

GENETICS

Mendelian & Modern Principles



GENETICS

This is how it works

PREFACE

- I would argue that mankind has a fundamental understanding and even an innate interest hereditry.
- For centuries humans have observed a dichotomy that exists in sexual reproduction of offspring...
 - *Each offspring is both unique and yet at the same time exhibits identical traits found in its parents.*
- For years many explained hereditry by the “**blending**” **hypothesis**, an idea that each parent donated genetic material that would blend like two color paints.
- However, everyday observations and breeding results contradict the predictions if this hypothesis were true.

PREFACE

- The alternative to the blending hypothesis is the **particulate hypothesis**, where parents pass on discrete units of hereditary information that retain their identity in the offspring.
 - like dealing cards from deck of cards rather than mixing two colors of paint
- The conformation of this idea and consequently the foundation of all genetic understanding began in an abbey garden by a monk studying the common pea plant.
- **Ironically, this monk, (Gregor Mendel) laid down the foundation of genetic principles before anyone knew about DNA, genes, chromosomes and meiosis.**

Mendelian Genetics

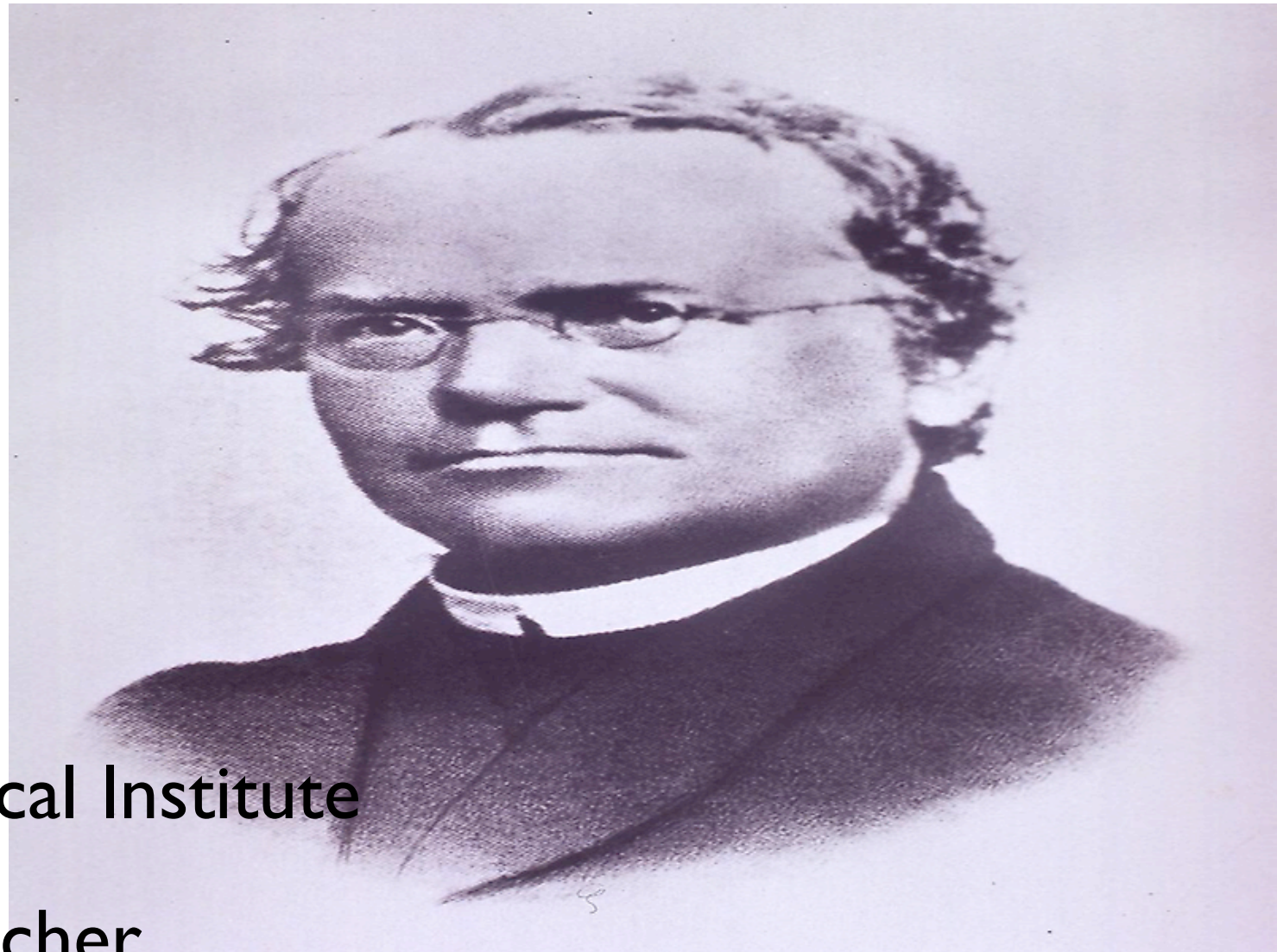
I.

Main Idea: Mendel discovered the basic principles of heredity through carefully planned experiments, meticulous data collection / analysis and a little luck.



Historical Mendel

- Born in Austria
- Grew up on parent's farm
- Had agricultural training
- Attended Olmutz Philosophical Institute
- Failed exam to become a teacher
- Entered Augustinian monastery at age 21
- Left monastery at 29 to study physics and chemistry at University of Vienna
- Two particular professors had a profound influence on Mendel

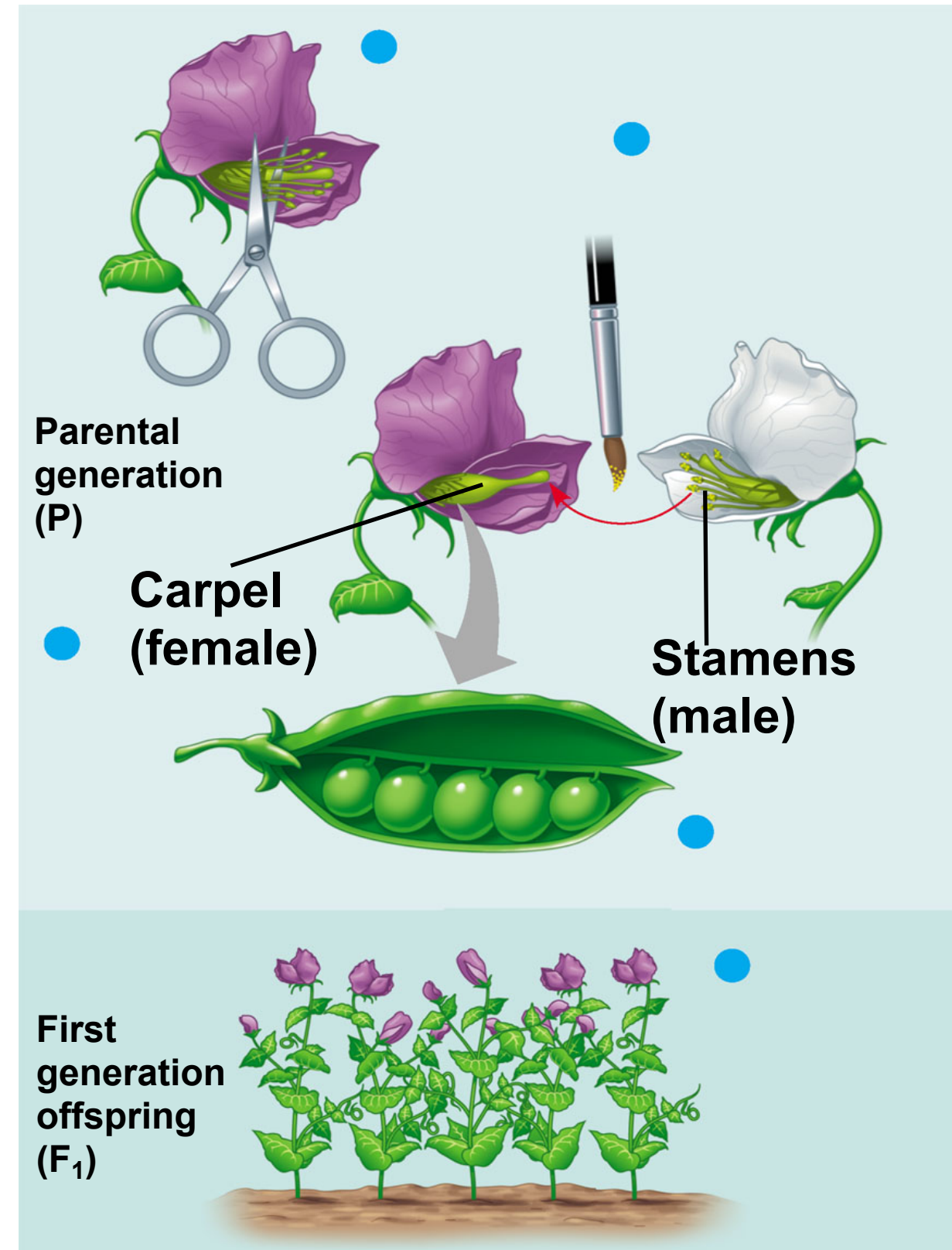


Historical Mendel

- One professor, a physicist, emphasized learning science through experimentation and mathematics
- The other professor, a botanist, sparked Mendel's curiosity in plant heredity
- Returns to the monastery
- Teaches at a local school
- Other teaching monks also interested in breeding plants
- In 1857 at the age of 35 Mendel begins breeding pea plants

Choosing Pea Plants

- Pea plants are a wise choice for genetic studies:
 - 1. many varieties
 - 2. short generation time
 - 3. numerous offspring
 - 4. easy to control mating
 - 5. easy to count new seeds

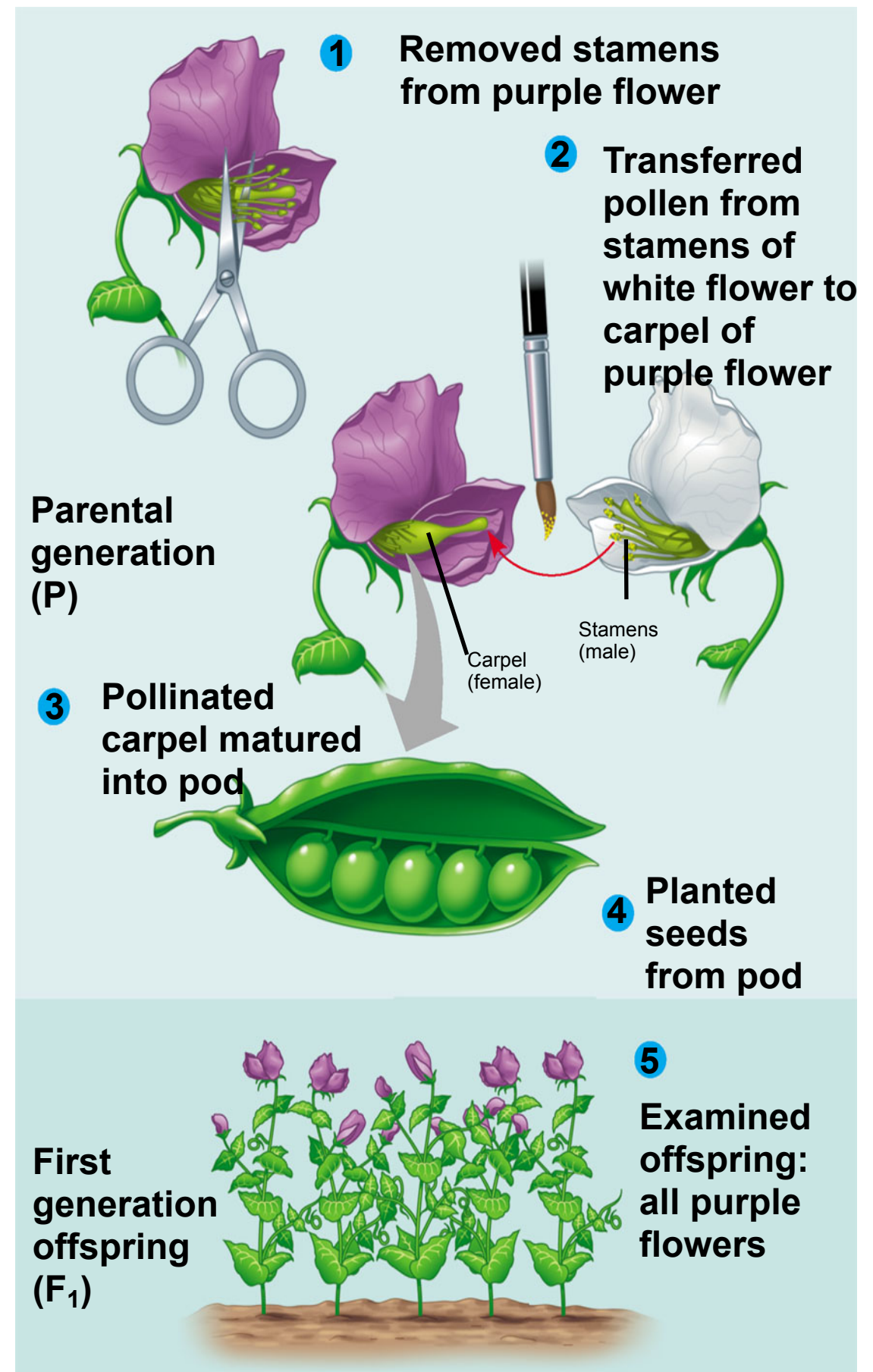


Crossing Pea Plants

APPLICATION By crossing (mating) two true-breeding varieties of an organism, scientists can study patterns of inheritance. In this example, Mendel crossed pea plants that varied in flower color.

TECHNIQUE See steps to the right.

RESULTS When pollen from a white flower fertilizes eggs of a purple flower, the first-generation hybrids all have purple flowers. The result is the same for the reciprocal cross, the transfer of pollen from purple flowers to white flowers.



Crossing Pea Plants

- **Additional important information about Mendel's Crosses:**

- 1. He chose to track traits that occurred in only two distinct varieties, like flower color (purple or white)
 - *turns out this decision was both fortuitous and lucky as you will learn later*
- 2. He painstakingly produced plants that he called “true breeding” meaning if they self fertilized they would always produce the same trait as the parent plant, in other words purple flower plants always produced purple flower plants.
- 3. His typical experiments involved mating two different “true breeding” varieties in what he called “hybridization” and then analyzing the offspring in the further generations.
 - *he made another fortuitous decision to track the trait into 2 or more generations, not just a single generation.*

Crossing Pea Plants

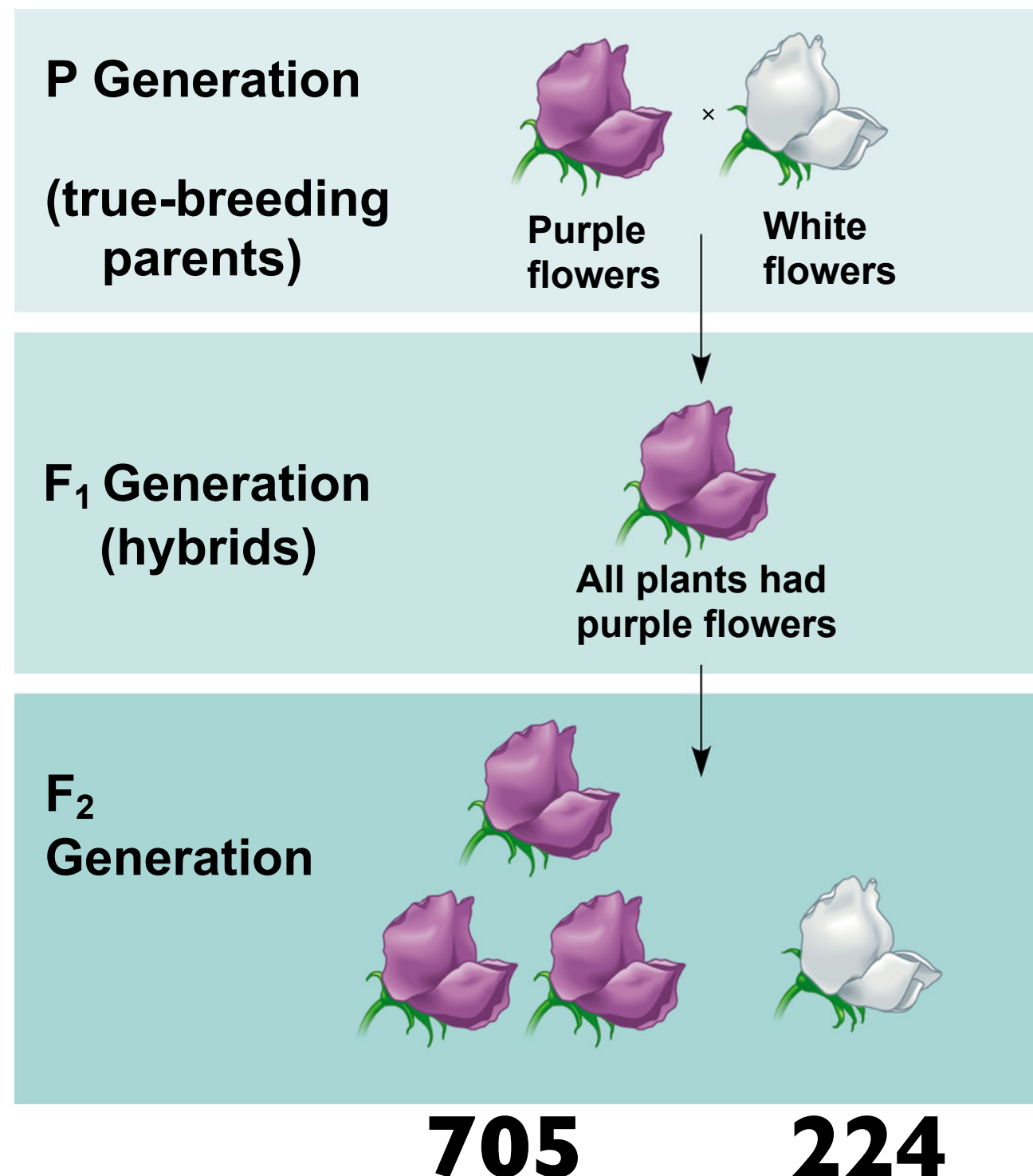
- Below is a classic Mendelian Cross that illustrates the points made on the last slide(s):

Experiment

True-breeding purple-flowered pea plants and white-flowered pea plants were crossed (symbolized by \times). The resulting F_1 hybrids were allowed to self-pollinate or were cross-pollinated with other F_1 hybrids. Flower color was then observed in the F_2 generation.

Results

Both purple-flowered plants and white-flowered plants appeared in the F_2 generation. 705 plants had purple flowers, and 224 had white flowers, a ratio of about 3 purple : 1 white.



Crossing Pea Plants

- This cross and many just like it, provided strong evidence against the blending hypothesis of inheritance.

Results

If the blending hypothesis were correct then Mendel would expect the F₁ hybrids to be purple & white OR lavender in color.

When white colored flowers reappear in the F₂ generation, Mendel knew that the “heritable factor” had not been diluted or destroyed.

Mendel reasoned that the white trait was hidden or masked in some way, he called this trait the **recessive trait** and called the purple trait the **dominant trait**.

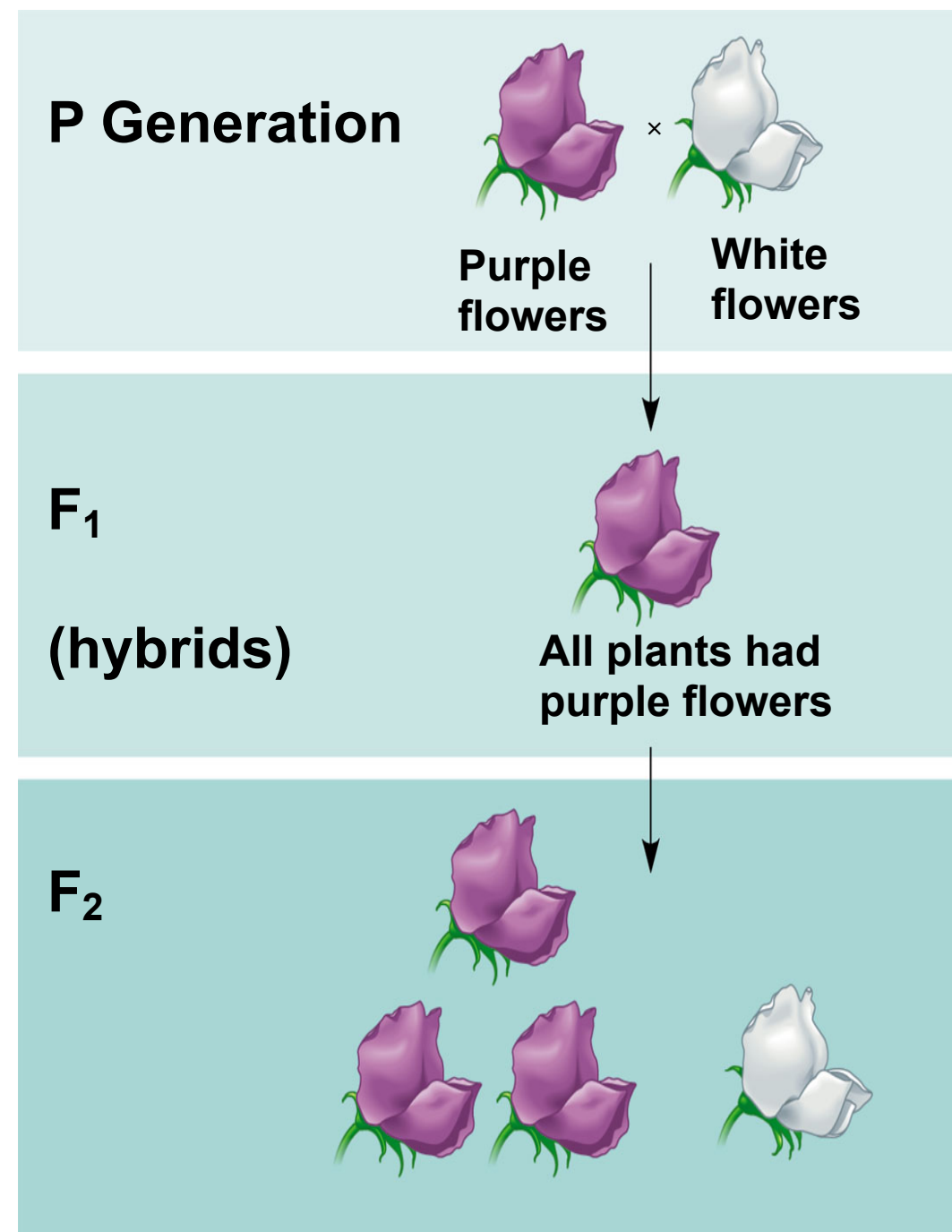
















Table 14.1 The Results of Mendel's F₁ Crosses for Seven Characters in Pea Plants

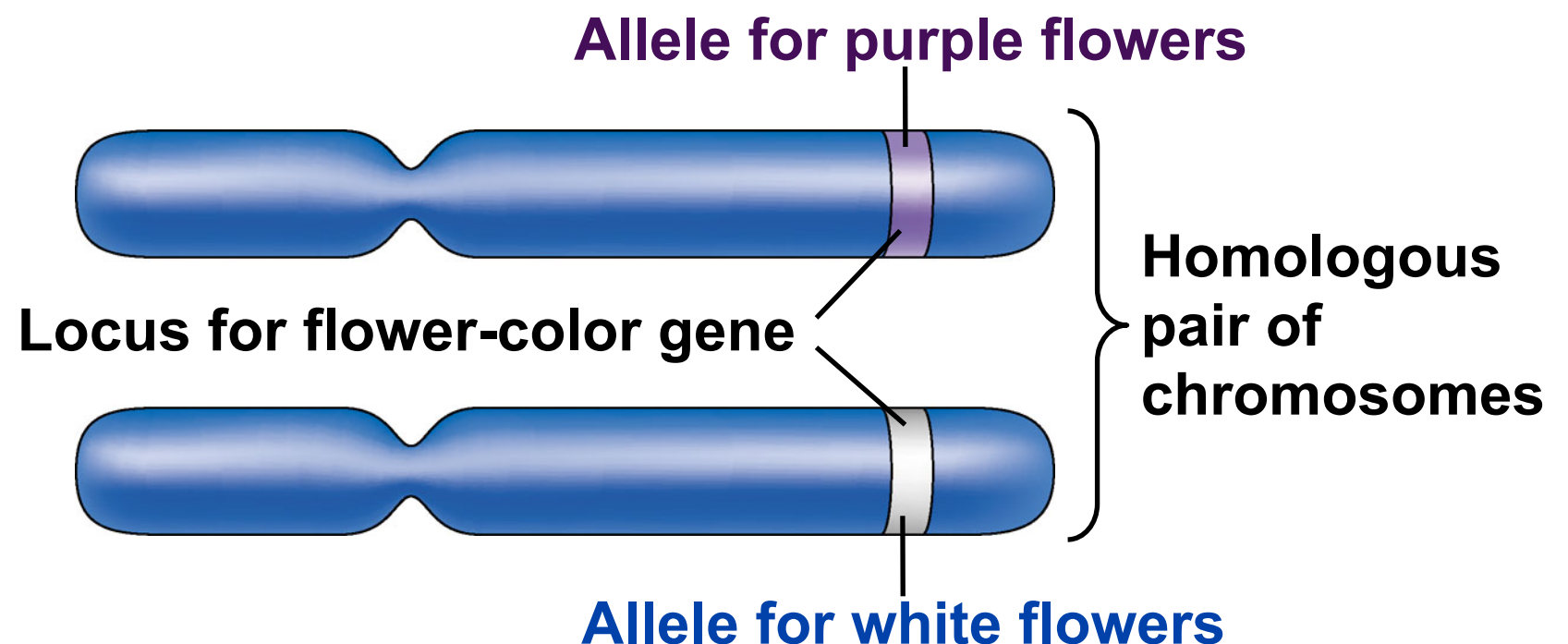
Character	Dominant Trait	×	Recessive Trait	F ₂ Generation Dominant:Recessive	Ratio
Flower color	Purple 	×	White 	705:224	3.15:1
Flower position	Axial 	×	Terminal 	651:207	3.14:1
Seed color	Yellow 	×	Green 	6022:2001	3.01:1
Seed shape	Round 	×	Wrinkled 	5474:1850	2.96:1
Pod shape	Inflated 	×	Constricted 	882:299	2.95:1
Pod color	Green 	×	Yellow 	428:152	2.82:1
Stem length	Tall 	×	Dwarf 	787:277	2.84:1

- Mendel observed this pattern of inheritance in the F₁ and F₂ generations over and over again.

Mendel's Model

- Mendel developed a model to explain this pattern of inheritance in the F1 and F2 generations.
- **First:** Alternative versions of “heritable factors” account for variations in inherited characters.
- NOTE to students Mendel never knew of genes but today we know his “heritable factors” are **genes** and the alternate forms of genes are called **alleles** as such I will use these terms exclusively from this point on knowing of course that Mendel did not use terms himself!

Today we can relate
this idea to
chromosomes and DNA



Mendel's Model

- **Mendel developed a model to explain this pattern of inheritance in the F1 and F2 generations.**
- **Second:** *For each character, an organism inherits two copies of a gene, one from each parent.*
- *The two alleles may be identical or they may be different!*
- *Identical alleles are today referred to as a **homozygous** genotype, Mendel used the term “**true breeding**”*
- *Different alleles are today referred to as a **heterozygous** genotype, Mendel used the term “**hybrid**”*

Mendel's Model

- Mendel developed a model to explain this pattern of inheritance in the F1 and F2 generations.
- **Third:** *If the two alleles at a locus differ, then one, the **dominant allele**, determines the organism's appearance; the other, the **recessive allele**, has no noticeable effect on the organism's appearance.*
- *Capital letters often symbolize dominant alleles (A) while lower case letters often represent the recessive alleles (a).*

Letters are used as symbols to represent the alleles that we can see with the naked eye.

Mendel's Model

- Mendel developed a model to explain this pattern of inheritance in the F1 and F2 generations.
- **Fourth:** *The **Law of Segregation** states that two alleles for a heritable character separate from each other during gamete formation and end up in different gametes.*
 - *Thus sperm and eggs only carry one allele/gene.*
 - *If an organism is true breeding then every gamete will carry the same allele however if the organism is a hybrid the 50% of the gametes will carry one allele while the other 50% carry the other allele.*

Mendel's Model

Each true-breeding plant of the parental generation has identical alleles, *PP* or *pp*.

Gametes (circles) each contain only one allele for the flower-color gene. In this case, every gamete produced by one parent has the same allele.

Union of the parental gametes produces F_1 hybrids having a *Pp* combination. Because the purple-flower allele is dominant, all these hybrids have purple flowers.

When the hybrid plants produce gametes, the two alleles segregate, half the gametes receiving the *P* allele and the other half the *p* allele.

This box, a Punnett square, shows all possible combinations of alleles in offspring that result from an $F_1 \times F_1$ (*Pp* \times *Pp*) cross. Each square represents an equally probable product of fertilization. For example, the bottom left box shows the genetic combination resulting from a *p* egg fertilized by a *P* sperm.

Random combination of the gametes results in the 3:1 ratio that Mendel observed in the F_2 generation.

P Generation

Appearance:

Genetic makeup: $\rightarrow PP$

Gametes: $\rightarrow P$



F₁ Generation

Appearance:

Genetic makeup:

Gametes:





$\frac{1}{2} P$ $\frac{1}{2} p$



Pp

F₂ Generation

F_1 eggs

	<i>P</i>	<i>p</i>
<i>P</i>	 <i>PP</i>	 <i>Pp</i>
<i>p</i>	 <i>Pp</i>	 <i>pp</i>

3  :  1

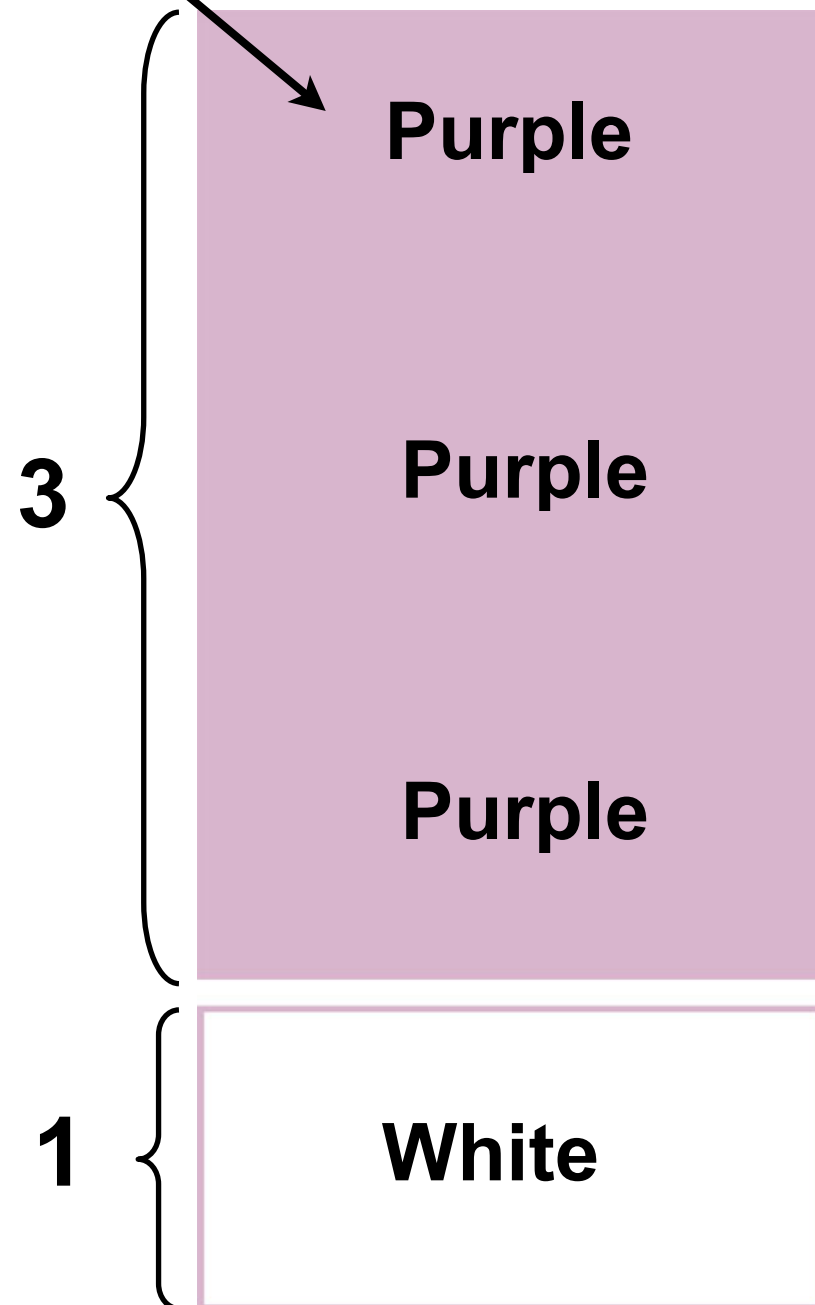
Mendel's Model

- **Notice that Mendel's Model lends itself to specific expected results or predictions.**
- ***How do we make conclusions in science?***
 - ***We compare the actual results and the expected results, when the two results are concur then we have support for the hypothesis!***
- ***Does the data and results support Mendel's model?***
 - ***Yes, absolutely!***

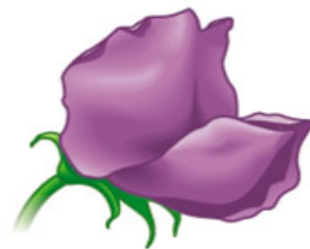
Genetic Vocabulary

traits

Phenotype

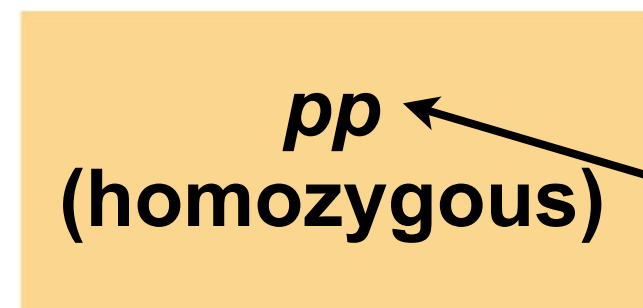
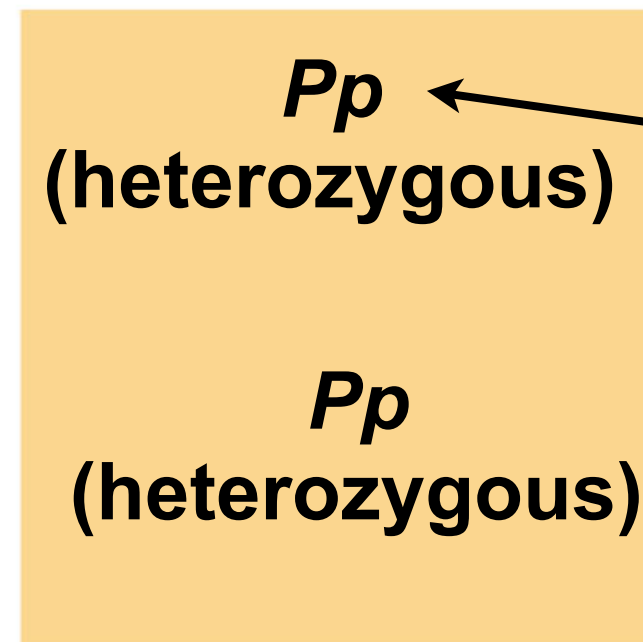
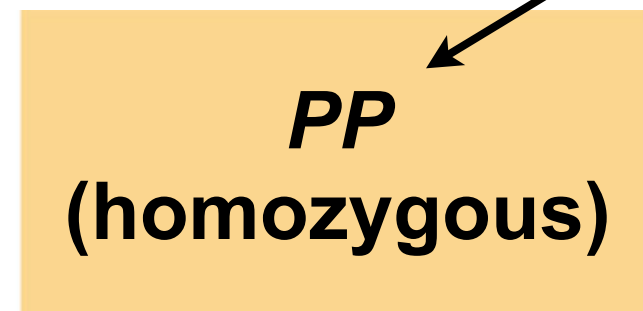


Ratio 3:1



Genotype

alleles



Ratio 1:2:1

hybrids

true

breeding

The Punnet Square

- A tool used to predict (future) possible allele compositions of offspring from a cross between parents whose genetic make up is known.

If we know: Mom is Aa and Dad is Aa

And we remember that gametes carry only one allele.

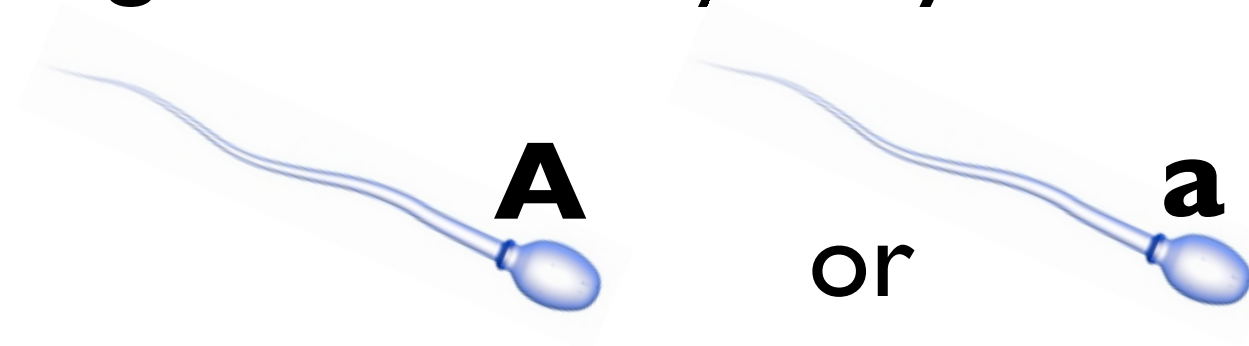
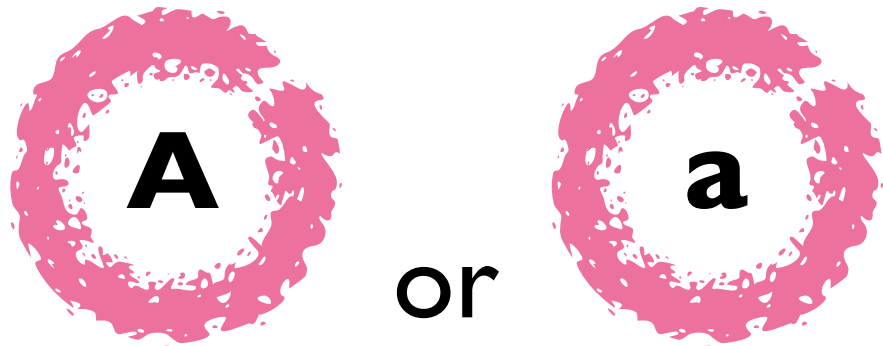
Then we can predict possible allele combinations in their offspring using a punnet square.

The Punnet Square

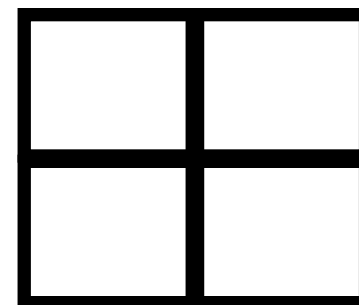
- A tool used to predict possible allele compositions of offspring from a cross between parents whose genetic make up is known.

If we know: **Mom is Aa** and **Dad is Aa**

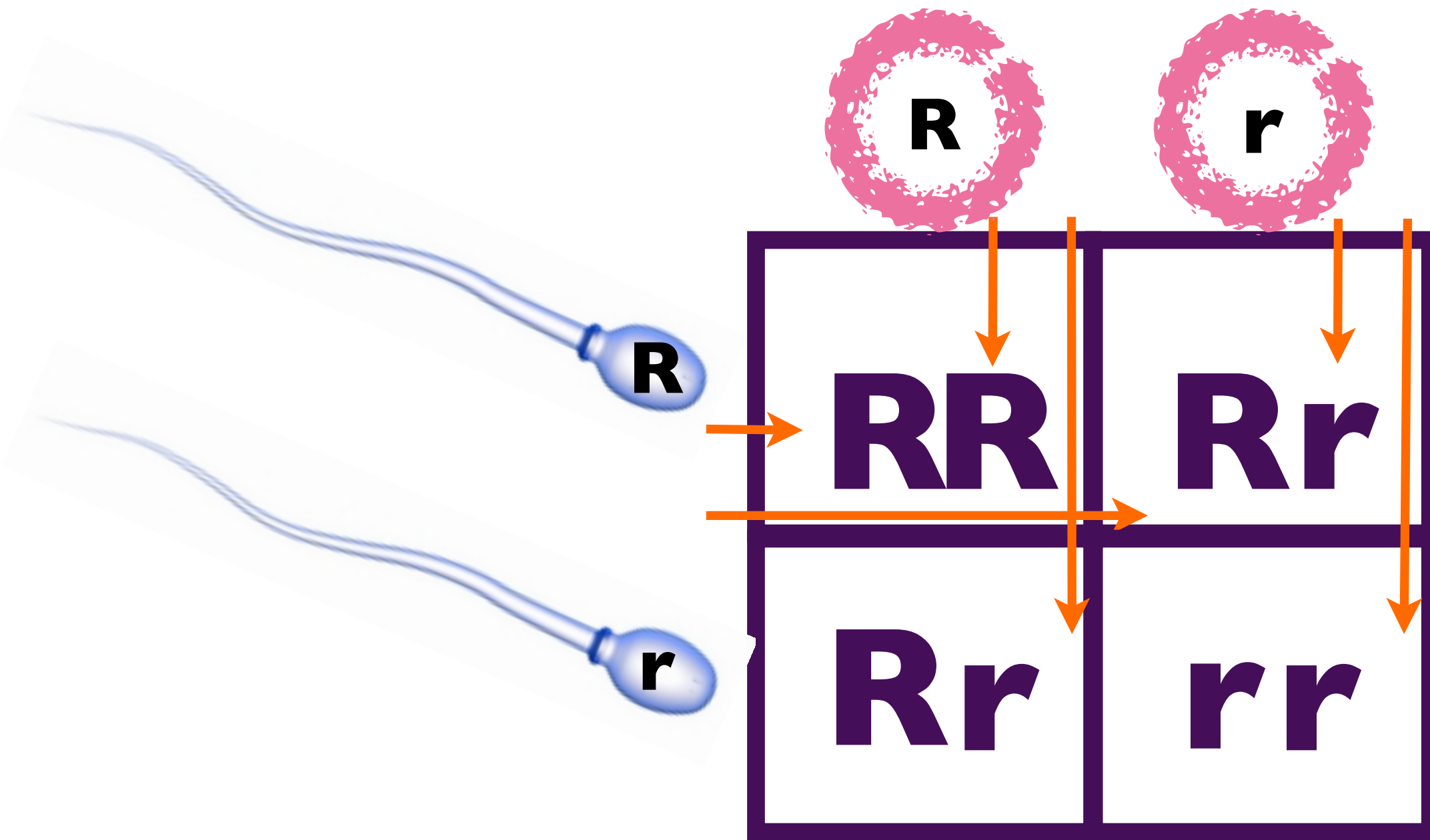
And we remember that gametes carry only one allele.



Then we can predict possible allele combinations in their offspring using a punnet square.



- 1.) What are the possible sperm?
- 2.) What are the possible eggs?
- 3.) What are the possible fertilizations?
- 4.) What are the possible offspring?



Punnett's Squares

These show the 2 alleles of each parent plant crossed with each other and the resulting 4 possible offspring with T = tall, t = short.

TT = dominant tall, tt = recessive short, Tt = mixed hybrid

TT = dominant tall (genotype tall, phenotype tall)

Tt = mixed hybrid (genotype hybrid, phenotype tall)

tt = recessive short (genotype short, phenotype short)

	T	T
T	TT	TT
T	TT	TT

Both parents are dominant tall so all offspring are tall.

	T	t
T	TT	Tt
t	Tt	tt

Both parents are mixed hybrids so offspring are a 3:1 ratio.

	T	T
T	TT	TT
t	Tt	Tt

One parent is dominant tall and one is mixed hybrid so all offspring are tall.

	t	t
t	tt	tt
t	tt	tt

Both parents are recessive short so all offspring are short.

What are the parents in cross?

What does the single “ T or t ” on the outside of the punnet square represent?

What are the genotypic ratios of each? Phenotypic?

Which punnet square shows a monohybrid cross?

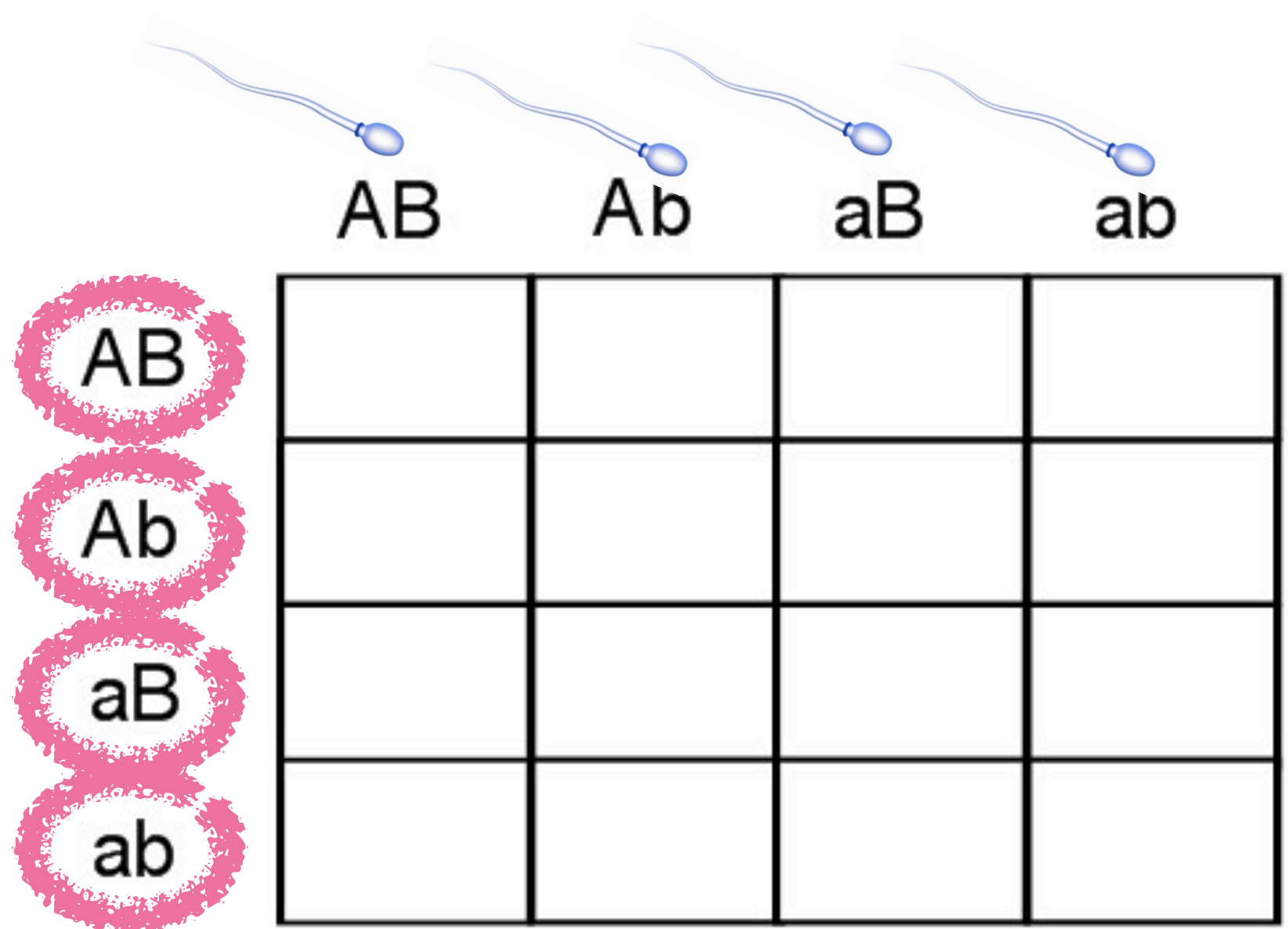
The Punnet Square

- We can use the punnet square to track multiple alleles at the same time.

What **If** we know: **Mom is AaBb** and **Dad is AaBb**

You must remember that every gamete must have one of each allele

You can use the “foil” technique from your math class to determine possible gametes



The Punnet Square

- We can use the punnet square to track multiple alleles at the same time.

What **If** we know: **Mom is AaBb** and **Dad is AaBb**

What is the
phenotypic ratio?

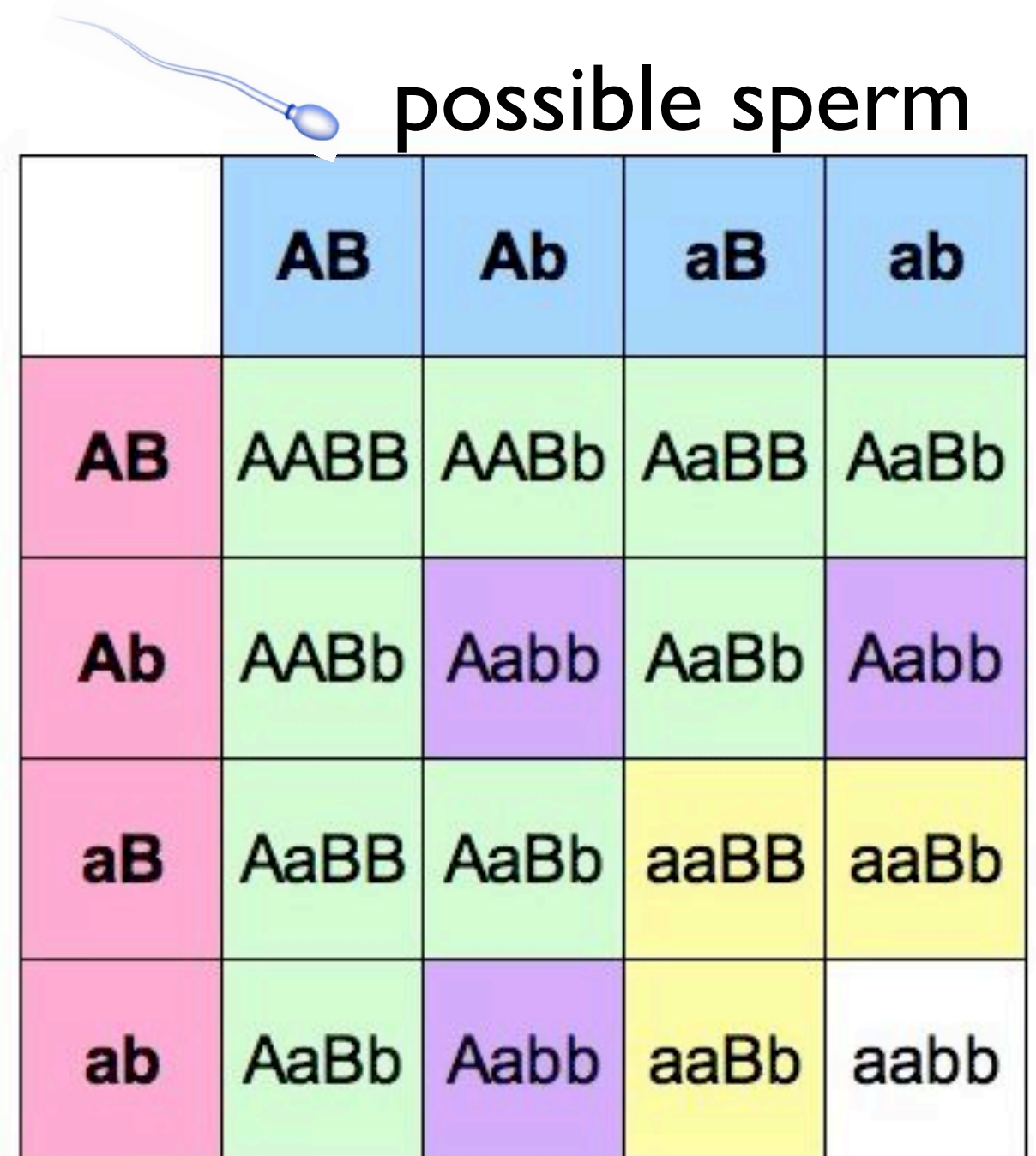
9:3:3:1

Genotypic?

4:2:2:2:2:1:1:1:1

We will come back
to this later in the
meantime...

possible eggs



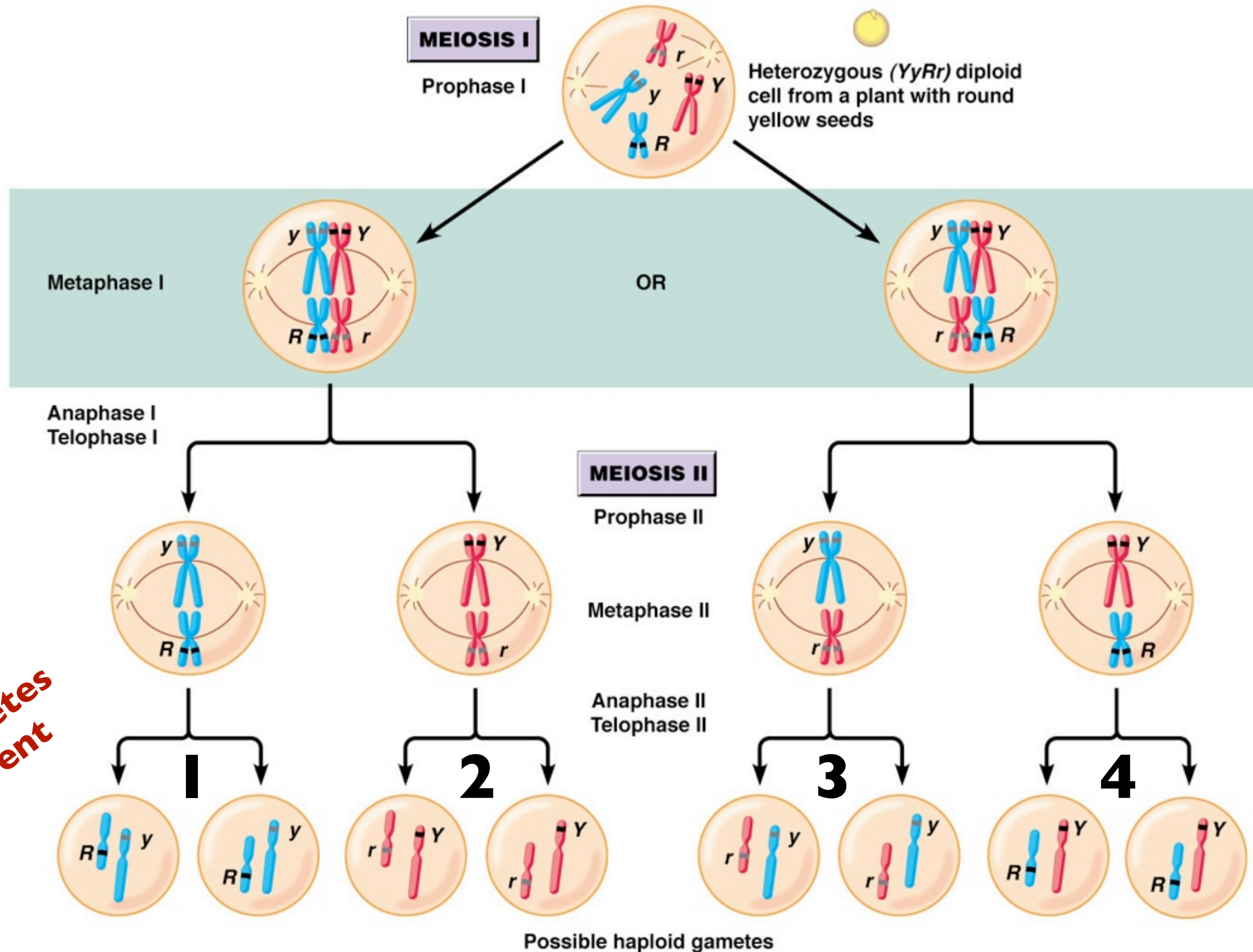
	AB	Ab	aB	ab
AB	AABB	AABb	AaBB	AaBb
Ab	AABb	Aabb	AaBb	Aabb
aB	AaBB	AaBb	aaBB	aaBb
ab	AaBb	Aabb	aaBb	aabb

Mendel's Model Continues

- **Mendel also looked at two traits at one time.**
- However asked himself the follow question, a question that you should have asked yourself on the last slide.
- ***Do the “a” alleles and the “b” alleles travel separately or as a package?***
- ***In modern terms: Do the “a” alleles and the “b” alleles travel on the same chromosome or on different chromosomes?***

For the sake of class time we will assume always that the two genes are on separate chromosomes, the alternative scenario is the powerpoint on my website.

Mendel's results are supported when the different alleles (a and b) are carried on different chromosomes.



Mendel's Model Continues

- **From this Dihybrid cross, Mendel formed his 2nd Law of Inheritance.**
- The **Law of Independent Assortment** states that each pair of alleles separate independently of each other pair of alleles during gamete formation.

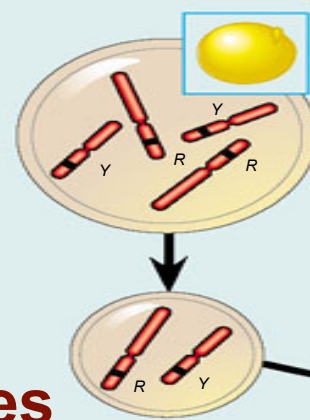
PLEASE NOTE: This law only applies to allele pairs that are located on different chromosomes.

*Earlier I said that Mendel was a little lucky. He was able to generate this law because every time he tracked two different allele pairs they happen to be on different chromosomes. Do think every allele pair has its own chromosome? I hope not! What would happen if Mendel had picked two allele pairs on the same chromosome?
(rhetorical)*

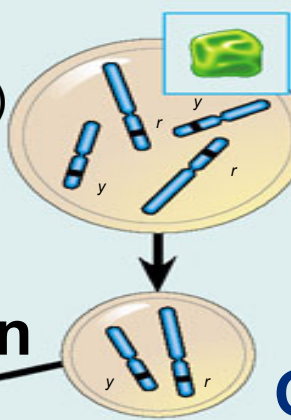
P Generation

Starting with two true-breeding pea plants, we follow two genes through the F₁ and F₂ generations. These two genes are on different chromosomes.

Gametes



Yellow-round seeds (YYRR)



Green-wrinkled seeds (yyrr)

**Meiosis
Fertilization**

Gametes

Review: Mendel's Laws

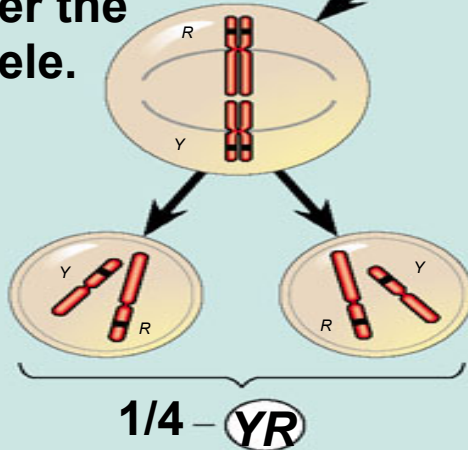
F₁ Generation

All F₁ plants produce yellow-round seeds (YyRr)

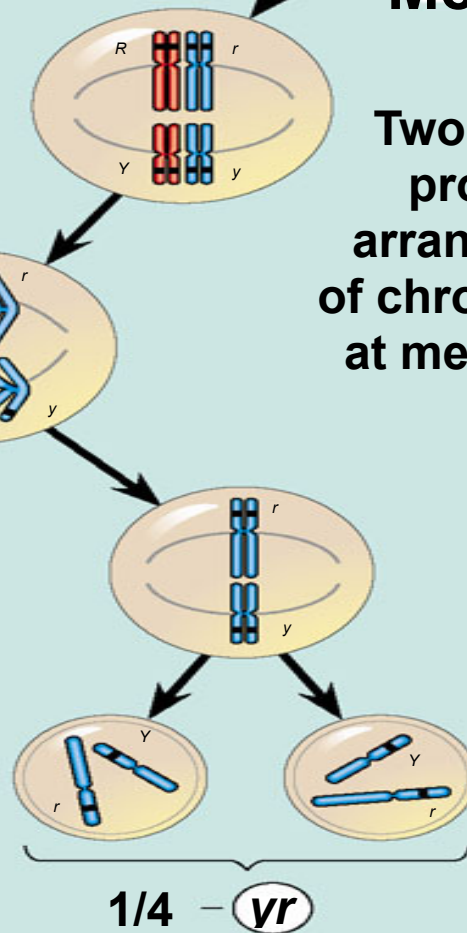
LAW OF SEGREGATION

The *R* and *r* alleles segregate at anaphase I, yielding two types of daughter cells for this locus. Each gamete gets one long chromosome with either the *R* or *r* allele.

Gametes

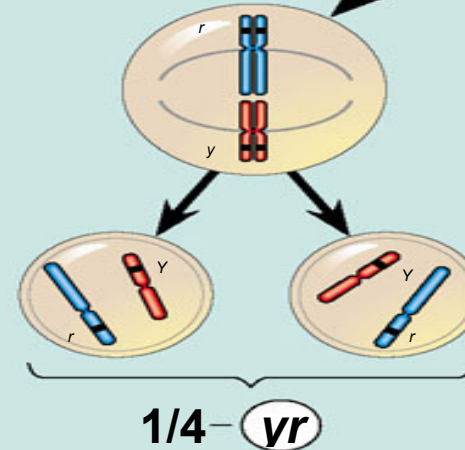


1/4 - YR



1/4 - yr

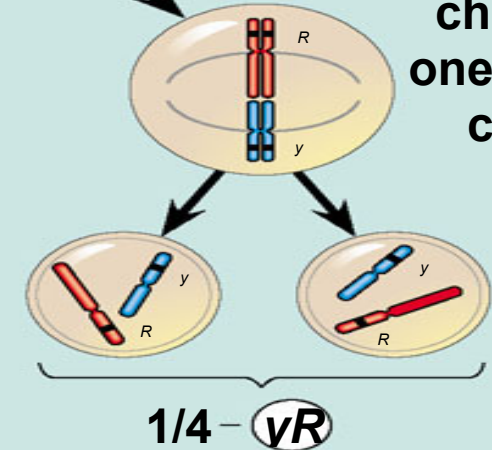
Meiosis
Two equally probable arrangements of chromosomes at metaphase I



1/4 - Yr

LAW OF INDEPENDENT ASSORTMENT

Alleles at both loci segregate in anaphase I, yielding four types of daughter cells depending on the chromosome arrangement at metaphase I. Each gamete gets a long and a short chromosome in one of four allele combinations.



1/4 - yR

F₂ Generation

Fertilization recombines the *R* and *r* alleles at random.

Fertilization among the F₁ plants

9 : 3 : 3 : 1

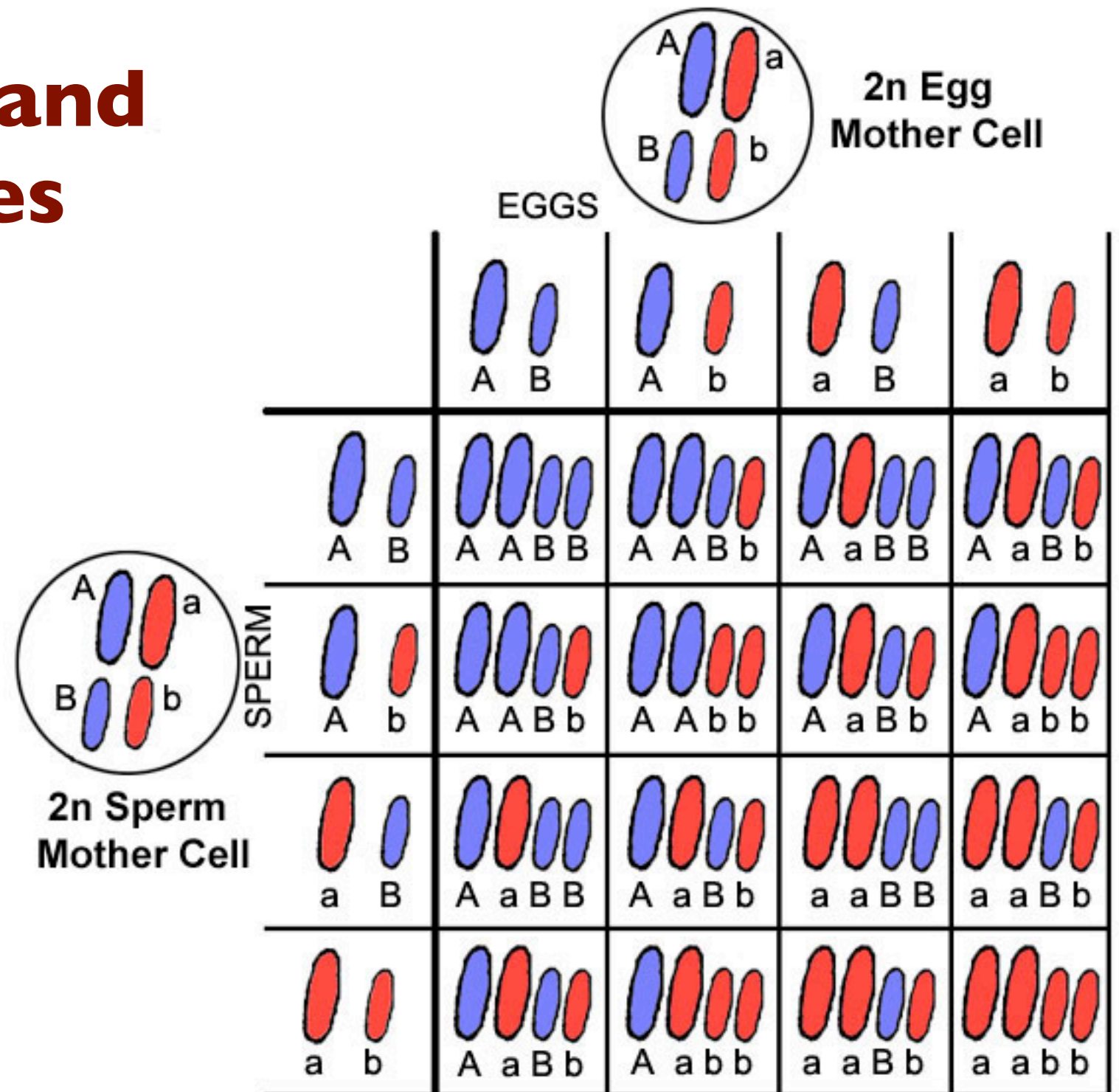
Fertilization results in the 9:3:3:1 phenotypic ratio in the F₂ generation.

...Back to Punnet Squares

If we know: **Mom is AaBb** and **Dad is AaBb**

What do the blue and red chromosomes represent?

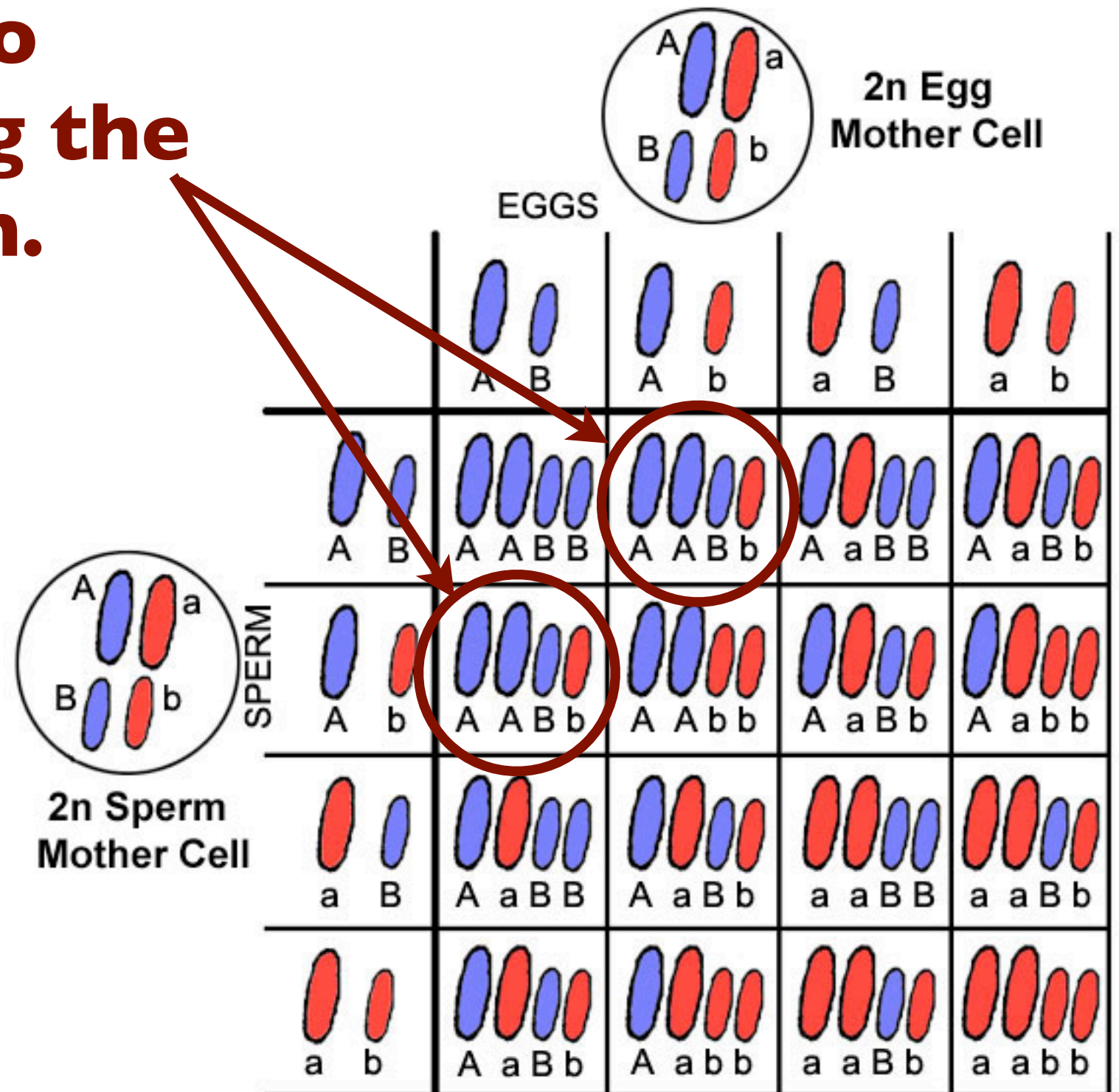
The blue chromosomes are from the paternal lineage and the red ones of the maternal lineage.



If we know: **Mom is AaBb** and **Dad is AaBb**

Are these two possible offspring the same? Explain.

Yes and No, With respect to the traits controlled by these specific alleles (Aa and Bb)...YES both offspring will exhibit the dominant trait but each chromosome comes from either a maternal and paternal lines and thus the other genes on each chromosome are inevitably different...so NO



If we know: **Mom is RRWW** and **Dad is RRWW**

What is wrong with this punnet square?

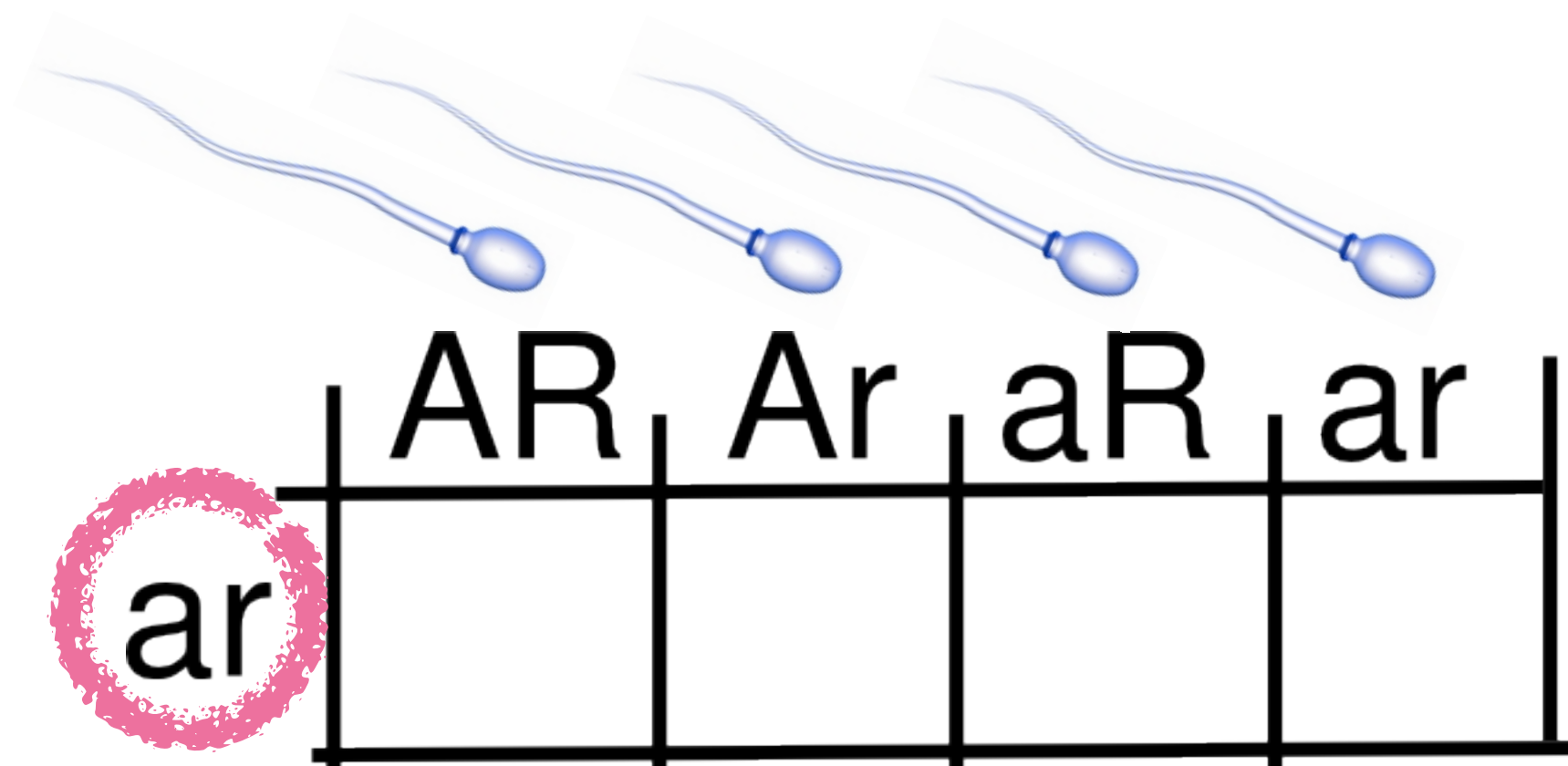
One parent is not donated a
“W” allele and the other
parent is not donating an “R”
allele

	R	R
W	RW	RW
W	RW	RW

Can you fix it?

	RW
RW	RRWW

What are the parent's genotypes?



Mom is aarr and **Dad is AaRr**

What is the probability that these parents produce a submissive long tailed lion?

3/16 or 18.75%

Now, can you do it without the pictures?

Dihybrid Cross

Cross the Nittany Lion with a southern cougar



A for aggressive and victorious



a for submissive and defeated



















B for long tailed



b for tailless



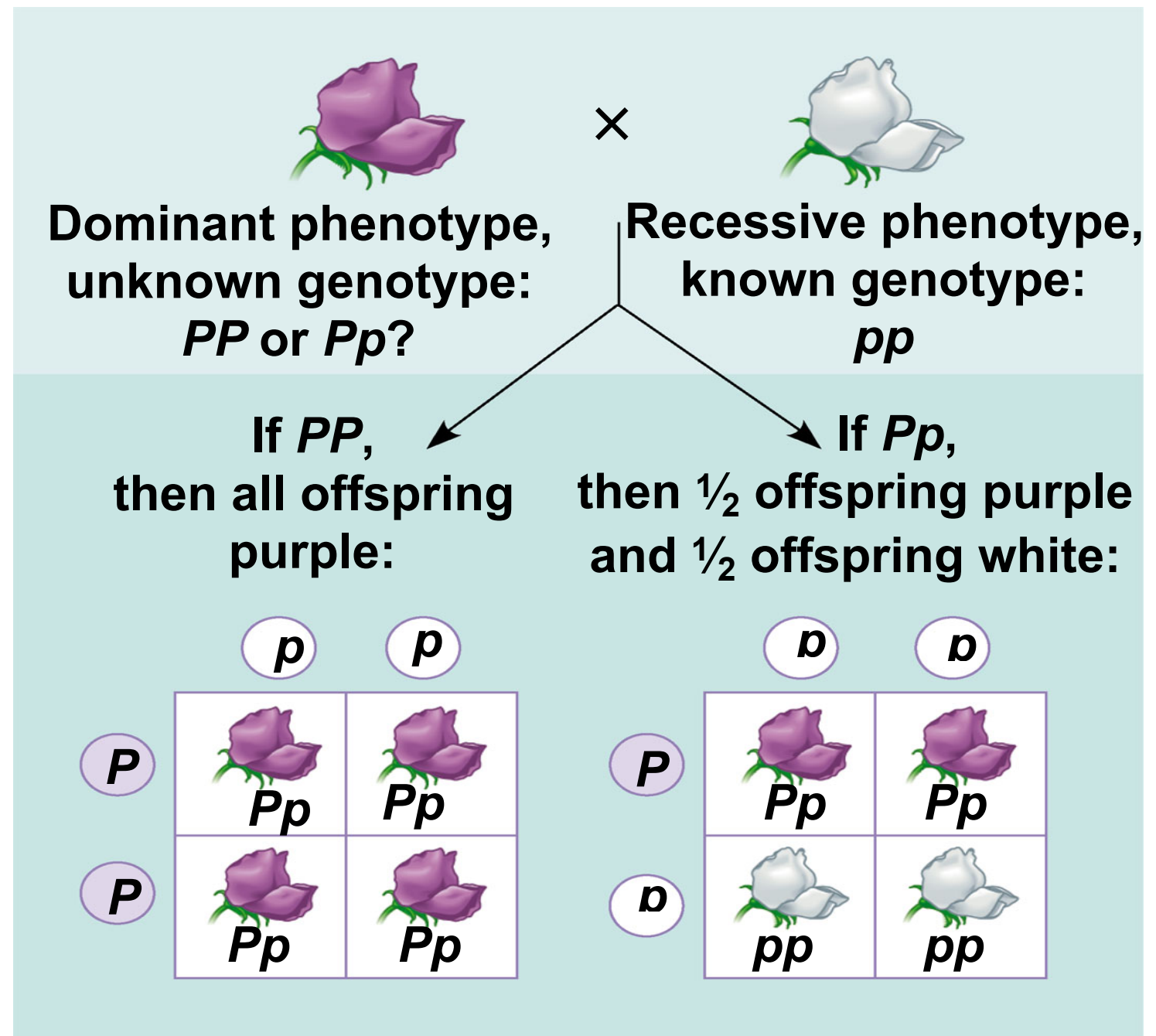
	AB	Ab	aB	ab
AB	 AABB	 AABb	 AaBB	 AaBb
Ab	 AABb	 AAbb	 AaBb	 Aabb
aB	 AaBB	 AaBb	 aaBB	 aaBb
ab	 AaBb	 Aabb	 aaBb	 aabb

The Test Cross

What if we find an organism with a dominant phenotype but we do not know its genotype. Can we determine whether its a hybrid or true-bred?

An organism that exhibits a dominant trait, such as purple flowers in pea plants, can be either homozygous for the dominant allele or heterozygous. To determine the organism's genotype, geneticists can perform a testcross.

In a testcross, the individual with the unknown genotype is crossed with a homozygous individual expressing the recessive trait (white flowers in this example). By observing the phenotypes of the offspring resulting from this cross, we can deduce the genotype of the purple-flowered parent.



Mendelian Genetics

II.

Main Idea: Laws of probability govern Mendel's laws of inheritance.



PREFACE

OK, I feel like we need to catch our breath and look at the big picture before we continue...lets review

- Genetics is the study of inherited traits.
- In a very general way genetics allows us to predict the pathway of traits into the future or allows us to track the pathway from which they came.
- Geneticists use punnet squares to look into the future and pedigrees to look into the past. (we will learn about pedigrees shortly)
- We have to understand Meiosis, Mendel's Model and the Laws of Inheritance if we are to effectively use these tools: punnet square and pedigrees.

PREFACE

- Punnet squares can be cumbersome and time consuming to use but most questions that you will encounter as freshman can be solved using punnet squares.
- As it turns out the Laws of Probability govern inheritance and thus we can use math to predict outcomes of future fusions between gametes.
- The Rule of Multiplication and the Rule of Addition are often less cumbersome and require far less time.
- Solving genetic problems mathematically will greatly increase your ability to quickly and correctly solve many of commonly asked questions in genetics. **IF YOU PREFER TO USE MATH TO SOLVE GENETIC PROBLEMS, I HAVE AN ENTIRE LESSON IN THE APPENDIX OF THIS PRESENTATION THAT TEACHES YOU THE SKILLS YOU WILL NEED.**

Genetics

III.

Main Idea: Today we know that inheritance patterns are often more complex than those predicted by Mendelian genetics.



PREFACE

- We know today and Mendel knew himself that his models could explain all patterns of observed inheritance.
- *We know today that relationship between genotype and phenotype is not always straightforward.*
- *We know that dominant and recessive genes are not always straightforward.*
- *We know that some traits are controlled by more than two alleles.*
- *We know that some genes control multiple traits.*
- *We know that some genes control other the expression of other genes.*
- Although we know that patterns of inheritance extend beyond patterns described by Mendelian models his Law of Segregation and the Law of Independent Assortment hold true and are applicable to even the most most complicated patterns of

Degrees of Dominance

- Alleles can show different degrees of dominance.
- The alleles that Mendel worked with happen to be exhibit **complete dominance**; were the phenotypes of the heterozygous and homozygous dominant are no different.
- In other cases alleles are **incompletely dominant** and as a result the heterozygous condition shows a phenotype that is somewhere between the homozygous dominant and the homozygous recessive genotypes.
- In yet in other cases both alleles may be dominant. **Codominance** results in the heterozygous condition exhibiting a phenotype that is mix of both the homozygous dominant and the homozygous recessive genotypes.

Codominance



Red & Blue

$C^R C^B$



Red
 $C^R C^R$

Blue
 $C^B C^B$



Red & Blue
 $C^R C^B$

Notice the change in symbolic representation, now we must use all capital letters to show that recessive alleles do not exist and we use superscripts to differentiate between the two

Incomplete Dominance

This looks like the blending hypothesis! Why does this not support that idea?

If the blending hypothesis were correct all F₂ offspring would be pink, instead red and white both reappear.

P Generation

Red
 $C^R C^R$



White
 $C^W C^W$

Gametes

C^R

C^W

F₁ Generation



Pink
 $C^R C^W$

Gametes

$\frac{1}{2}$

C^R

$\frac{1}{2}$

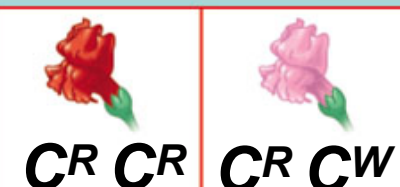
C^W

F₂ Generation

$\frac{1}{2}$ C^R $\frac{1}{2}$ C^W Sperm

Eggs

$\frac{1}{2}$ C^R



$C^R C^R$

$C^R C^W$

$C^R C^W$

$C^W C^W$

$C^R C^W$

$C^W C^W$

Comparison of Degrees

Complete Dominance

	A	a
A	AA	AA
a	AA	aa

Genotype- 1:2:1
Phenotype- 3:1

Incomplete Dominance

	C ^R	C ^W
C ^R	C ^R C ^R	C ^R C ^W
C ^W	C ^R C ^W	C ^W C ^W

Genotype- 1:2:1
Phenotype- 1:2:1

Codominance

	C ^R	C ^W
C ^R	C ^R C ^R	C ^R C ^W
C ^W	C ^R C ^W	C ^W C ^W

Genotype- 1:2:1
Phenotype- 1:2:1

Music is "Cathedral" from Van Halen's Diver Down album...What is the connection to this slide?





Dominance & Phenotype

- We have seen a range of dominance from complete to incomplete to codominance.
- Understand that alleles are not dominant because they somehow subdue the other gene.
- A dominant gene is simply the gene that shows up in the phenotype
- Remember alleles are variations in nucleotide sequences, so when a dominant and recessive alleles coexist they do not even actually interact.
- Thus it is the pathway from genotype to phenotype that dominance comes into play

Multiple Alleles

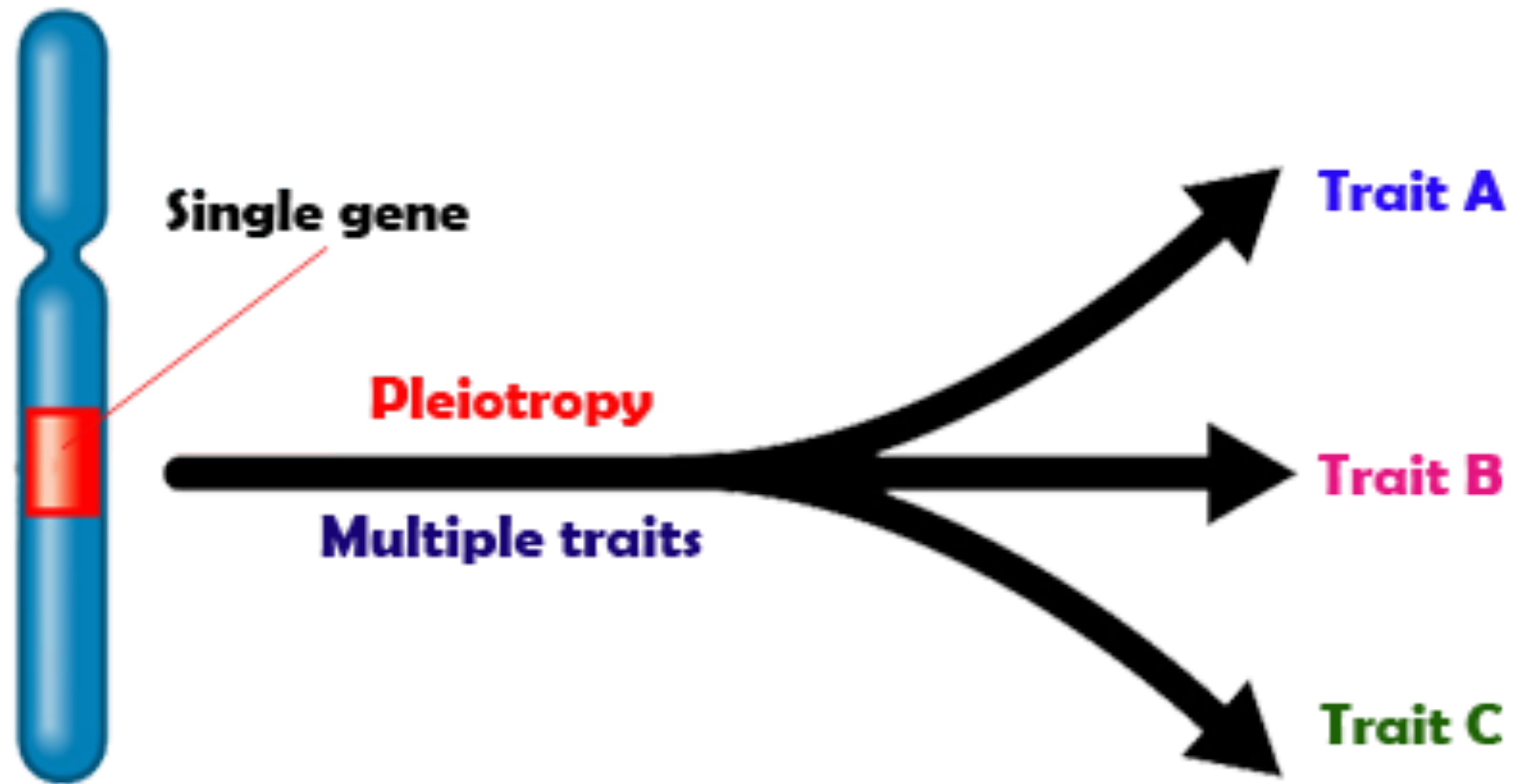
- As stated in the preface, we know today that some traits are controlled by more than two alleles.
- Some traits are controlled by more than two alleles for instance the ABO blood groups.
- The ABO blood groups are controlled by two codominant alleles and one recessive allele.

Type “O” used to be called “C” but was later changed to reflect the german word “ohne” meaning without.

Determination of ABO Blood Group by Multiple Alleles		
Genotype	Phenotype (Blood Group)	Red Blood Cells
I^A/I^A or I^A/i	A	
I^B/I^B or I^B/i	B	
I^A/I^B	AB	
ii	O	

Pleiotropy

- Most genes have multiple phenotypic effects, a property called **pleiotropy**.



Pleiotropy

The gene that affects pigmentation in cats also affects hearing.



Approximately 40% of white fur, blue eyed cats are deaf.



The gene that causes Frizzle feathered trait also effects the chickens: metabolic rate, body temp, digestive capacity, blood flow and the number of eggs they lay.

Epistasis

- In **epistasis**, the phenotypic expression of a gene at one locus alters that of a gene at a second locus.



B- E-



bb E-



B- ee



bb ee

B- black pigment

b- brown pigment

E- controls/allows pigment deposition

e- controls/ does not allow pigment deposition

Polygenic Inheritance

- Mendel studied traits that could be described as “either-or traits”.
 - *smooth OR wrinkled seeds, purple OR white flowers*
- Many characters can not be described in this manner because they display themselves in a continuum or gradation, they are called **quantitative characters**.



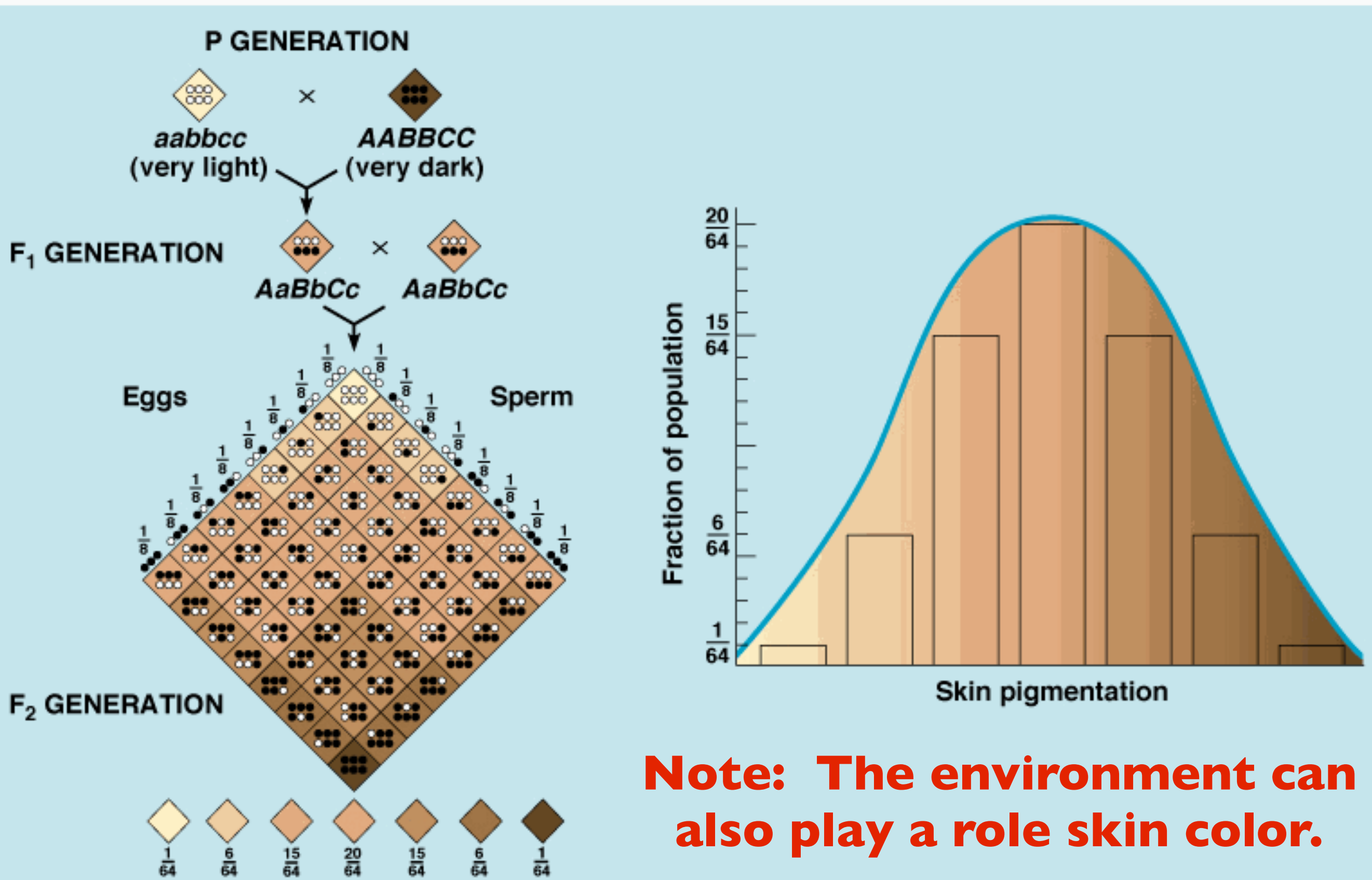
- Quantitative characters usually indicates **polygenic inheritance**, an additive effect of two or more genes on a single phenotypic character.

Polygenic Inheritance



- Multiple genes are necessary to generate all these phenotypes.

Skin Color is Polygenic



Environmental Impact on Phenotypes

- Another departure from simple Mendelian inheritance occurs when the environment and the genotype work together to produce the phenotype..
- A TREE, is born with certain and specific genes but its overall shape, branch characteristics and leaf characteristics vary depending on environmental conditions.
- For example, the number, shape and greenness of its leaves depend on wind, sun, water and nutrient availability.



Nature vs. Nurture

- A HUMAN Being is born with certain and specific genes but many characteristics from skin color to intelligence to height to athletic ability vary depending on environmental conditions.
- Identical twins although genetically the same develop phenotypic differences through their life.
- The question of whether “WE” are more a product of our genes or our environment is very old and hotly contested.
- Biology can say that genotypes are generally not associated rigidly with a phenotype.
- Rather a “phenotypic range” for a genotype exists due to environmental conditions called the **norm of reaction**.

Norm of Reaction

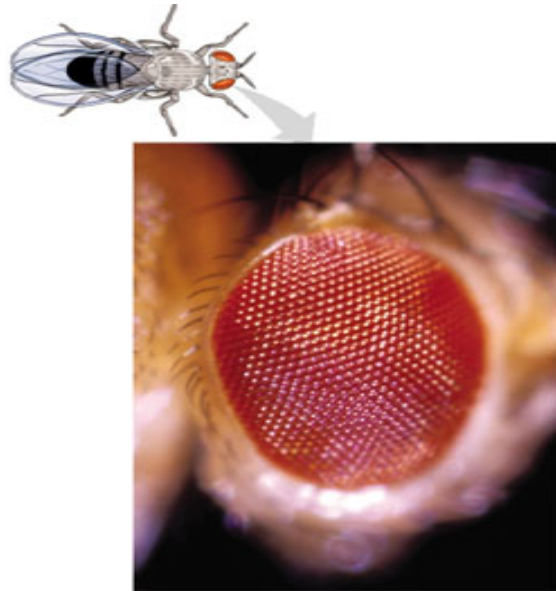
- Some traits have a very narrow norm of reaction like ABO blood groups.
 - If your genotype is “ii” then you will have O blood.
- Other traits have a broad norm of reaction like blood cell count.
 - The number of blood cells varies widely due to altitude, physical fitness and infections.
- Generally norm of reaction is broadest in polygenic traits and are consequently termed **multifactorial characters** by many geneticists.

Sex Linked Inheritance

- Thomas Hunt Morgan, an embryologist from Columbia University, provided the first solid evidence that genes were in fact located on chromosomes.
- *Like Mendel his discovery was both insightful and a little lucky.*
- After years of tedious work with fruit flies, Morgan provided the first support for the **chromosome theory of inheritance**, that specific genes are carried on specific chromosomes.
- *fruit flies breed quickly and have only 4 chromosomes*
- In addition, he showed that genes located on the sex chromosomes exhibit a unique pattern of inheritance.

Fruit Fly Genetic Symbols

Now called
“wild type”
instead of
dominant



W^+

(+) superscript
now used instead
of capital letter



W

lower case letters
still used for
recessive allele

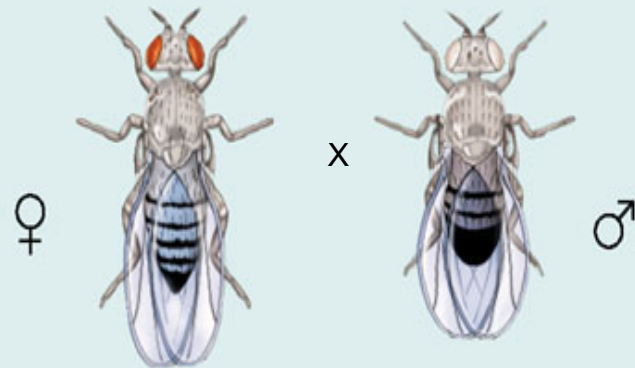
Now called
“mutant”
instead of
recessive

Morgan mated a wild-type (red-eyed) female with a mutant white-eyed male. The F₁ offspring all had red eyes.

Morgan's Experiment

EXPERIMENT

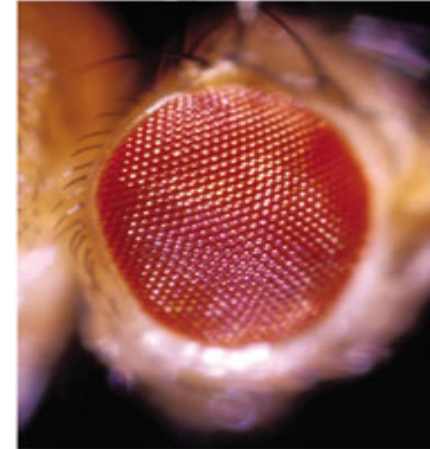
P
Generation



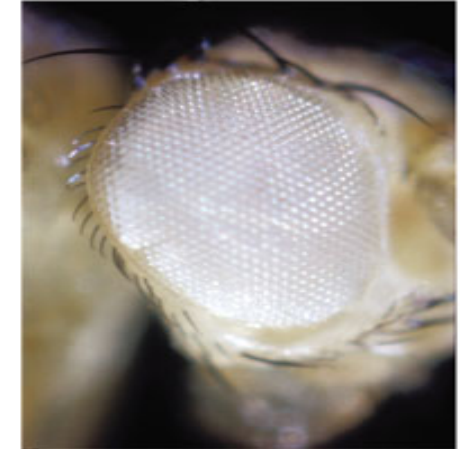
F₁
Generation



Morgan then bred an F₁ red-eyed female to an F₁ red-eyed male to produce the F₂ generation.



W^{+}



W

RESULT

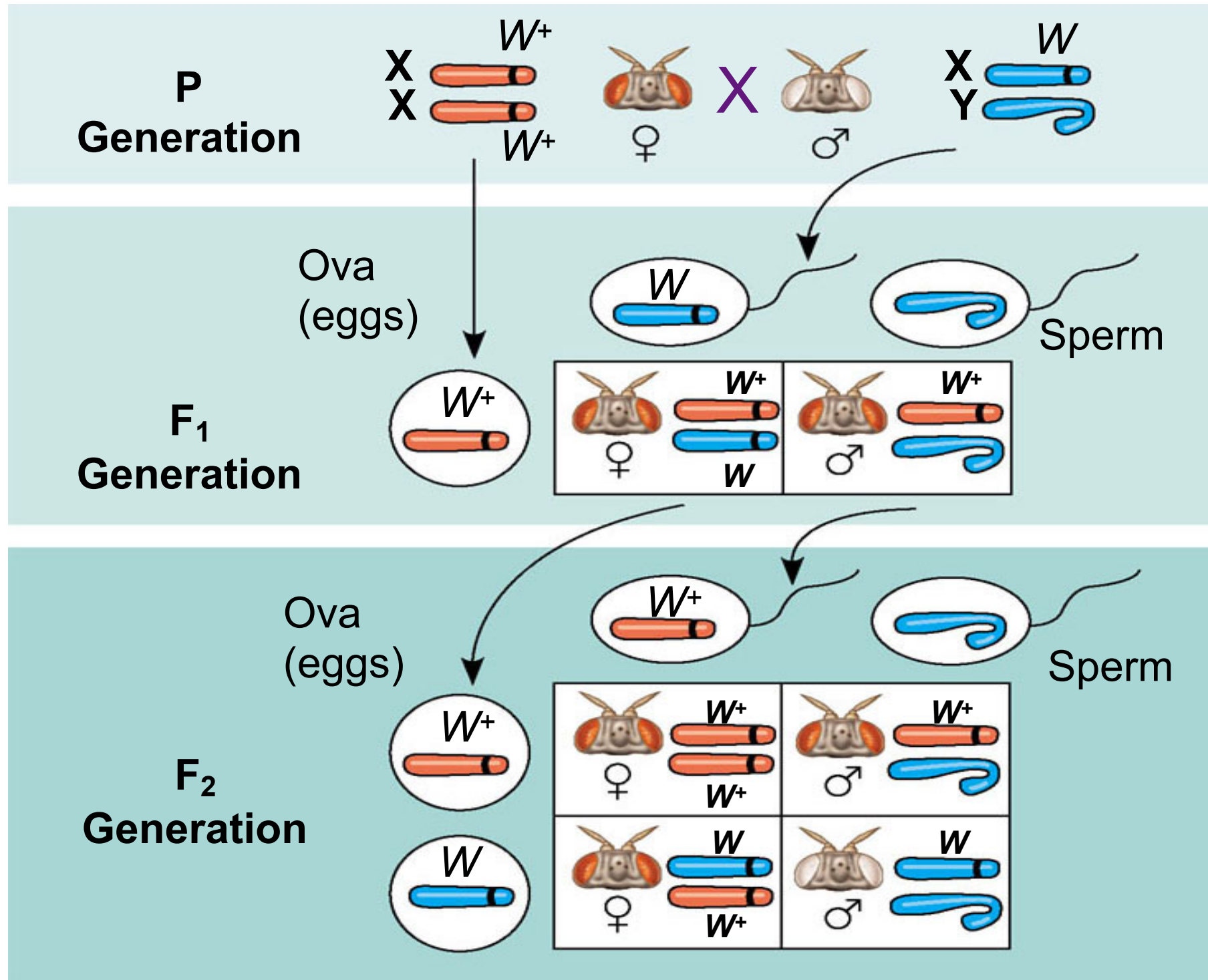
F₂ Generation



The F₂ generation showed a typical Mendelian 3:1 ratio of red eyes to white eyes. However, no females displayed the white-eye trait; they all had red eyes. Half the males had white eyes, and half had red eyes.

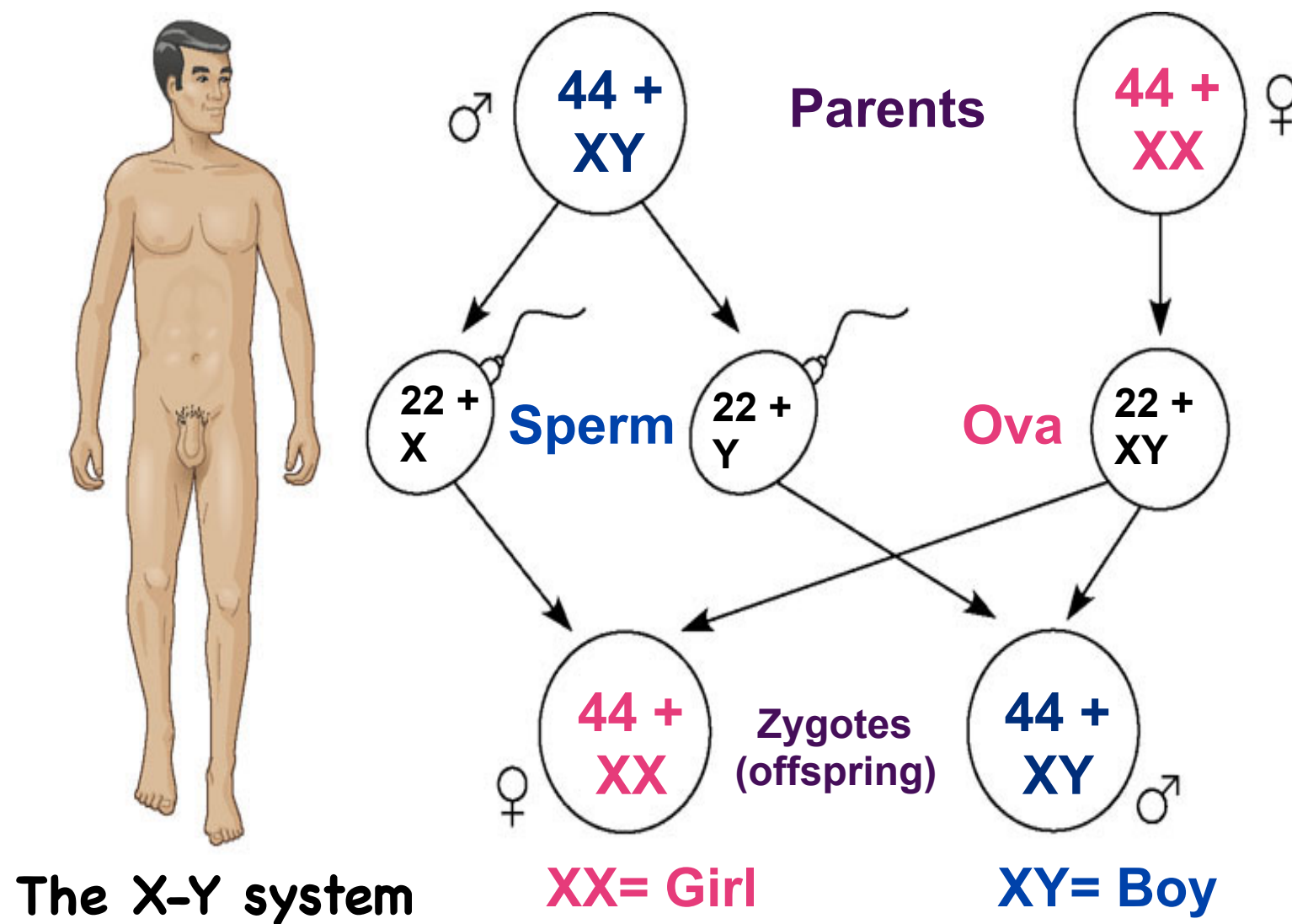
CONCLUSION

Since all F_1 offspring had red eyes, the mutant white-eye trait (w) must be recessive to the wild-type red-eye trait (w^+). Since the recessive trait—white eyes—was expressed only in males in the F_2 generation, Morgan hypothesized that the eye-color gene is located on the X chromosome and that there is no corresponding locus on the Y chromosome, as diagrammed here.



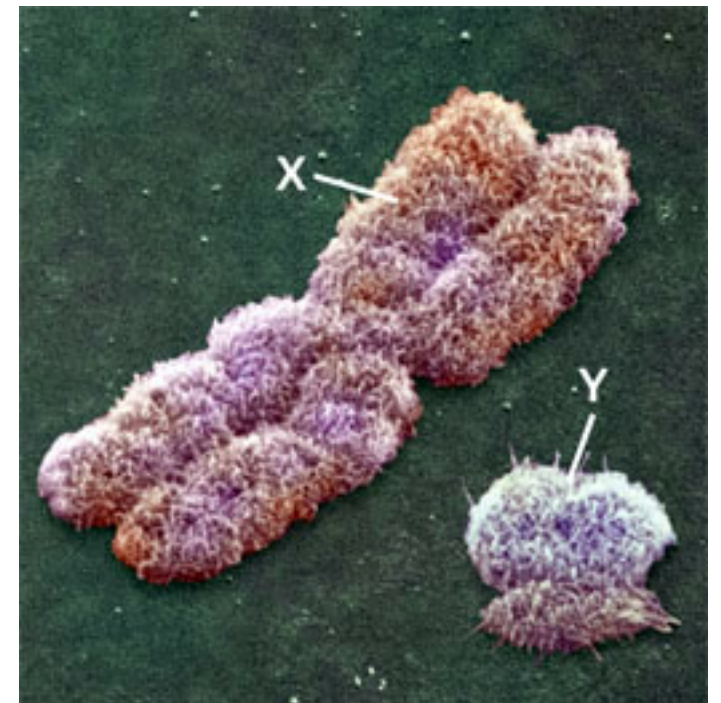
Chromosomal Basis of Sex

- There are two varieties of sex chromosomes X and Y.
- An organisms sex is determined by the presence or absence of certain sex chromosomes.



Y chromosome carries about 78 genes

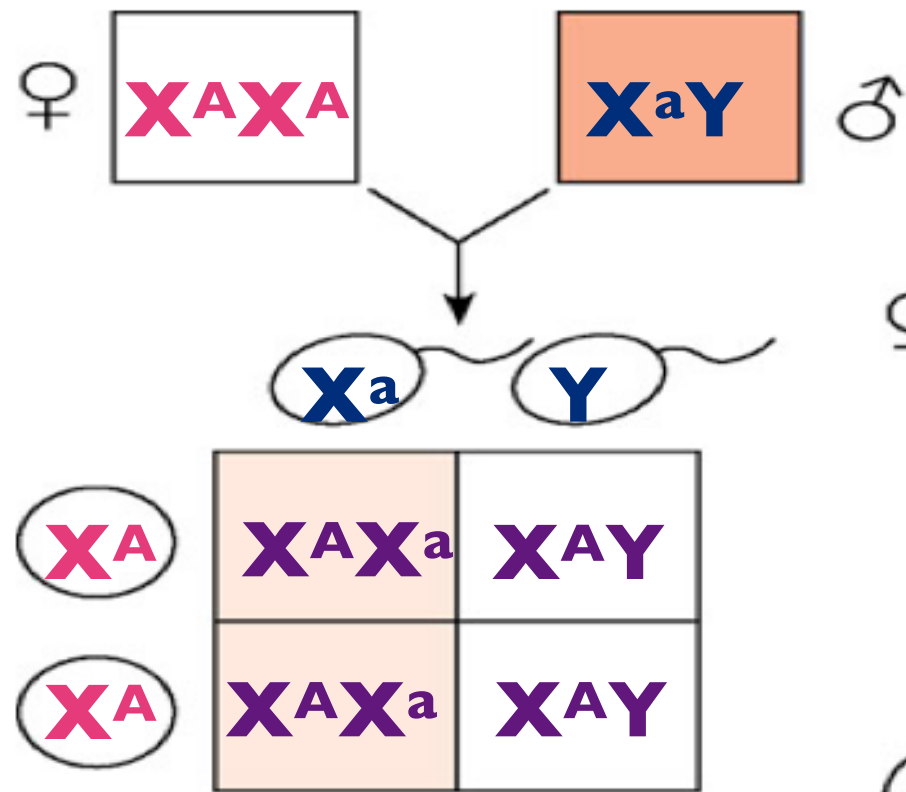
X chromosome carries about 1,100 genes



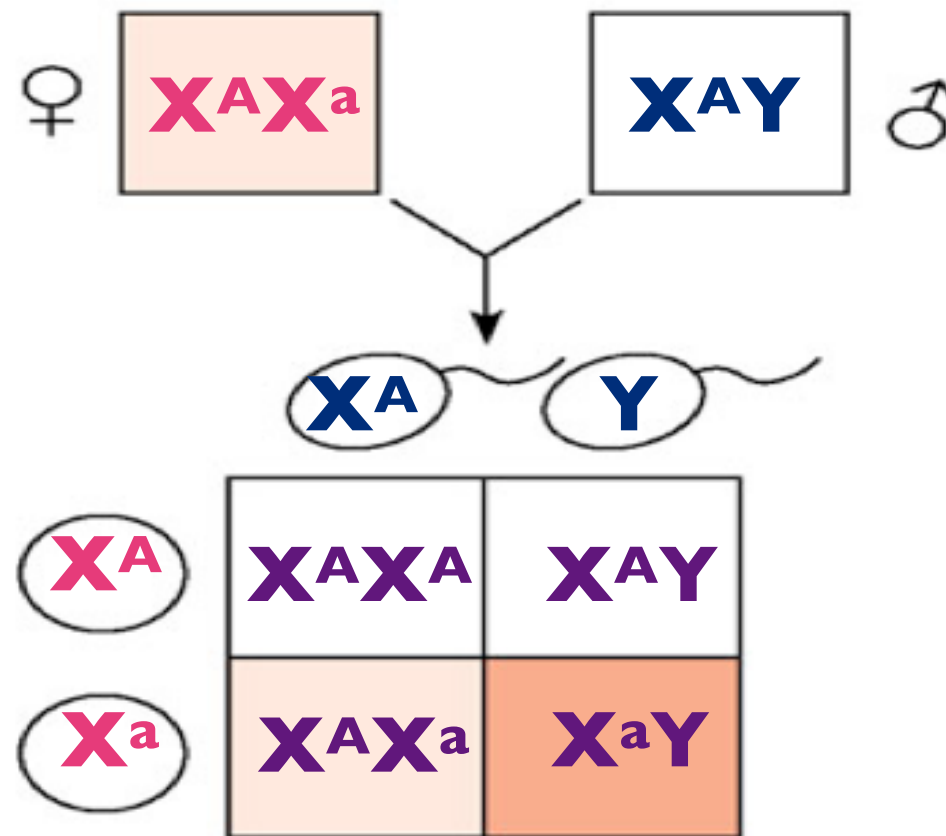
Inheritance of Sex Linked Traits

- Although a sex linked trait can be found on the X or Y chromosome, **most** genetic problems you will encounter will be “X-linked” traits.
- *Y linked traits are few and mainly sex determinate*
- X-linked traits are far more numerous and some diseases are carried on this chromosome consequently most genetic problems are X-linked.
- *Duchenne Muscular Dystrophy, Hemophilia & Color Blindness*
- **Most importantly X-linked traits follow a unique pattern of inheritance, the same pattern seen in Morgan’s fruit flies.**

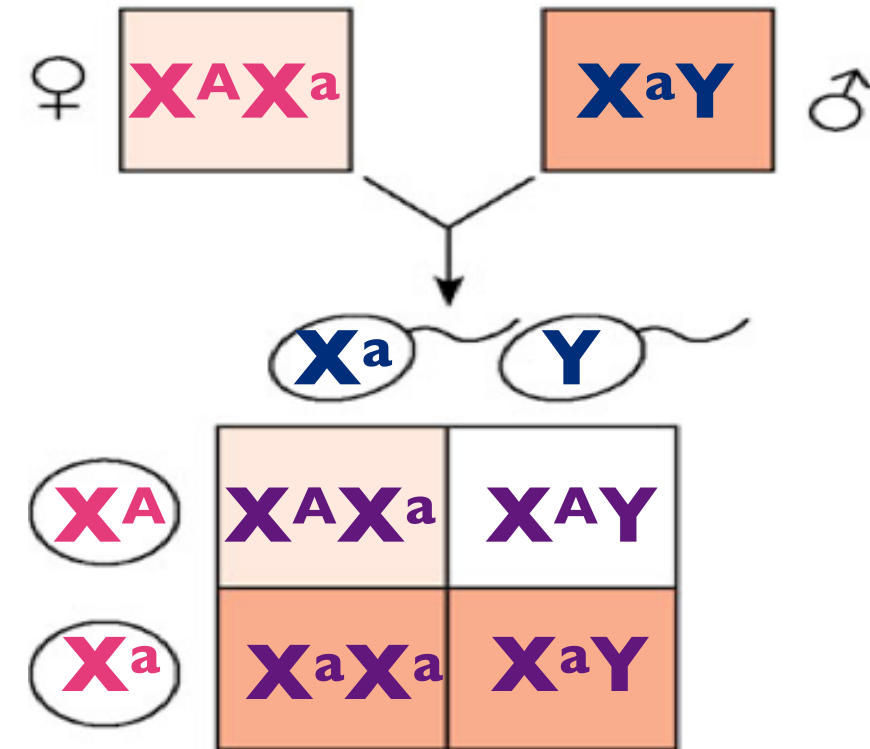
Inheritance of Sex Linked Traits



A father with the disorder will transmit the mutant allele to all daughters but to no sons. When the mother is a dominant homozygote, the daughters will have the normal phenotype but will be carriers of the mutation.



If a carrier mates with a male of normal phenotype, there is a 50% chance that each daughter will be a carrier like her mother, and a 50% chance that each son will have the disorder.



If a carrier mates with a male who has the disorder, there is a 50% chance that each child born to them will have the disorder, regardless of sex. Daughters who do not have the disorder will be carriers, whereas males without the disorder will be completely free of the recessive allele.

Inheritance of Organelle Genes

- Not all genes are located in the nuclear chromosomes, or even the nucleus they are located in organelles.
- *these genes are often called extranuclear or cytoplasmic genes.*
- *specifically these genes are located in the mitochondria and chloroplasts.*
- These genes do not follow Mendelian Laws of Inheritance.
- *The first of this came in 1909, when a German scientist, Karl Correns noticed yellow/white spots on otherwise green leaves.*
- *He later determined that the inheritance of the spots was strictly due the eggs/mother.*



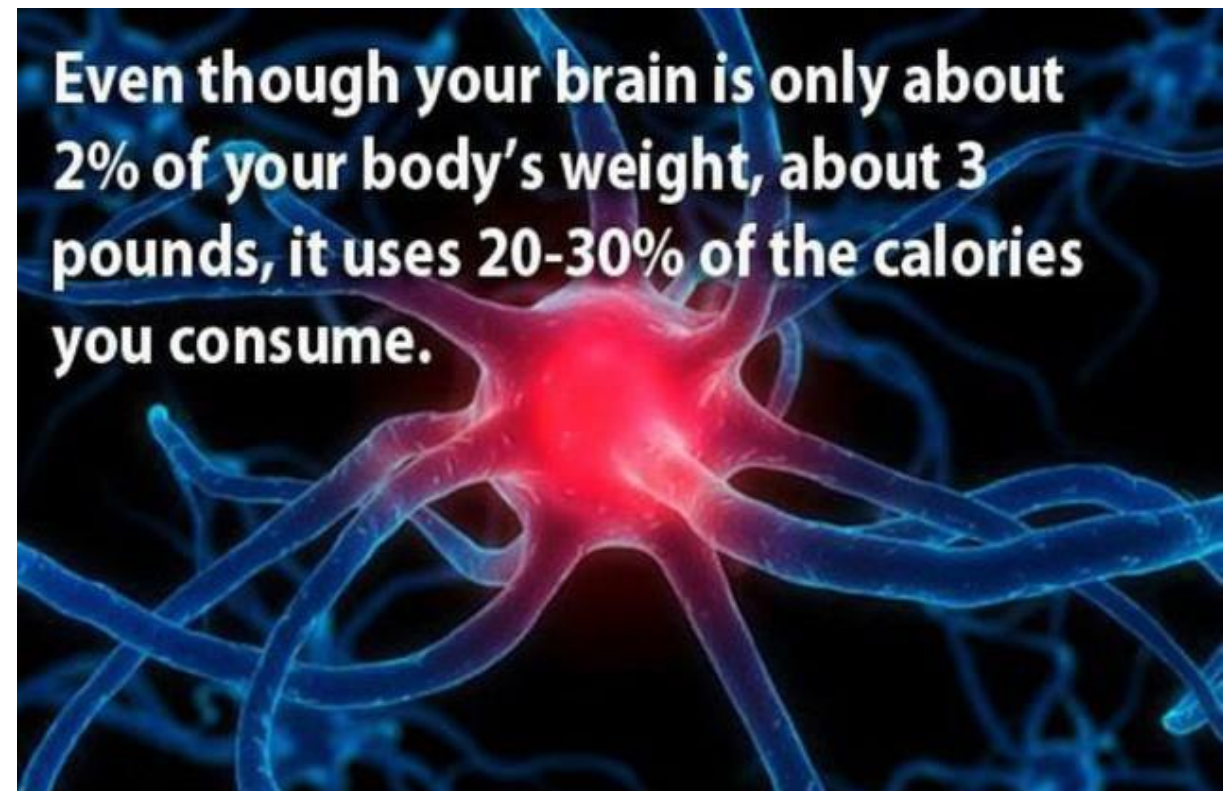
Maternal inheritance is also the rule for the mitochondria, the egg supplies the mitochondria for the zygote.

What do you think most mitochondrial genes code for?

proteins involved in cellular respiration and ATP production

What tissues would be most affected by mutations in mitochondrial DNA?
What general effects would you expect?

muscles and the nervous system,
weakness, intolerance to exercise,
muscle deterioration



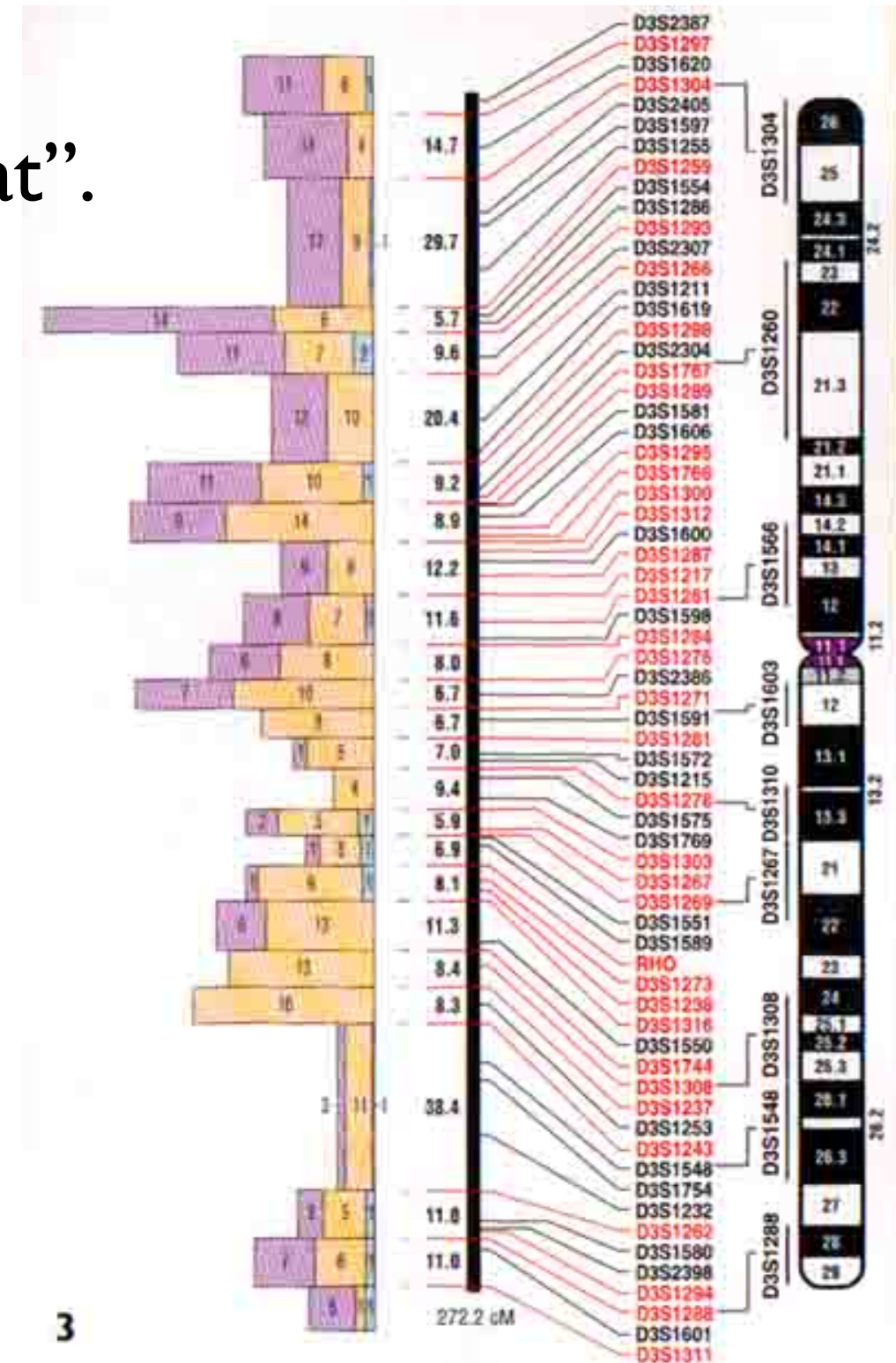
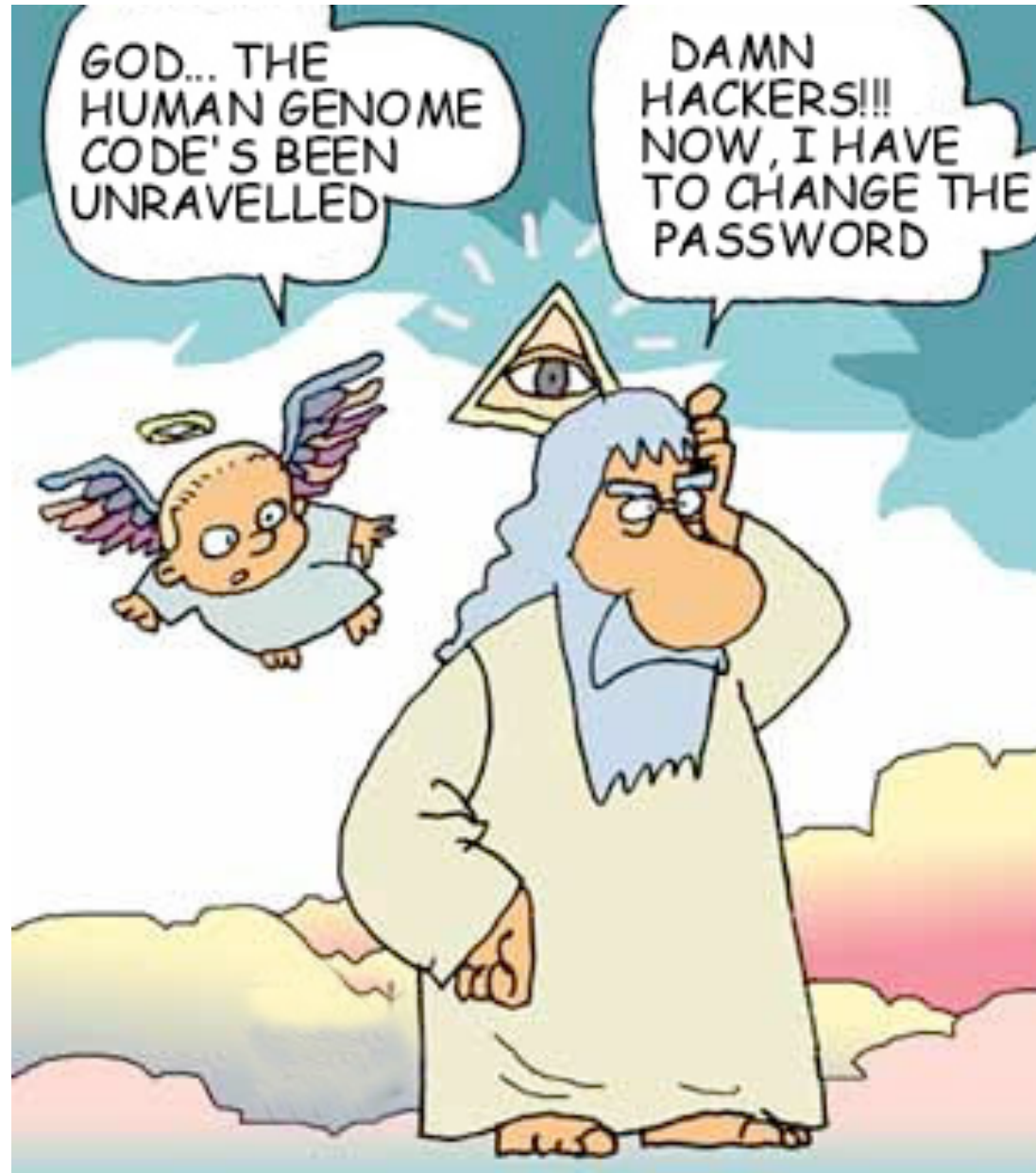
Human Genome Project

- Gene mapping has come a long way since.
- In 1990, an international effort began to sequence the entire human genome.
- The Goal was to identify and map from a physical and functional standpoint the nearly 25,000 genes from the 3 billion bases found in human DNA samples.
- The potential applications and benefits would include a better understanding of human evolution and the treatment of disease.



Human Genome Project

- The project, a public and private effort, was announced complete in April of 2003.
- Today there is even an “App for that”.



Human Genome Project through its sequencing of the DNA can help us understand diseases including genotyping of specific viruses to direct appropriate treatment; identification of oncogenes and mutations linked to different forms of cancer; designing medications and predicting its response better; advancement in forensic applied sciences; biofuels and other energy applications; agriculture, livestock breeding, bioprocessing; risk assessment; bioarcheology, anthropology, evolution. Another proposed benefit is the commercial development of genomics research related to DNA based products, a multibillion dollar industry. [\[genomics.energy.gov\]](http://genomics.energy.gov)



Human Genome Project vs

One of the largest projects in the history of science

Cost: \$3,000,000,000

\$9 per US citizen

Status: Completed ahead of schedule.

Benefit To Humanity: Helps us avoid disease, discomfort, aging and death. The commercial development of this technology has already generated \$140 for every \$1 spent on the project.



F-35 Project

It can take off like a helicopter*

Cost: \$1,904,000,000,000 (and counting)

\$6110 per US citizen

Status: Doesn't work. The plane went into production years before being fully designed or tested. \$8 billion has already been spent maintaining a growing stockpile of non-functional planes. The F-35 may never see combat but continues to be produced.

Benefits To Humanity: It's a plane that can take off like a helicopter*

*this feature is currently unavailable

Human Genetics

IV.

Main Idea: Human traits follow Mendelian patterns of inheritance but studying human inheritance has its own unique obstacles and tools to overcome those obstacles.



PREFACE

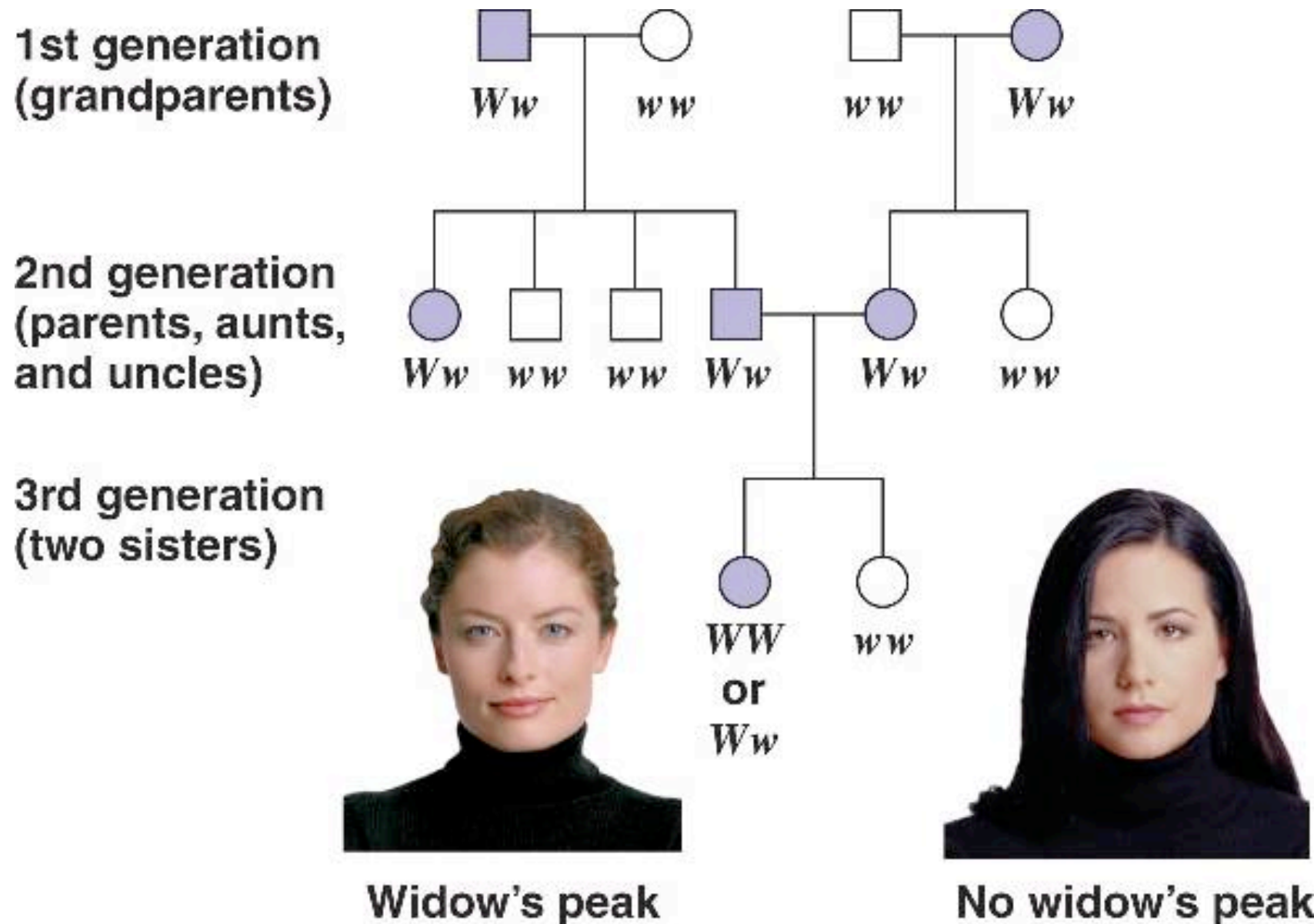
- Peas and fruit flies are convenient subjects for genetic research, humans are not.
 - Humans have a long generation span (~ 20 years)
 - Humans produce few offspring to analyze.
 - Breeding humans is unethical.
- In spite of these difficulties our desire to understand human inheritance is strong.
- Much of our desire is driven by need to understand human disease and consequently the potential to cure those diseases.
- New techniques and discoveries have lead to our increasing body of knowledge in human genetics.

Pedigrees

- Unable to manipulate human mating, geneticists analyze matings that have already occurred.
- They do so by collecting information about a families history for a particular trait and assembling that information into a “family tree”.
- The family tree describing the trait(s) of parents and offspring across generations is called a **pedigree**.
- *If the punnet square was our tool to look into the future, then the pedigree is our tool for looking into the past.*

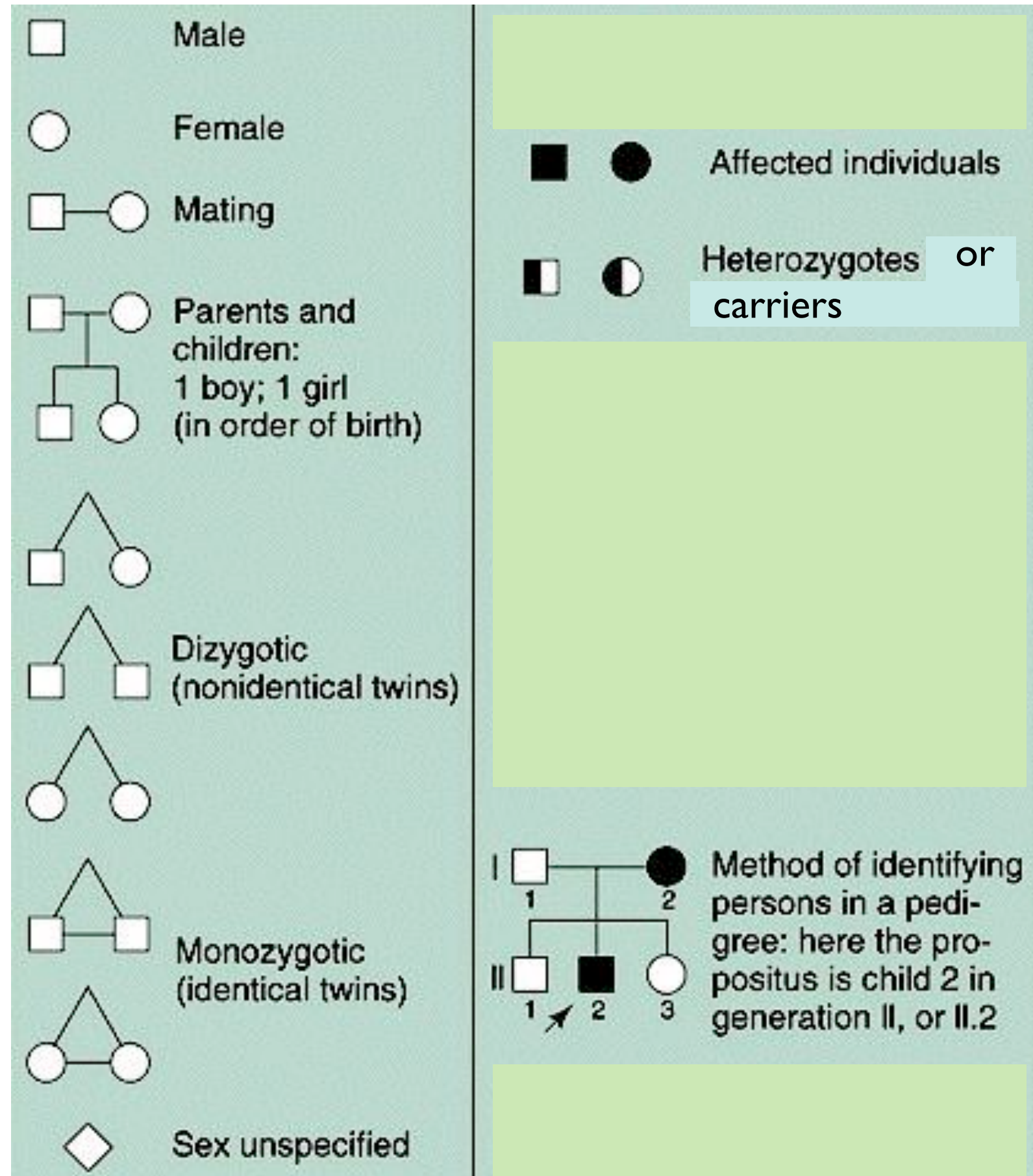
Pedigrees

- As is this case with many tools, becoming proficient with a tool requires a knowledge of its parts and lots of practice.
- Let's start by taking a look at a pedigree.

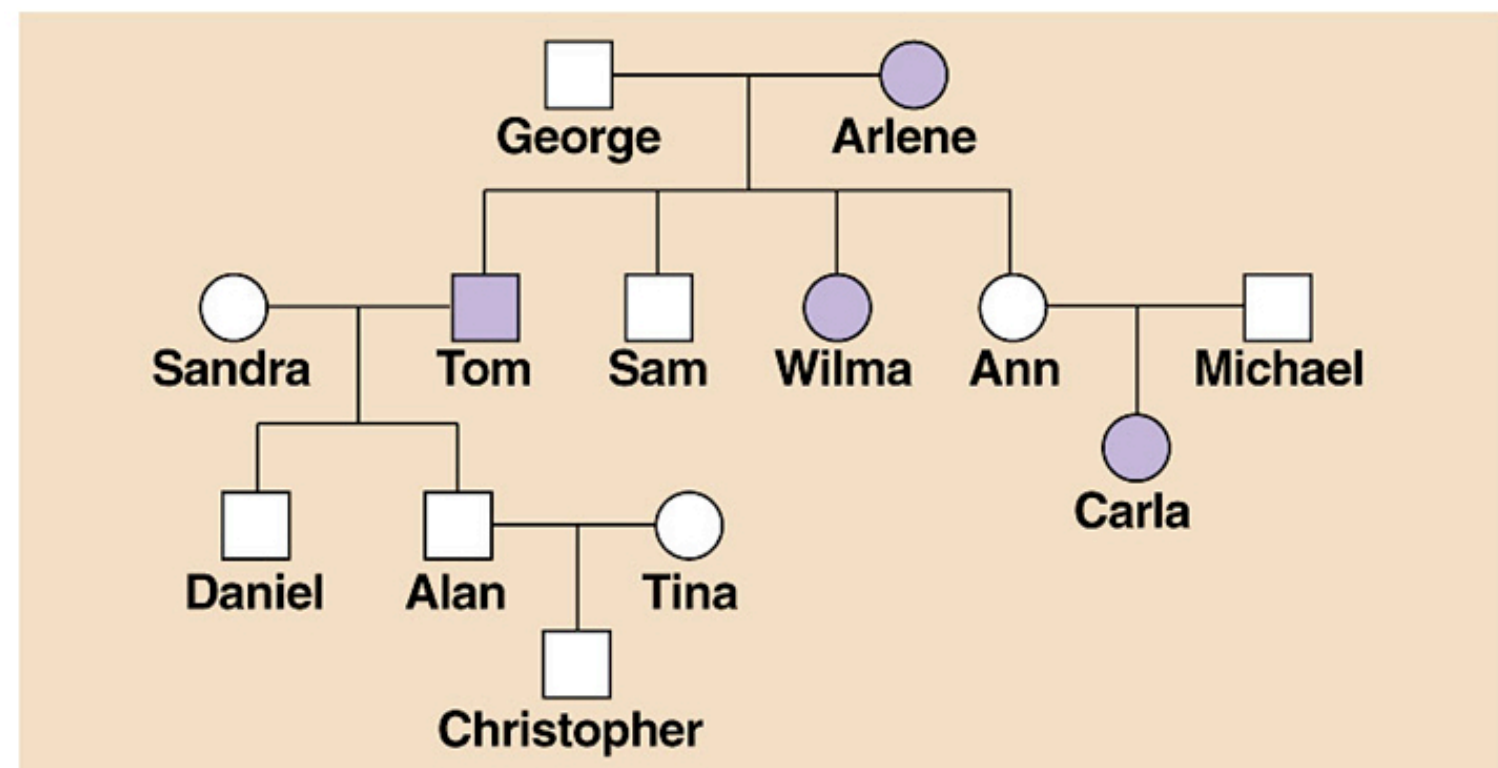
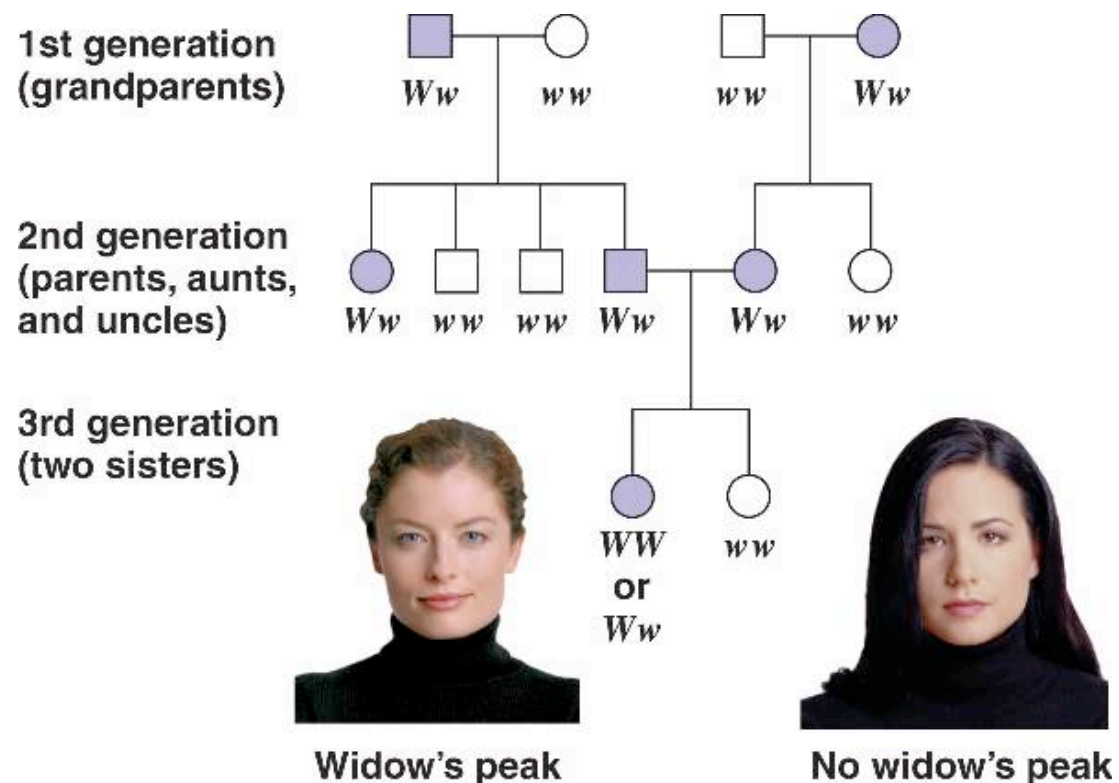


Every pedigree is unique but they will all look similar and use the same types of symbols

- Below is a table depicting the common symbols and their meanings.
- Sometimes you will encounter slight variations but fundamentally they are the same.
- Also, I have blocked out some symbols that are beyond the scope of this class, the rest you may encounter this year.

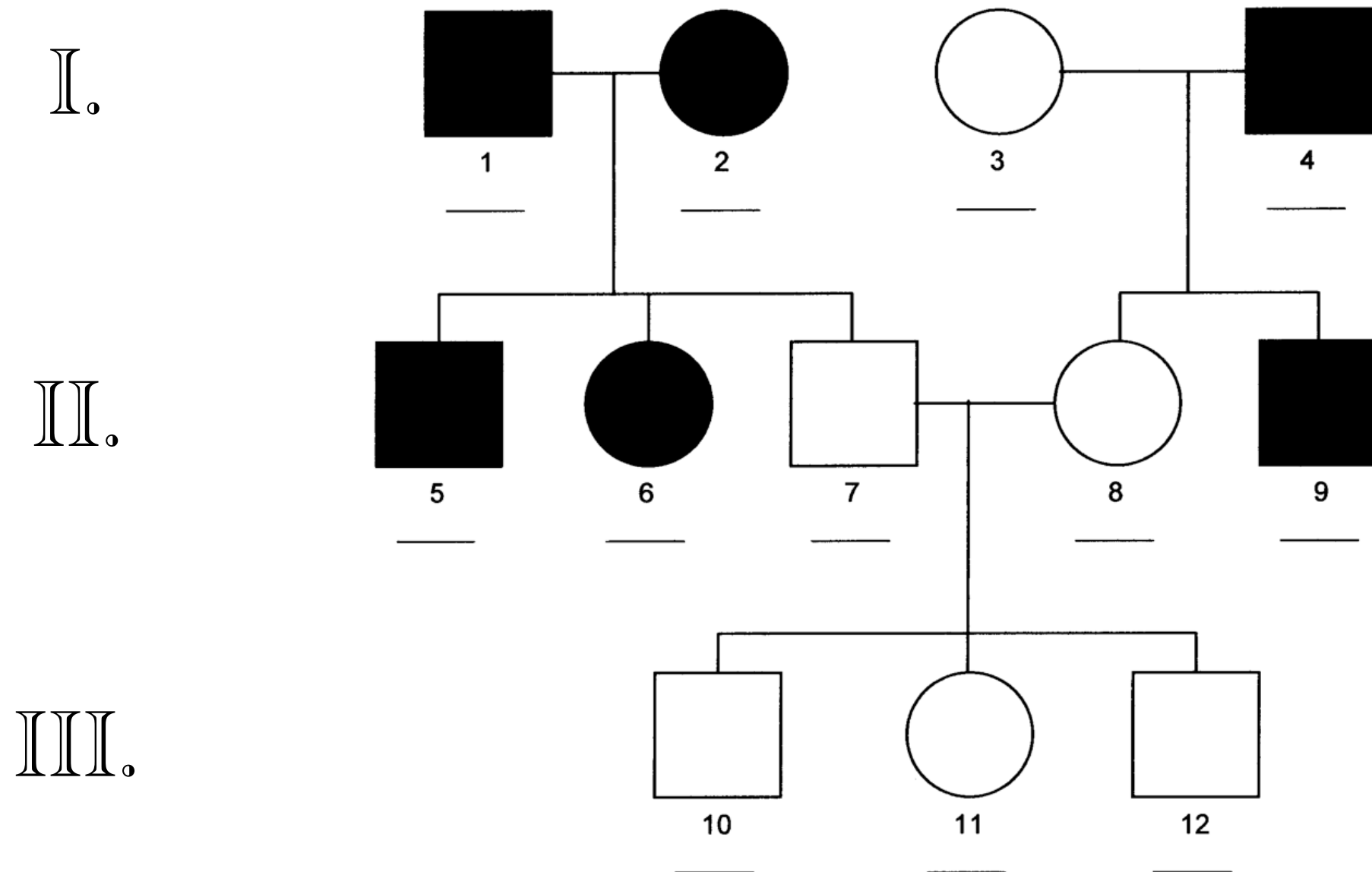


- Most pedigrees you encounter will not look the one on the left but rather like the one on your right.
- In order to read and interpret a pedigree and then answer questions using a pedigree you will need to know:
 - 1. the meanings of the symbols
 - 2. an understanding of simple Mendelian inheritance
 - 3. the rules of probability and be able to use them



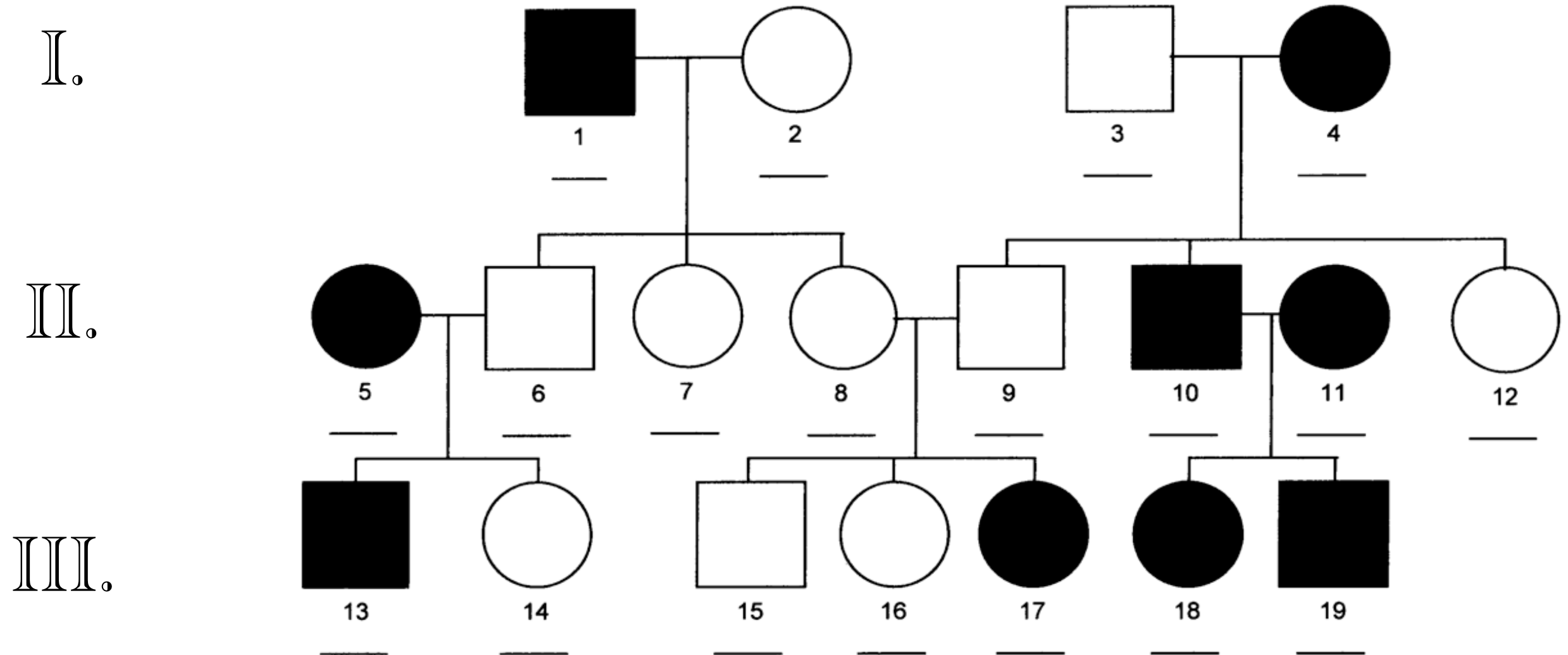
- **Fortunately the pedigrees you will encounter in this class are limited.**
- They will follow Mendelian Laws of Inheritance.
- They will likely track traits that exhibit complete dominance.
- They will be smaller and more manageable.
- They will likely track one of four possible types of traits
 - autosomal dominant
 - autosomal recessive
 - sex-linked dominant
 - sex-linked recessive

Autosomal Dominant



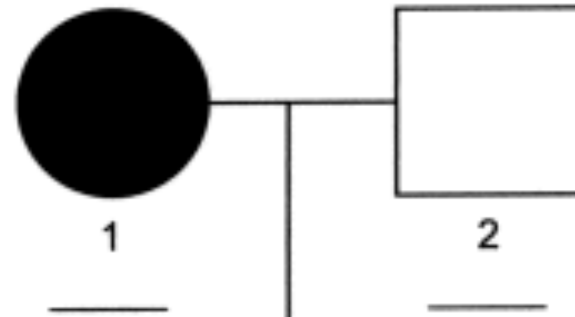
1. affected offspring have at least one affected parent
2. trait passed directly from affected individual to affected individual
3. trait is present in each generation
4. about $1/2$ of the progeny of an affected individual exhibit the trait (rare trait)
5. two affected individuals may have an unaffected child (trait may not breed true)
6. both sexes are equally affected

AUTOSOMAL RECESSIVE

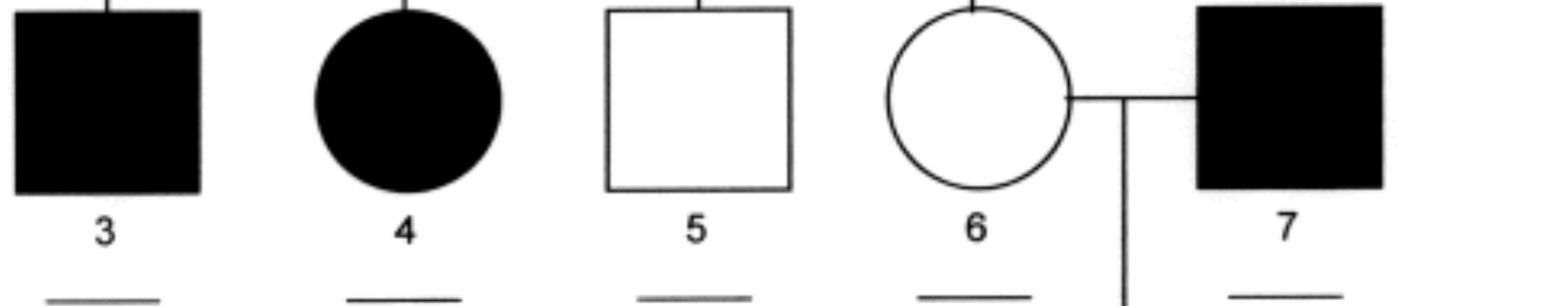


X-linked Dominant

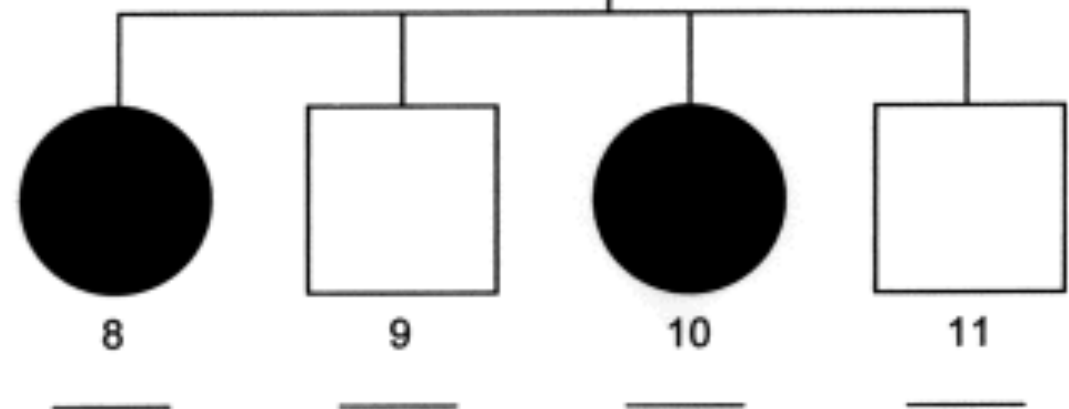
I.



II.



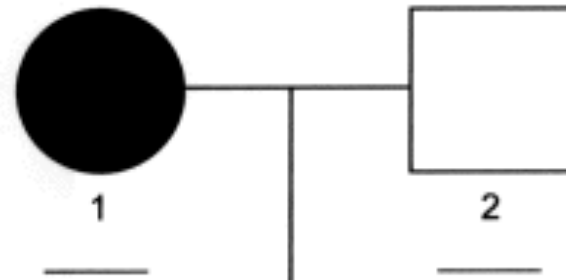
III.



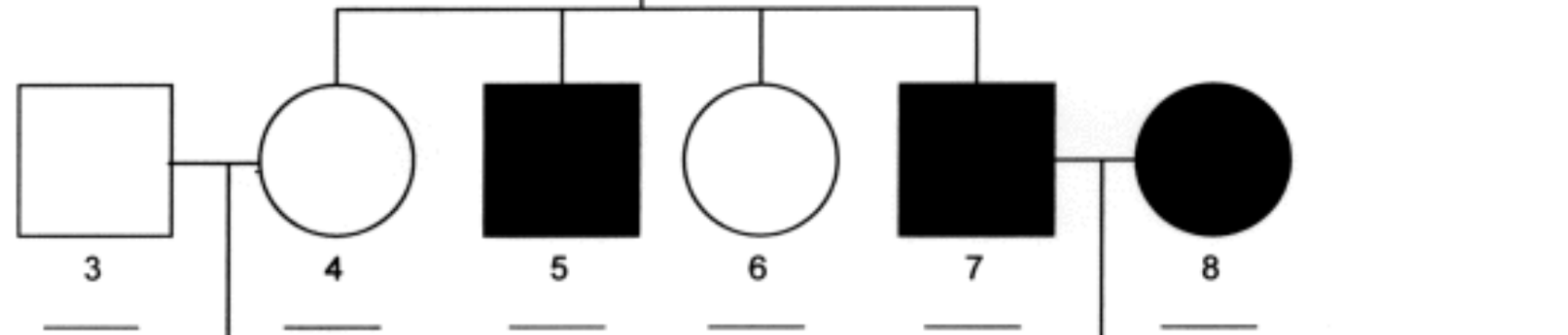
1. affected males produce all affected daughters and no affected sons
2. a heterozygous female will transmit the trait to about half of her sons and half of her daughters

X-linked Recessive

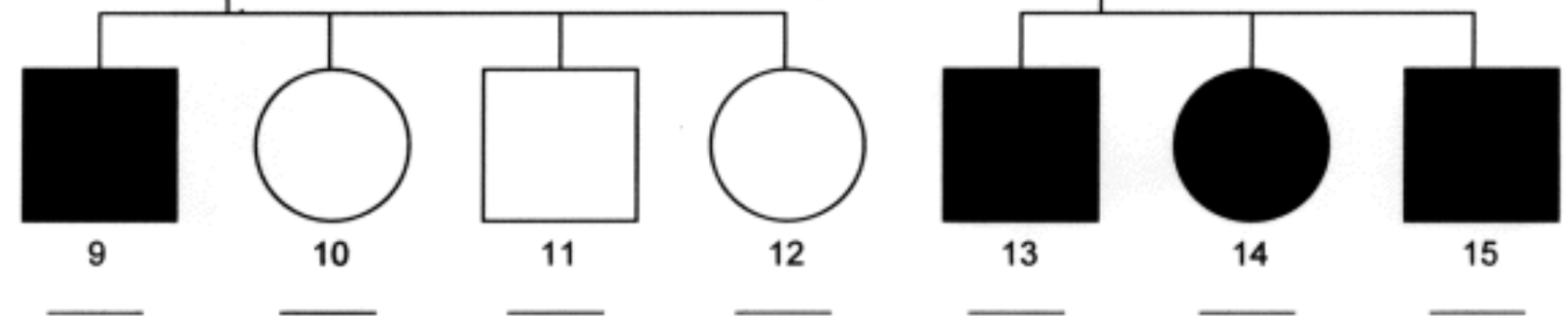
I.



II.



III.



1. all daughters of affected males are carriers; all sons of affected females are affected
2. the phenotype is not transmitted from father to son but rather from father to grandson
3. phenotypic expression is higher in males than in females
4. affected female will have an affected father

Human Genetic Diseases

V.

Main Idea: Many human diseases and disorders have a genetic basis. Understanding the genetic basis of disease helps us better predict and manage the disease in the future.



PREFACE

- Genetic disease and disorders range from mild phenotypes, like color blindness, to life threatening like Tay-Sachs disease.
- Some genetic disease occurs at the gene level, where a mutation results in a detrimental protein or level of protein.
 - These diseases can be dominant or recessive.
 - They are found on autosomes and sex chromosomes
- Other genetic disorders occur at the chromosomal level, where a mutation results in a too many chromosomes, too few chromosomes or broken chromosomes.

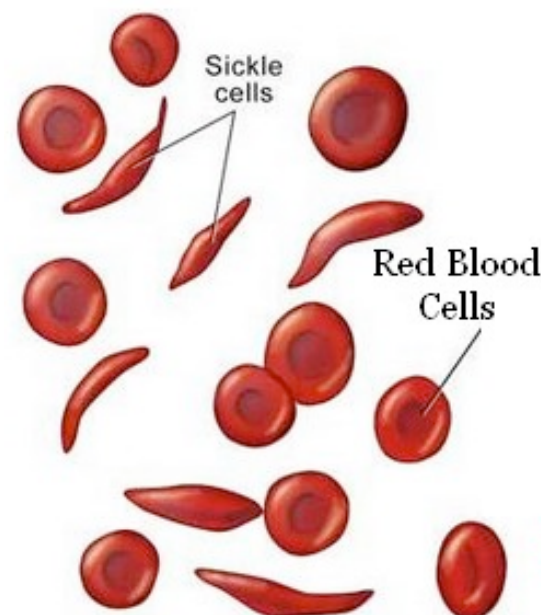
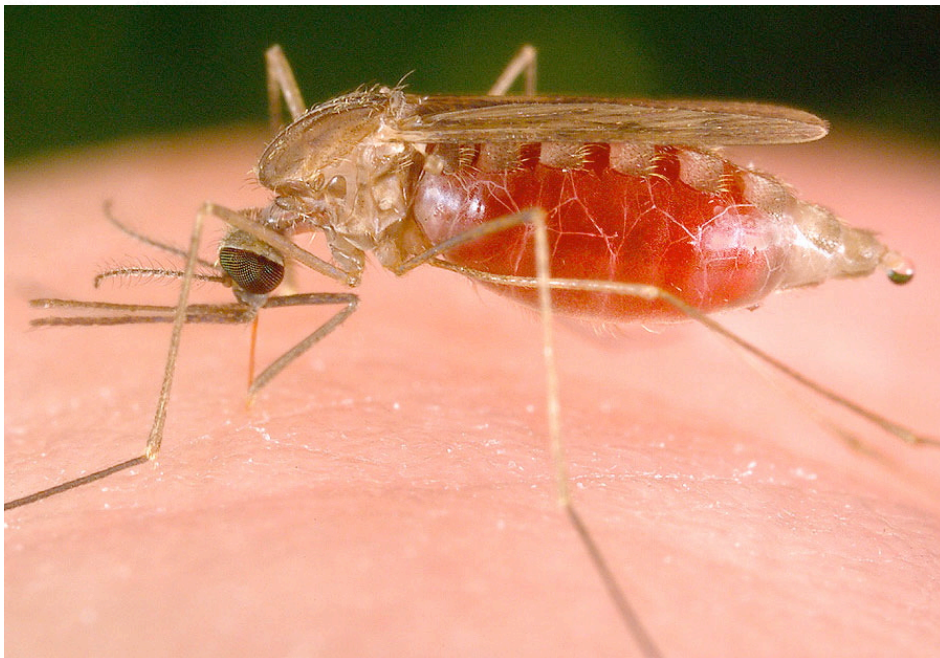
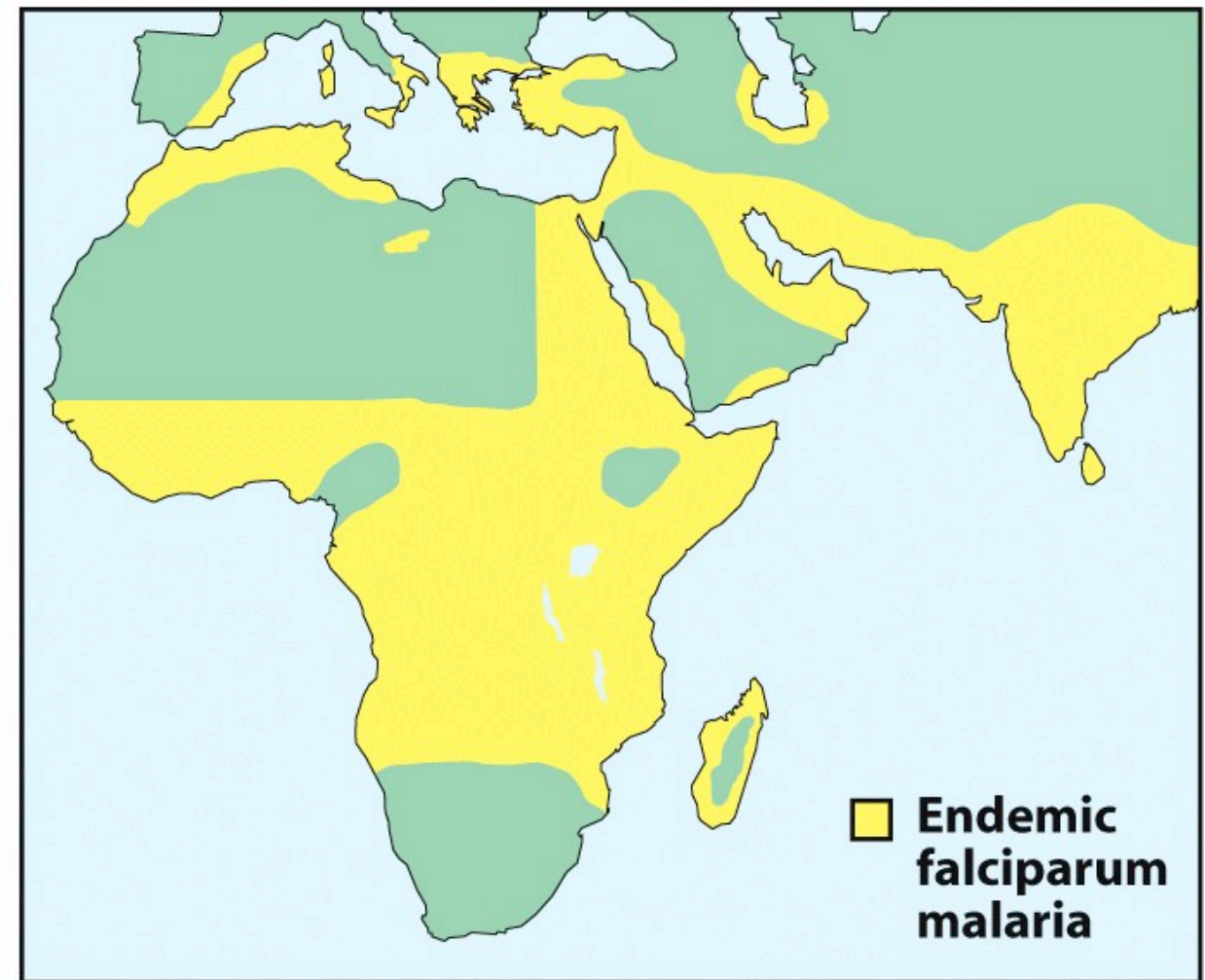
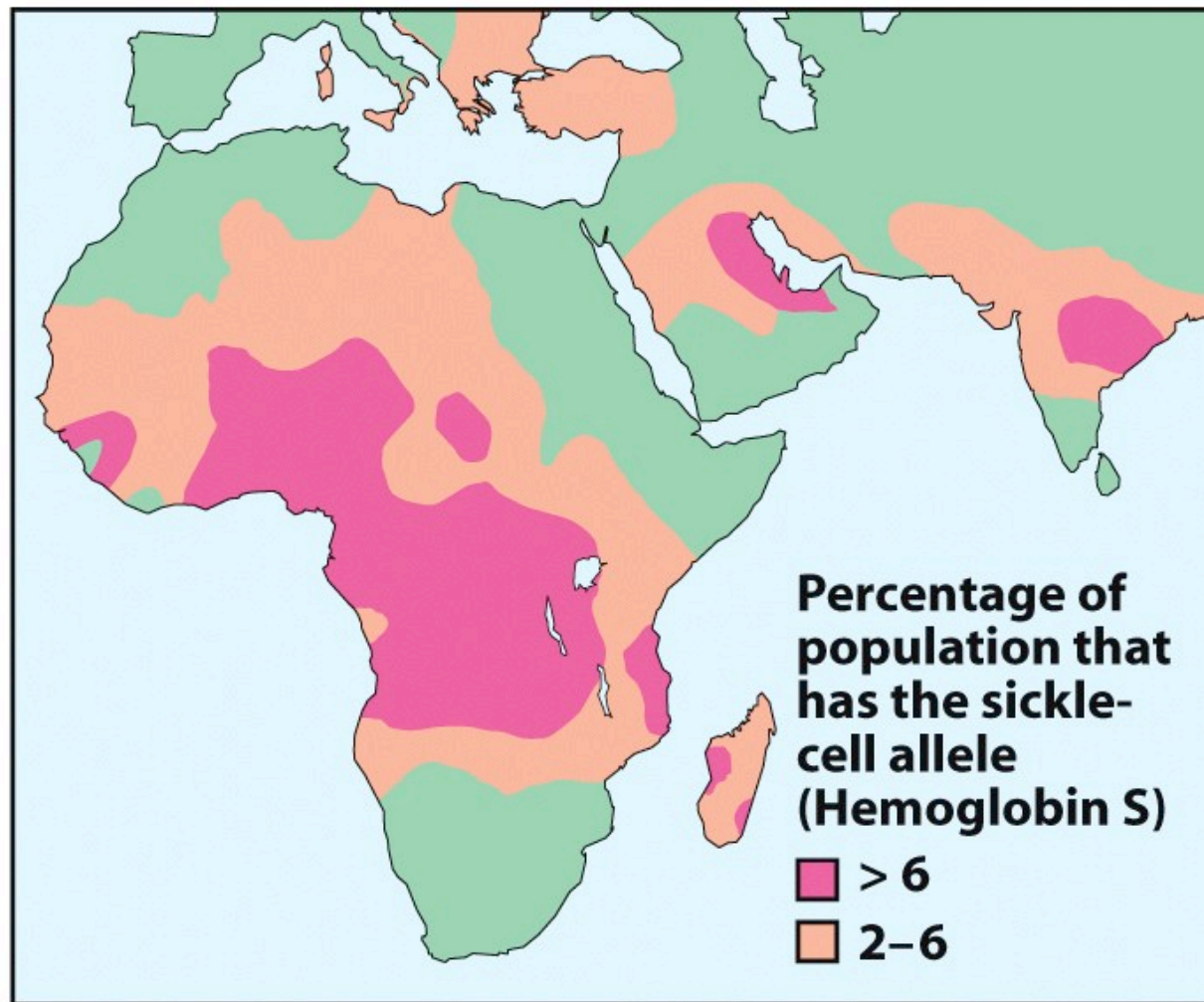
Recessive Disorders

- In general genetic disorders are not evenly distributed among all groups of people.
- When a disease causing allele is rare, it is unlikely that two carriers meet and mate.
- Because people with recent common ancestors are more likely to carry the same recessive alleles than unrelated people mating of close relatives produce more homozygous recessive offspring (diseased).
- *most societies and cultures have laws or taboos forbidding **consanguineous** marriages which may have evolved from empirical evidence over time.*
- *many pure bred dog breeds today are so inbred they have greater incidence of physical and behavioral problems*

Sickle Cell Anemia

- The most common genetic disease in people of African descent, strikes 1 in 400 people.
- About 1 in 10 African-Americans carry the trait.
- The high incidence stems from the partial resistance to malaria conferred by carrying the sickle cell trait thus being selected for in Africa where malaria is common.
- Regular blood transfusions can ward off brain damage in children and new drugs can help prevent and treat the disease other related problems but there is no cure.

Sickle Cell Trait & Malaria



	A	a
A	AA	Aa Carrier
a	Aa Carrier	aa Child has Sickle Cell Anemia

Sickle cell allele

Dominant Disorders

- Although many harmful alleles are recessive, a number genetic diseases are due to dominant alleles.

Achondroplasia

- A form of dwarfism that occurs in 1 in 25,000 people.
- The heterozygous individuals(Aa) are dwarfs, thus 99.9+% of the population is homozygous recessive(aa).

Multifactorial Diseases

- The genetic disease discussed up to this point are caused by one or both alleles at one genetic locus.
- However many diseases have both a genetic component as well as an *environmental* component.
- Cardiovascular Disease (#1 killer in U.S.), Cancer (#2), Diabetes (becoming epidemic), Alcoholism, Schizophrenia, Bipolar disorder
- To complicate matters the genetic component is often polygenic.
- So little is understood about the genetic component that the best public health strategy is to educate people about the environmental factors and promote healthy behavior.

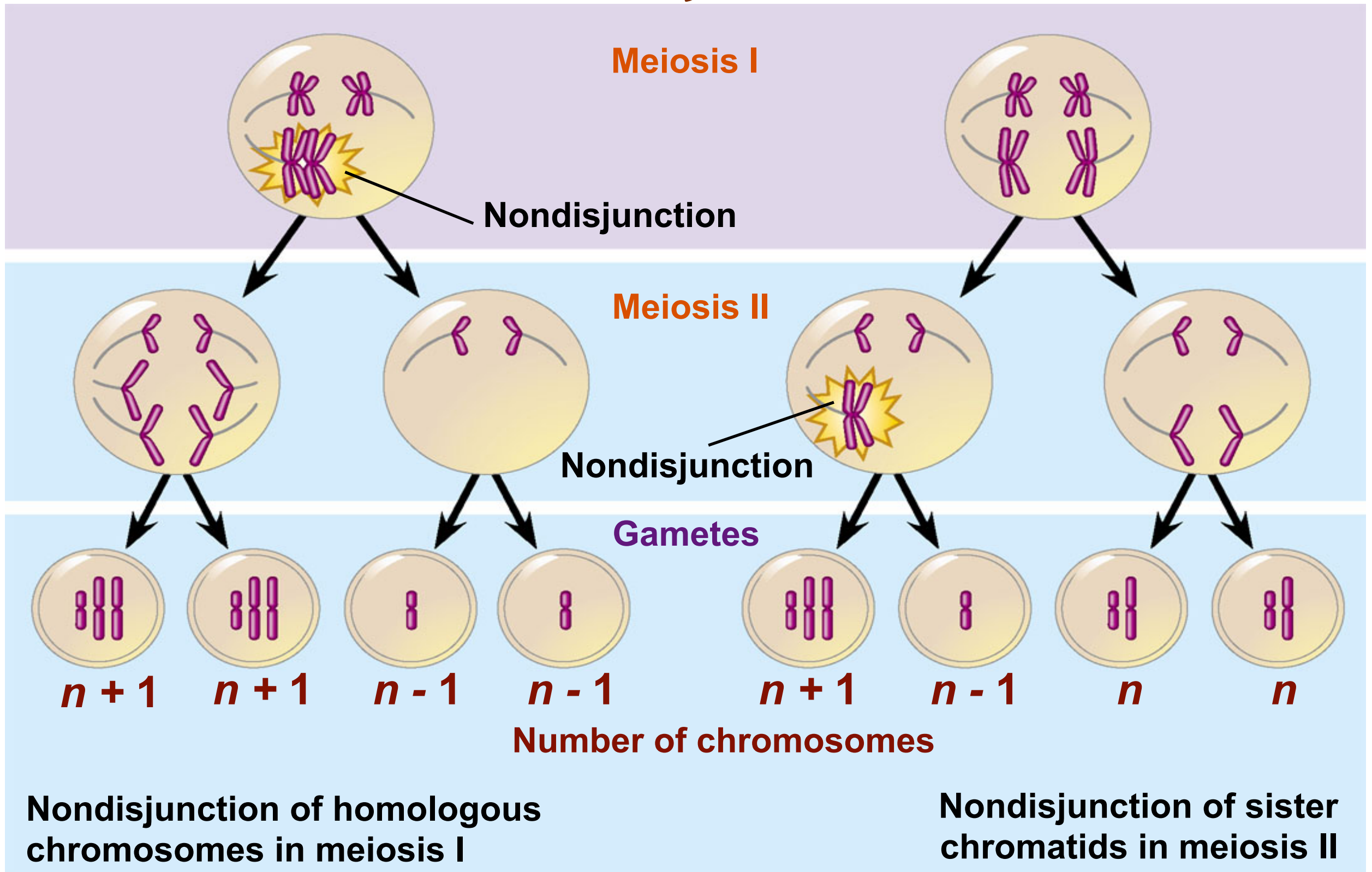
Chromosomal Disorders

- Random mutations result in new alleles that which can lead to new phenotypes and even disease as we just learned.
- However large scale chromosomal changes can also effect an organisms phenotype and result in genetic disorders.
- **1.) Errors in cell division can result in cells have too many chromosomes or too few chromosomes.**
- **2.) Physical and chemical disturbances can alter chromosome structure and function as well.**
- These changes to the chromosome number or integrity result in genetic disorders.

Alteration in Chromosome Numbers

- Ideally chromosomes are distributed evenly and without error amongst daughter cells during meiosis.
- Occasionally errors occur, when, members of a pair of homologous chromosomes fail to separate during meiosis I or sister chromatids fail to separate during meiosis II it is called **nondisjunction**.
- These errors in cell division result in some cells having too many chromosomes, while the other cells have too few chromosomes.
- Should any of these gametes fuse with a normal gamete the resulting zygote will also have an abnormal number of chromosomes which in many cases leads to significant effects.

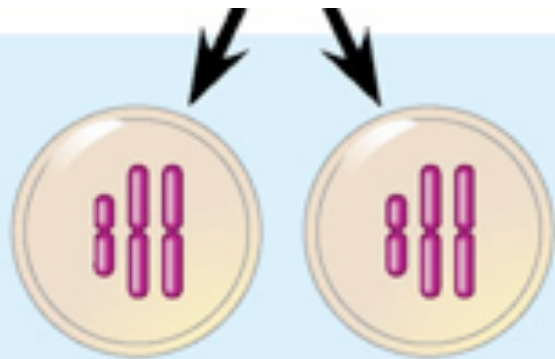
Nondisjunction



Nondisjunction can also occur in mitosis, during embryological development.

Trisomic-

zygote will have 3 chromosomes at one position



$n + 1$

$n + 1$



$n - 1$

$n - 1$



$n + 1$



$n - 1$



n



n

Monosomic-

zygote will have only 1 chromosome at one position

Aneuploidy- a condition where an individual has an abnormal number of chromosomes and it may involve more than one chromosome.

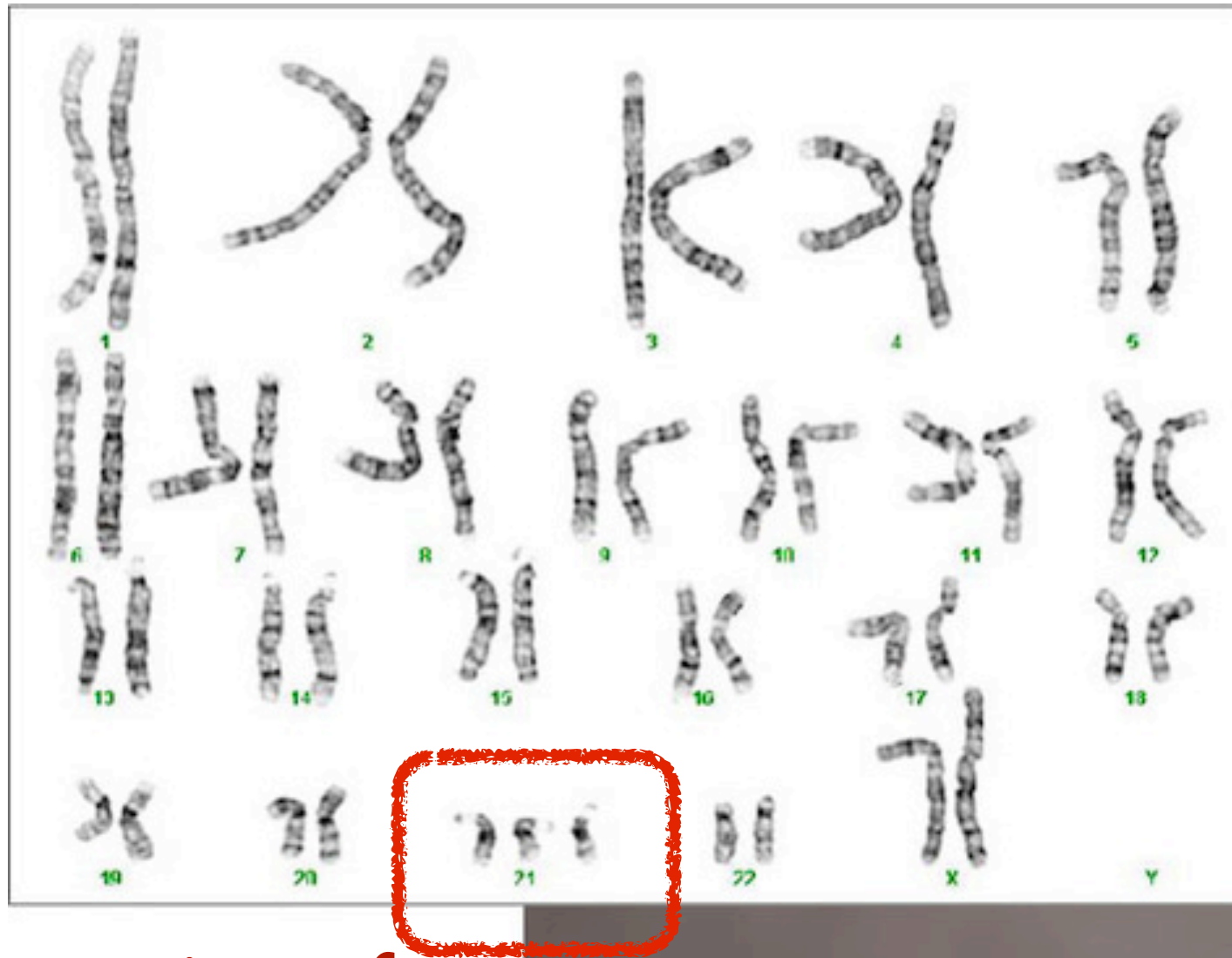
- Mitosis will consequently pass the anomaly to each and every cell of the body during development.

Alteration in Chromosome Number

- These alterations may be quite common but most of the time we never see the results of such alterations because the embryos spontaneously abort well before birth.
- When the embryo survives it results in a **syndrome**, a set of certain traits associated with that specific type of aneuploidy.
- ex. Downs syndrome, Klinefelters, Turners

Downs Syndrome

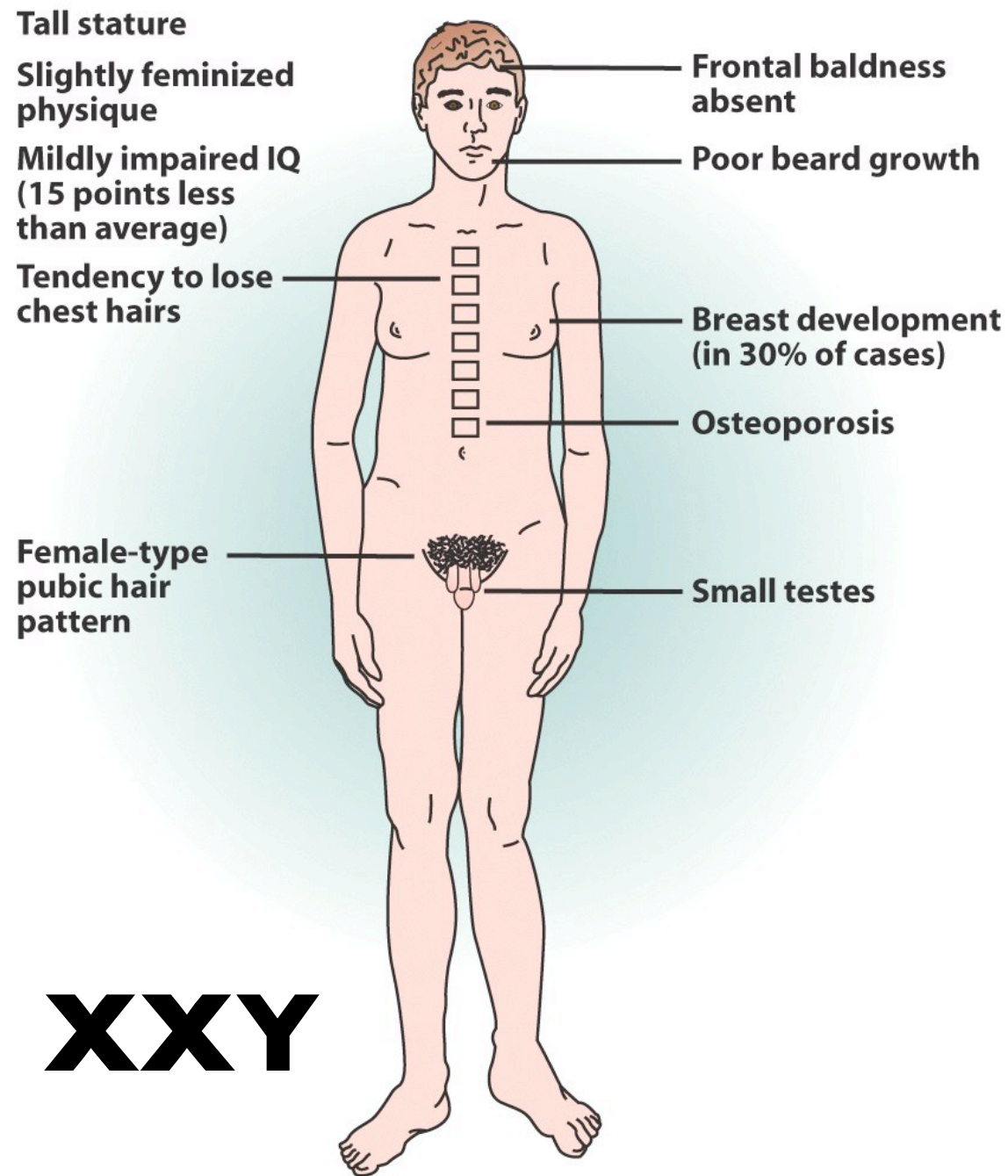
1 in 700
births in U.S.



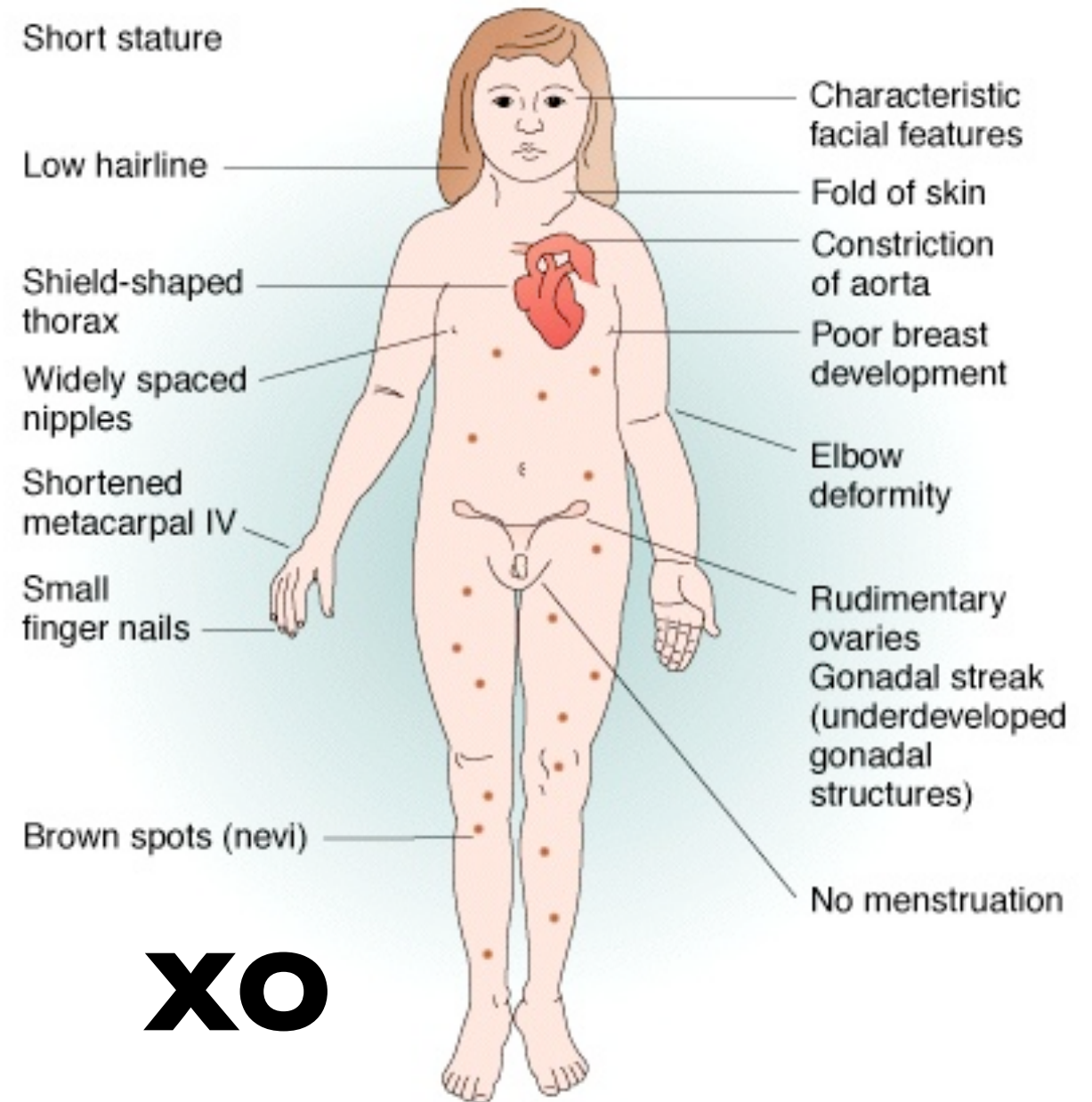
3 copies of
chromosome
#21



Two or the more common sex chromosome aneuploidy conditions



Klinefelter Syndrome



Turner Syndrome

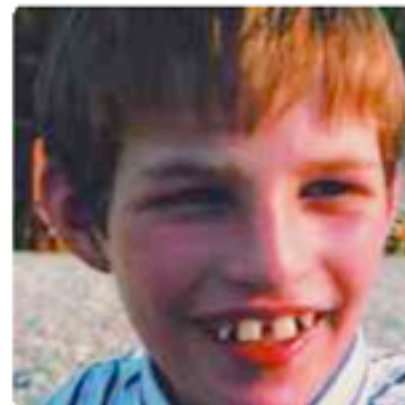
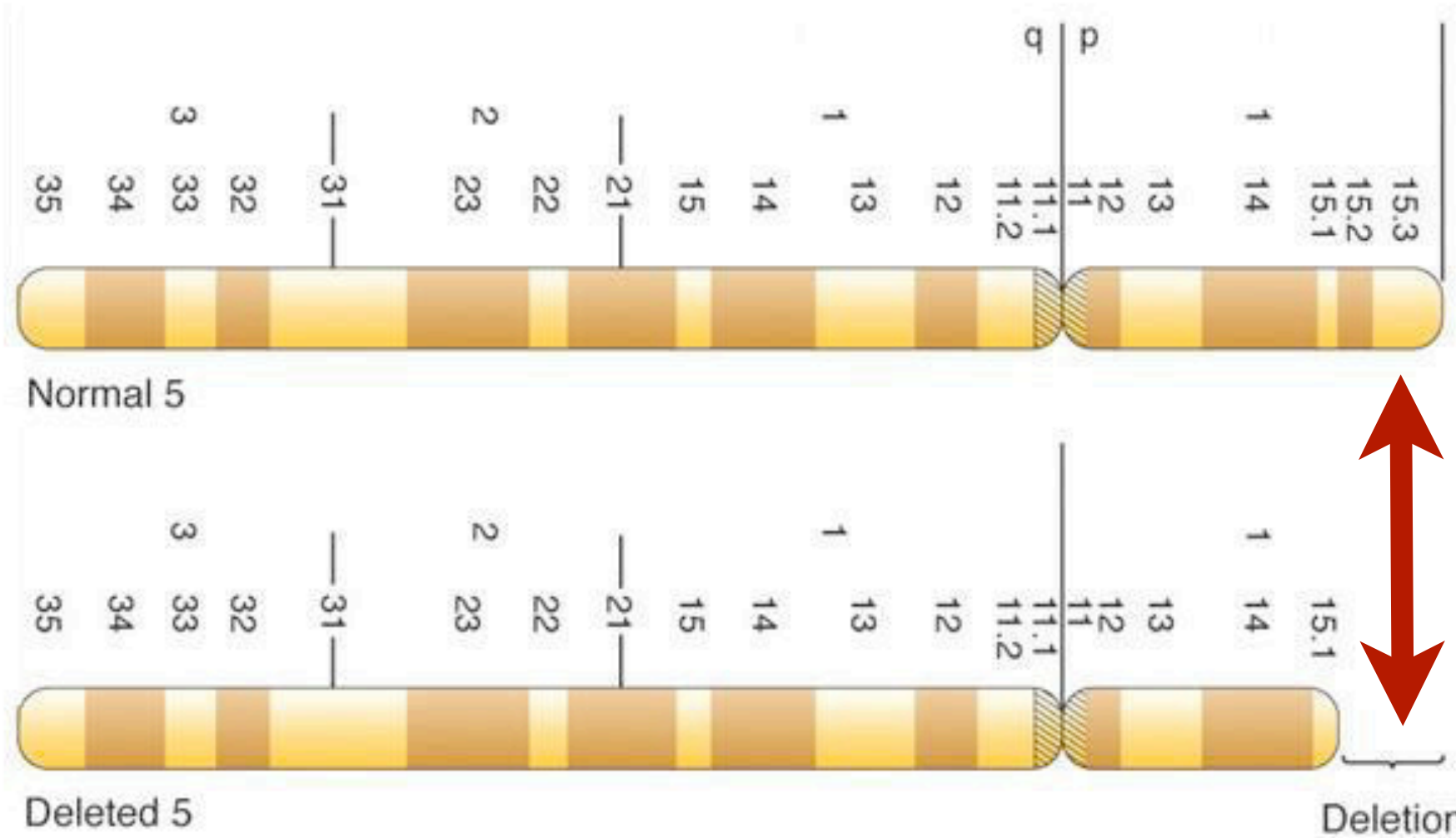
Alteration in Chromosome Structure

- Errors in meiosis or damaging agents can alter chromosome structure in 1 of 4 ways. (illustrated on next slide)
 - *deletions, duplications, inversions & translocations*
- These alterations may cause severe problems.
 - Cri du Chat, Chronic Myelogenous Leukemia, Burkitt's Lymphoma

Chromosomal Mutations



THE CRI DU CHAT SYNDROME



Appendix: Genetic Problems

VI.

Main Idea: Genetic problems are common in many biology classes and exams. Understanding the laws of probability and how to apply them can be a great benefit to you when solving genetic problems. In this section I will teach you how to use the laws of probability to solve common genetic problems.



Simple Probability

$$\text{Probability of an event occurring} = \frac{\text{the \# of desired events}}{\text{total \# of events}}$$

$$\text{Chance of flipping "tails" on a coin.} = \frac{1}{2}$$

$$\text{"ace" in a deck of cards.} = \frac{4}{52} \quad \text{or} \quad \frac{1}{13}$$

$$\text{Chance of picking an "ace of hearts" in a deck of cards.} = \frac{1}{52}$$

Simple Probability

Important lesson about probability!

Outcome of one event does not affect the outcome of second event when those outcomes are independent. The first toss of a coin has no effect on the second toss.

$$\text{Chance of flipping "tails" on a coin.} = \frac{1}{2}$$

$$\text{Chance of flipping "tails" on a coin for a second flip.} = \frac{1}{2}$$

The segregation of alleles into gametes are also independent events, as we will see shortly.

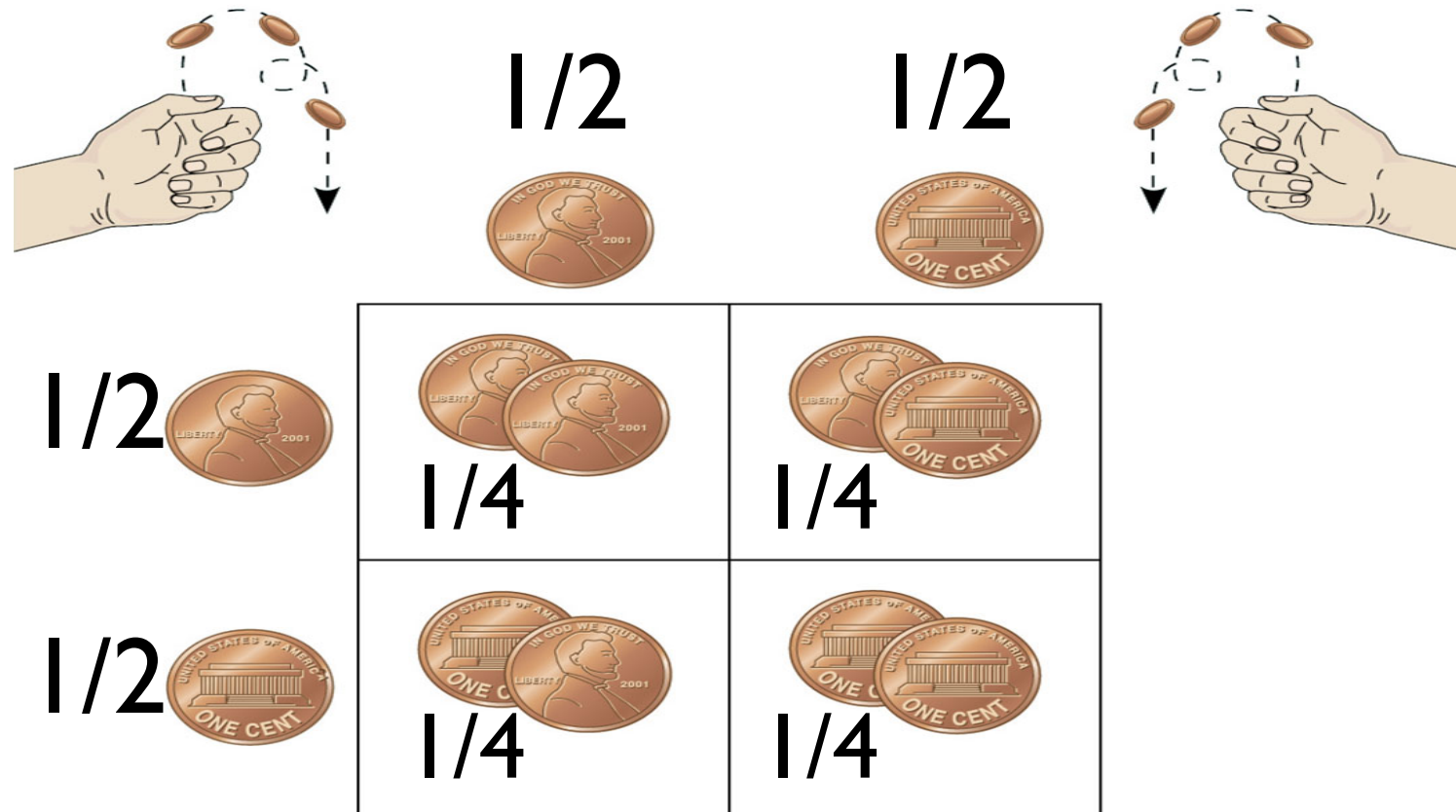
The Rule of Multiplication

- The **Rule of Multiplication** states that to determine the probability of two or more independent events occurring together in some specific combination, we multiply the probability of one event by the probability of the other event.

Chance the coin lands on tails, on two consecutive flips.

$$\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$$

Notice punnet square connection



The Rule of Multiplication

- Notice...If the **order is specified** then you use the rule of multiplication.

Chance you flip tail, then another tail.

Chance you flip tail, then a head.

Chance you flip head, then a tail.

Chance you flip head, then another head.

$$ALL = \frac{1}{4}$$

- In all four cases above the order is specified thus $(1/2)(1/2)=1/4$.

Chance you flip one tail and one head.

- Notice...The **order is NOT specified**. Now we need to use another rule along with the rule of multiplication.

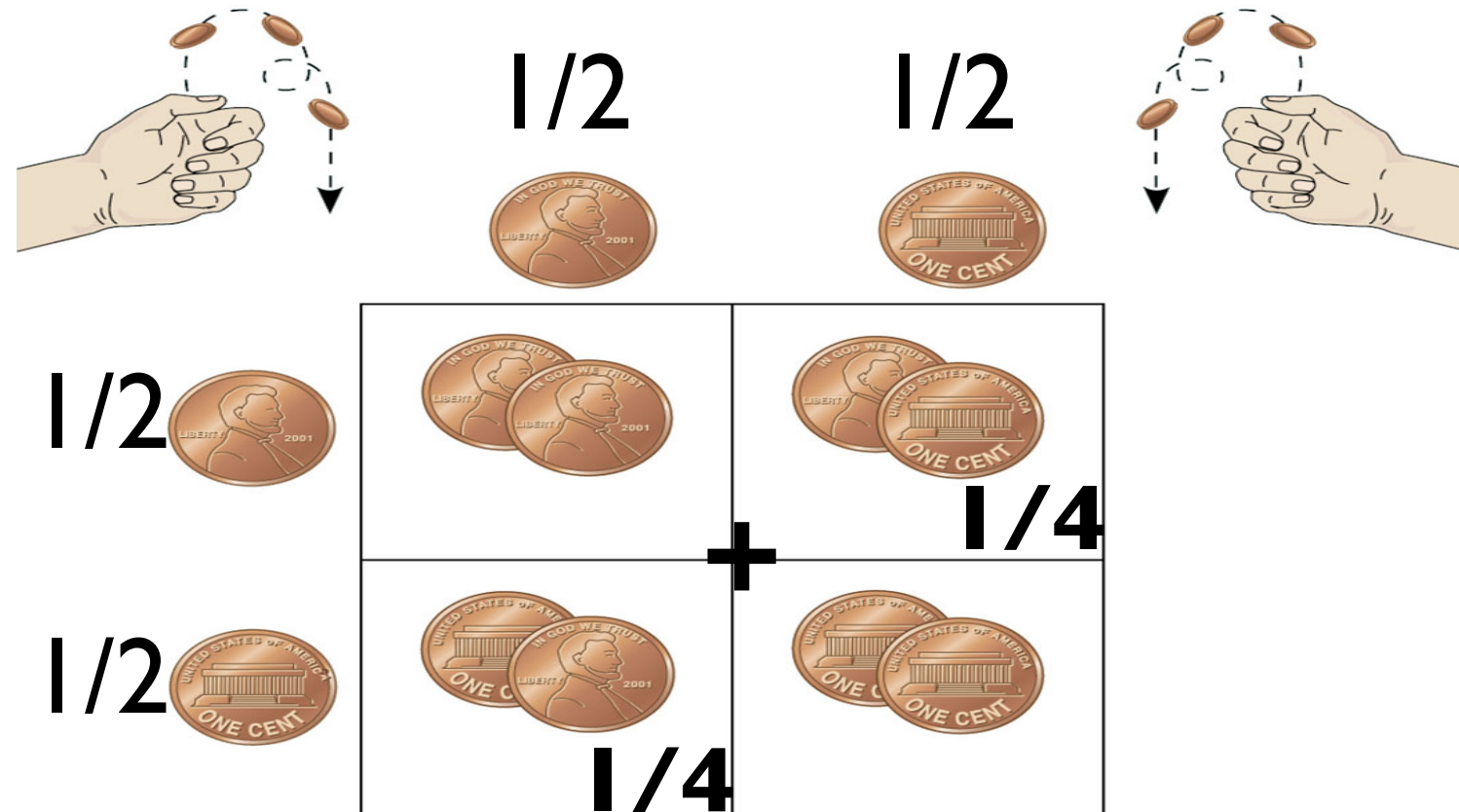
The Rule of Addition

- The **Rule of Addition** states that to determine the probability of two or more mutually exclusive events occurring together is calculated by adding their individual probabilities.

Chance you flip one tail and one head.

$$\begin{array}{r}
 \text{head} \\
 \frac{1}{2} \times \frac{1}{2} = \frac{1}{4} \\
 \\
 \text{tail} \\
 \frac{1}{2} \times \frac{1}{2} = \frac{1}{4} \\
 + \\
 \hline
 \frac{1}{2}
 \end{array}$$

Notice punnet square connection

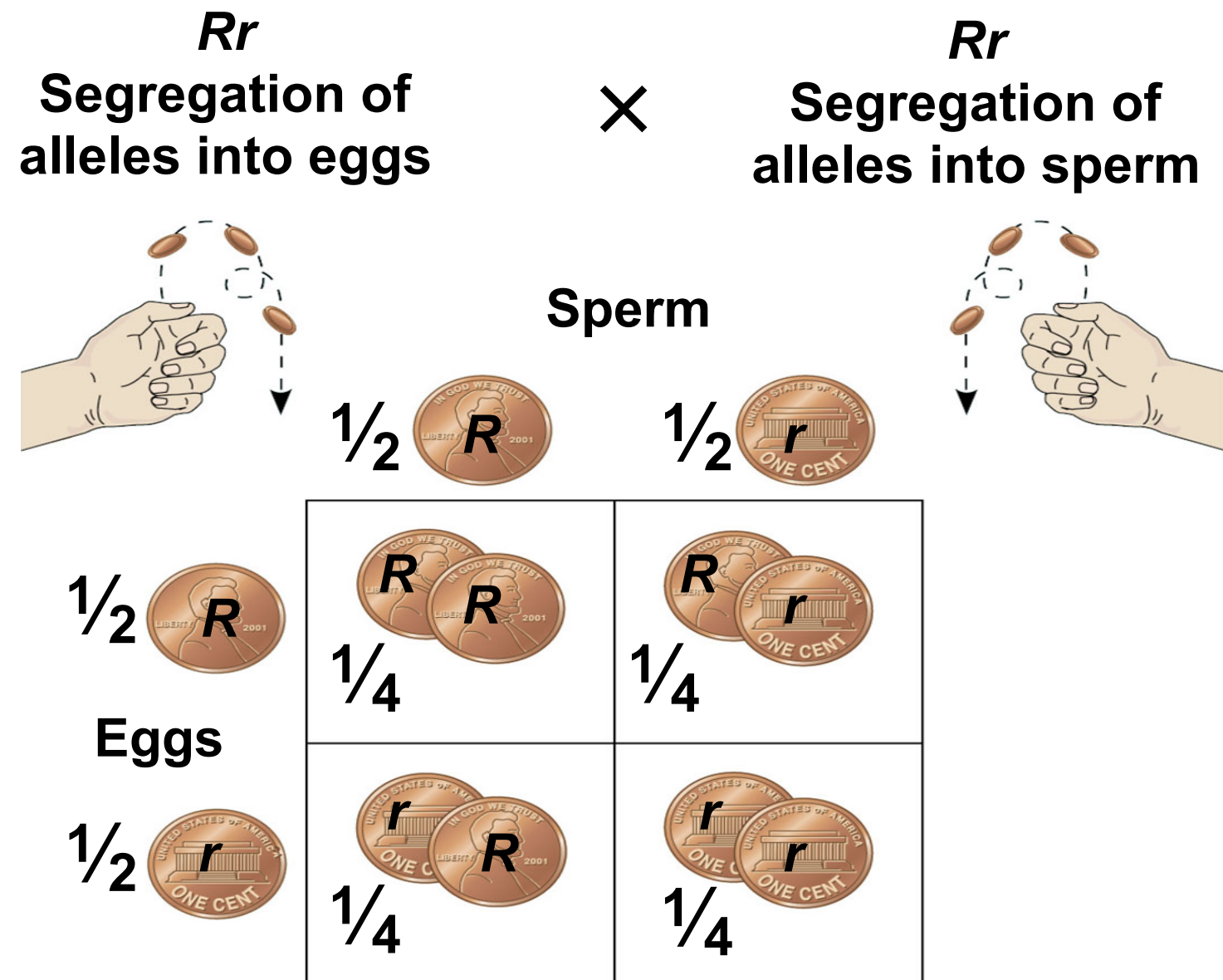


Math Applied to Genetics

Chance of homozygous recessive. $(1/2)(1/2) = 1/4$

Chance of homozygous dominant. $(1/2)(1/2) = 1/4$

Chance of heterozygous. $(1/2)(1/2) + (1/2)(1/2) = 1/2$



Remember this Problem, solve it with math.

What is the probability that these parents produce a submissive long tailed lion?

Start by writing out the genotypes you “desire”

aaBB

$$(1/2)(1/2)(1/2)(1/2)=1/16$$

aaBb

$$(1/2)(1/2)(1/2)(1/2)(2)=2/16$$

+

3/16 or 18.75%

Dihybrid Cross

Cross the Nittany Lion with a southern cougar



A for aggressive and victorious



a for submissive and defeated



















B for long tailed



b for tailless



	AB	Ab	aB	ab
AB	 AABB	 AABb	 AaBB	 AaBb
Ab	 AABb	 AAbb	 AaBb	 Aabb
aB	 AaBB	 AaBb	 aaBB	 aaBb
ab	 AaBb	 Aabb	 aaBb	 aabb

Same problem solved differently

What is the probability that these parents produce a submissive long tailed lion?

Treat the problem as separate single factor crosses.

Aa x Aa

chance of aa = $(1/2)(1/2) = 1/4$

Bb x Bb

chance of BB = $(1/2)(1/2) = 1/4$

chance of Bb = $(1/2)(1/2) = 1/4$

chance of Bb = $(1/2)(1/2) = 1/4$
+ = $3/4$

chance of aaBB or aaBb $(1/4)(3/4) =$

3/16 or 18.75%

Dihybrid Cross

Cross the Nittany Lion with a southern cougar



A for aggressive and victorious



a for submissive and defeated



















B for long tailed



b for tailless



	AB	Ab	aB	ab
AB	 AABB	 AABb	 AaBB	 AaBb
Ab	 AABb	 AAbb	 AaBb	 Aabb
aB	 AaBB	 AaBb	 aaBB	 aaBb
ab	 AaBb	 Aabb	 aaBb	 aabb

Same problem solved differently... yet again

What is the probability that these parents produce a submissive long tailed lion?

Treat the problem as separate single factor crosses.

Aa x Aa

chance of aa = 1/4

Bb x Bb

chance of BB or Bb = 3/4

can you visualize
these probabilities
in your head

chance of aaBB or aaBb (1/4)(3/4)=

3/16 or 18.75%

Dihybrid Cross

Cross the Nittany Lion with a southern cougar



A for aggressive and victorious



a for submissive and defeated



















B for long tailed



b for tailless



	AB	Ab	aB	ab
AB	 AABB	 AABb	 AaBB	 AaBb
Ab	 AABb	 AAbb	 AaBb	 Aabb
aB	 AaBB	 AaBb	 aaBB	 aaBb
ab	 AaBb	 Aabb	 aaBb	 aabb

Solve this Problem, using math.

What **If** we know: **Mom is AaBb** and **Dad is AaBb**

What are the chances the offspring is recessive in both traits?

We want...aabb?

$Aa \times Aa$

$$aa = (1/2)(1/2) = 1/4$$

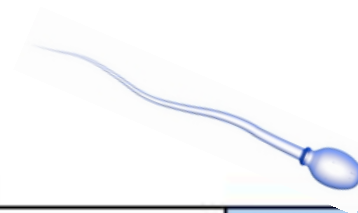
$Bb \times Bb$

$$bb = (1/2)(1/2) = 1/4$$

$$aabb = (1/4)(1/4) = 1/16$$



possible eggs



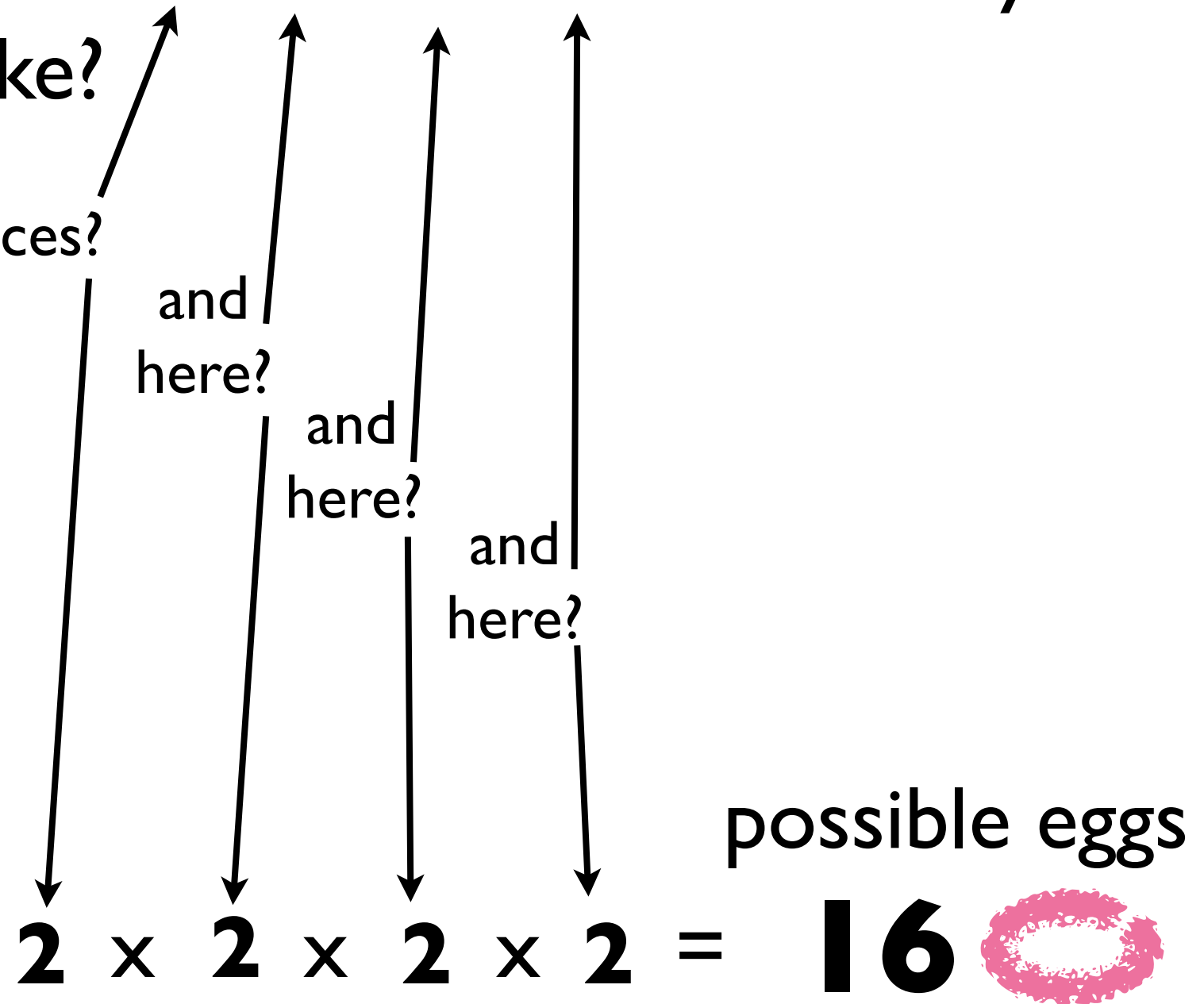
possible sperm

	AB	Ab	aB	ab
AB	AABB	AABb	AaBB	AaBb
Ab	AABb	Aabb	AaBb	Aabb
aB	AaBB	AaBb	aaBB	aaBb
ab	AaBb	Aabb	aaBb	aabb

We can use math calculate possible gametes as well.

What **If** we know: **Mom is AaBbCcDd** How many different eggs can she make?

How many total choices?



OR...ask yourself the following:

How many choices at each position? = (2) How many positions? = (4)

$$2^4 = 16$$

Lets try one more...

What **If** we know: **Dad is AaBBccdd** How many different sperm can he make?

How many total choices?

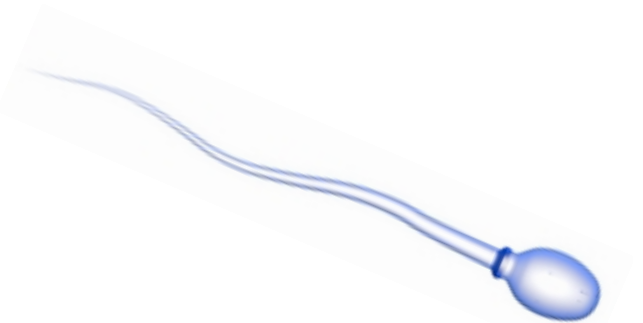
and
here?

and
here?

and
here?

$$2 \times 1 \times 1 \times 1 = 2$$

possible sperm



OR...ask yourself the following:

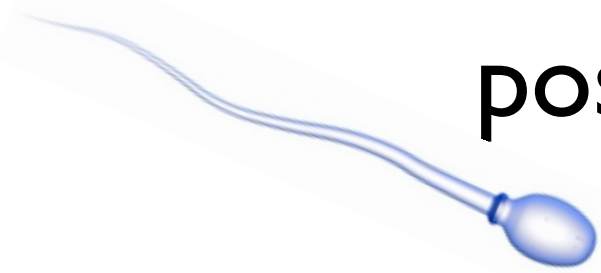
How many choices at each position? = (2) How many positions? = (1)

$$2^1 = 2$$

AaBBccddEEFFGghh X **aaBbccDDeeFFGghh**

Draw a empty punnet square for this cross? How many Boxes?

How many different offspring can this couple make? Phenotypically? Genotypically



possible sperm

$$2^2 = 4$$



possible eggs

$$2^2 = 4$$

16
boxes

(2)(2)(1)(1)(1)(3)(1) = 12 different genotypes

(2)(1)(1)(1)(1)(2)(1) = 4 different phenotypes