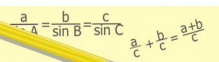


## Всем встать, суд идёт. Сегодня слушается дело об нуле, он же *Оуден*, он же *Нуллум*,

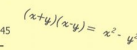


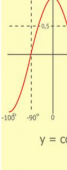


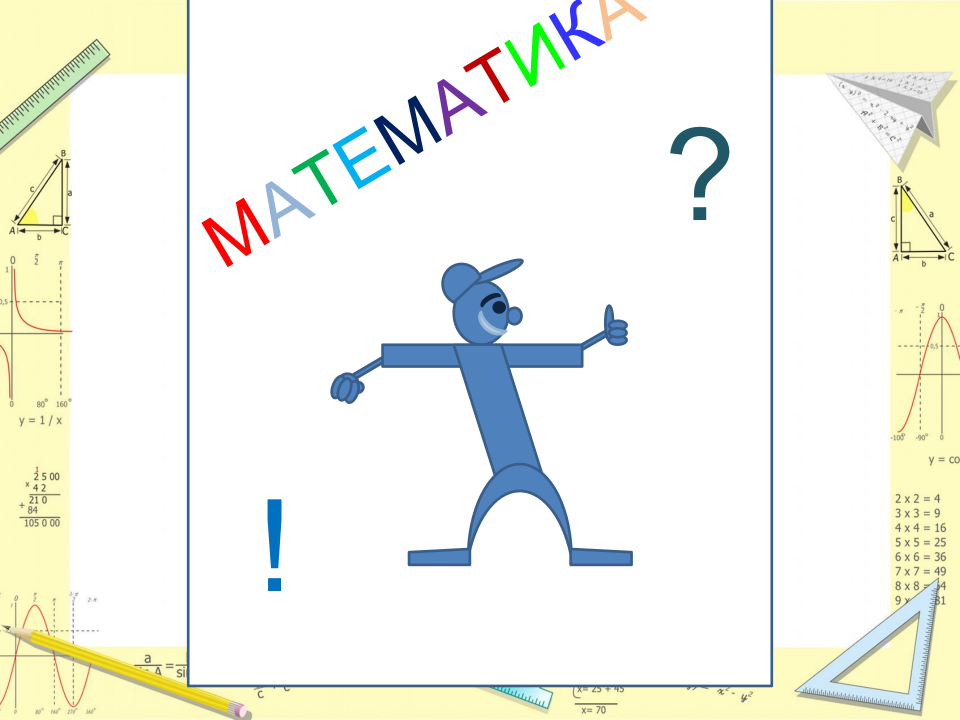
он же Сунья,

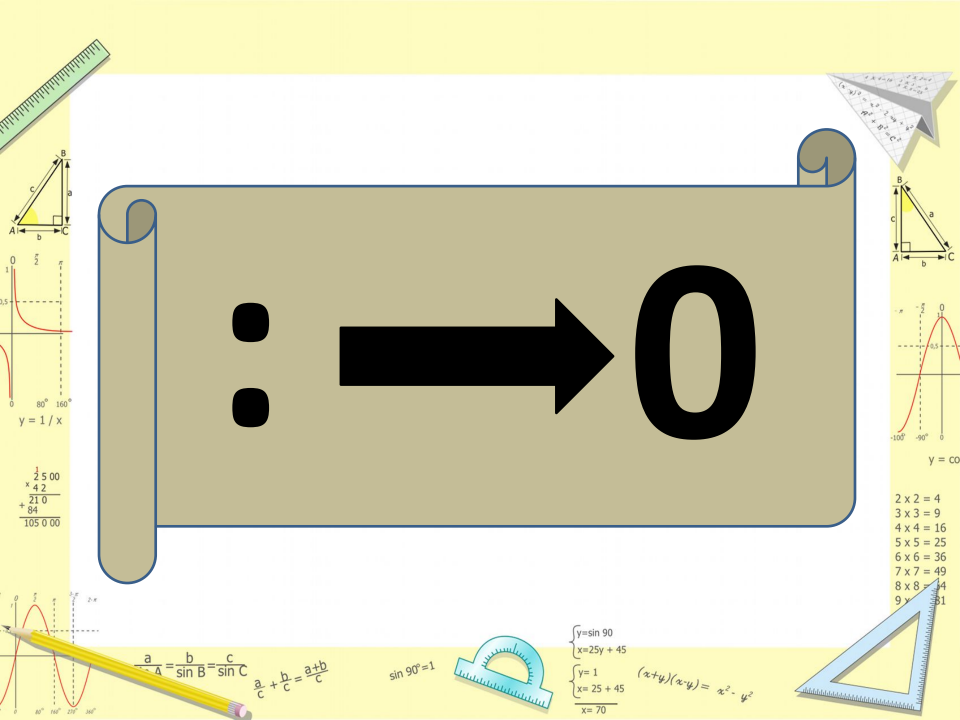
он же Ас-Сифр.

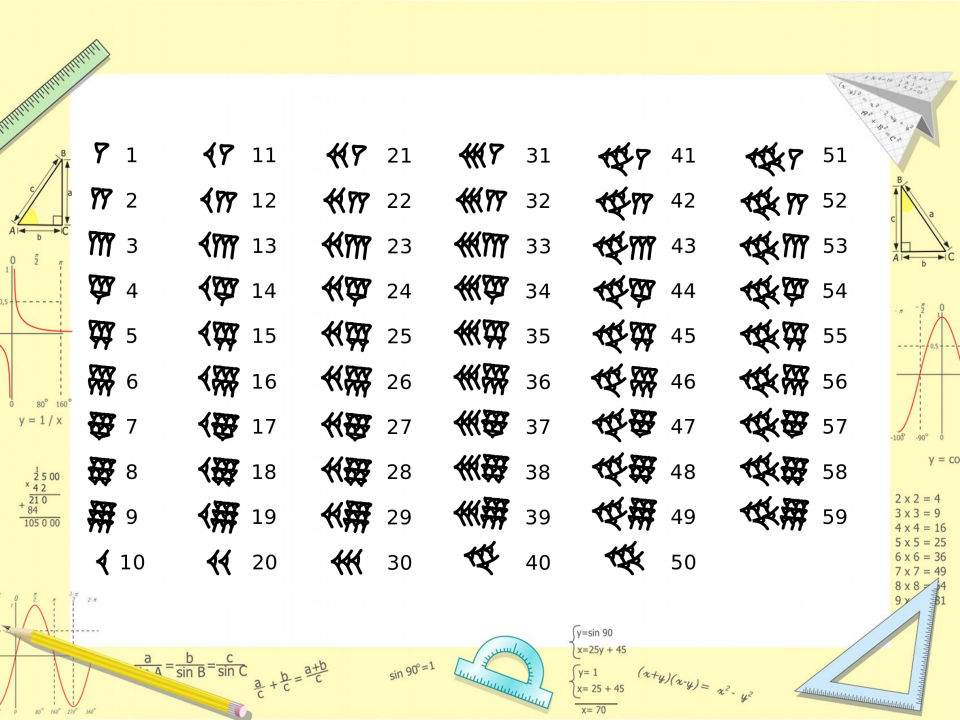














 $\sqrt{0}$  — несуществует

- д - д 0

y = co

 $2 \times 2 = 4$  $3 \times 3 = 9$ 

Диофант.

$$\frac{a}{\sin B} = \frac{c}{\sin C}$$

$$\frac{a}{c} + \frac{b}{c} = \frac{a+b}{c}$$

M

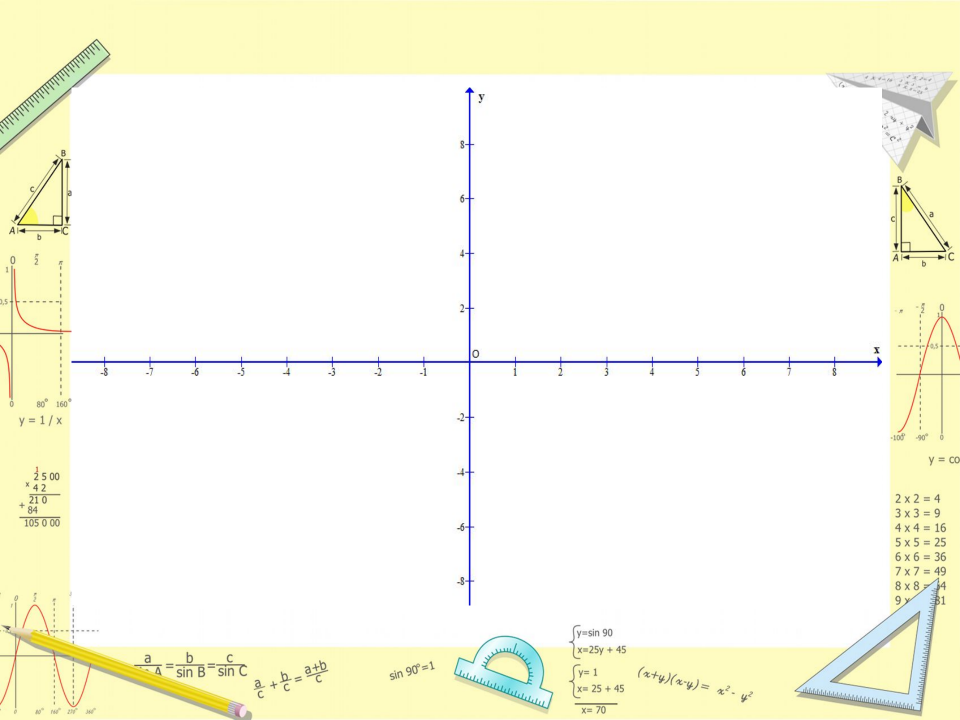
y = 1/x

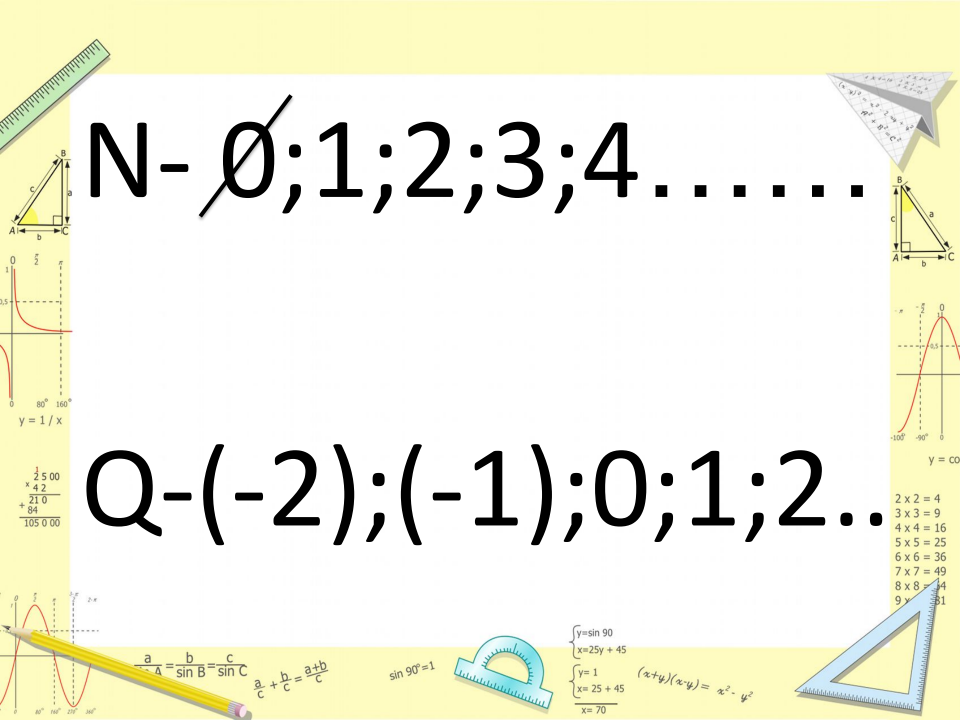


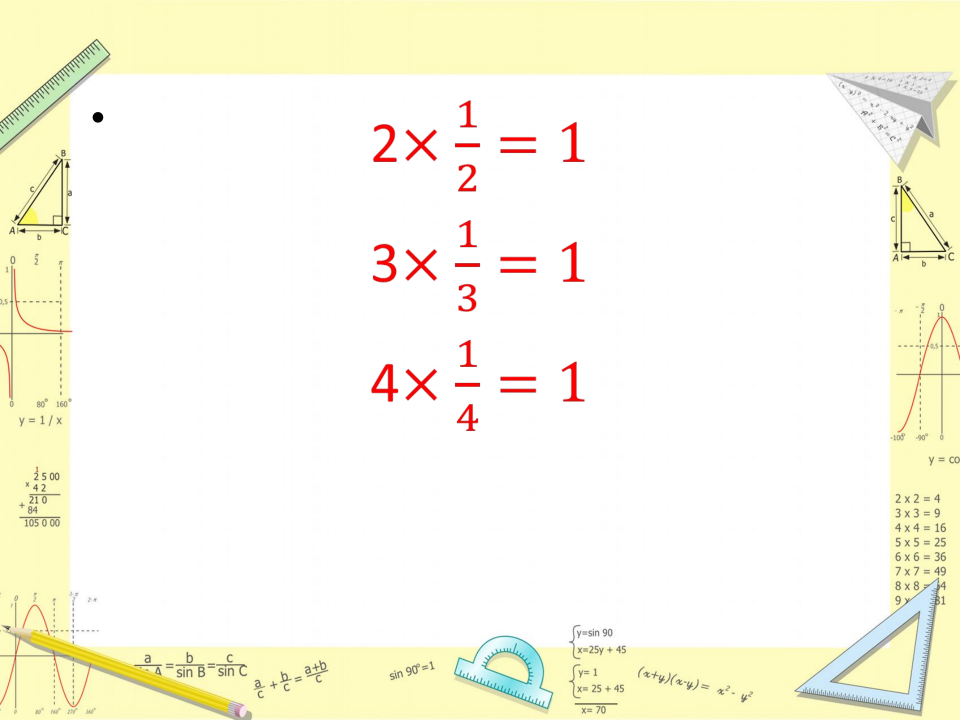
$$\begin{cases} y = \sin 90 \\ x = 25y + 45 \end{cases}$$

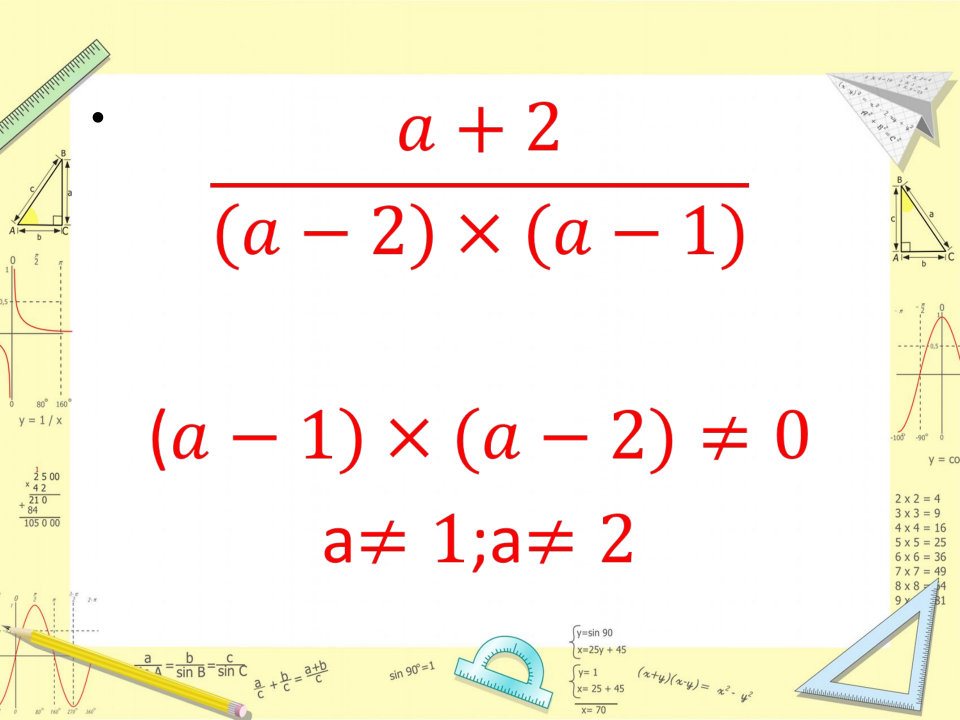
$$\begin{cases} y = 1 \\ x = 25 + 45 \end{cases}$$

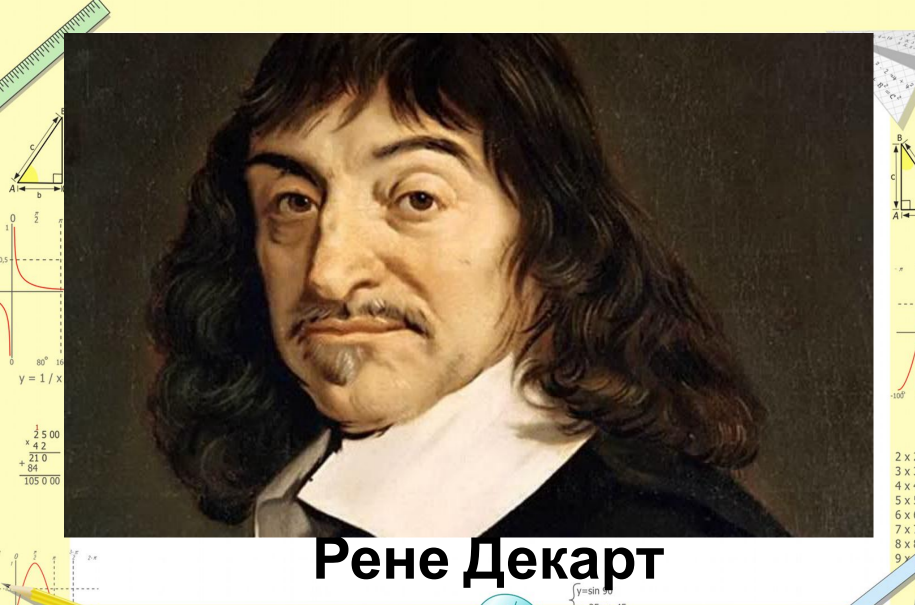
$$(x+y)(x-y) = x^2 - y^2$$









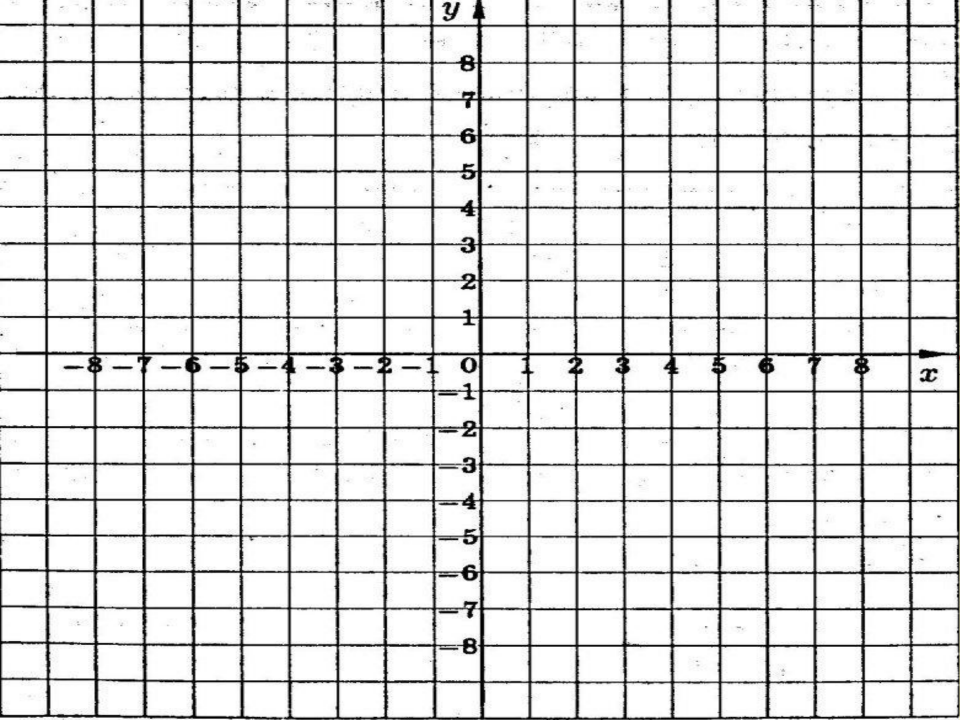


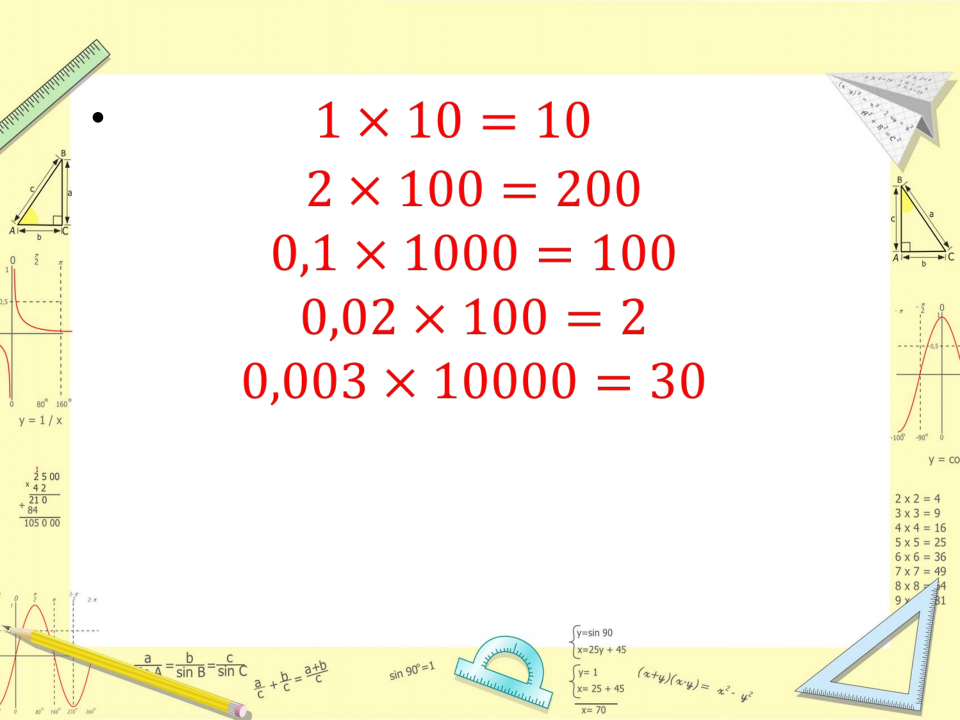
 $\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}$   $\frac{a}{c} + \frac{b}{c} = \frac{a+b}{c}$ 

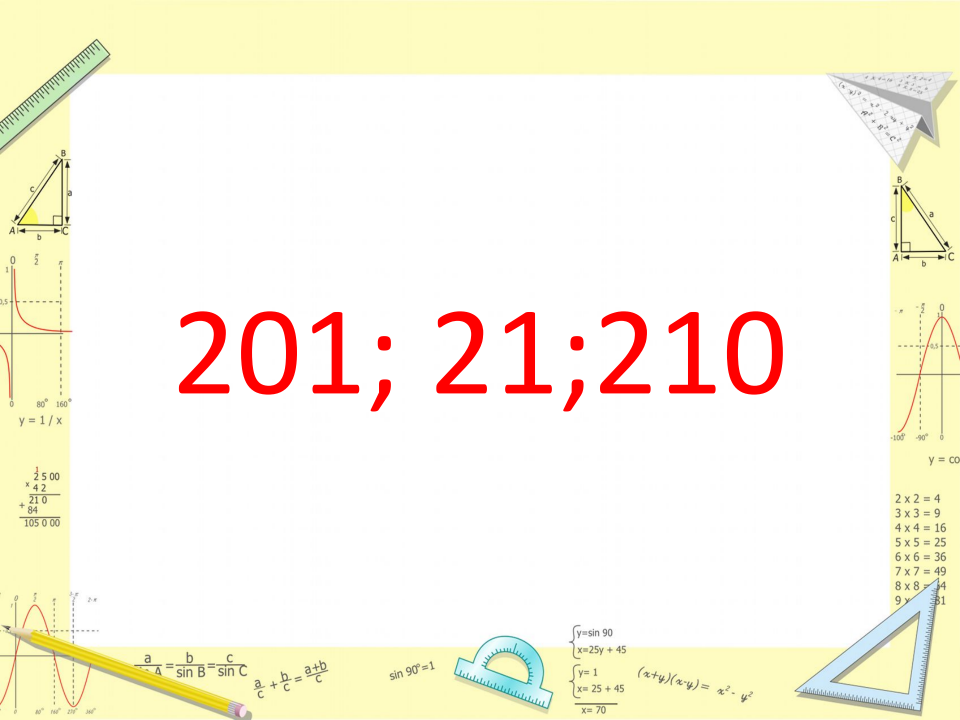


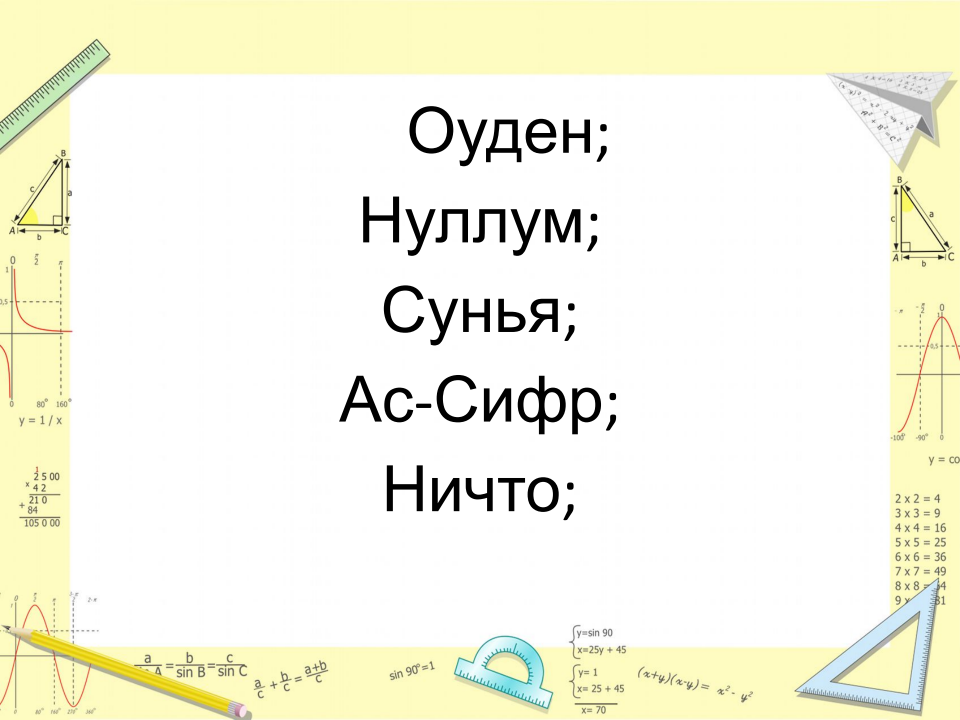
$$(x+y)(x-y) = x^2 - y^2$$

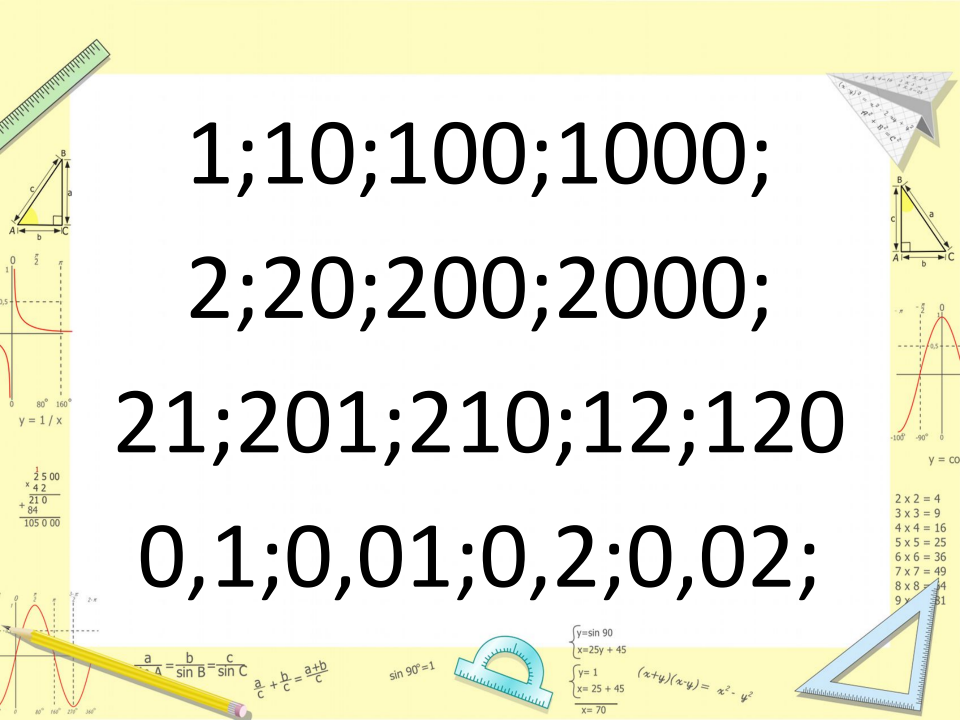
y = co

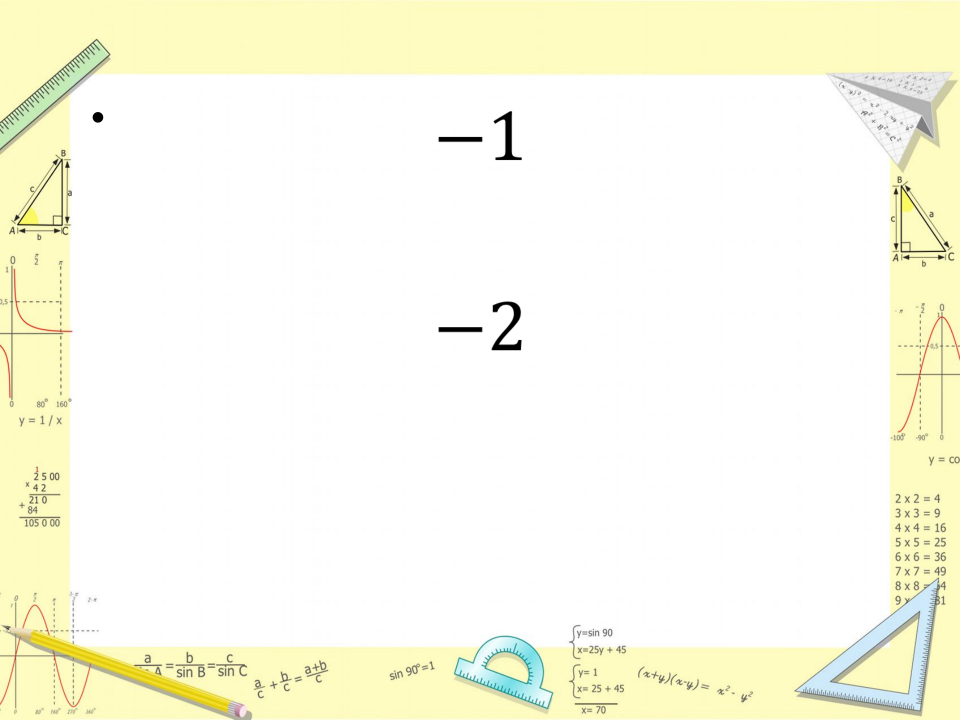


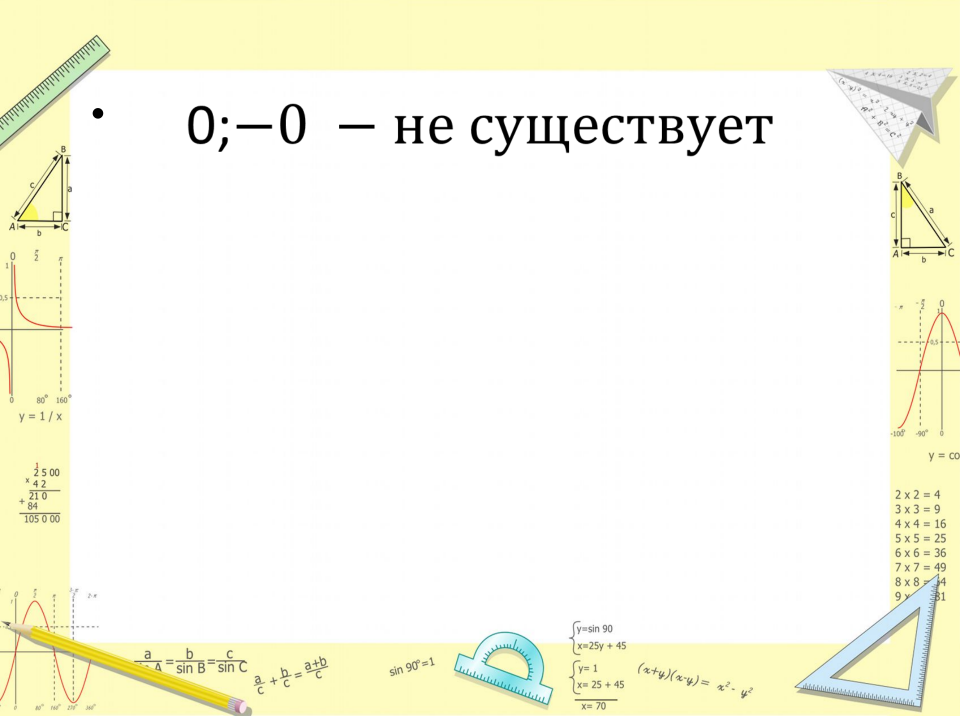












Ф. Ангельс

«Нуль богаче содержанием, чем всякое любое число. Его практическое

применение доказывает, что он важнее,

y = 1/x

чем все другие

числа»

 $\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}$   $\frac{a}{c} + \frac{b}{c} = \frac{a+b}{c}$ 

