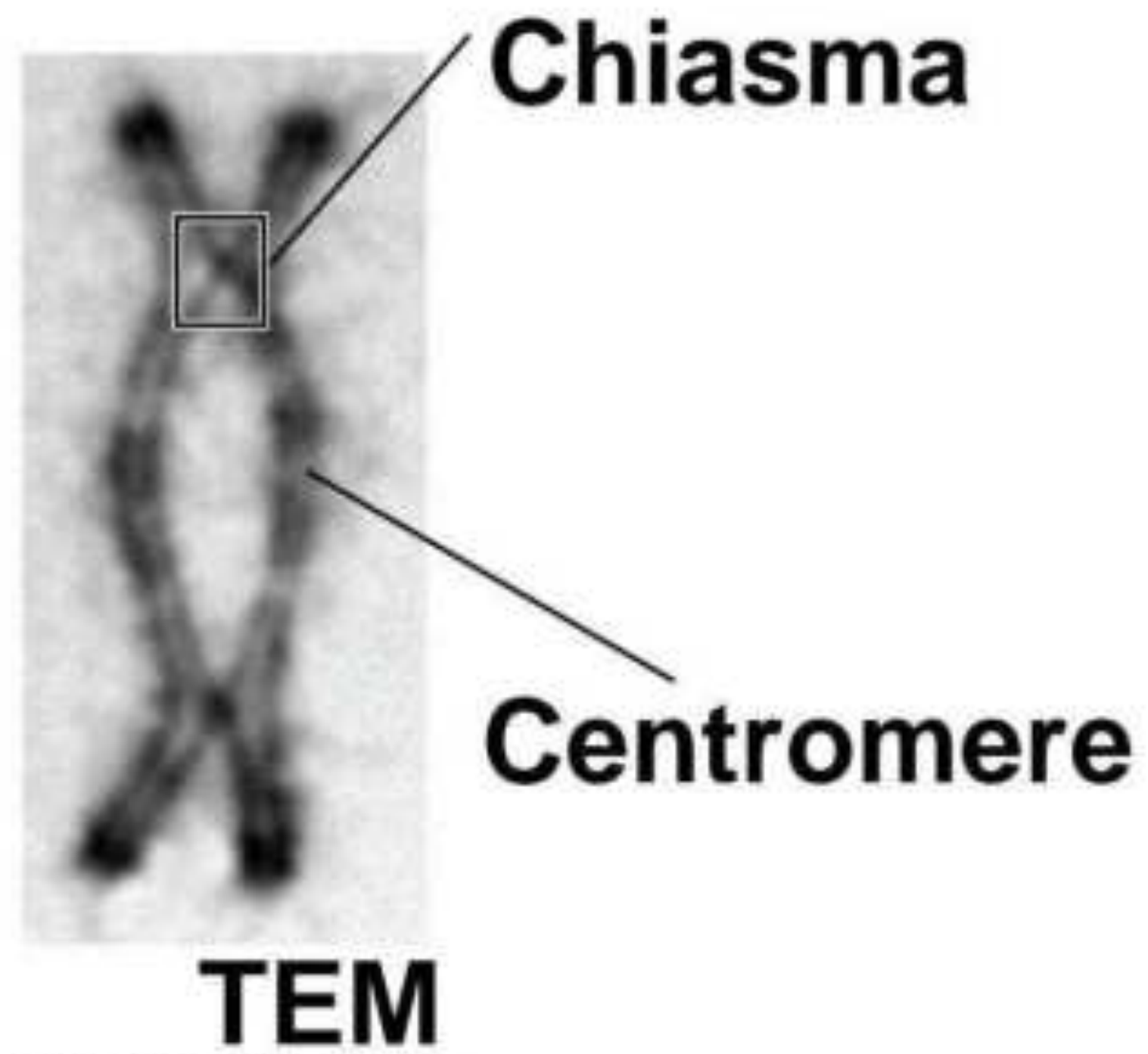
Daughter cells

completely paternal

completely maternal

Recombinant chromosomes

Figure 13.11a



© 2011 Pearson Education, Inc.

Random Fertilization

الخصاب
المستوائي

- Random fertilization adds to genetic variation because any sperm can fuse with any ovum (unfertilized egg)
- The fusion of two gametes (each with 8.4 million possible chromosome combinations from independent assortment) produces a zygote with any of about 70 trillion diploid combinations

millions of sperm want to fertilize one egg
ولكن بالنهاية
sperm → 1 egg

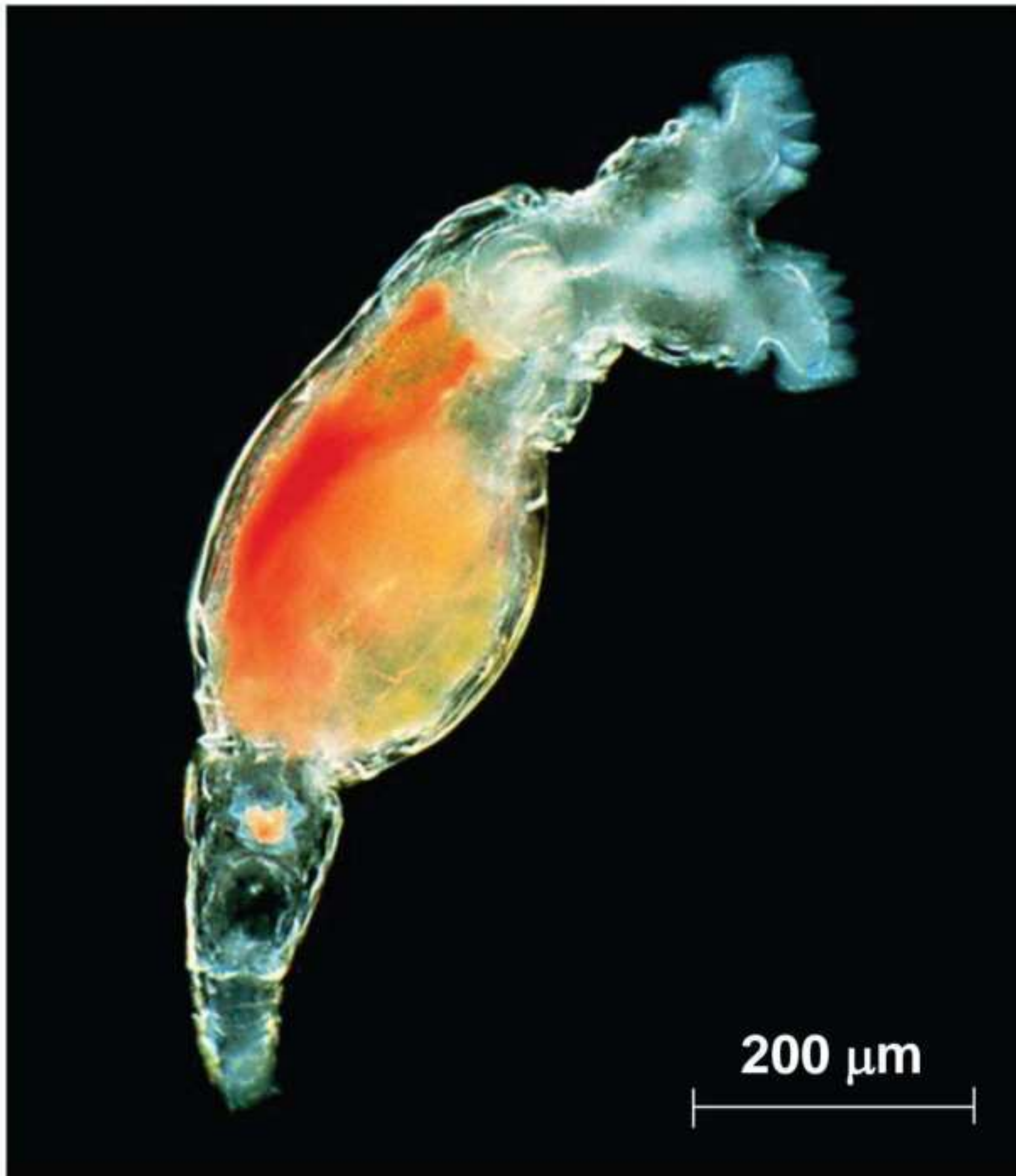
تكتسب صفات جديدة حسب ال sperm الذي أخصبها

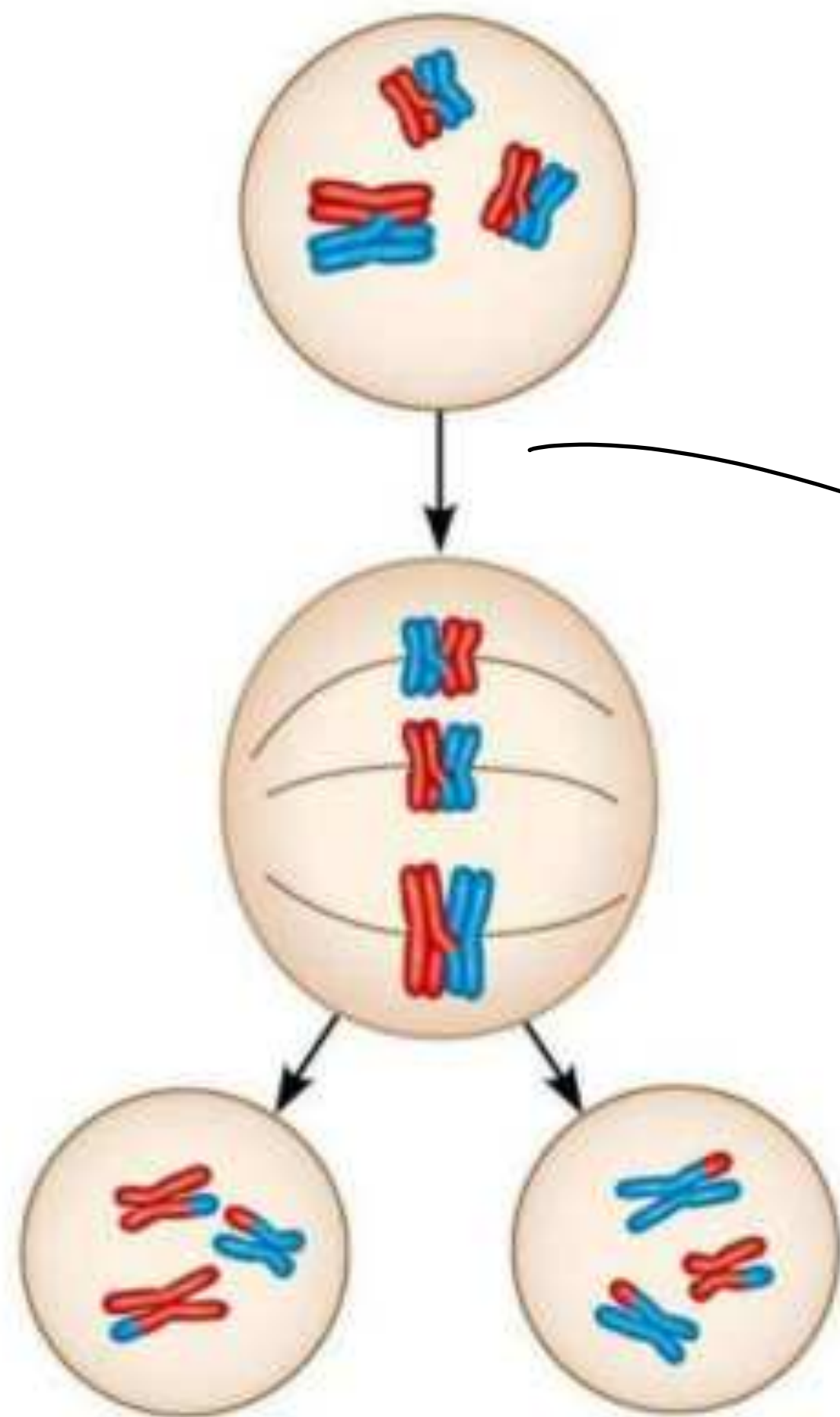
on from → random fertilization
(independent assortment)

The Evolutionary Significance of Genetic Variation Within Populations

- Natural selection results in the accumulation of genetic variations favored by the environment
- Sexual reproduction contributes to the genetic variation in a population, which originates from mutations

Figure 13.12





Prophase I: Each homologous pair undergoes synapsis and crossing over between nonsister chromatids with the subsequent appearance of chiasmata.

Metaphase I: Chromosomes line up as homologous pairs on the metaphase plate.

Anaphase I: Homologs separate from each other; sister chromatids remain joined at the centromere.

Figure 13.UN02

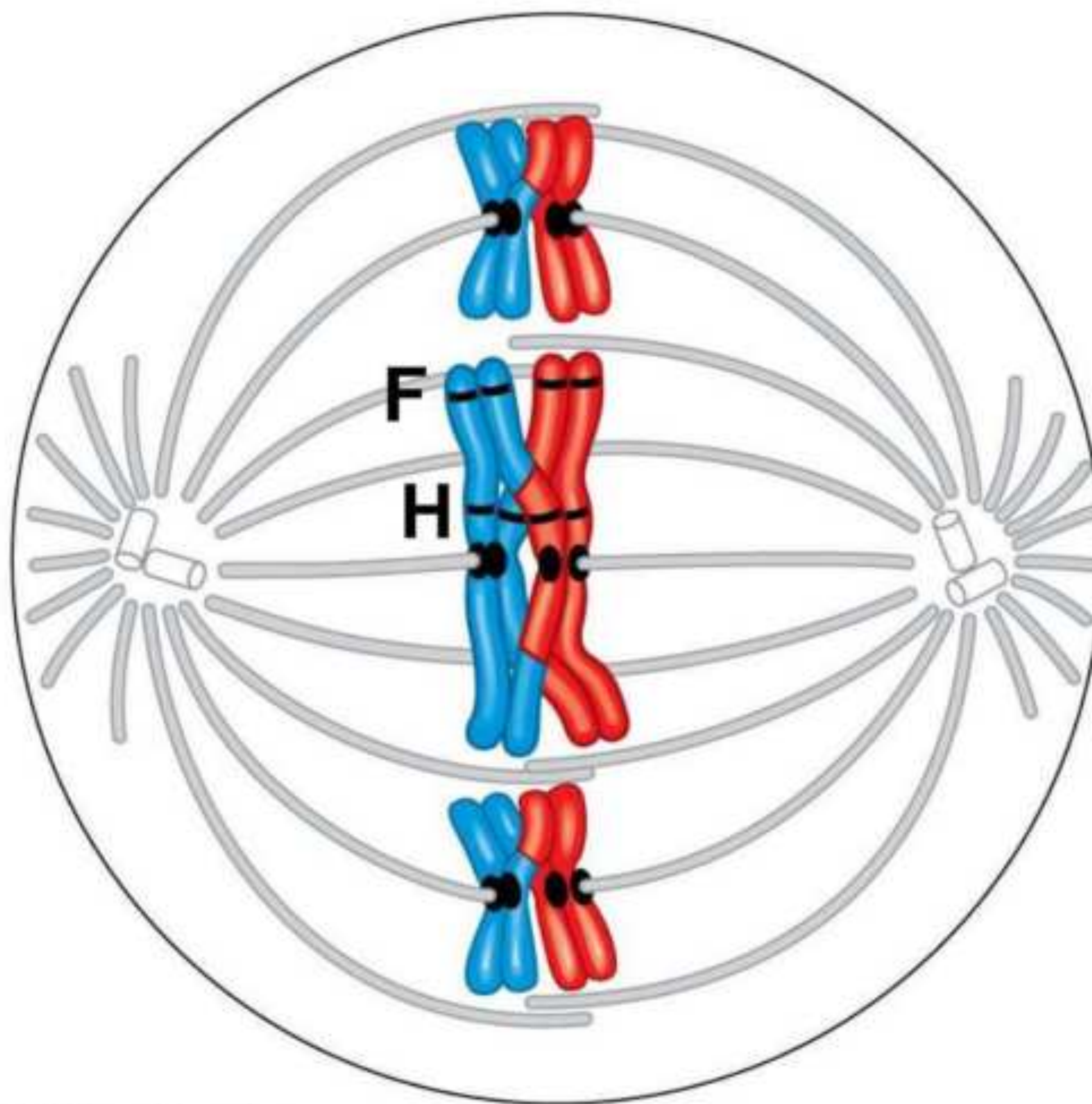


Figure 13.UN03

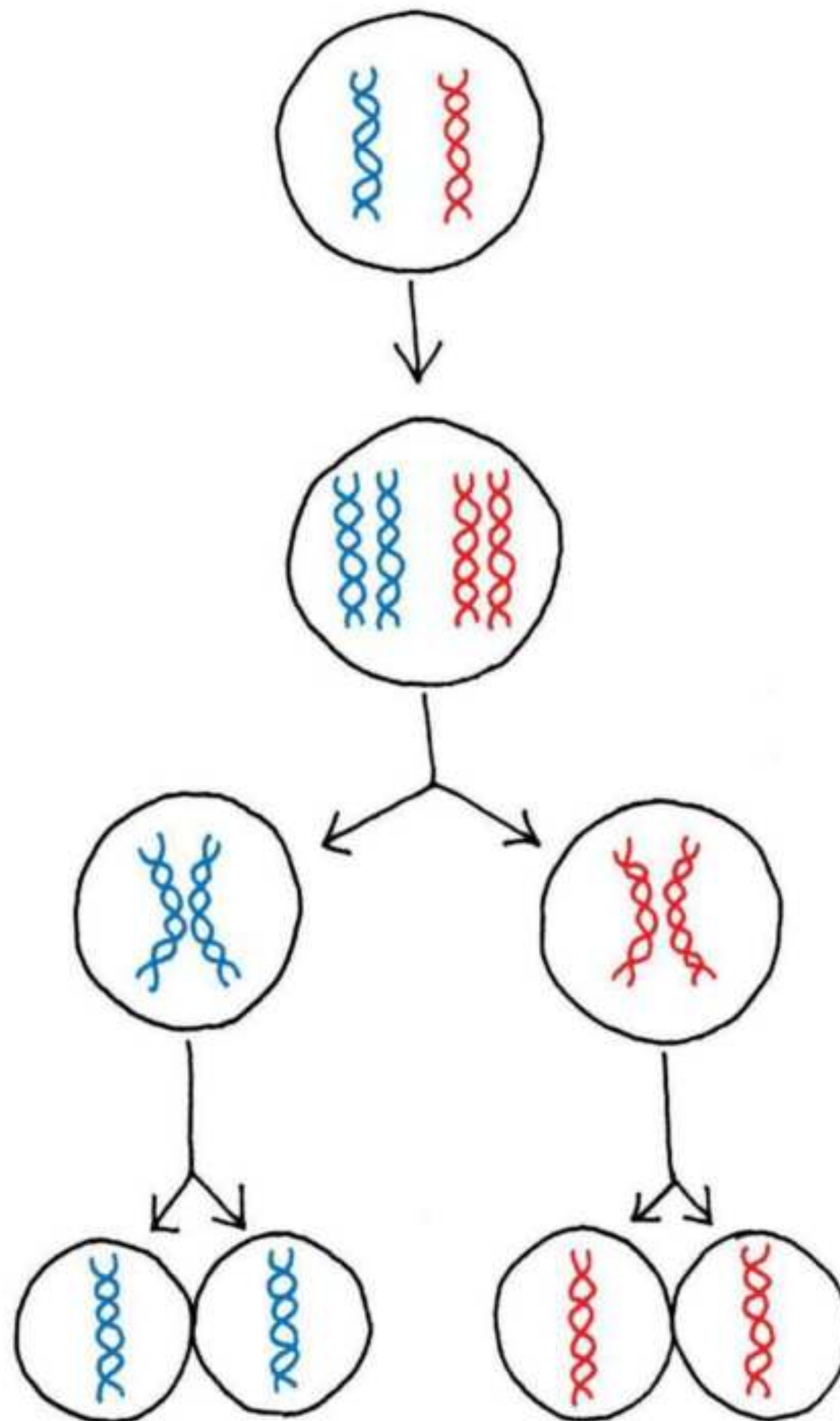
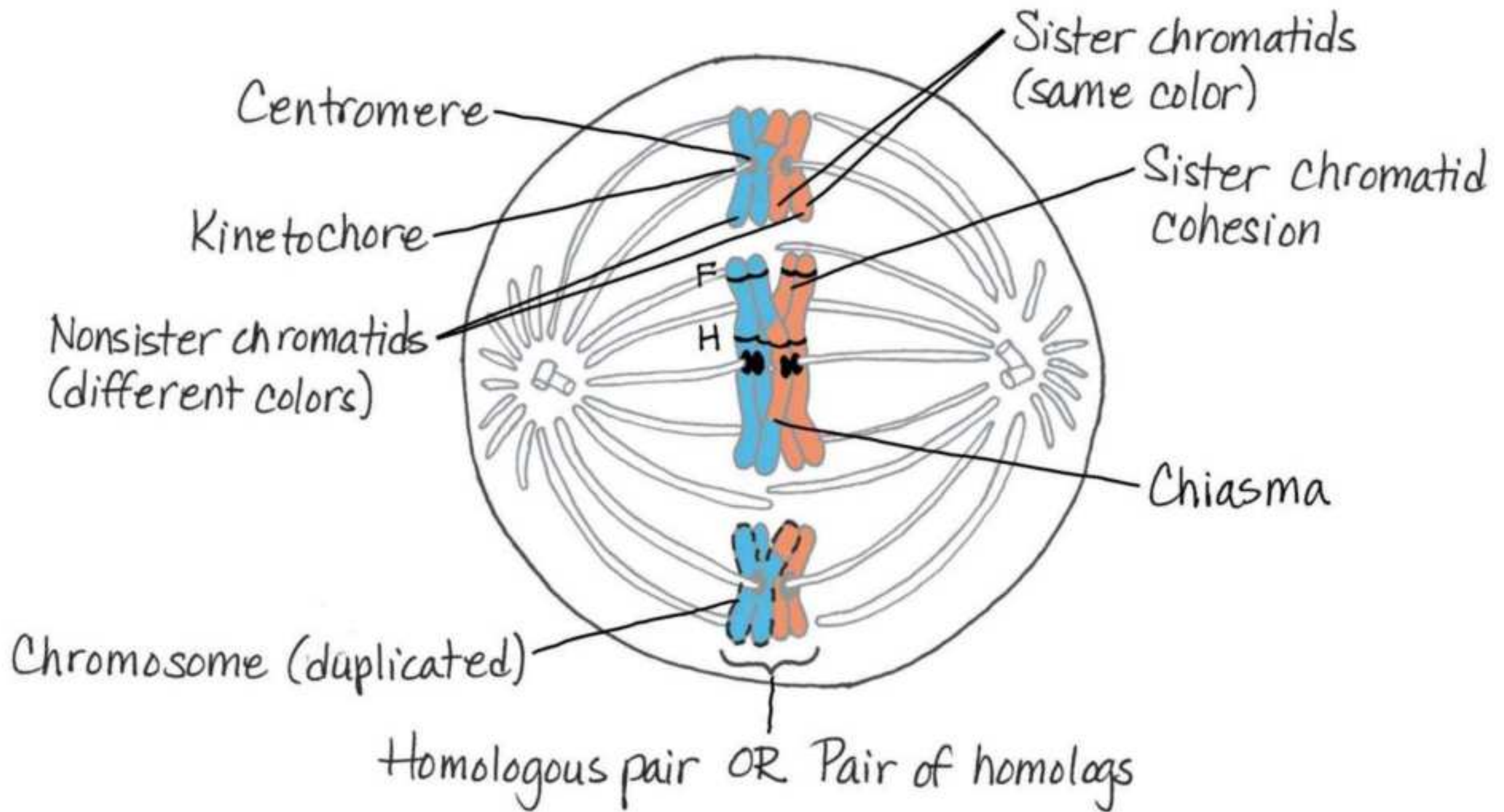


Figure 13.UN04



The chromosomes of one color make up a haploid set.
All red and blue chromosomes together make up a diploid set.