# Binomio de Newton

Cabeto

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## Producto Notable

La formula del producto notable es:

$$(a+b)^2 = a^2 + 2ab + b^2$$

## Funcion con R

```
binomioNewton2 = function(a,b){
  a^2+2*a*b+b^2
}
binomioNewton2(1,2)

## [1] 9

binomioNewton2(2,1)
```

## [1] 9

## Binomio de Newton

$$(a+b)^n = \sum_{k=0}^n \binom{n}{k} \cdot a^{n-k} \cdot b^k = \binom{n}{0} * a^n * b^0 + \dots + \binom{n}{n} * a^0 * b^n$$

# Funcion en R

```
binomioNewton = function(a,b,n){
  cumsum(choose(n,(0:n))*a^{n-(0:n)}*b^(0:n))[n+1] # [n+1] es para que me traiga el ultimo elemento del
}
binomioNewton(2,1,2)
```

## [1] 9