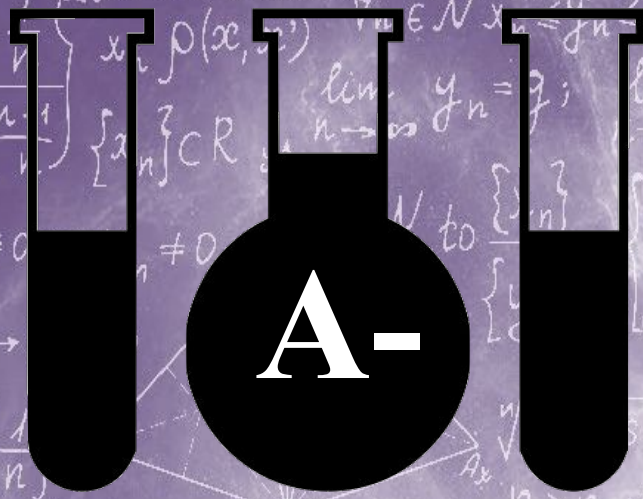
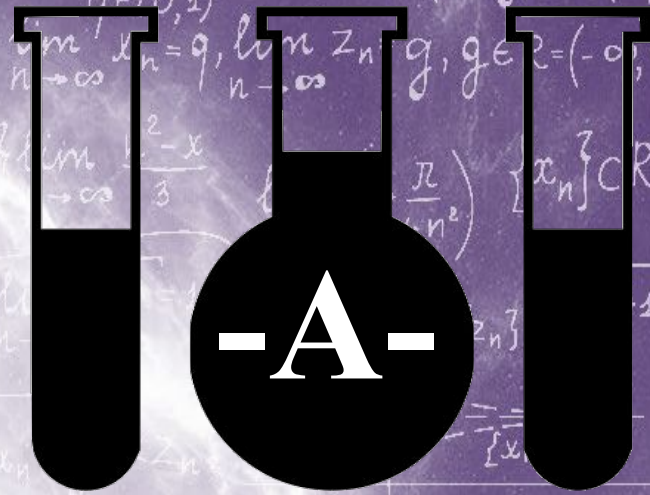


Медиа-азбука

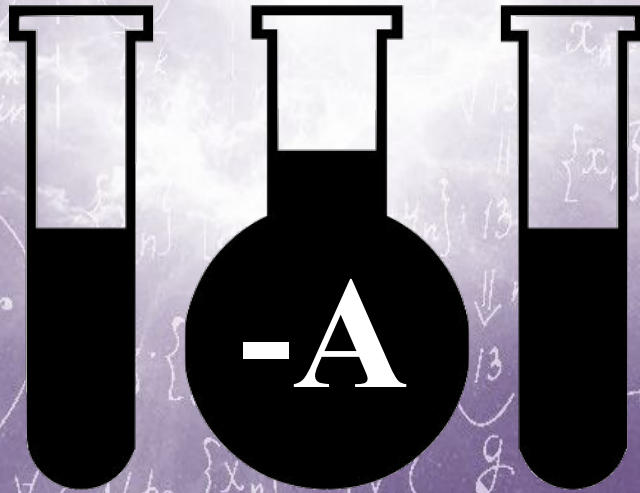
Тема: наука



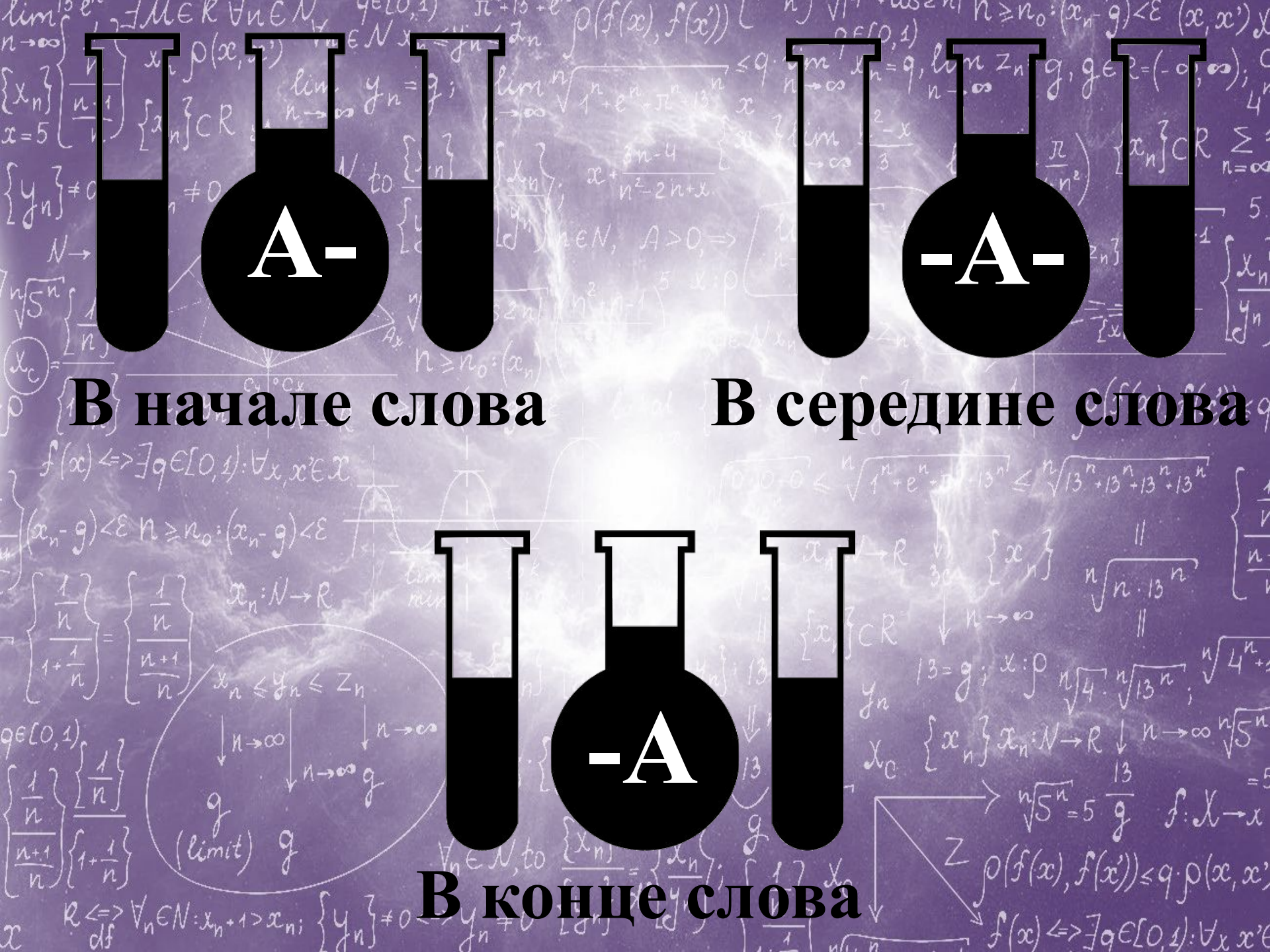
В начале слова

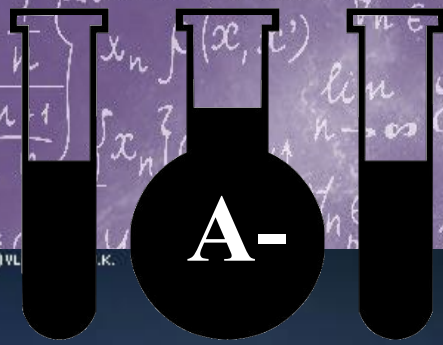


В середине слова



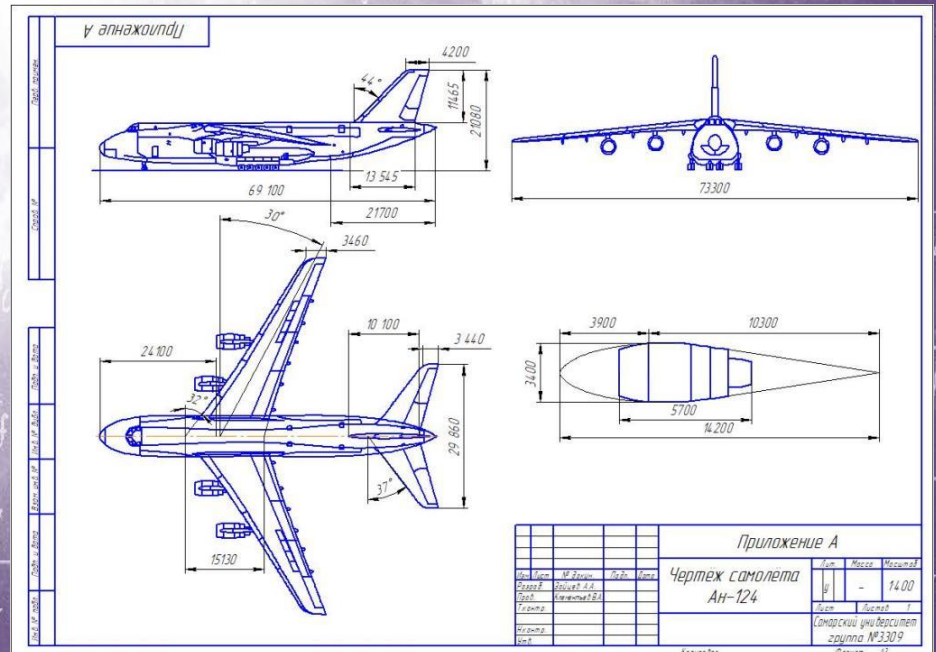
В конце слова

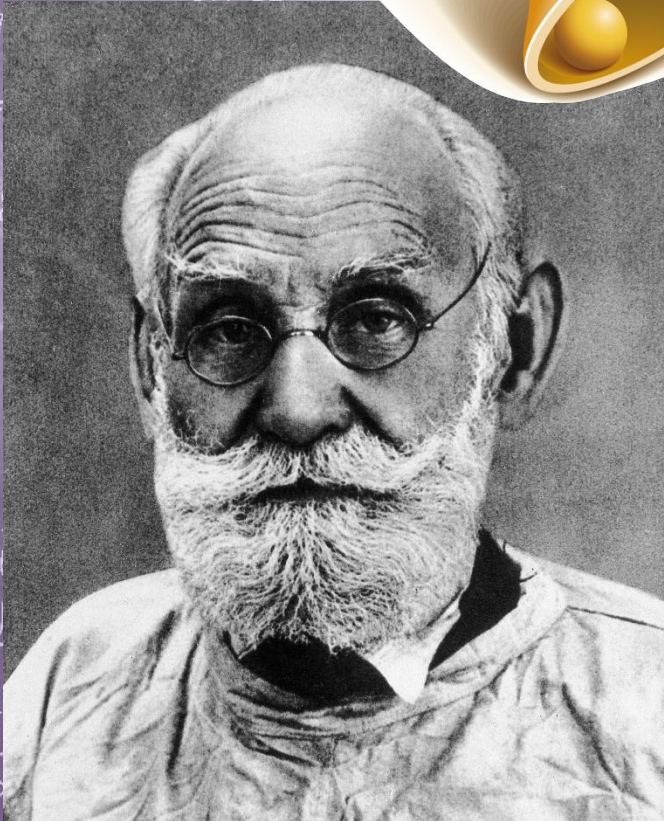
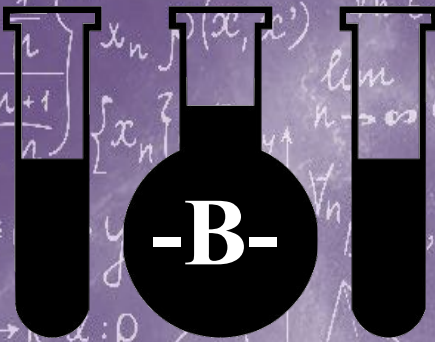






-Б-

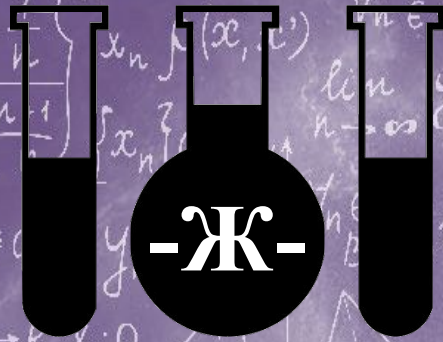






-E-





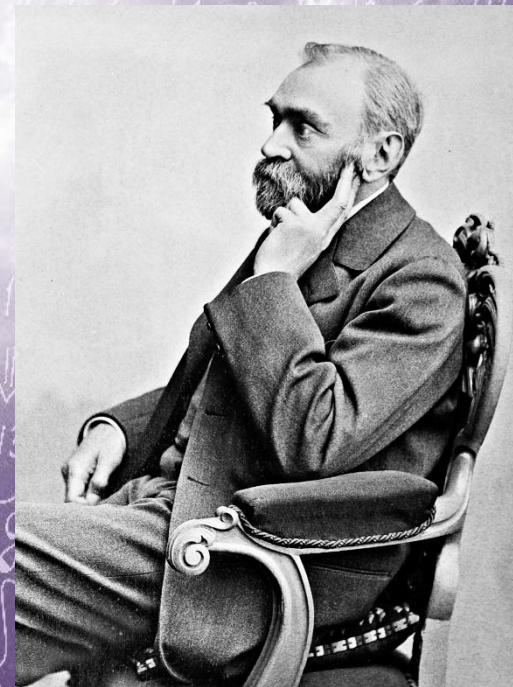
$$Q = I^2 \cdot R \cdot t$$

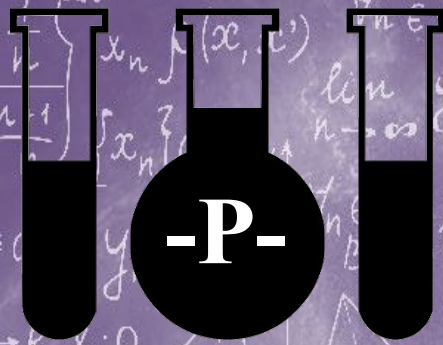


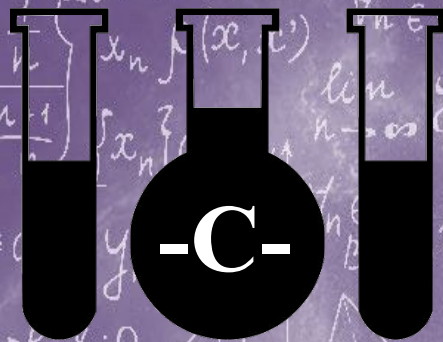
К-



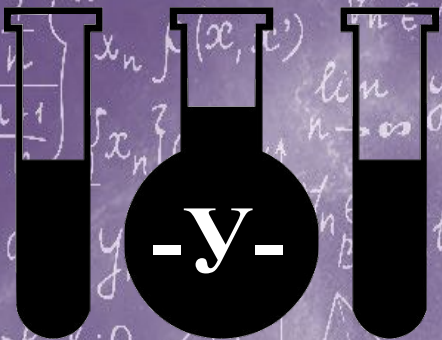




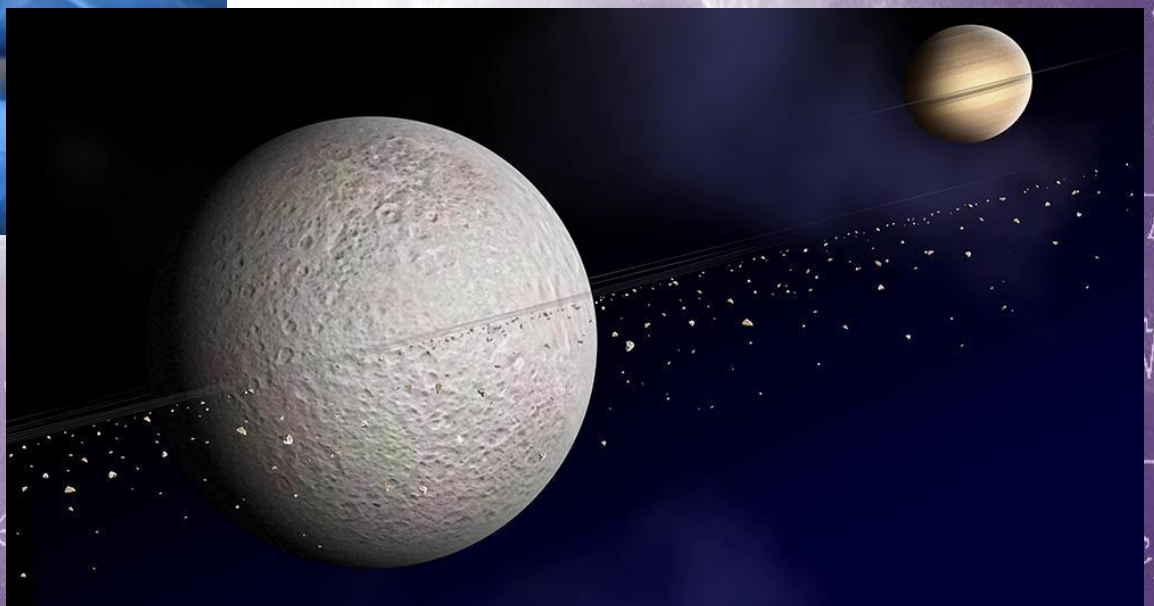




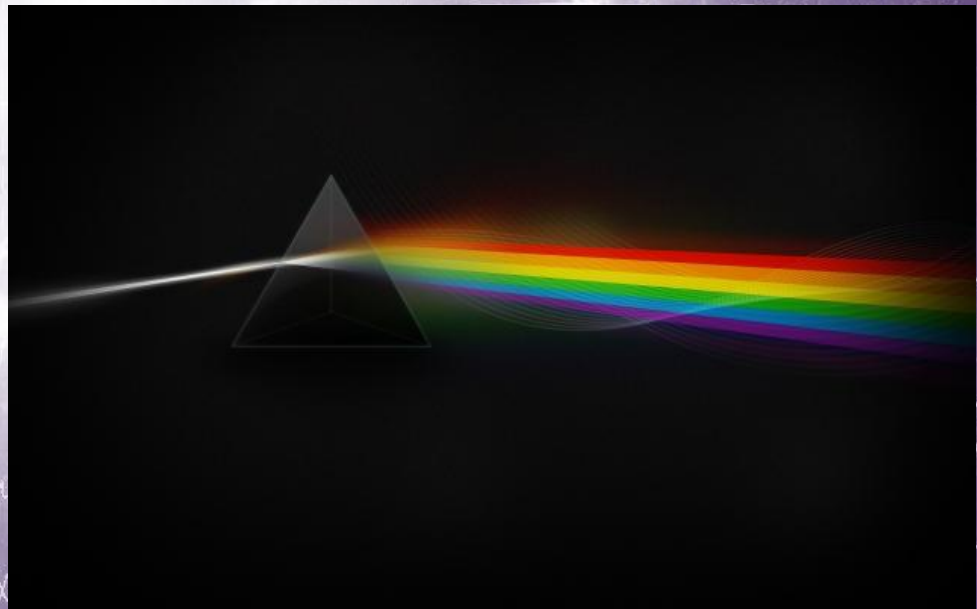
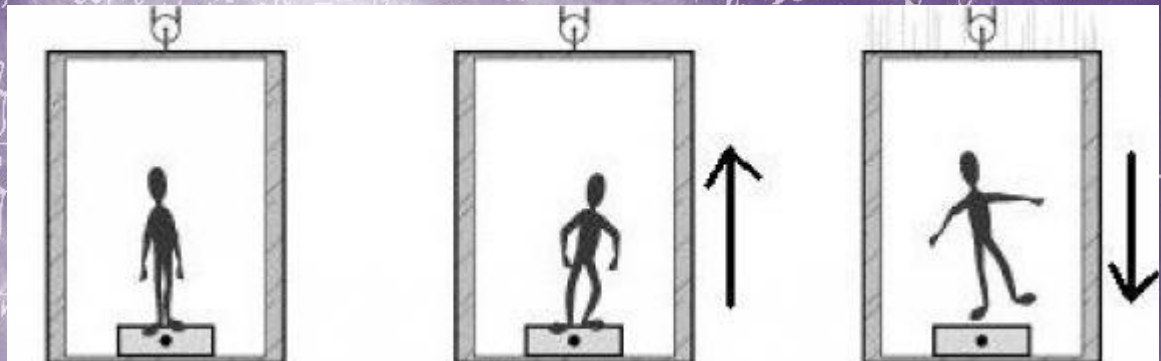
$\lim_{n \rightarrow \infty} \frac{x_n}{n} = 5$
 $\lim_{n \rightarrow \infty} \frac{y_n}{n} = g$
 $\lim_{n \rightarrow \infty} \frac{z_n}{n} = g$
 $\lim_{n \rightarrow \infty} \frac{x_n}{y_n} = \frac{5}{g}$
 $\lim_{n \rightarrow \infty} \frac{y_n}{z_n} = \frac{g}{g} = 1$
 $\lim_{n \rightarrow \infty} \frac{x_n}{z_n} = \frac{5}{g}$

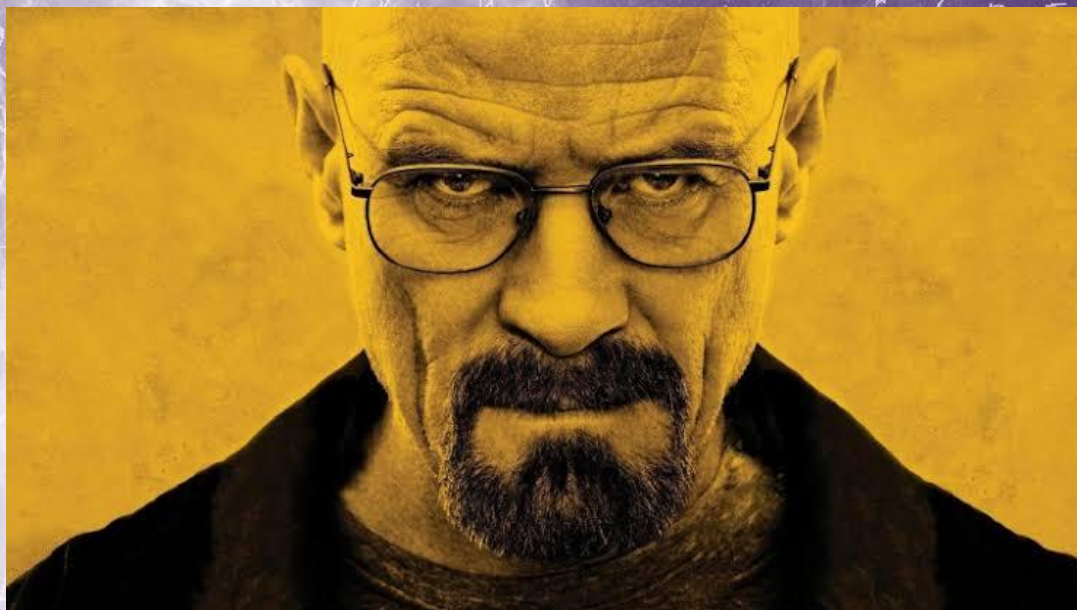
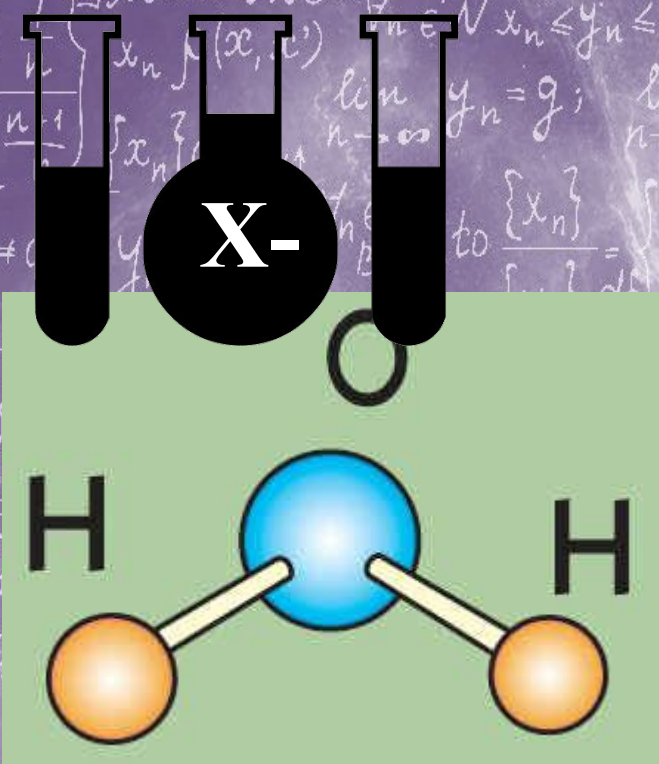


$$0 + 0 \leq \sqrt[n]{1 + e^{-n} - 13^n} \leq \sqrt[n]{13^n + 13^n + 13^n + 13^n}$$


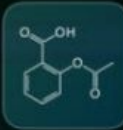



$x_n \leq y_n \leq z_n$
 $\downarrow n \rightarrow \infty$
 g
 (limit) g





MolPrime +

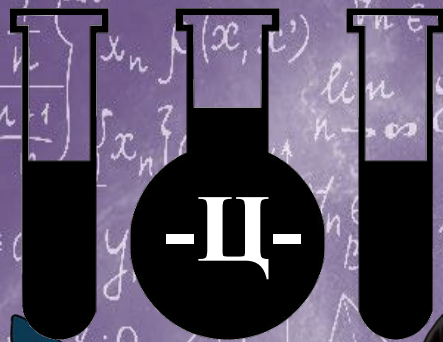
| | | |
|--|---|---|
|  caffeine |  aspirin |  sildenafil |
|  cholesterol |  iron(II) tetraphenyl porphyrin |  trisbipyridine ruthenium(II) |

MolPrime

| | | |
|--|--|---|
|  caffeine |  aspirin |  sildenafil |
|  | | |
|  cholesterol |  porphyrin |  trisbipyridine ruthenium(II) |

БЕЗ
 ГМО





1973



2020

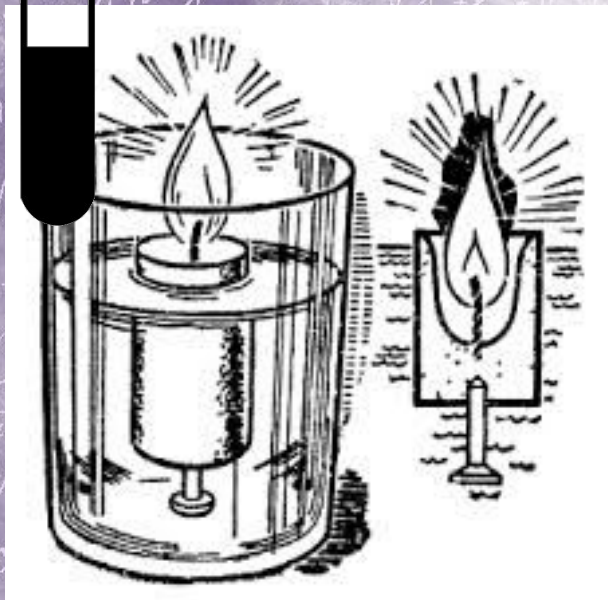


ИСТОРИЯ РОССИЙСКАЯ

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

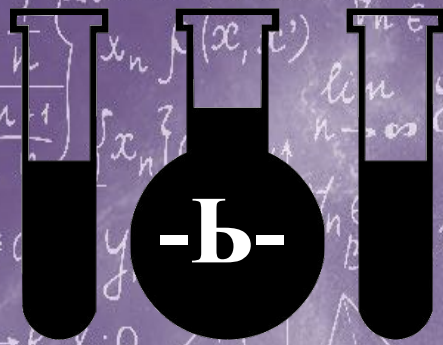
| | |
|---|---|
|  |  |
| 3 | 2 |

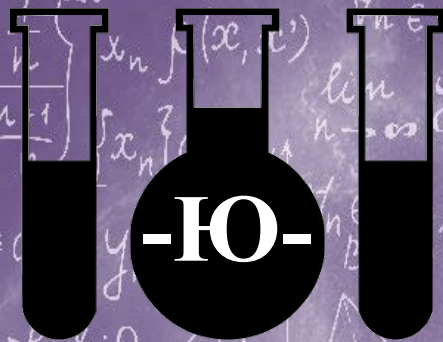
Обороняющийся

| | | | | |
|---|---|---|---|---|
|  |  |  |  |  |
| 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.

