

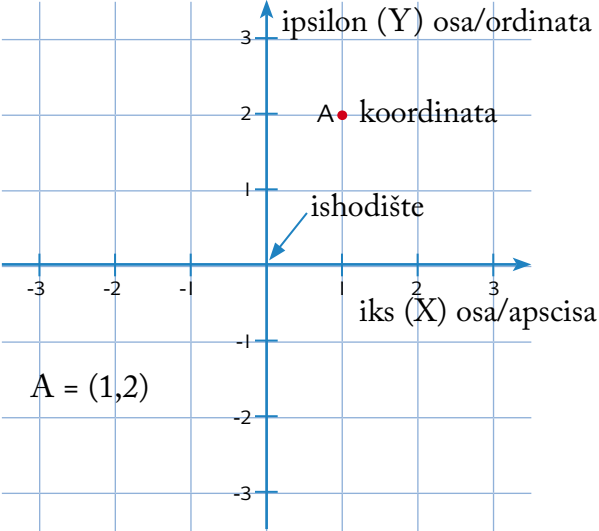
Moje riječi/reči iz matematike 1

potencija 10^2

na 10 na 2

interval 

iks (X) osa/apscisa 

ipsilon (Y) osa/ordinata 

koordinata $A = (1,2)$

ishodište

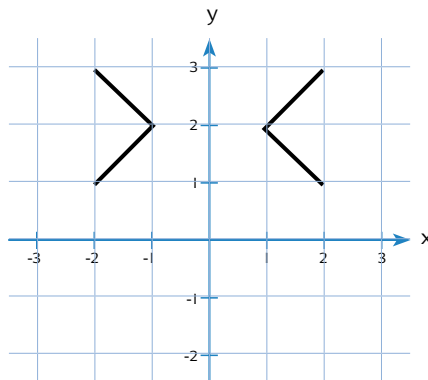
tačka 

Moje riječi/reči iz matematike 2

hiljaditi deo/tisući dio

3,046 → hiljaditi deo/tisući dio

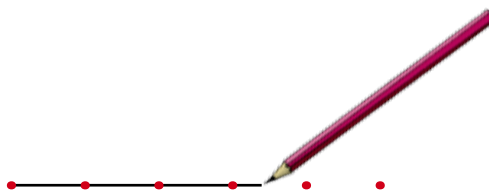
odraziti u koordinatnom sistemu/sustavu



obrnut

3 ε

povezati



Moje riječi/reči iz matematike 3

ponovljeno množenje $2 \cdot 2 \cdot 2 \cdot 2$

bazni broj $\rightarrow 2^5$

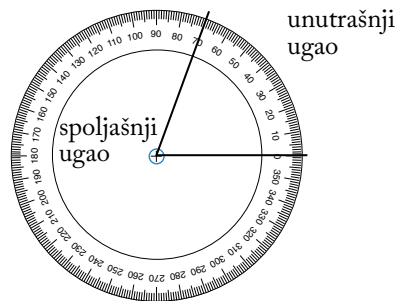
eksponent 2^5

decimalni sistem/
dekadni sustav 0 1 2 3 4 5 6 7 8 9

binarni broj 1 0 1 1

spoljašnji ugao

unutrašnji ugao



rotaciona simetrija

Z N Z N Z

Moje riječi/reči iz matematike 4

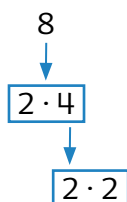
prioritet

$$17 + 3 \cdot 3 = 17 + 9 = 26 \quad 17 - \frac{9}{3} = 17 - 3 = 14$$

prosti broj/prim broj

2 3 5 7 11 13 17 19

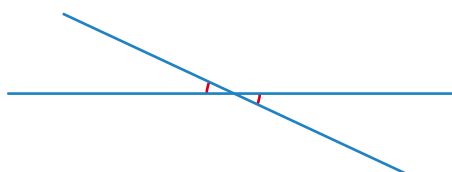
faktorsko stablo



bočni ugao



vertikalni ugao



kvadratni decimetar

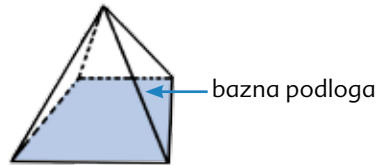
$$\text{površina} = 2 \text{ dm} \cdot 3 \text{ dm} = 6 \text{ dm}^2$$

Moje riječi/reči iz matematike 5

najjednostavniji oblik

$$\frac{3}{6} = \frac{1}{2}$$

bazna podloga



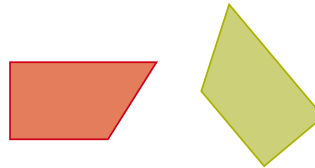
sredina



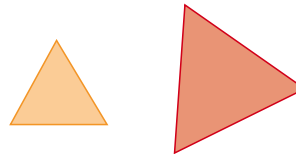
krajnja tačka



kongruent



jednakostranični



ravna površina



plašt

