

Zadanka na piątkowego Andrzeja

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dygferuifhwefhwdew outheruifssuocjewofiejfowioifewuohewiuweifewui fhweuifh-
weiuifhweuifhewuifhweifhweuifsndjkfwe

haha $n \leq 10^5$

$\alpha\beta\chi\eta\rho\theta v$

$\cos \alpha$

$\frac{5}{2}$

$\frac{2m+5}{2137}$

$$\sum_{i=1}^{\infty} a_i$$

$$[1 \quad 2] \begin{pmatrix} 2 & 2 & 3 \\ 4 & 4 & 5 \\ 1 & 7 & 6 \end{pmatrix}$$

$! \mapsto \rightarrow \implies \setminus \longleftarrow \iff \dots \overline{chu\bar{j}} \wedge$

$\pi_1 \circ \pi_2$

$| \, e^{2i\pi x} b_{2137}$

oijfewoij A MI NIE $\sum_{i \in A} 2^{ijk}$

| 1 | 1 | 1 | 1 | 1 |
|---|---|---|---|---|
| 2 | 2 | 2 | 2 | 2 |
| 3 | 3 | 3 | 3 | 3 |
| 4 | 4 | 4 | 4 | 4 |
| 5 | 5 | 5 | 5 | 5 |

Table 1: BOZE PIOTREK MAM DOSYC LATEXU DO KONCA ZYCIA

`matko vector<int>xd; asdfghjkl; gruby halo \mathcal{R}`

$$\begin{bmatrix} \frac{\infty}{0} \\ \frac{2}{0} \end{bmatrix}$$

`|piotrek|`

$$\|whatisthis\| \sum_{o=1}^n \sum_{i=1}^{\infty} \cup \cap \bigcap_{i=1}^{\infty} \sum_{k=0}^{\infty} c_k (x-a)^k$$

$$\sum_{p=213}^{n-1} (a-1)(x-a)^p$$

$$\prod_{ok=1}^{\infty}\prod_{n=1}^{\infty}\frac{\mathrm{d}y}{\mathrm{d}x}\frac{\partial omg}{\partial x}\exists\forall\oplus$$

merry christmas

$$a\cdot b\times\times\times$$

$$\begin{cases} \text{i will kill u,} & \text{if u dont stop latex;} \\ a^2, & \text{if } a. \end{cases}$$

$$\begin{cases} x^{2137}, & \text{if } okej; \\ y^{69}, & \text{if } dzieki. \end{cases}$$

$$f\colon \mathbb{R}\rightarrow \mathbb{R}, x\mapsto \text{cycki}$$

$$\begin{array}{l} g\colon \longrightarrow \\ \longmapsto g() = \\ \stackrel{\text{def}}{=} \end{array}$$

$$\text{o finally }oho$$

$$\text{SEGMENTATION FAULT }^{-1}a^\top s^c o^2 \rightarrow b \mapsto \int_{-\infty}^\infty \mathrm{d}x$$

long long

$$\arcsin \alpha arc \max \arg \max$$

$$\setminus B^*$$

spoko

im tired

finally

i just want to sleep

$$\gg \ll$$

$$\binom{2}{3} \emptyset := NIE$$

wanna eat sth with me??

NIE CHCE

dziękuje:333

i dont want to yes i just want to sleep

and die

too much latex

$$\sum_{i=1}^n i^2 = \frac{n(2n^2+3n+1)}{6} =$$

$$\int_{-\infty}^{\infty} e^{-x^2} \mathrm{d}x = \sqrt{\pi}$$

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