

Rešite enačbo $\sqrt{4x-3} = 1 + \sqrt{2x-2}$

$$\sqrt{4x-3} - \sqrt{2x-2} = 1$$

$$4x-3 - 2x+2 = 1$$

$$2x - 1 = 1$$

$$2x = 2$$

$$\underline{\underline{x = 1}}$$

NAPACNO!

PRIMERI

PLANUM

154 in 155
stran