

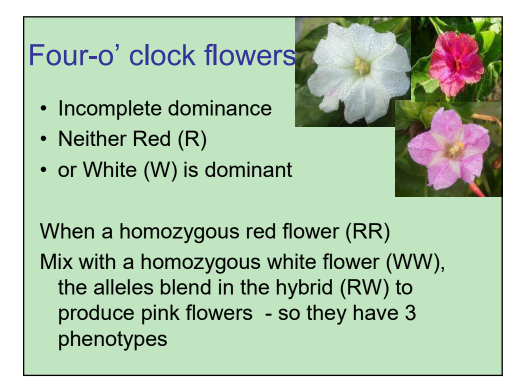
Today's Goal:	
Explain the difference:	
incomplete dominance	co-dominance
	Explain the

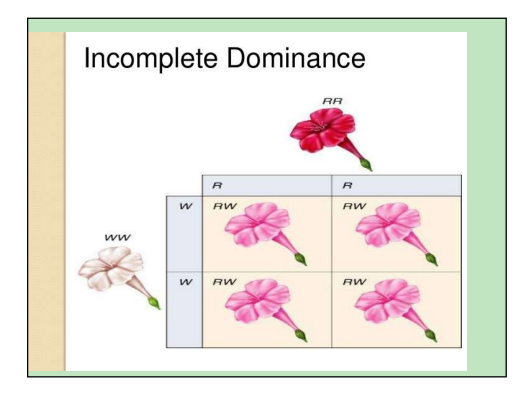
Incomplete Dominance

- · Neither allele is dominant
- When two different alleles are present → a new - intermediate phenotype which is a mixture (blending) of the two
- (Straight hair + curly hair \rightarrow wavy hair)

Incomplete Dominance

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(blending) of theIncomplete DominanceVary Hair (CC)
Wavy Hair (CC)Vary Hair (CC)
Vary Hair (CC)Vary Hair (CC)
Straight Hair (CC)Vary Hair (CC)
Vary Hair (CC)





Andalusian Chickens

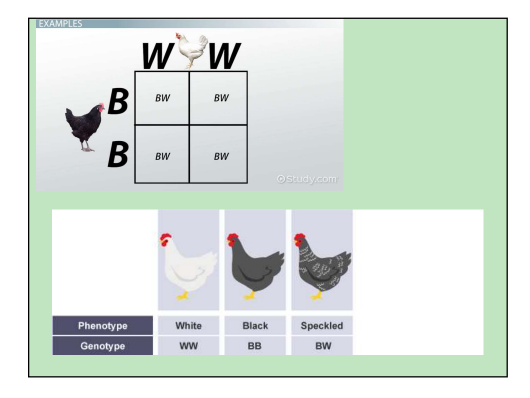
• Incomplete dominance

Neither Black (B) or
White (W) are dominant

The offspring of a black feathered chicken (BB) and a white feathered chicken (WW) are blue (BW)

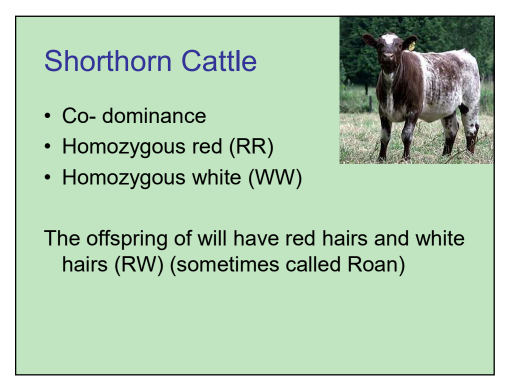






Codominance

- Two alleles both are present in the phenotype
- Usually signified using superscripts.
- example: color of hair coat in cattle.
- c^rc^r = red hairs
- c^wc^w = white hairs
- c^rc^w = roan coat (mixture of both colors)
- heterozygous phenotype (e.g. RW) you will see both phenotypes clearly visible (will see red and white)





Roan Horse : Note – both red and white hairs

Codominance in flowers

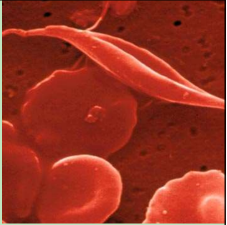
Note: Both Pink and white petals can be seen



Sickle- Cell Anemia

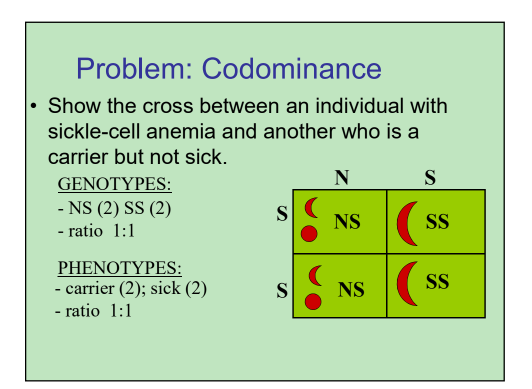
Co- dominance

 Caused by an abnormal Hemoglobin, the protein that red blood cells use to carry oxygen



Normal hemoglobin is (RR) Sickle Cell shaped blood cells (SS)

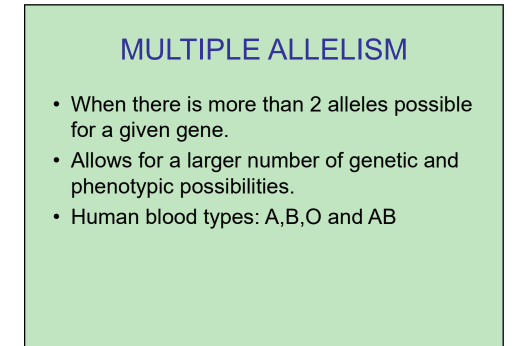
People who are carriers (heterozygous) for the disease there is a mixture of both normal and sickle cell (RS)

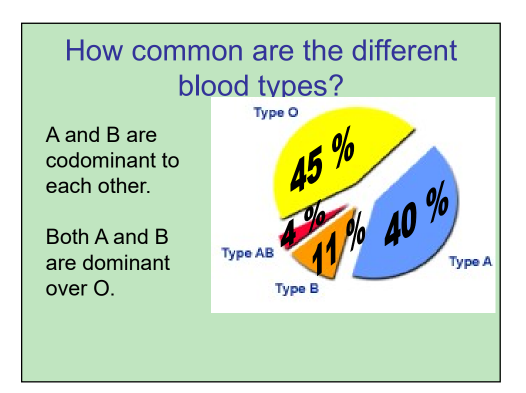


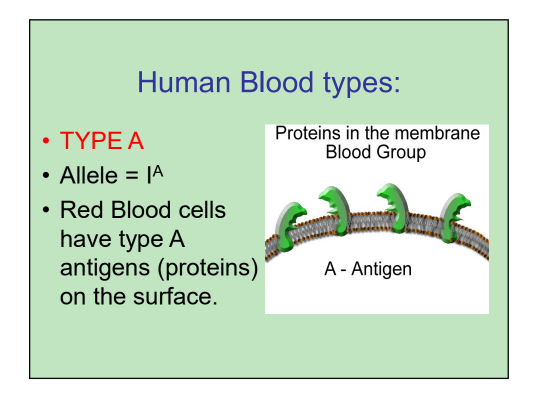


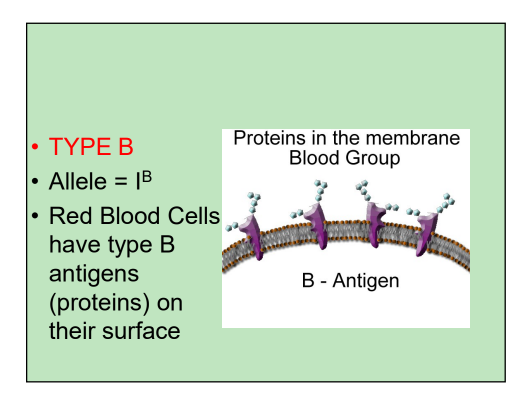
- Let's say there are two alleles for the hair color trait- red and blue
 - What would be the resulting phenotype of a heterozygous pair if the alleles showed <u>incomplete</u> <u>dominance</u>?
 - A. Red
 - B. Blue
 - C. Purple
 - D. Red and Blue patches
 - Answer purple

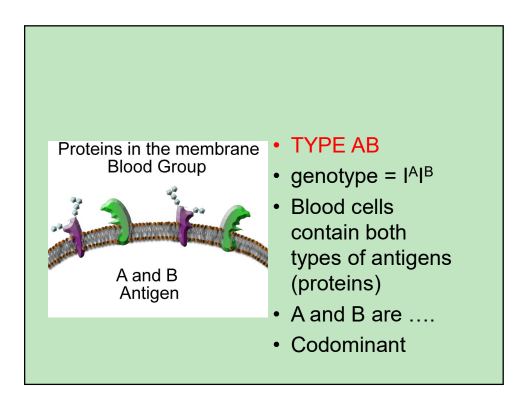


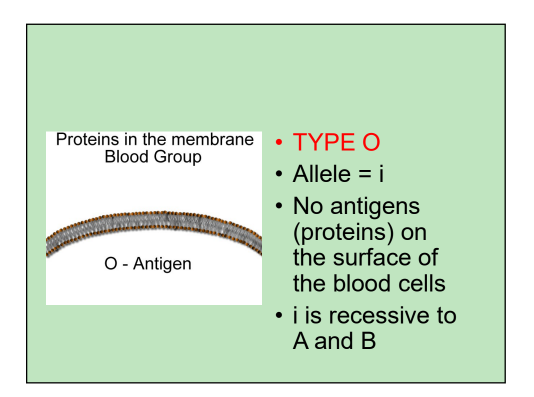




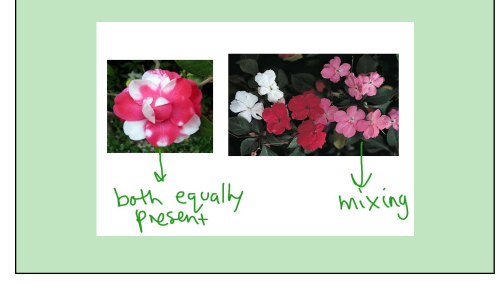


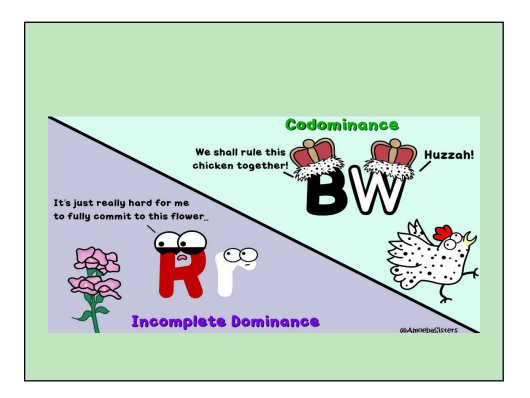






Which is co-dominance? Which is incomplete dominance?

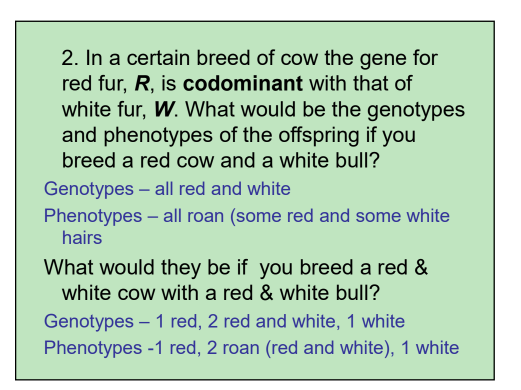




PRACTICE QUESTIONS

1. In a certain case a woman's blood type was tested to be AB. She married and her husbands blood type was type A. Their children have blood types A, AB, and B. What are the genotypes of the parents?

Mom - I^AI^B Dad – I^Ai



3. A rooster with grey feathers is mated with a hen of the same phenotype. Among their offspring 15 chicks are grey, 6 are black and 8 are white. What is the simplest explanation for the inheritance of these colors in chickens?

As there are three phenotypes, this is likely incomplete dominance, with the grey rooster being a blend of the black and white – genotype BW

b. What offspring would you expect from the mating of a grey rooster and a black hen?

50% of young will be BB (black) and 50% of the young would be BW (grey)

