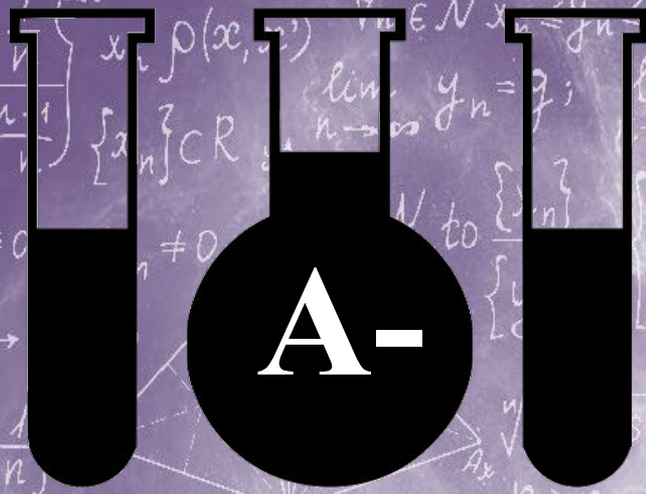
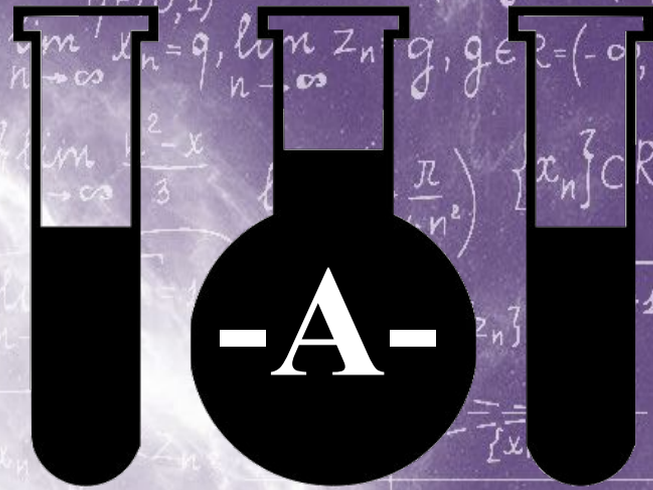


Медиа-азбука

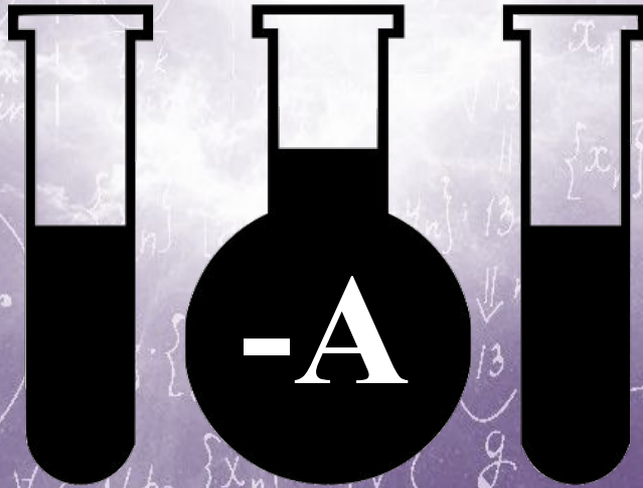
Тема: наука



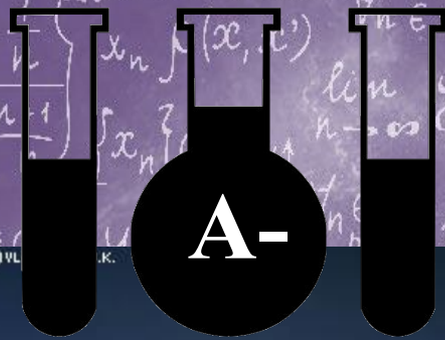
В начале слова

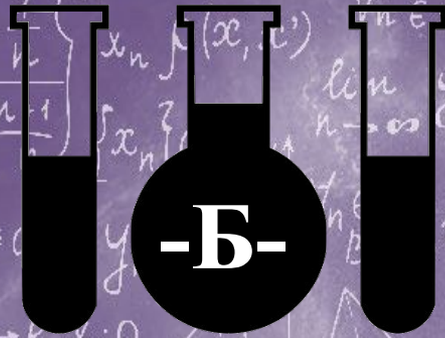


В середине слова

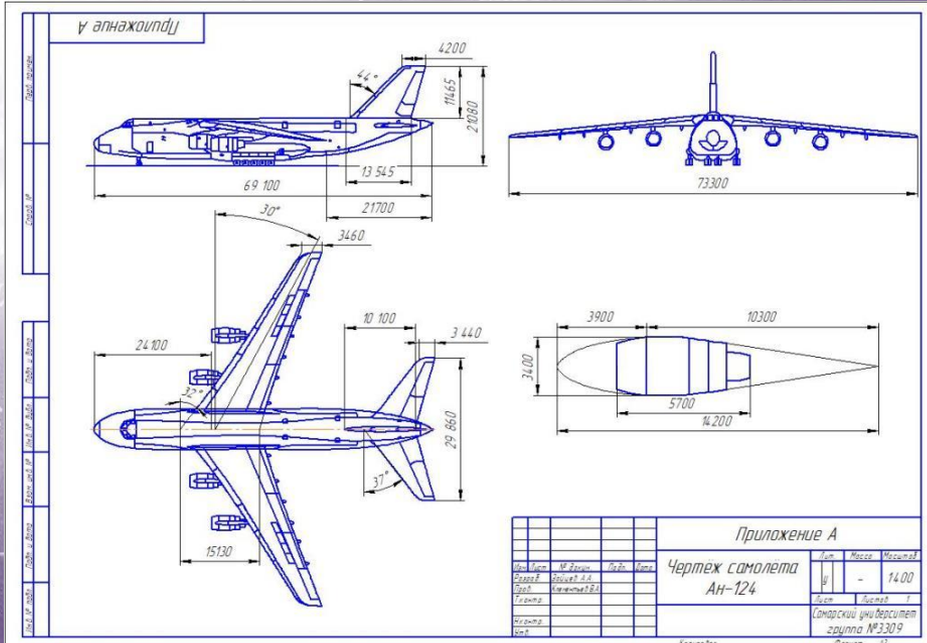


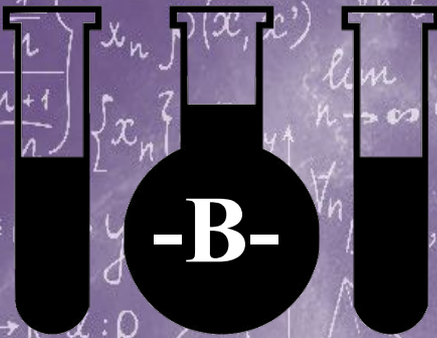
В конце слова



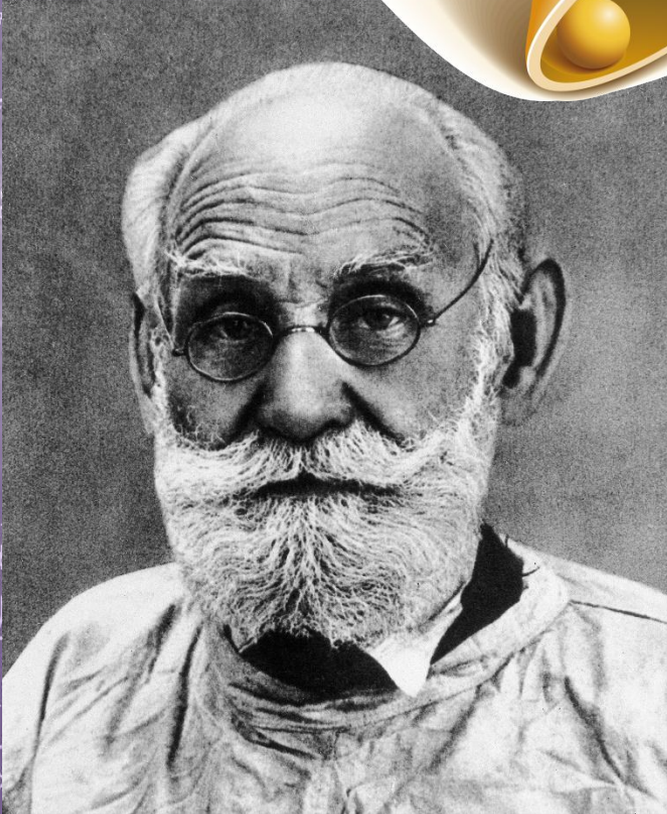


-Б-





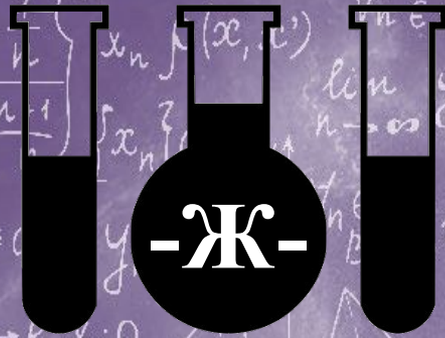
KtoNaNovenkogo.ru



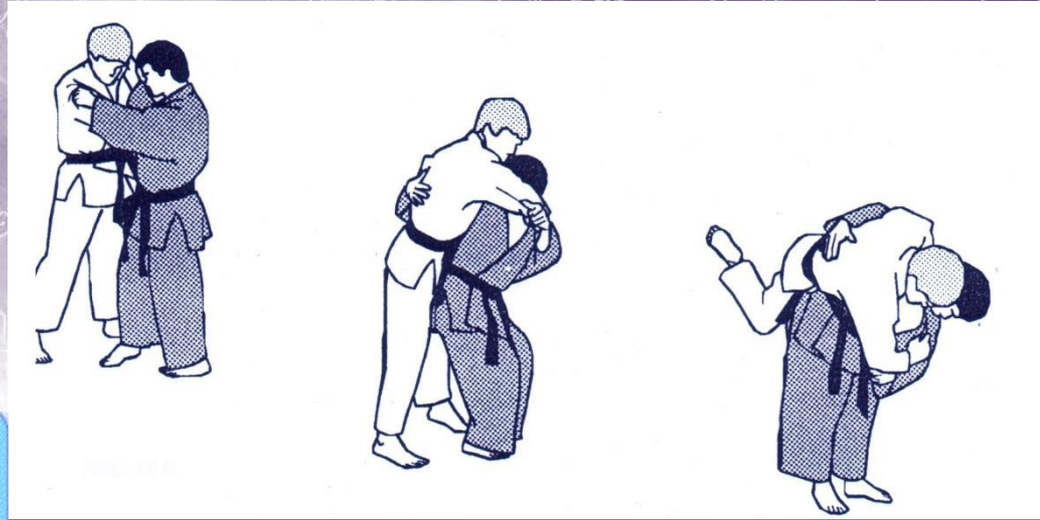


-E-

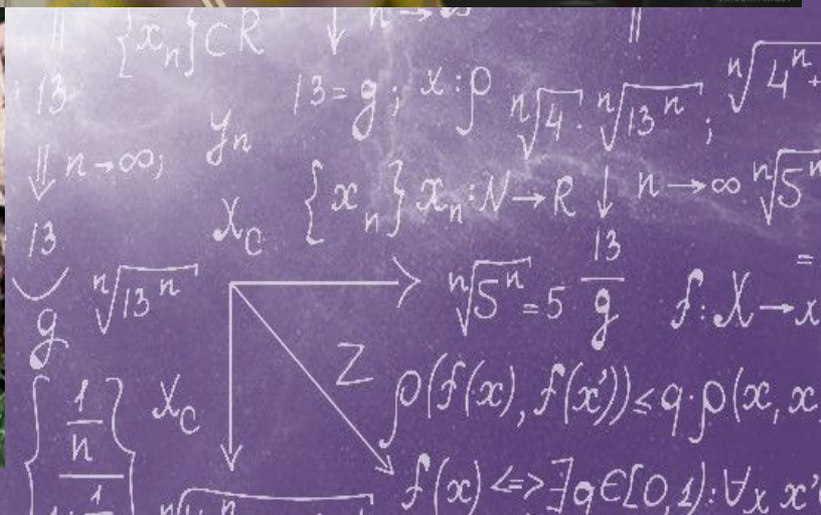


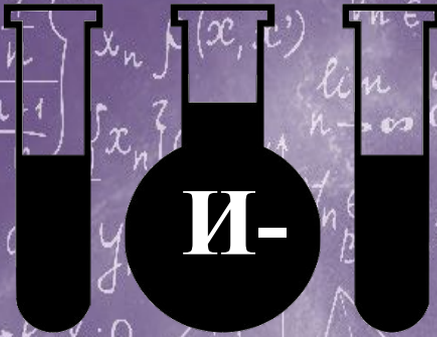


$$Q = I^2 \cdot R \cdot t$$

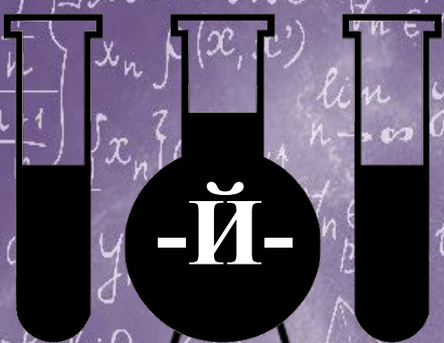
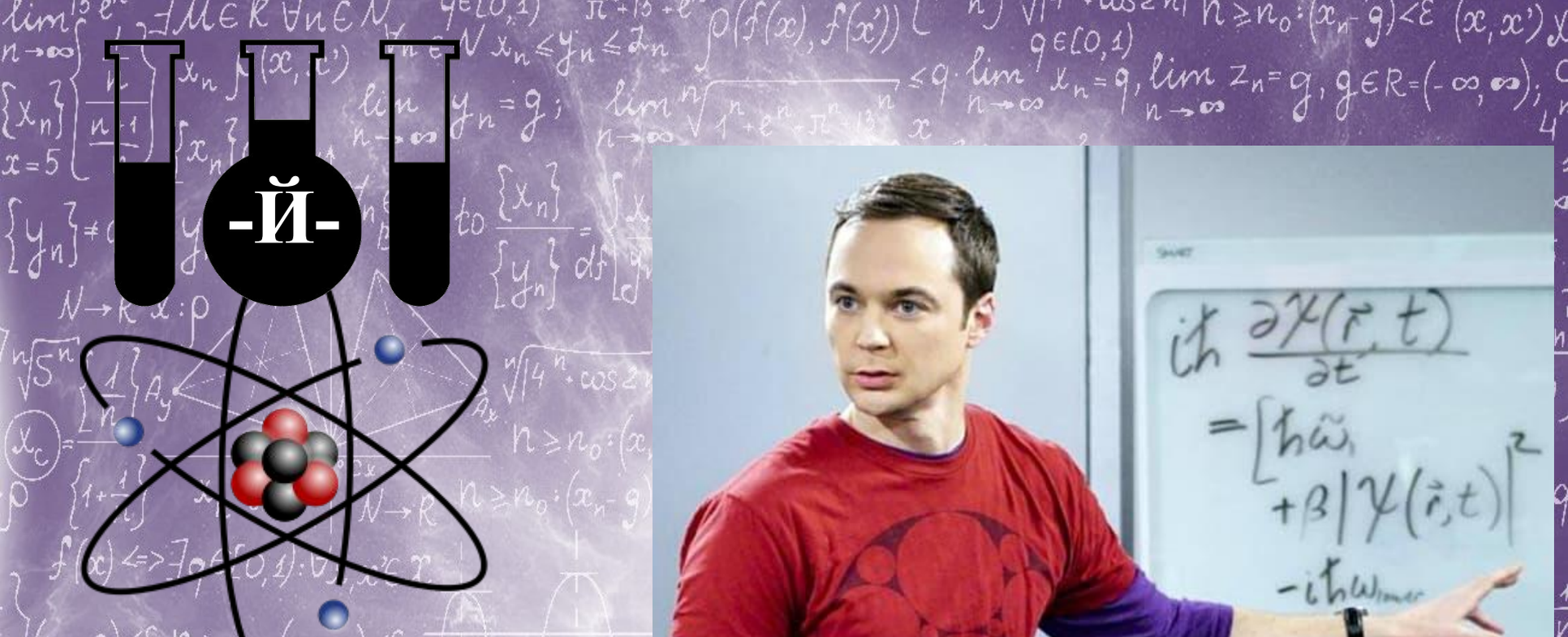


-3-



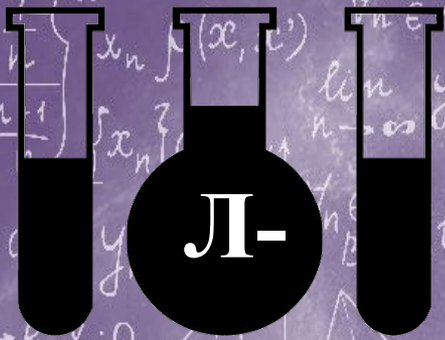


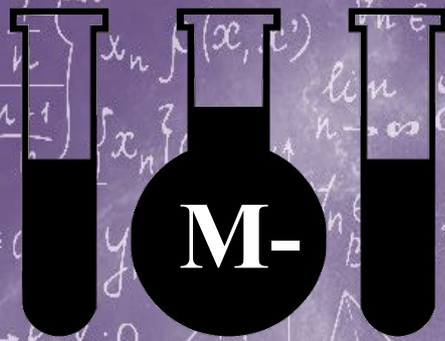
$\lim_{n \rightarrow \infty} \frac{x_n}{n-1}$
 $\{x_n\}$
 $x=5$
 $\{y_n\} \neq 0$
 $N \rightarrow K$
 $\sqrt{5^n}$
 $\left\{ \frac{1}{n} \right\}$
 ρ
 $\left\{ 1 + \frac{1}{n} \right\}$
 $(x_n - g)$
 $\left\{ \frac{1}{n} \right\}$
 $\left\{ 1 + \frac{1}{n} \right\}$
 $g \in (0, 1)$
 $\left\{ \frac{1}{n} \right\}$
 $\left\{ \frac{1}{n+1} \right\}$
 $\left\{ 1 + \frac{1}{n} \right\}$
 $\lim_{n \rightarrow \infty} x_n = g$
 $\lim_{n \rightarrow \infty} y_n = g$
 $\lim_{n \rightarrow \infty} \sqrt{1 + e^{-n}}$
 $\rho(f(x), f(x'))$
 $g \in (0, 1)$
 $\lim_{n \rightarrow \infty} x_n = g$
 $\lim_{n \rightarrow \infty} z_n = g$
 $g \in \mathbb{R} = (-\infty, \infty)$
 $\lim_{n \rightarrow \infty} n^2 - x$
 $\lim_{n \rightarrow \infty} \frac{x_n}{y_n} = \frac{x}{y}$
 $x_n + y_n$
 $\sqrt{4^n \cdot \cos 2n}$
 n^2
 $x_n \leq y_n \leq z_n$
 $\lim_{n \rightarrow \infty} x_n = g$
 $\lim_{n \rightarrow \infty} y_n = g$
 $(\text{limit}) g$
 $\forall n \in \mathbb{N}, \text{ to } \frac{\{x_n\}}{\{y_n\}} = \frac{x}{y}$
 $\mathbb{R} \Leftrightarrow \forall n \in \mathbb{N}: x_{n+1} > x_n$
 $\{y_n\} \neq 0 \Leftrightarrow y_n \neq 0$

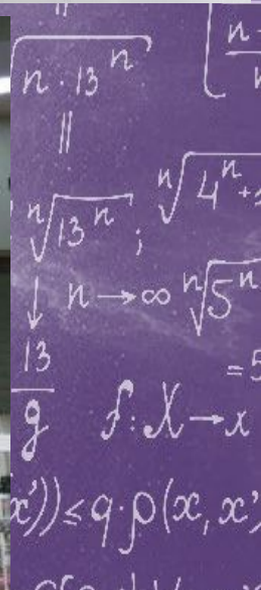
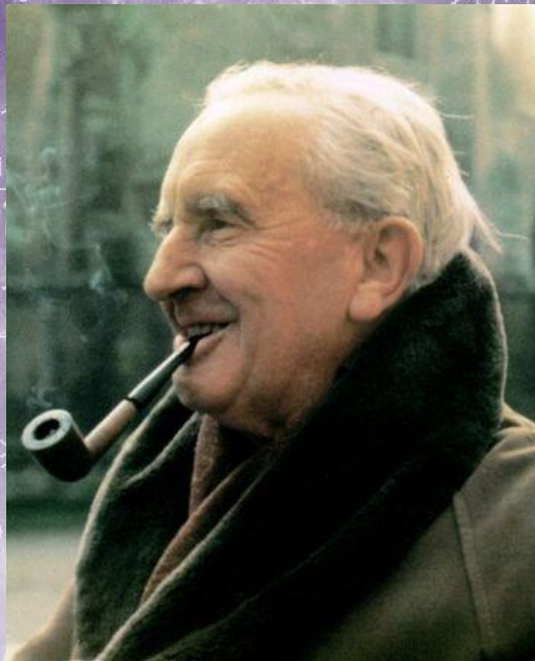
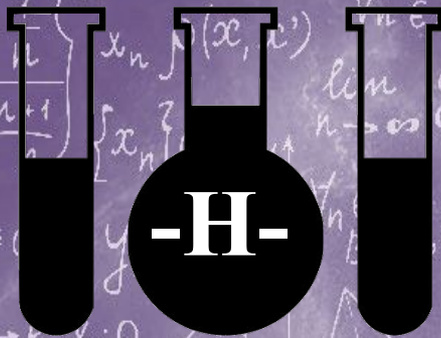


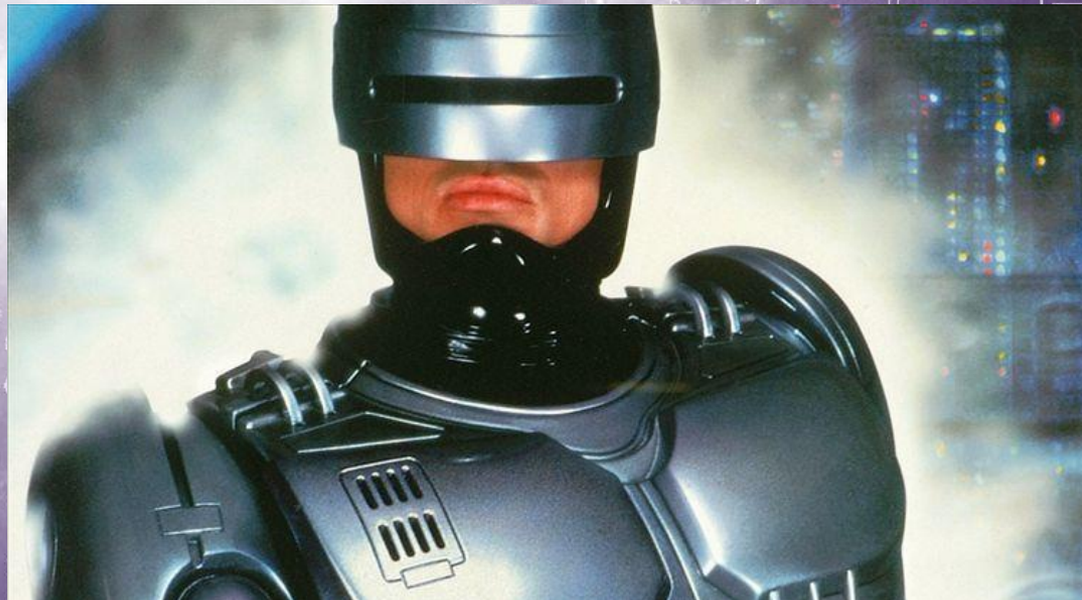
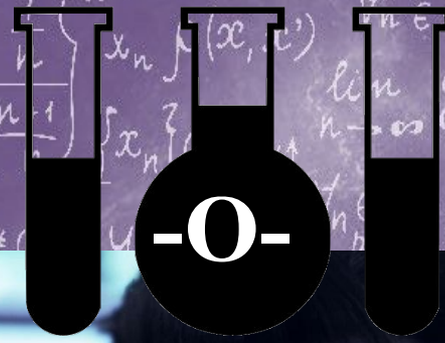
К-

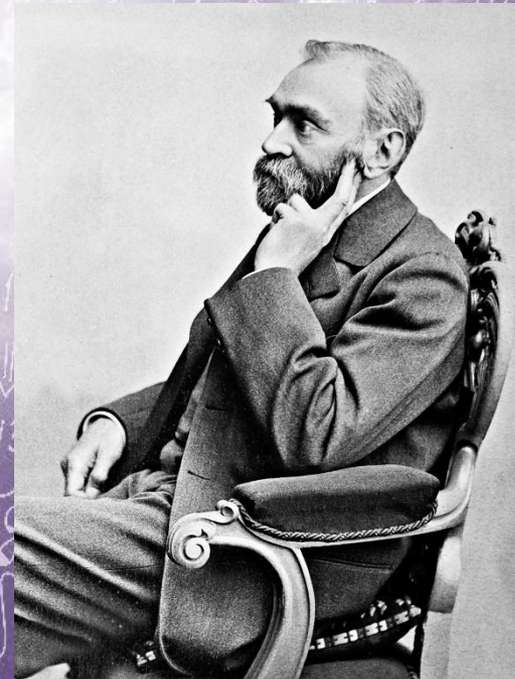




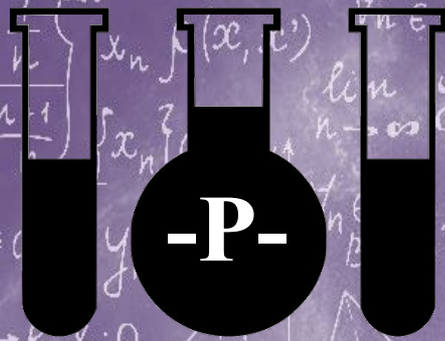


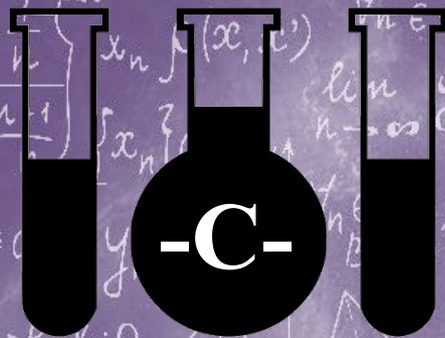


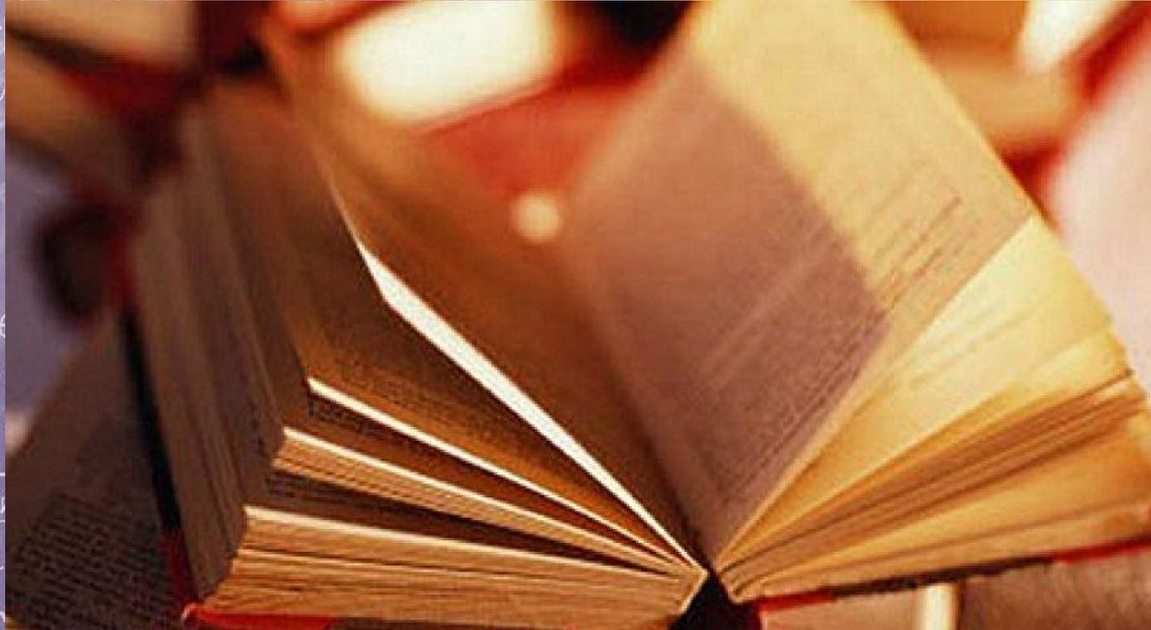
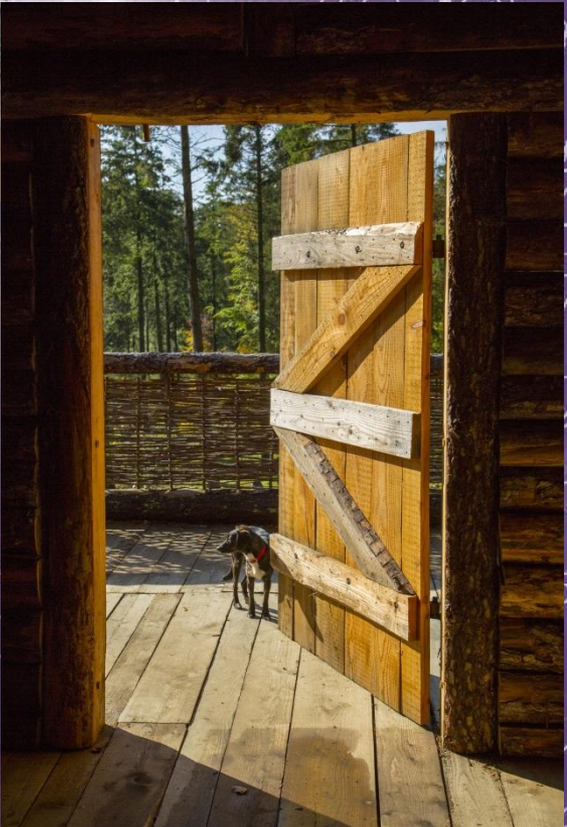


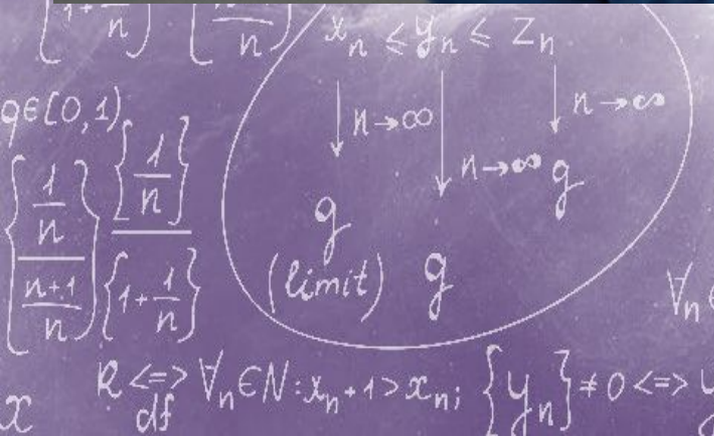
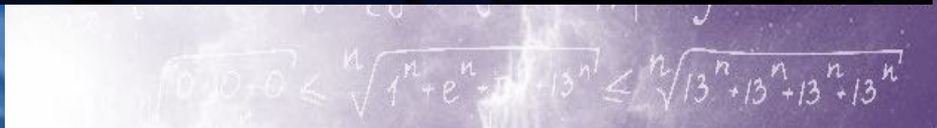
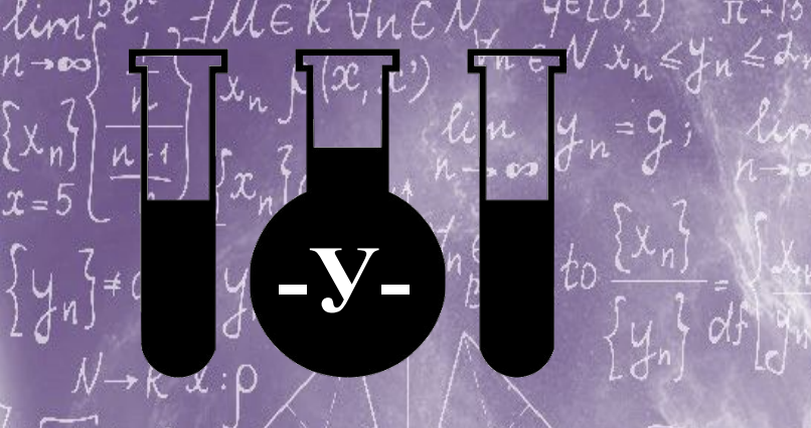


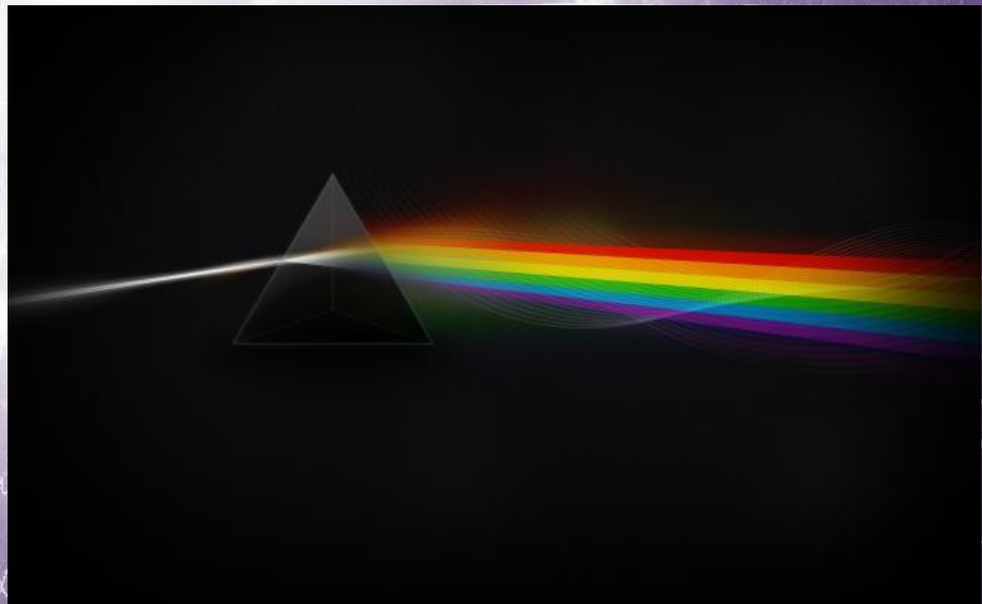
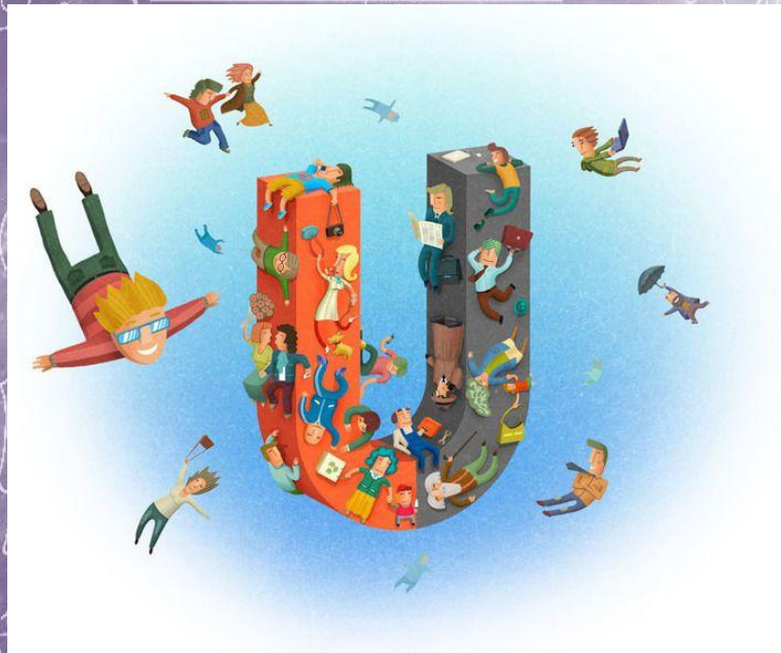
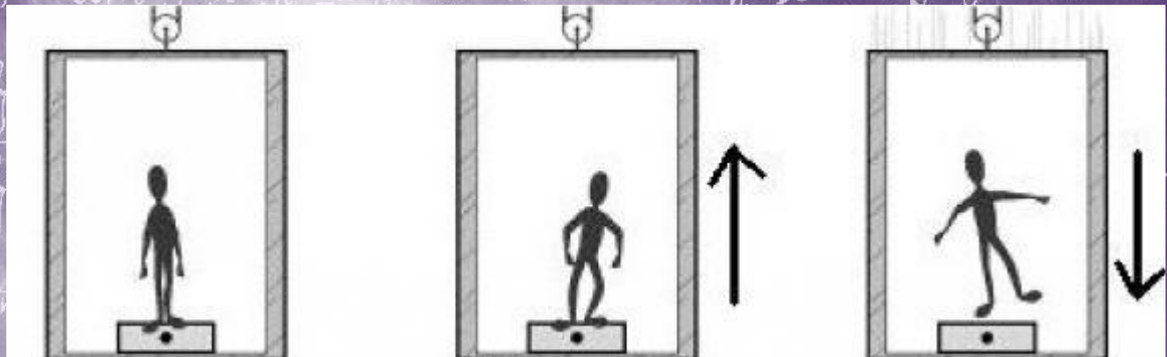
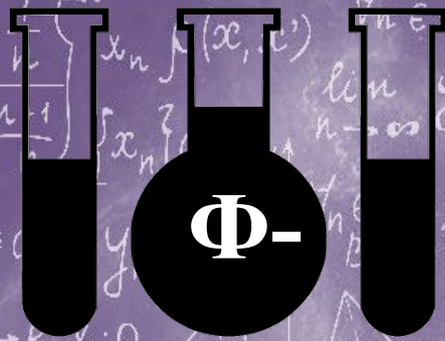
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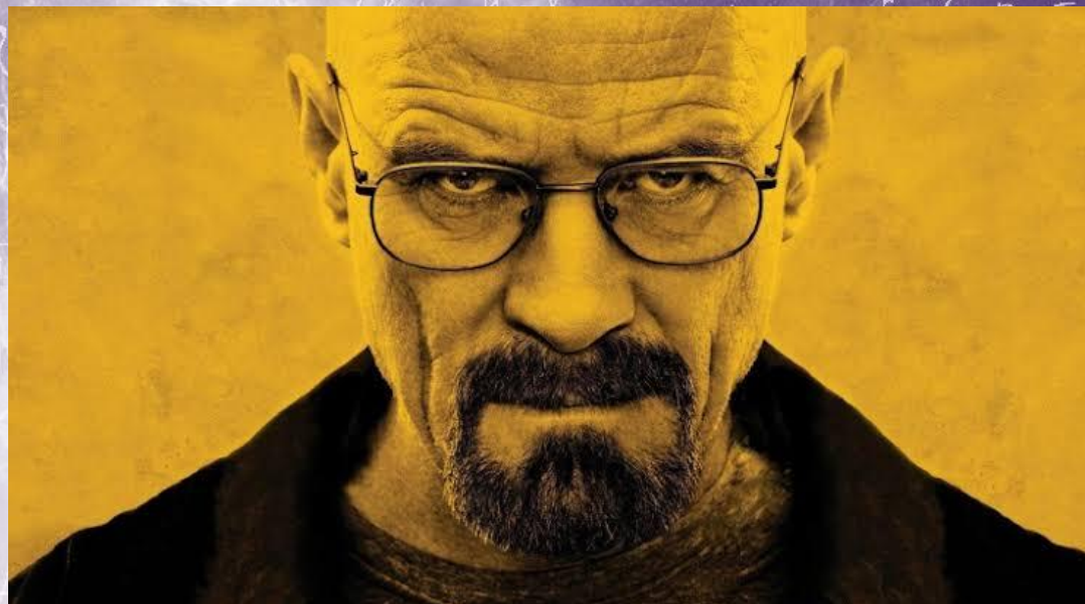
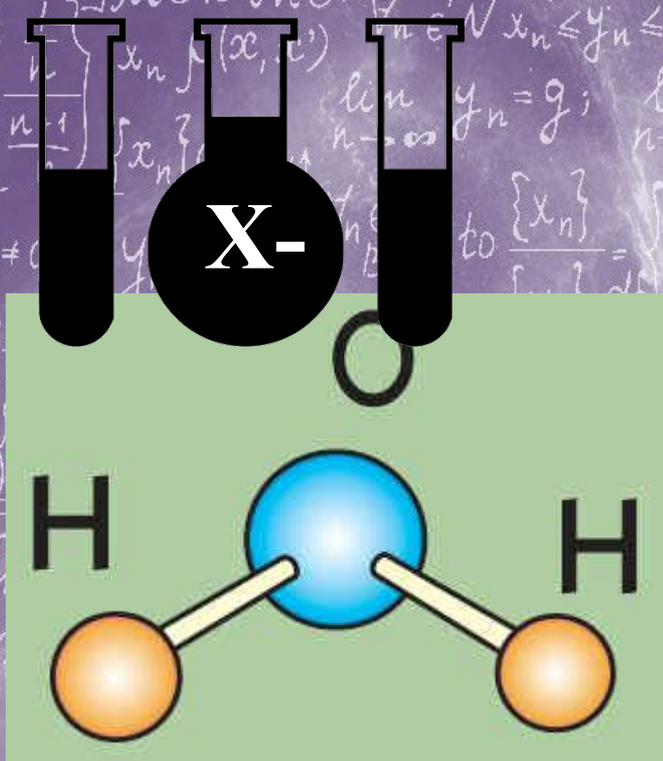




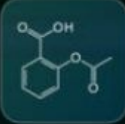
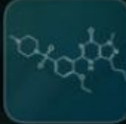
A purple background featuring various mathematical formulas such as $\lim_{n \rightarrow \infty} \frac{x_n}{n-1}$, $\lim_{n \rightarrow \infty} y_n = g$, and $\lim_{n \rightarrow \infty} z_n = g$. A black logo with the letters "-T-" inside a circle is positioned in the center. To the left of the logo are two black test tubes. Below the logo is a geometric diagram of a pyramid with lines extending from its base.A purple background with mathematical formulas and a diagram. The formulas include $\lim_{n \rightarrow \infty} z_n = g$, $\lim_{n \rightarrow \infty} \left(1 + \frac{x}{1+n^2}\right)$, and $\lim_{n \rightarrow \infty} \frac{z_n}{4^{n+1}}$. A diagram shows a number line with points $\{x_n\}$, $\{y_n\}$, and $\{z_n\}$ marked.A purple background with mathematical formulas and a diagram. The formulas include x_n , $\{x_n\} \subset \mathbb{R}$, and x_c . A diagram shows a coordinate system with a point x_c and a downward arrow.



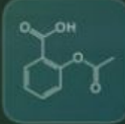
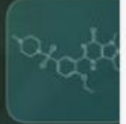




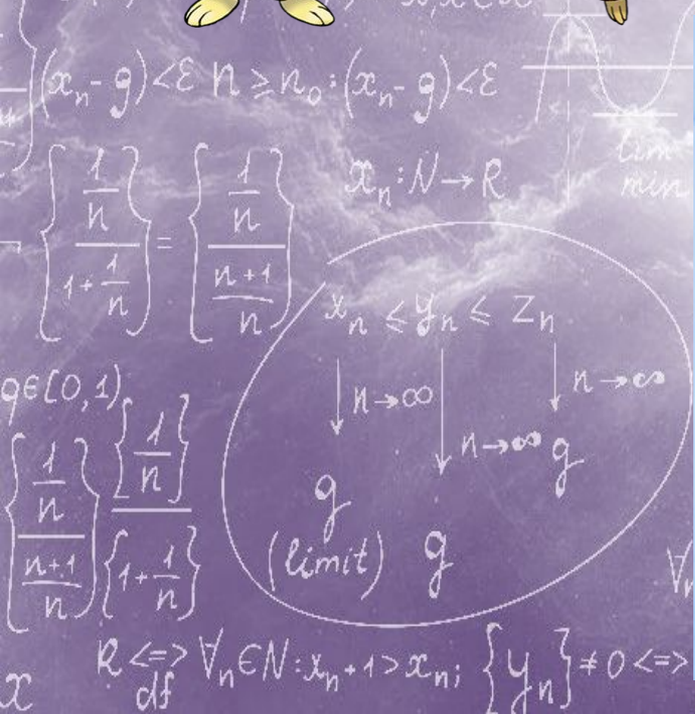
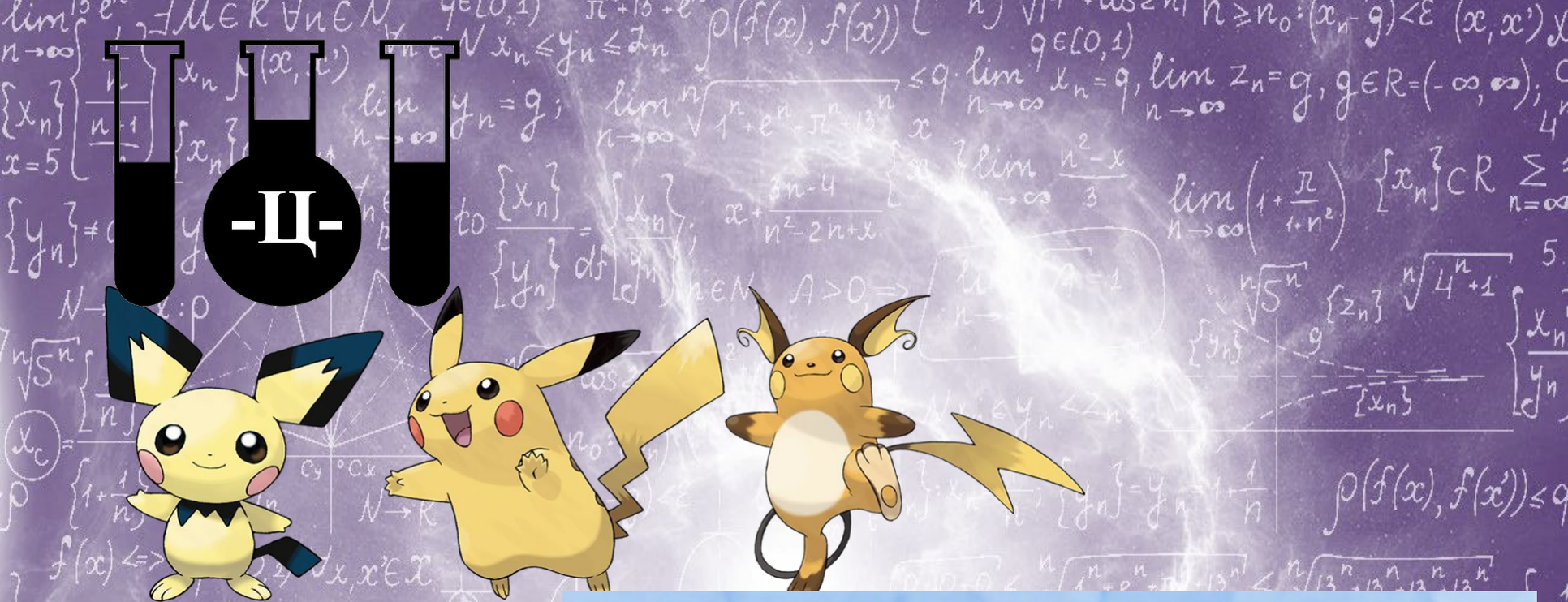
MolPrime +

 caffeine	 aspirin	 sildenafil
 cholesterol	 iron(II) tetraphenyl porphyrin	 trisbipyridine ruthenium(II)

MolPrime

 caffeine	 aspirin	 sildenafil
		
 cholesterol	 porphyrin	 trisbipyridine ruthenium(II)





$\lim_{n \rightarrow \infty} \frac{1}{n} \sum_{k=1}^n x_k = g$

$\forall \epsilon \in (0, 1) \exists N \in \mathbb{N} \forall n \geq N: |x_n - g| < \epsilon$

$\rho(f(x), f(x')) \leq \rho(x, x')$

$\rho \in [0, 1]$

$\lim_{n \rightarrow \infty} y_n = g$

$\{x_n\} \neq 0 \Leftrightarrow \{y_n\} \neq 0 \Leftrightarrow y_n \neq 0$

$N \rightarrow K \times P$

$\sqrt{5^n}$

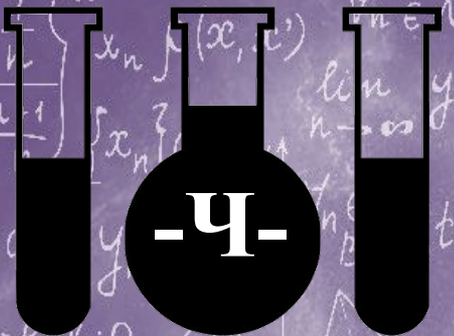
$\frac{1}{n}$

A_y

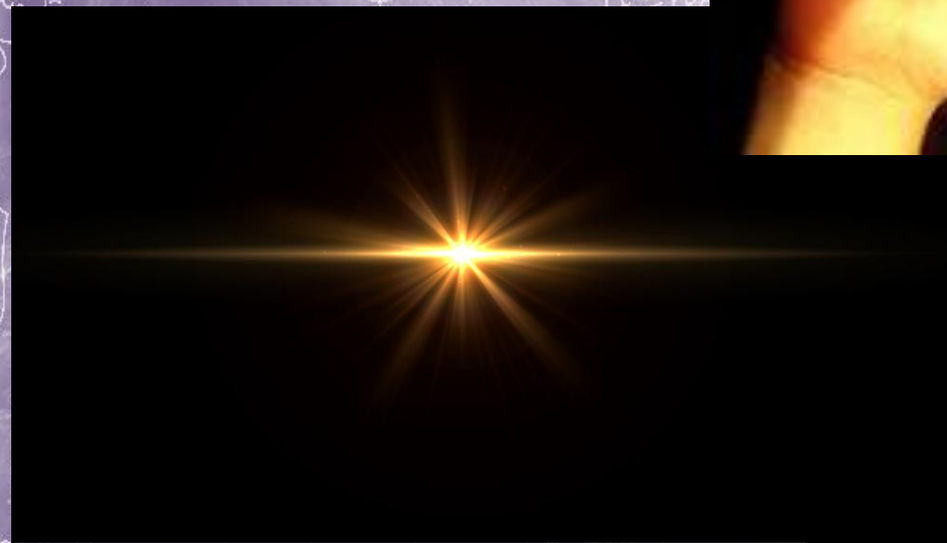
A_x

$\sqrt{4^n + c}$

$n \geq n_0$



-4-



$$0 < 0 < 0 \leq \sqrt{1 + e^{-1}} - 13 \leq \sqrt{13 + 13 + 13 + 13}$$

$\rho \in (0, 1)$

$\left\{ \frac{1}{n} \right\}$

$\left\{ \frac{1}{n} \right\}$

$\left\{ \frac{n+1}{n} \right\}$

$\left\{ 1 + \frac{1}{n} \right\}$

$\lim_{n \rightarrow \infty} g$

$(\text{limit}) g$

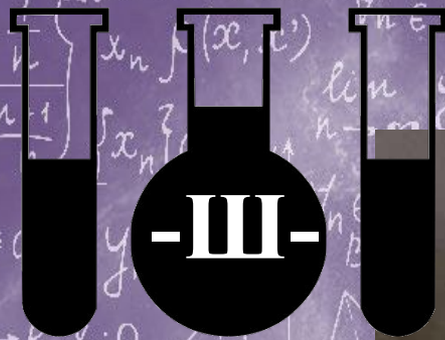
$\forall n \in \mathbb{N}, \text{ to}$

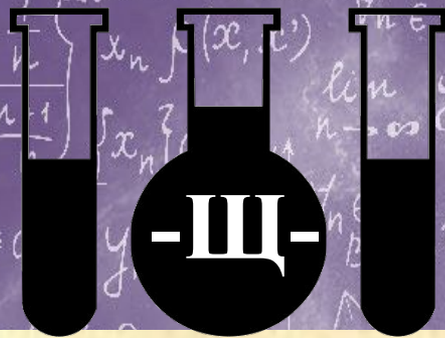
$R \Leftrightarrow \forall n \in \mathbb{N}: x_{n+1} > x_n; \{y_n\} \neq 0 \Leftrightarrow y_n \neq 0$

$\left\{ \frac{n}{1} \right\}$

$\lim_{n \rightarrow \infty} f(x) \Leftrightarrow \exists \rho \in [0, 1] \forall x, x' \in \mathbb{R}$





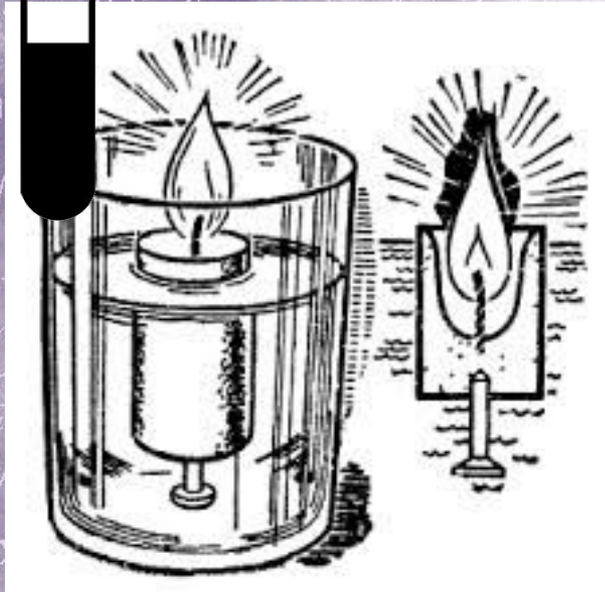


ИСТОРИЯ РОССИЙСКАЯ

СЪ
САМЫХЪ ДРЕВНѢЙШИХЪ ВРЕМЕНЪ
НЕУСЫПНЫМИ ТРУДАМИ
ЧЕРЕЗЪ ТРИЦАТЬ ЛѢТЪ
СОБРАННАЯ
И
ОПИСАННАЯ

ПОКОЙНЫМЪ ТАЙНЫМЪ СОВѢТНИКОМЪ И АСТРАХАНСКИМЪ ГУБЕРНАТОРОМЪ,

-Ы-



Оррин Гуннар

Победил Проиграл



Славная победа!

За отвагу в бою, Оррин получил 1085 опыта

Потери в Бою

Нападающий

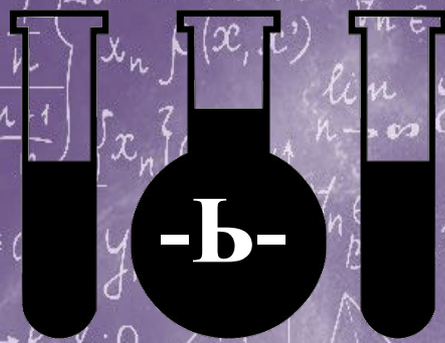
3	2

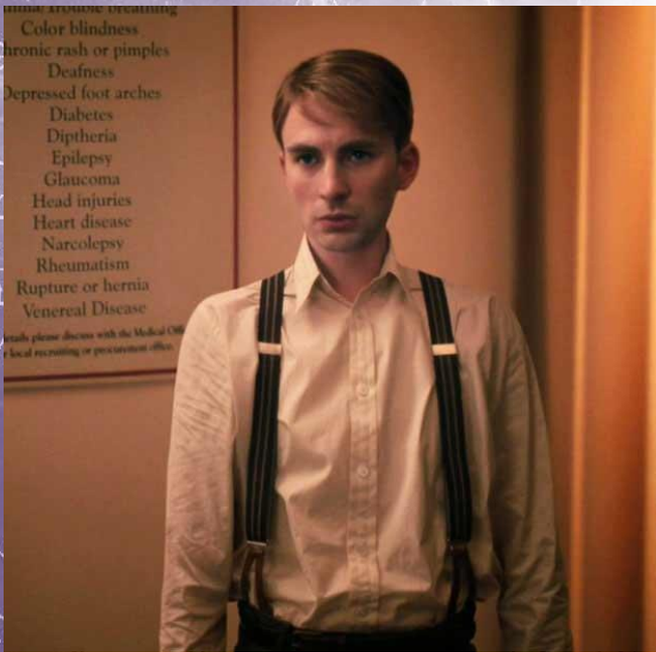
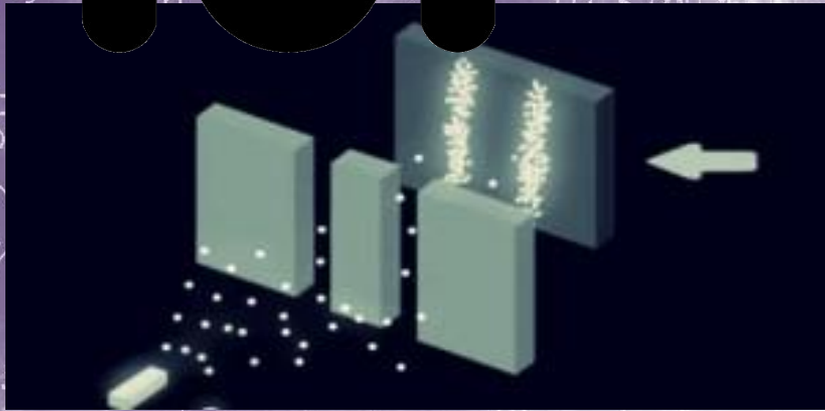
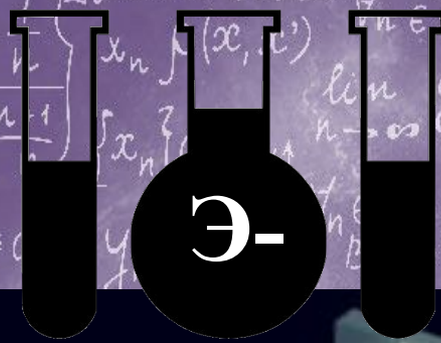
Обороняющийся

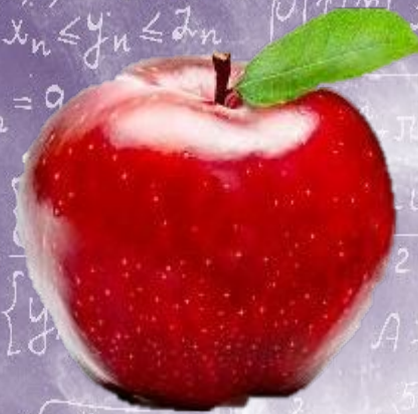
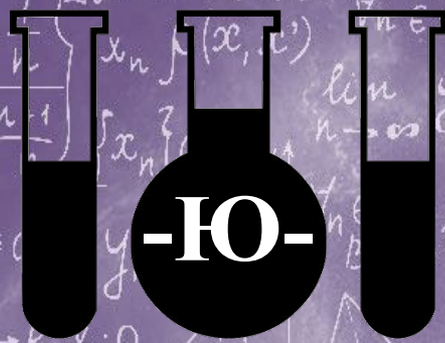
10	15	15	4	1

✓

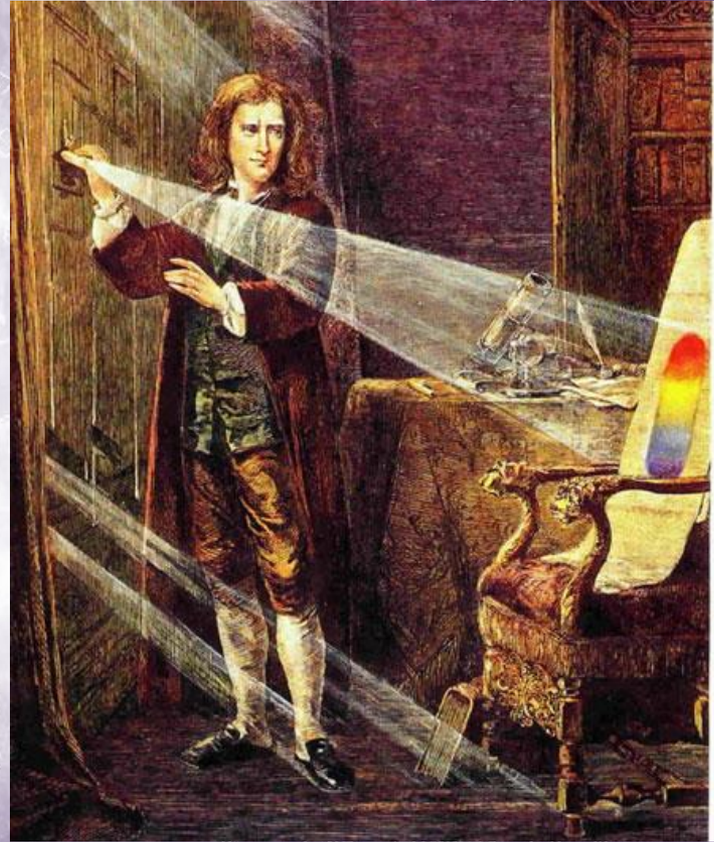








$$a = \frac{F}{m}$$



$$(a + b)^n = a^n + C_n^1 a^{n-1} b + C_n^2 a^{n-2} b^2 + \dots + C_n^k a^{n-k} b^k + \dots + C_n^{n-1} a b^{n-1} + b^n$$

C_n^k - биномиальные коэффициенты.

