

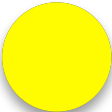
Counting without replacement















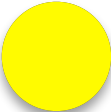
























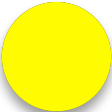




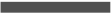






























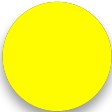


































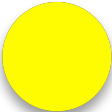




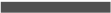










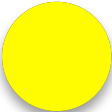






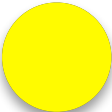






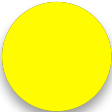






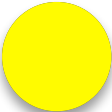


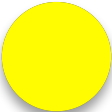




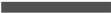








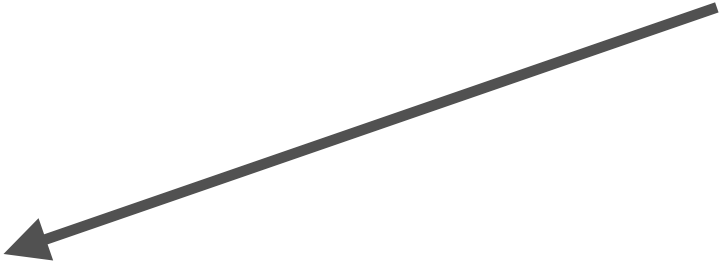


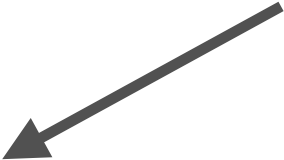


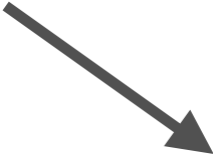


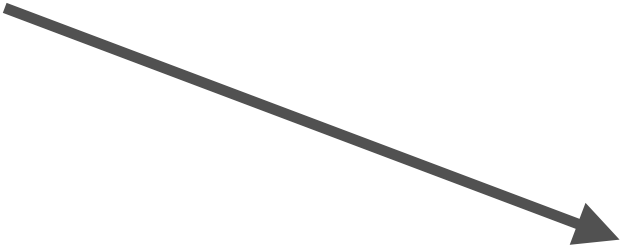


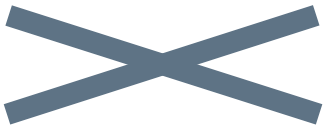


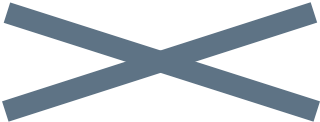


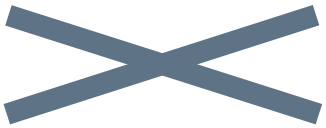


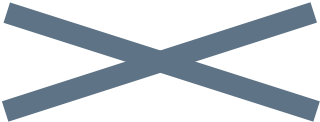


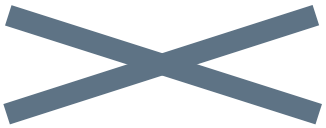


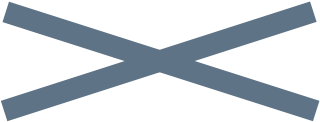


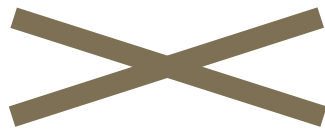
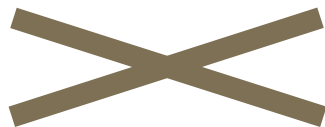
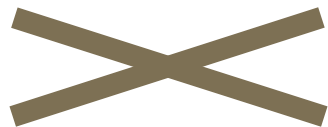
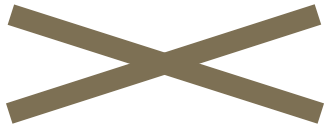




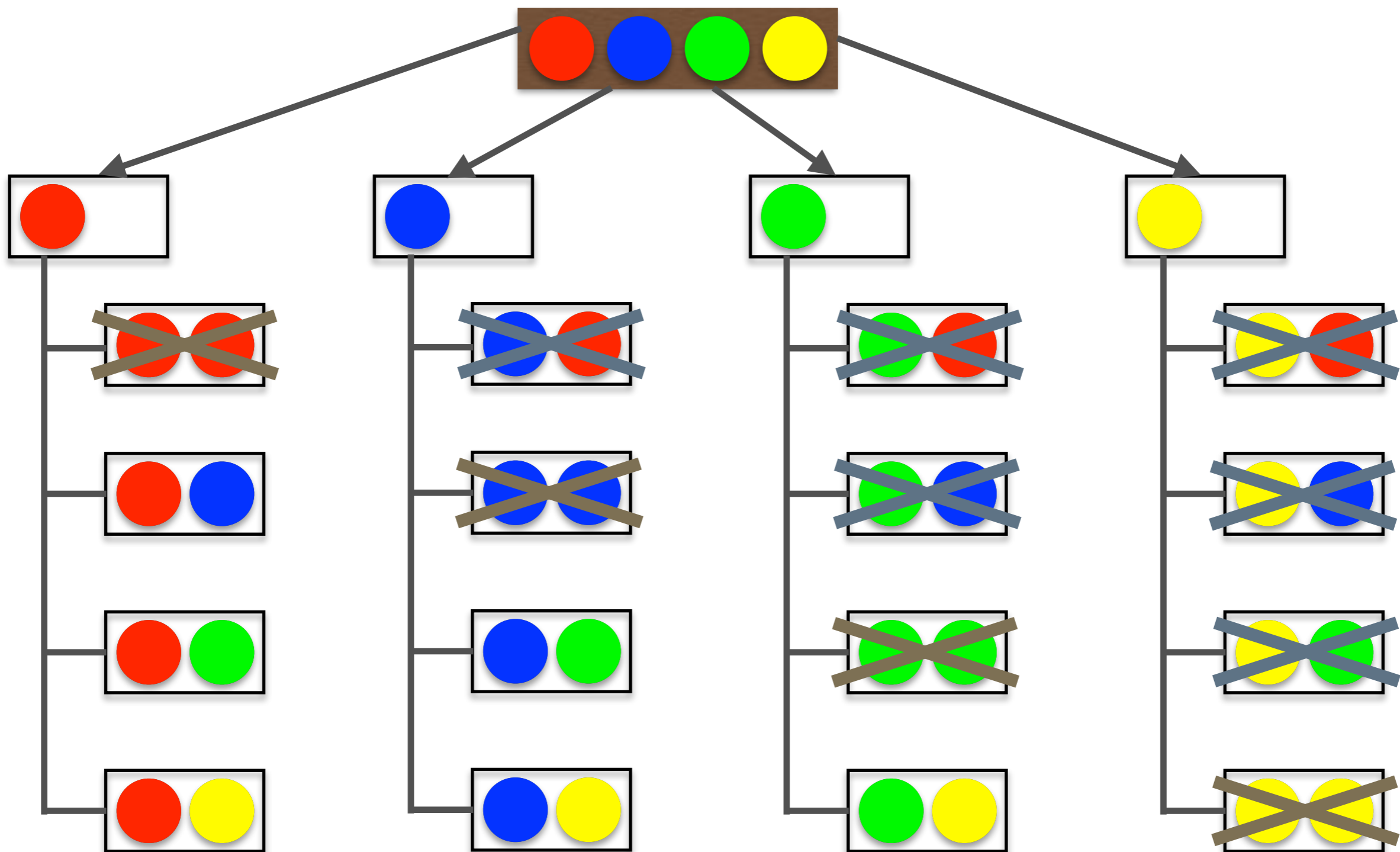








Counting without replacement



Bonus: *Advanced Counting* by Khan



<https://www.khanacademy.org/computing/pixar/crowds/crowds2/v/combinatorics6>