

Gregor Mendel (1822-1884)

Responsible
for the Laws
governing
Inheritance of
Traits



Gregor Johann Mendel

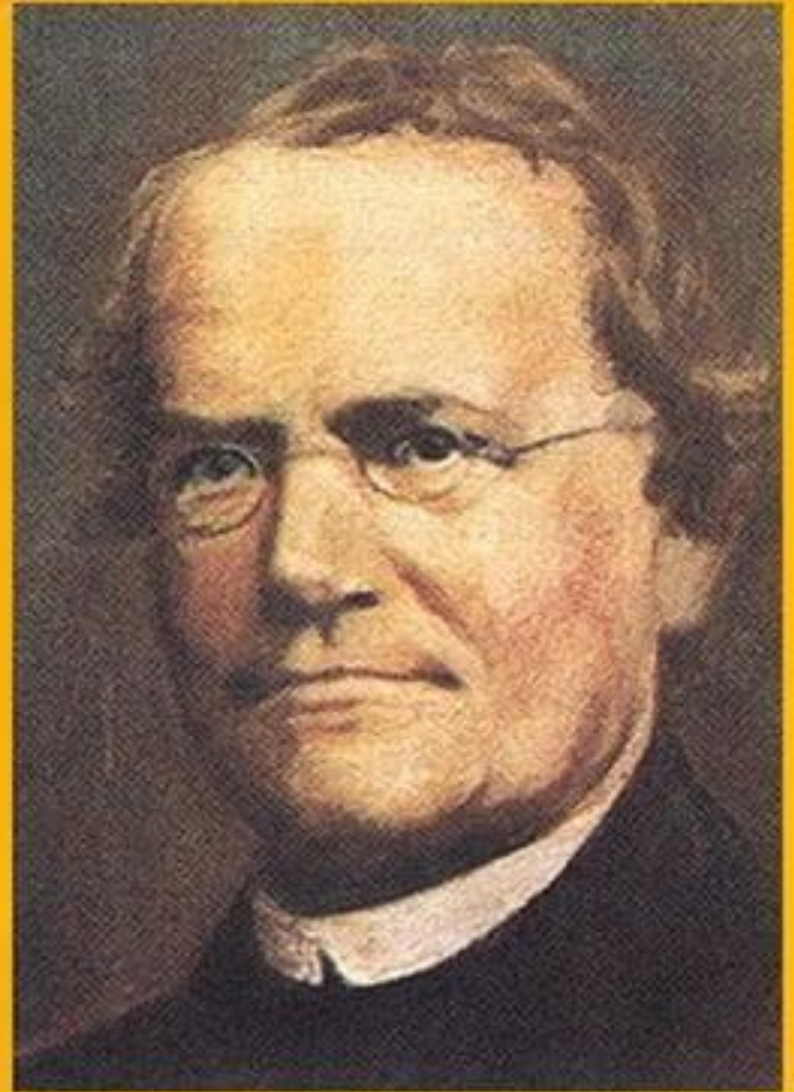
- Austrian monk
- Studied the inheritance of traits in pea plants
- Developed the laws of inheritance
- Mendel's work was not recognized until the turn of the 20th century

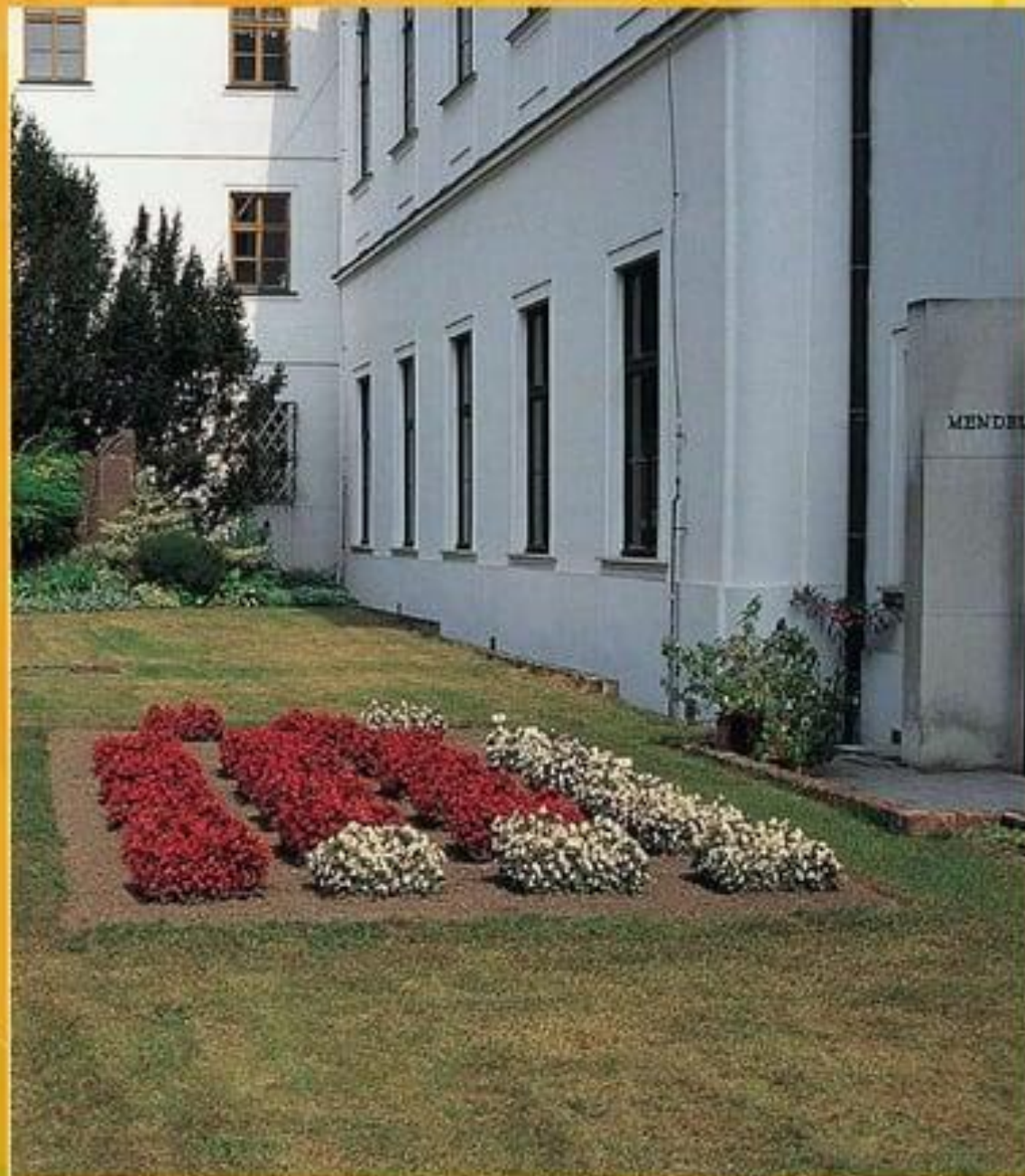


Gregor Johann Mendel

■ Between 1856 and 1863, Mendel cultivated and tested some 28,000 pea plants

■ He found that the plants' offspring retained traits of the parents





**Site of
Gregor
Mendel's
experimental
garden in the
Czech
Republic**

Particulate Inheritance

- Mendel stated that physical traits are inherited as “particles”

- Mendel did not know that the “particles” were actually **Chromosomes**

& DNA



Genetic Terminology

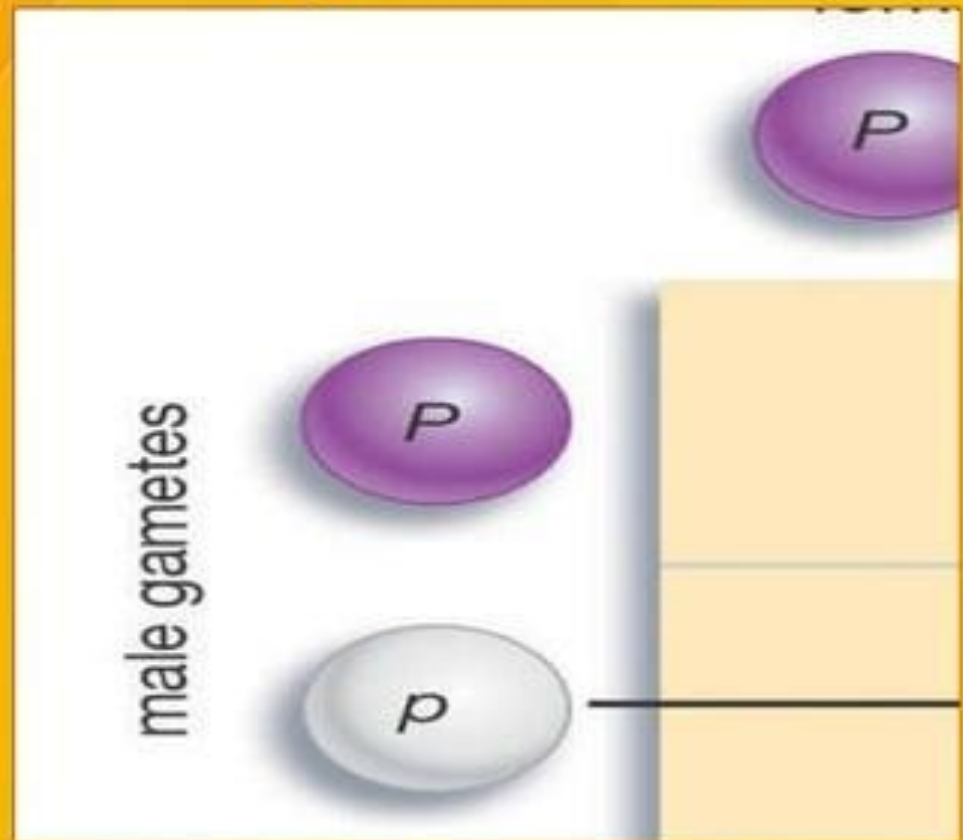
- **Trait** - any characteristic that can be passed from parent to offspring
- **Heredity** - passing of traits from parent to offspring
- **Genetics** - study of heredity

Types of Genetic Crosses

- **Monohybrid cross** - cross involving a single trait
e.g. flower color
- **Dihybrid cross** - cross involving two traits
e.g. flower color & plant height

Punnett Square

Used to help
solve genetics
problems



How to Make a Punnett Square

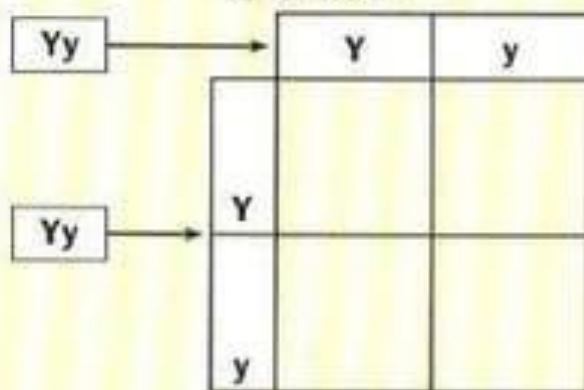
Punnett squares allow geneticists to predict the possible genotypes and phenotypes of offspring.

In this example, both parents are heterozygous for yellow-pea allele (Yy).

Parent 1



Parent 2

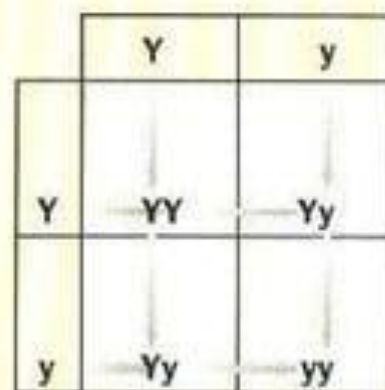


1 Make the grid

Place the alleles of the gametes of one parent along the top of a grid and those of the other parent along the left-hand side.

2 Fill in the grid

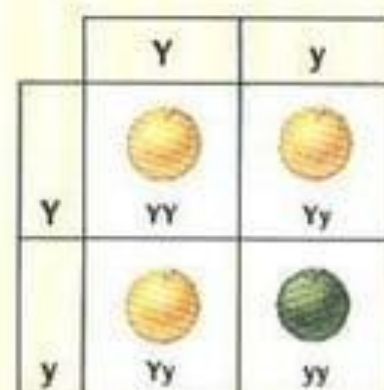
Combine the parent alleles inside the boxes. The letters show the genotypes of the offspring.



The genotype ratio is 1:2:1, meaning 1 YY , 2 Yy , 1 yy .

3 Fill in the offspring

Use the Law of Dominance to determine the phenotypes and phenotype ratio of the offspring.



The phenotype ratio is 3:1, meaning 3 yellow peas to 1 green pea.

Designer "Genes"

- **Alleles** - two forms of a **gene** (dominant & recessive)
- **Dominant** - stronger of two genes expressed in the hybrid; represented by a **capital letter (R)**
- **Recessive** - gene that shows up less often in a cross; represented by a **lowercase letter (r)**

More Terminology

- **Genotype** - gene combination for a trait (e.g. RR , Rr , rr)
- **Phenotype** - the physical feature resulting from a genotype (e.g. red, white)



Genotype & Phenotype in Flowers

Genotype of alleles:

R = red flower

r = yellow flower

All genes occur in pairs, so **2 alleles** affect a characteristic

Possible combinations are:

Genotypes

RR

Rr

rr

Phenotypes

RED

RED

YELLOW



Genotypes

- **Homozygous** genotype - gene combination involving 2 dominant or 2 recessive genes (e.g. **RR** or **rr**); also called **pure**
- **Heterozygous** genotype - gene combination of one dominant & one recessive allele (e.g. **Rr**); also called **hybrid**

Genes and Environment Determine Characteristics



Mendel's Pea Plant Experiments



Why peas, *Pisum sativum*?

- Can be grown in a **small area**
- Produce **lots of offspring**
- Produce **pure** plants when allowed to **self-pollinate** several generations



Mendel's Experimental Methods

Mendel **hand-pollinated** flowers using a **paintbrush**

He could **snip the stamens** to prevent self-pollination

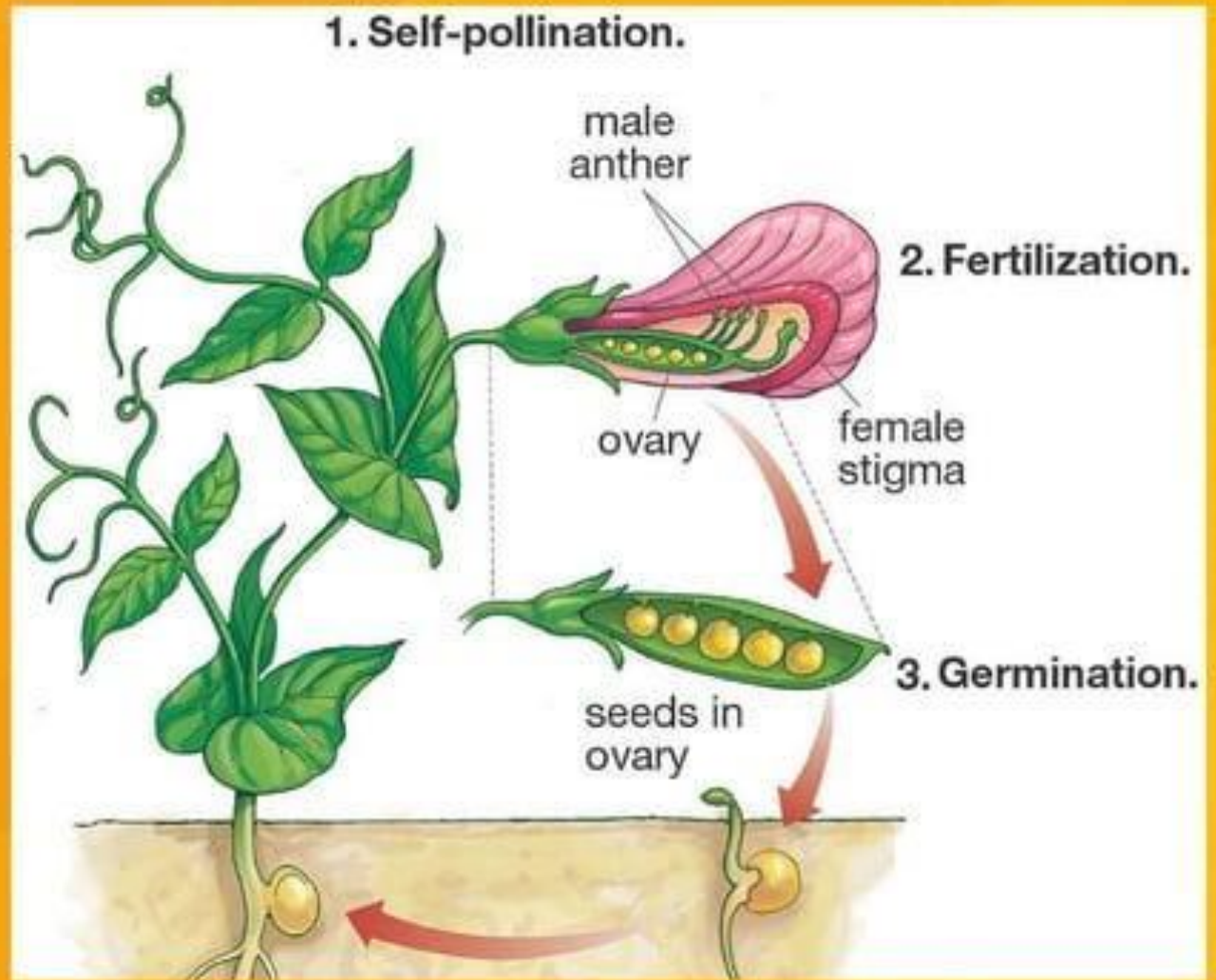
Covered each flower with a cloth bag

He traced traits through the **several generations**



How Mendel Began

Mendel produced **pure** strains by allowing the plants to **self-pollinate** for several generations



Eight Pea Plant Traits

Seed shape --- Round (R) or Wrinkled (r)

Seed Color ---- Yellow (Y) or Green (y)

Pod Shape --- Smooth (S) or wrinkled (s)

Pod Color --- Green (G) or Yellow (g)









Seed Coat Color --- Gray (G) or White (g)

Flower position --- Axial (A) or Terminal (a)

Plant Height --- Tall (T) or Short (t)

Flower color --- Purple (P) or white (p)

Table 11.1 Pea-Plant Characters Studied by Mendel

Character studied	Dominant trait	Recessive trait
Seed shape	smooth 	wrinkled 
Seed color	yellow 	green 
Pod shape	inflated 	wrinkled 
Pod color	green 	yellow 

Flower color

purple



white



Flower position

on stem



at tip



Stem length

tall



dwarf



Mendel's Experimental Results

Table 11.2 Ratios of Dominant to Recessive in Mendel's Plants

Dominant trait	Recessive trait	Ratio of dominant to recessive in F ₂ generation
Smooth seed	Wrinkled seed	2.96:1 (5,474 smooth, 1,850 wrinkled)
Yellow seed	Green seed	3.01:1 (6,022 yellow, 2,001 green)
Inflated pod	Wrinkled pod	2.95:1 (882 inflated, 299 wrinkled)
Green pod	Yellow pod	2.82:1 (428 green, 152 yellow)
Purple flower	White flower	3.14:1 (705 purple, 224 white)
Flower on stem	Flower at tip	3.14:1 (651 along stem, 207 at tip)

Did the observed ratio match the theoretical ratio?

The theoretical or expected ratio of plants producing round or wrinkled seeds is **3 round :1 wrinkled**

Mendel's observed ratio was 2.96:1

The discrepancy is due to **statistical error**

The **larger the sample** the more nearly the results approximate to the theoretical ratio

Generation "Gap"

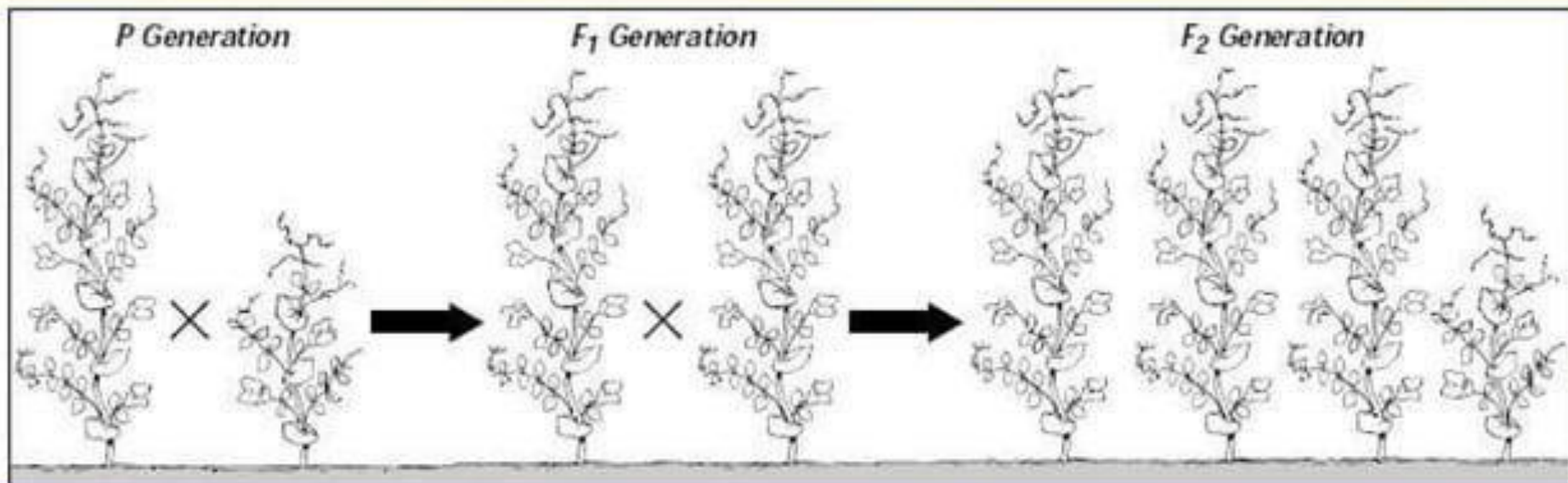
Parental P_1 Generation = the parental generation in a breeding experiment.

F_1 generation = the first-generation offspring in a breeding experiment. (1st filial generation)

From breeding individuals from the P_1 generation

F_2 generation = the second-generation offspring in a breeding experiment. (2nd filial generation)

Following the Generations



**Cross 2
Pure
Plants**

$TT \times tt$

**Results
in all
Hybrids**

Tt

**Cross 2 Hybrids
get
3 Tall & 1 Short**

TT, Tt, tt

Monohybrid Crosses

P₁ Monohybrid Cross

Trait: Seed Shape

Alleles: **R** - Round **r** - Wrinkled

Cross: **Round seeds** **x** **Wrinkled seeds**

RR **x** **rr**

	r	r
R	Rr	Rr
R	Rr	Rr

Genotype: **Rr**

Phenotype: **Round**

Genotypic

Ratio: **All alike**

Phenotypic

Ratio: **All alike**

P₁ Monohybrid Cross Review

- Homozygous dominant x Homozygous recessive
- **Offspring all Heterozygous (hybrids)**
- Offspring called **F₁ generation**
- Genotypic & Phenotypic ratio is **ALL ALIKE**

F₁ Monohybrid Cross

Trait: Seed Shape

Alleles: **R** - Round **r** - Wrinkled

Cross: **Round seeds** x **Round seeds**

Rr x **Rr**

	R	r
R	RR	Rr
r	Rr	rr

Genotype: **RR, Rr, rr**

Phenotype: **Round & wrinkled**

G.Ratio: **1:2:1**

P.Ratio: **3:1**

F₁ Monohybrid Cross Review

- Heterozygous x heterozygous
- **Offspring:**
 - 25% Homozygous dominant **RR**
 - 50% Heterozygous **Rr**
 - 25% Homozygous Recessive **rr**
- Offspring called **F₂ generation**
- Genotypic ratio is **1:2:1**
- Phenotypic Ratio is **3:1**

What Do the Peas Look Like?

Some of these peas have a smooth texture, while others are wrinkled.



...And Now the Test Cross

Mendel then crossed a pure & a hybrid from his F_2 generation

This is known as an F_2 or test cross

There are two possible testcrosses:

F₂ Monohybrid Cross (1st)

Trait: Seed Shape

Alleles: **R** - Round **r** - Wrinkled

Cross: **Round seeds** **x** **Round seeds**

RR **x** **Rr**

	R	r
R	RR	Rr
R	RR	Rr

Genotype: **RR, Rr**

Phenotype: **Round**

Genotypic
Ratio: **1:1**

Phenotypic
Ratio: **All alike**

F₂ Monohybrid Cross (2nd)

Trait: Seed Shape

Alleles: **R** - Round **r** - Wrinkled

Cross: **Wrinkled seeds** x **Round seeds**

	rr	x	Rr	
	R		r	
r	Rr		rr	
r	Rr		rr	

Genotype: **Rr, rr**

Phenotype: **Round & Wrinkled**

G. Ratio: **1:1**

P. Ratio: **1:1**

F₂ Monohybrid Cross Review

- Homozygous x heterozygous (hybrid)
- Offspring:
 - 50% Homozygous RR or rr
 - 50% Heterozygous Rr
- Phenotypic Ratio is 1:1

Results of Monohybrid Crosses

Inheritable **factors or genes** are responsible for all heritable characteristics

Phenotype is based on **Genotype**

Each trait is based on **two genes**, one from the mother and the other from the father

Mendel's Laws

Law of Dominance

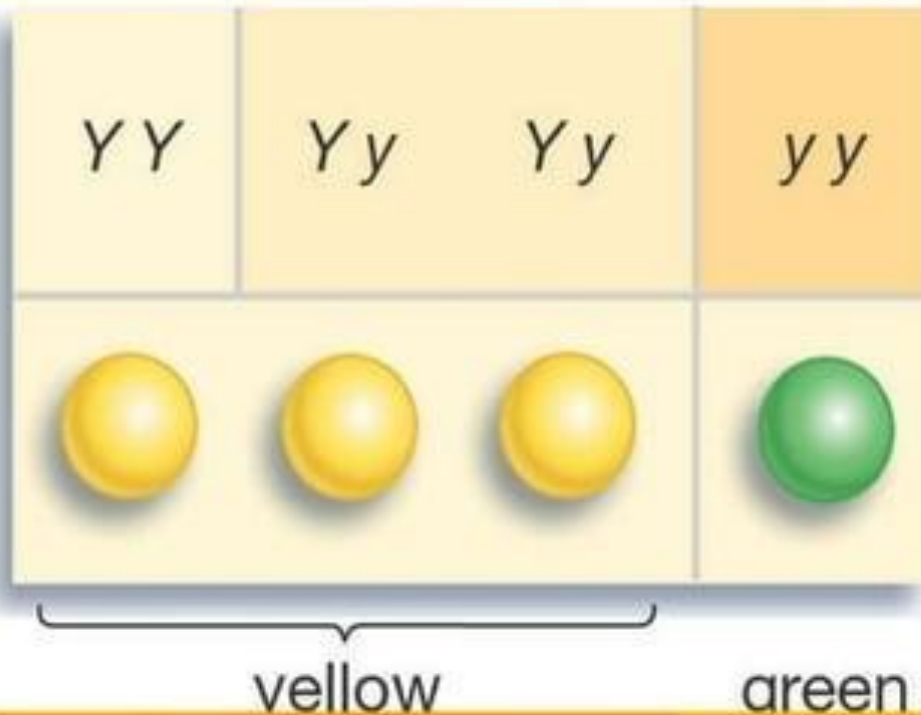


In a cross of parents that are **pure for contrasting traits**, only one form of the trait will appear in the next generation.

All the offspring will be heterozygous and express only the **dominant trait**.

RR x rr yields all Rr (round seeds)

Law of Dominance



Three genotypes yield . . .

two phenotypes.

Law of Segregation

During the formation of gametes (eggs or sperm), the two alleles responsible for a trait separate from each other.

Alleles for a trait are then "recombined" at fertilization, producing the genotype for the traits of the offspring

Applying the Law of Segregation

Legend:

- Tall (represented by a pink square)
- Short (represented by a yellow square)



TT	Tt
Tt	tt

Phenotypic ratio 3:1

Law of Independent Assortment

Alleles for *different* traits are distributed to sex cells (& offspring) independently of one another.

This law can be illustrated using *dihybrid crosses*.

Dihybrid Cross

A breeding experiment that tracks the inheritance of two traits.

Mendel's "Law of Independent Assortment"

- a. Each pair of alleles segregates independently during gamete formation
- b. Formula: 2^n ($n = \#$ of heterozygotes)

Question:

How many gametes will be produced for the following allele arrangements?

Remember: 2^n ($n = \#$ of heterozygotes)

1. RrYy

2. AaBbCCDd

Answer:

1. RrYy: $2^n = 2^2 = 4$ gametes

RY Ry rY ry

2. AaBbCCDd: $2^n = 2^3 = 8$ gametes

ABCD ABCd AbCD AbCd
aBCD aBCd abCD abCd

Dihybrid Cross

Traits: Seed shape & Seed color

Alleles: R round
r wrinkled
Y yellow
y green

RrYy x RrYy

RY Ry rY ry

RY Ry rY ry

All possible gamete combinations

Dihybrid Cross

	R Y	R y	r Y	r y
R Y				
R y				
r Y				
r y				

Dihybrid Cross

	R _Y	R _y	r _Y	r _y
R _Y	RRYY	RRYy	RrYY	RrYy
R _y	RRYy	RRyy	RrYy	Rryy
r _Y	RrYY	RrYy	rrYY	rrYy
r _y	RrYy	Rryy	rrYy	rryy

Round/Yellow: 9

















Round/green: 3

wrinkled/Yellow: 3

wrinkled/green: 1

9:3:3:1 phenotypic
ratio

Dihybrid Cross

	R _Y	R _y	r _Y	r _y
R _Y	 RRYY	 RRYy	 RrYY	 RrYy
R _y	 RRYy	 RRyy	 RrYy	 Rryy
r _Y	 RrYY	 RrYy	 rrYY	 rrYy
r _y	 RrYy	 Rryy	 rrYy	 rryy

Round/Yellow: 9
 Round/green: 3
 wrinkled/Yellow: 3
 wrinkled/green: 1

9:3:3:1

Test Cross

A mating between an individual of unknown genotype and a homozygous recessive individual.

Example: $bbC_ \times bbcc$

BB = brown eyes

Bb = brown eyes

bb = blue eyes

CC = curly hair

Cc = curly hair

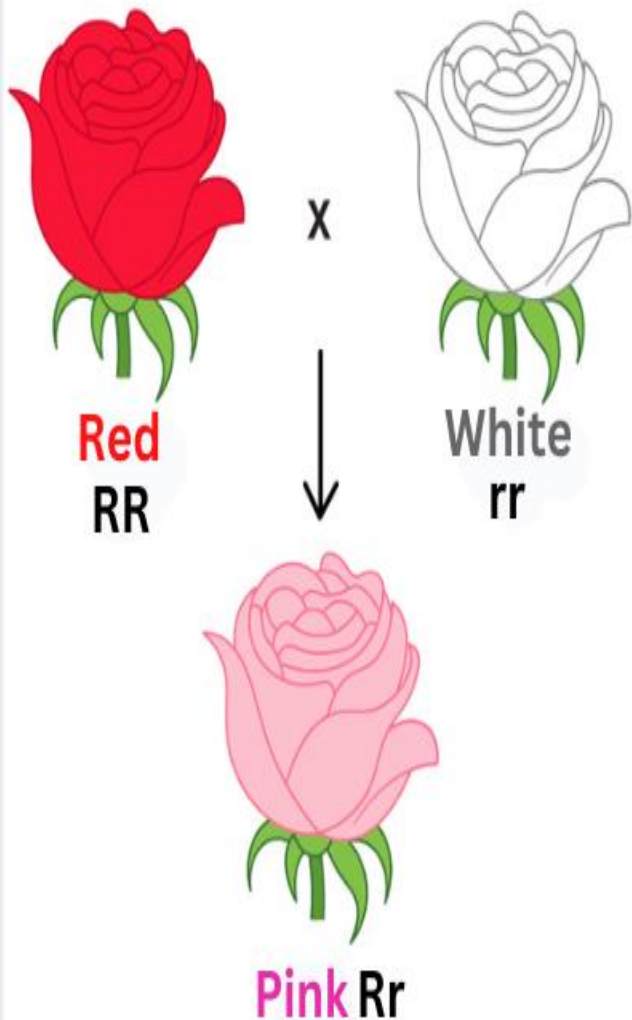
	bC	$b_$
bc		

Summary of Mendel's laws

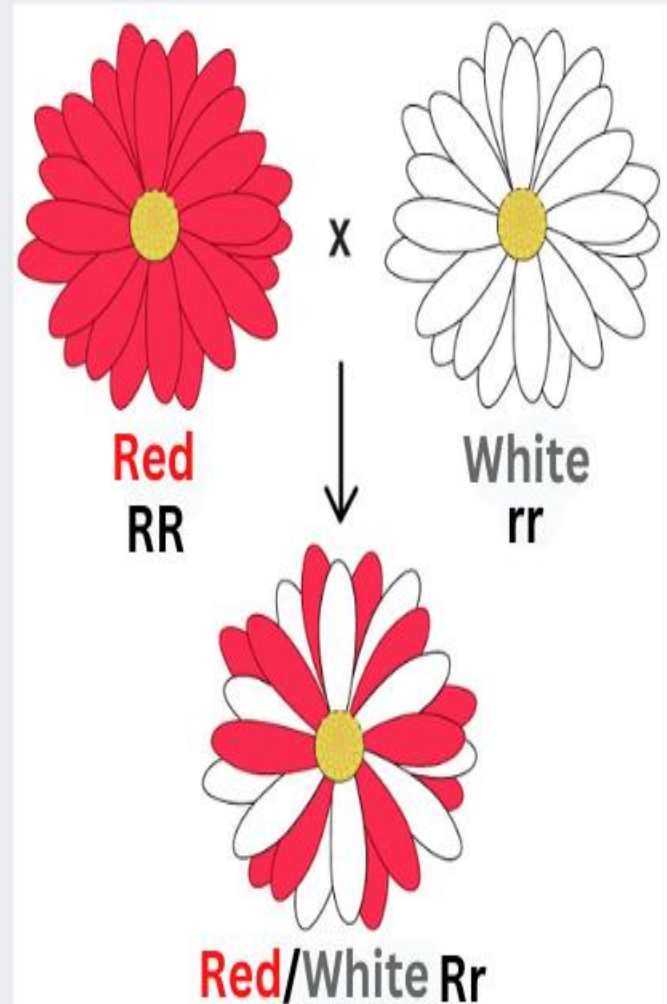
LAW	PARENT CROSS	OFFSPRING
DOMINANCE	$TT \times tt$ tall x short	100% Tt tall
SEGREGATION	$Tt \times Tt$ tall x tall	75% tall 25% short
INDEPENDENT ASSORTMENT	$RrGg \times RrGg$ round & green x round & green	9/16 round seeds & green pods 3/16 round seeds & yellow pods 3/16 wrinkled seeds & green pods 1/16 wrinkled seeds & yellow pods

Incomplete dominance vs Codominance

Incomplete dominance



Codominance



Incomplete Dominance

F1 hybrids have an appearance somewhat **in between** the **phenotypes** of the two parental varieties.

Example: snapdragons (flower)

red (RR) x white (rr)

RR = red flower

rr = white flower

	r	r
R		
R		

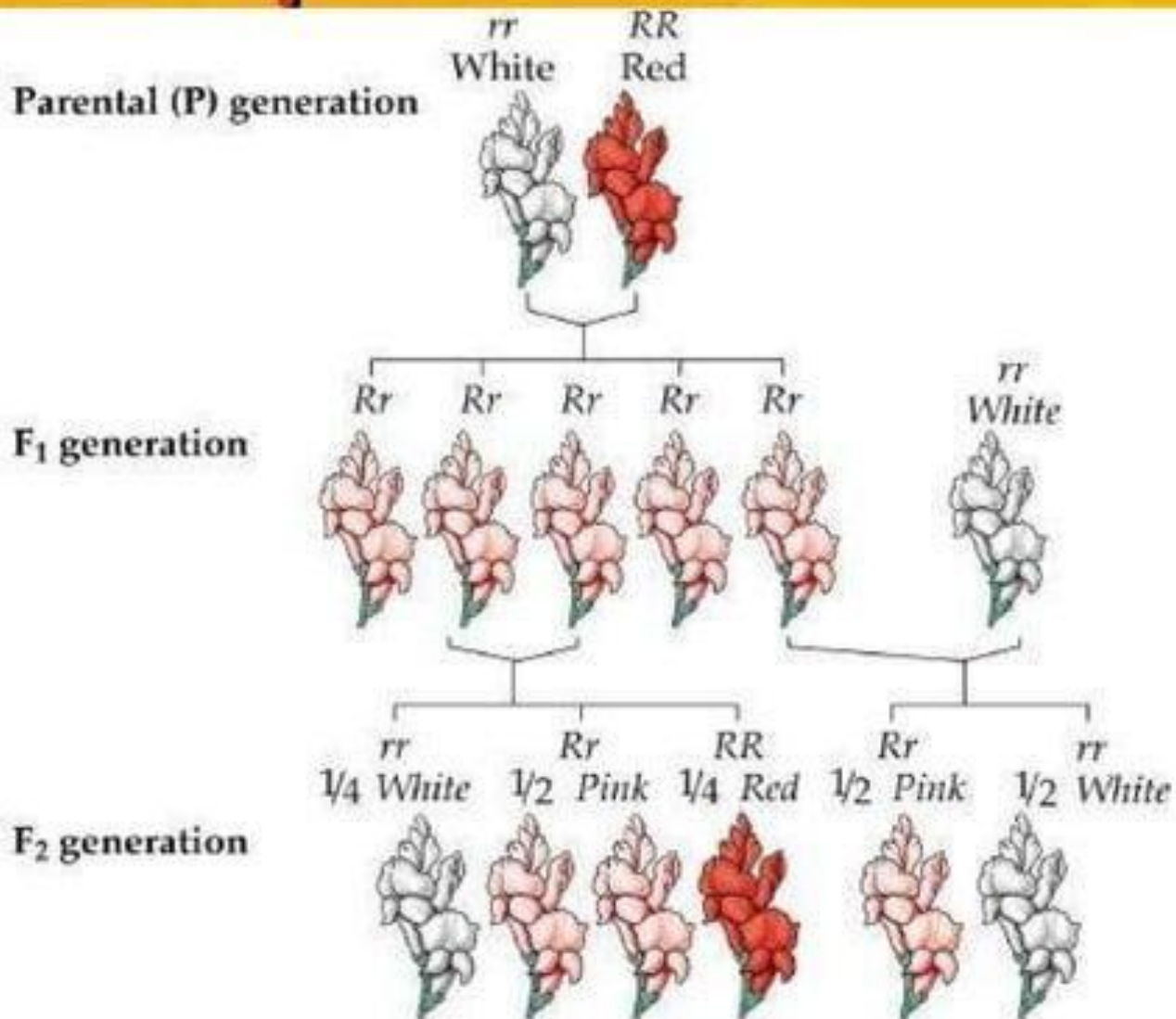
Incomplete Dominance

	r	r
R	Rr	Rr
R	Rr	Rr

produces the
F₁ generation

All Rr = pink
(heterozygous pink)

Incomplete Dominance



© 1998 Sinauer Associates, Inc.

Codominance

Two alleles are expressed (multiple alleles) in heterozygous individuals.

Example: blood type

1. type A = $I^A I^A$ or $I^A i$

2. type B = $I^B I^B$ or $I^B i$

3. type AB = $I^A I^B$

4. type O = ii

Codominance Problem

Example: homozygous male Type B ($I^B I^B$)

×

heterozygous female Type A ($I^A i$)

	I^A	i
I^B	$I^A I^B$	$I^B i$
I^B	$I^A I^B$	$I^B i$

$$1/2 = I^A I^B$$

$$1/2 = I^B i$$

Another Codominance Problem

• **Example:** male Type O (ii)

x

female type AB ($I^A I^B$)

I^A

I^B

i	$I^A i$	$I^B i$
i	$I^A i$	$I^B i$

$1/2 = I^A i$

$1/2 = I^B i$

Codominance

Question:

If a boy has a blood type O and his sister has blood type AB, what are the genotypes and phenotypes of their parents?

Codominance

Answer:

	I^A	i
I^B	$I^A I^B$	
i		ii

Parents:

genotypes = $I^A i$ and $I^B i$

phenotypes = **A** and **B**

Sex-linked Traits

Traits (genes) located on the **sex chromosomes**

Sex chromosomes are **X and Y**

XX genotype for females

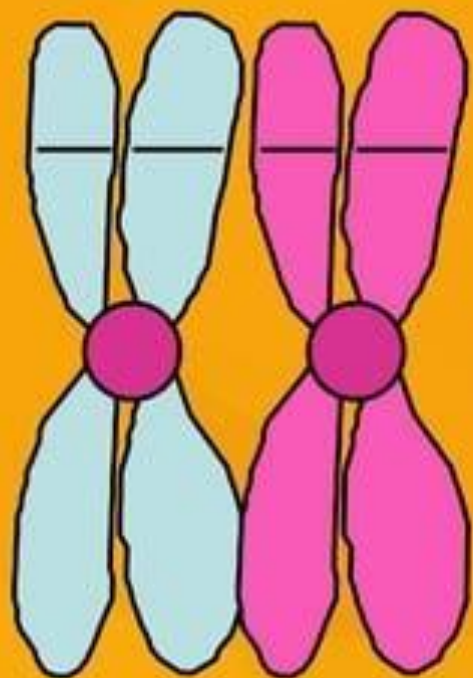
XY genotype for males

Many **sex-linked traits** carried on **X chromosome**

Sex-linked Traits

Example: Eye color in fruit flies

Sex Chromosomes



XX chromosome - female

fruit fly
eye color



Xy chromosome - male

Sex-linked Trait Problem

Example: Eye color in fruit flies

(red-eyed male) x (white-eyed female)

$X^R Y$

x

$X^r X^r$

Remember: the Y chromosome in males does not carry traits.

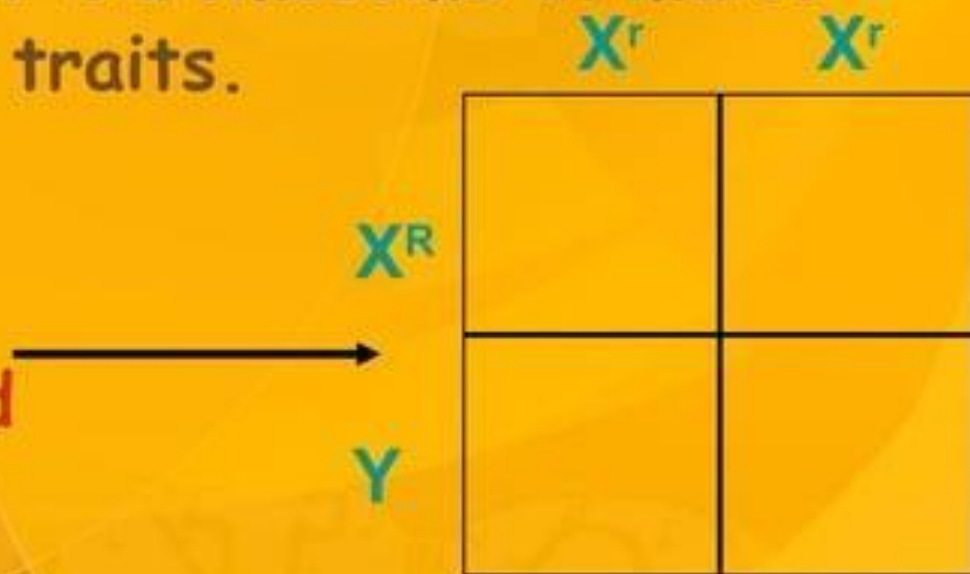
RR = red eyed

Rr = red eyed

rr = white eyed

XY = male

XX = female



Sex-linked Trait Solution:

	X^r	X^r
X^R	$X^R X^r$	$X^R X^r$
Y	$X^r Y$	$X^r Y$

50% red eyed female

50% white eyed male

Female Carriers

In a sex-linked trait (like hemophilia), women are carriers, and men have the phenotype more often.



©Vadiser, Wadley Longman, Inc.

