

Sdfgsdgsdf

Multimea multumilor ce are o multime $A \subset B$ la asfuahfslfjaslfkafjal

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

Ecuatiile:

$$a^2 + b^2 = c^2$$

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

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

Asfdasfasfasfas,fal,skfjhsladkgjhalsikdguhaksldfghlkasdjfkfghaskldhfa
sikdhfkajhdkfalsjhdfhkjalsdhjfkjasdfhajkdhf

Sdakfhgasjdfkhjasdkjfhkasdkfjhaksdhfaksjdfkjaksdhfasdhfjajhsdfhjkhas
kdjfhaksdfhkajdhsfkjasdhfkjashdfkjahdskfjhaksdjfhajkd $A = \pi r^2$