



RAMA
UNIVERSITY

www.ramauniversity.ac.in

FACULTY OF ENGINEERING & TECHNOLOGY
DEPARTMENT OF BIOTECHNOLOGY

Incomplete dominance

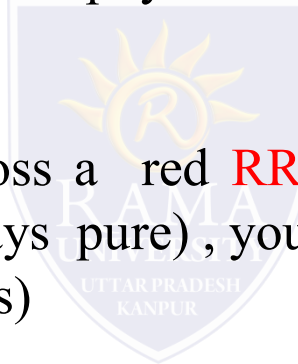
- Incomplete dominance is a type of inheritance in which one *allele* for a specific trait is not completely dominant over the other allele.

This results in a

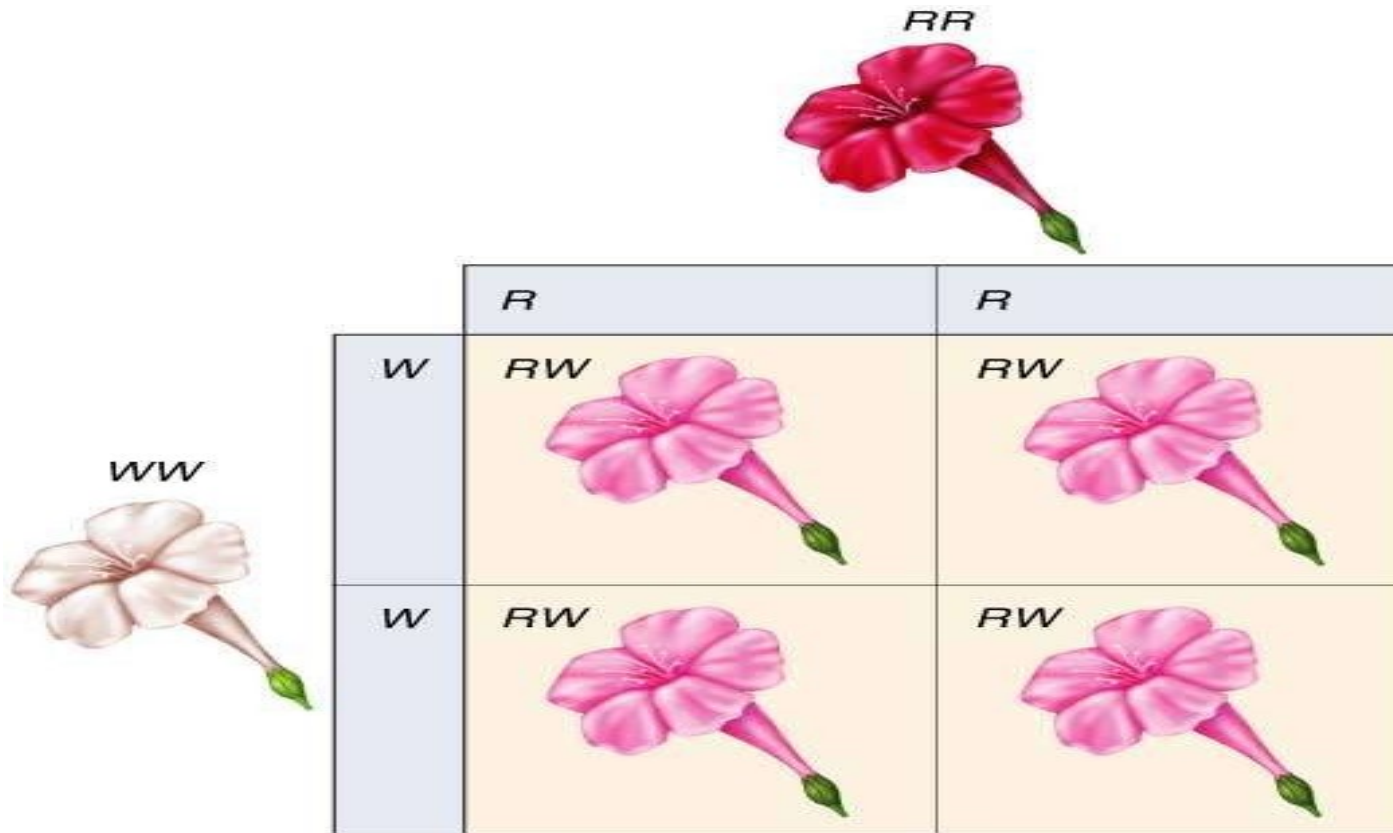
- combined *phenotyp* (expressed physical trait).

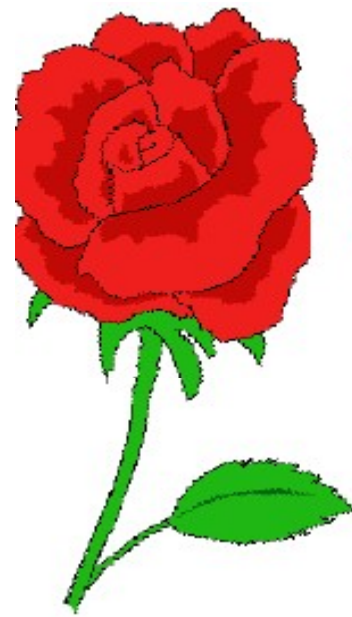
- For example

In Four O' Clocks, if you cross a red **RR** (which is always pure) with a white **WW** (that is also always pure), you get a pink **RW** (which is always hybrid /heterozygous)

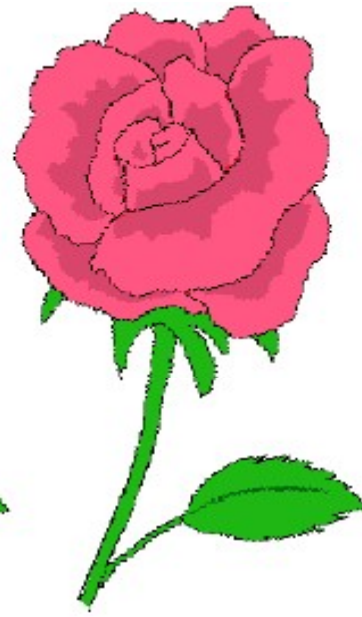


Incomplete Dominance

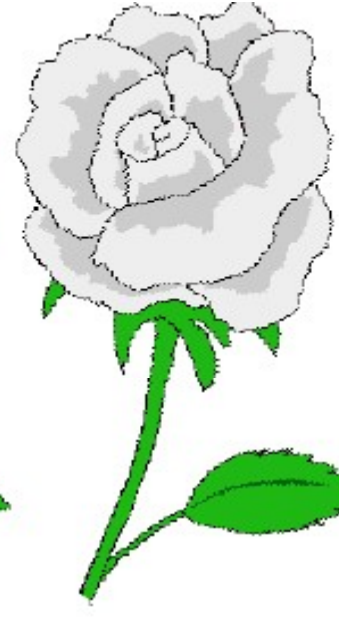





Red



Pink



white

- 
- In incomplete dominance, neither allele is dominant so there is a blending of traits when two different alleles for the same trait occur together.
 - Colors blend together heterozygous individuals = 3rd phenotype
 - In another flower, if red **RR** and blue **BB** flowers are crossed, they produce a 3rd purple **RB** flower
 - What would be the genotype ratio and phenotype ratio if you crossed two purple flowers?
-

Incomplete Dominance

- Cross of two purple flowers

RB X RB

- genotype ratio

1RR : 2RB : 1BB

- phenotype ratio

1red : 2 purple : 1 blue

	R	B
R	RR red	RB purple
B	RB purple	BB blue