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so many fake sites. this is the first one which worked! Many thanks

Siano n e k due numeri naturali tali che $1 \leq k \leq n$.
Si chiama **coefficiente binomiale** di n rispetto a k

$$\binom{n}{k} = \frac{n \cdot (n-1) \cdot (n-2) \cdot \dots \cdot (n-k+1)}{k!} = \frac{n!}{k!(n-k)!}$$

Si pone

$$\binom{n}{0} = 1, \forall n \in \mathbb{N}$$

Combinatoria e Probabilità - M. Cozzani

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