## Combinatorics

#### Factorial:

• factorial (5\*4\*3\*2\*1=5!)

• 0!=1

## r-s Principle:

• 5 pairs of pants to go with 2 shirts 5\*2 options

• ordered pair-pair of 'things' arranged in a certain order

#### Permutations and combinations:

• Permutations (care about order)

- place n objects in k positions

 ${}^{n}P_{k} = \frac{n!}{(n-k)!}$ 

• combinations (dont care about order)

 divide by n! because compared to permutation n places(order) to place first choice, n-1 to place second...

 ${}^{n}C_{k} = \frac{n!}{k!(n-k)!} = \binom{n}{k}$ 

# Bonomial Identity:

$$(x+y)^n = \sum_{k=0}^n \binom{n}{k} x^{n-k} y^k = \sum_{k=0}^n \binom{n}{k} x^k y^{n-k}$$

$$\binom{n}{0} = \binom{n}{n} = 1 \quad \text{for all integers}$$

### Sources:

• http://world.mathigon.org/Combinatorics