

$$f(x) = (f(x))^2 + (x-a)(f(x))^2$$

$$(f(x))^2 + (x-a)(f(x))^2 = 0$$

$$f(x) = \frac{1}{x-a}$$

$$f(x) = \frac{1}{x-a}$$

~~indivisibile~~

indivisibilă, la egalitate?

valori egale, în limita cu la egalitate

10-10

~~scribi~~

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数

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科斗



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目、挑戰和顧問

小明牌



数据科学简介

目标、挑战 and 门派

小胖

个人简介

唐亘，数据科学家

