- You are a dog breeder. You decide that you want to breed and sell Labrador puppies.
 - You visit a shelter that just happened to have checked the genes of their dogs.
- You have two males and three females to choose from.
 - Males: BBEE, Bbee
 - <u>Females</u>: BbEe, Bbee, bbEE
- <u>Chocolate Labs</u> sell for \$200 per puppy.
- <u>Yellow Labs</u> sell for \$150 per puppy.
- <u>Black Labs</u> sell for \$100 per puppy.
- Which mating pair will be the most profitable?

(Don't worry about the cost of the puppy or other costs – we're only concerned here about which pair would have the most profitable puppies when they're old enough to mate).

Visit <u>bit.ly/ag-lab-genetics</u> to submit your answer.





B- E-Black

bb E-Chocolate B- ee bb ee Yellow