Areally

dangerous

armed man

is currently

Wild wild west derivative counter

Marty Bebrou Smith
November 1897

Marty Bebrou Smith
November 1897

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November 1897

You've been slepping so long, that Calculus anigilated all humanity and whole modern civilization was vanished. The humanity had to start over to restore all knowledge we lost. Unfortunately, everyone decided to become stupid cowboys and live in the world of Wild Wild West.

I fucking like this live, you can bang as many hot chicks as you want, despite sometimes fuckers like you come to me to solve this boring equations and take derivatives.

Oh look, a nigger is running down the hill *bang* *bang* Ok, ok, let's calculate this bullshit.



12 year old

cat gave

birth to a

36 kittens

WANTED:

Govnocoder

Alexander

Mcrozov

Areally

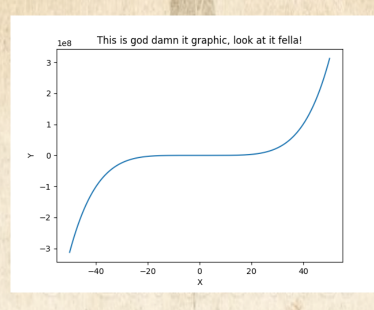
dangerous

armed man

is currently

in town.

DANGEROUS GOVNOCODER IS IN YOUR AREA. 1000\$ FOR HIS HEAD



I want to meet a girl who will kiss me every day and greeat me at home!!!

Alright fella, let's look wat we got, i haven't seen so beautiful trees for ages:

$$\left(\sin\left(2\cdot x\right)\right)^{(5)}-\cos\left(x\right)+x^{5}$$



12 year old cat gave birth to a

36 kittens

WANTED:
Govnocoder
Alexander

Morozov

Areally dangerous armed man is currently in town.



I want to
meet a girl
who will kiss
me every
day and
greeat me
at home!!!

With the power of gods, let's write the following:

 $((5)\cdot(x^4))\cdot(1)$

+++

12 year old cat gave

birth to a

36 kittens

WANTED

Govnocoder

Alexonder

Morozov

dangerous armed man

Areally

is currently

in town.



I smacked a damn big cockroach yesterday fella, this was left on my shoe:

 $((-1) \cdot (\sin(x))) \cdot (1)$



12 year old

Don't distract fella, I don't know how to count

cat gave

 $0 \cdot x + 2 \cdot 1$

birth to a

Govnocoder Alexander

WANTED:

I want to

meet a girl

who will kiss

me every

dayand

greeat me

at home ((

36 kittens

Merczey

Areally dangerous armed man is currently in town.



Oh come on, my wife is pregnant 12th time in a row.

 $(\cos(2\cdot x))\cdot(2)$



12 year old cat gave birth to a

36 kittens

WANTED Govnocoder Alexander Morozov

I want to

meet a girl

who will kiss

me every

dayand

greeat me

at homel(

Areally

DANGEROUS GOVNOCODER IS IN YOUR AREA. 1000\$ FOR HIS HEAD

I want to

dangerous

meet a girl

Can you understand it by yourself, i must go get some beer, fella:

who will kiss

is currently

. . .

 $((5)\cdot((\sin{(2\cdot x))}^{(4)}))\cdot((\cos{(2\cdot x)})\cdot(2))$

me every

in town.

$$((5)\cdot ((\sin{(2\cdot x)})^{(4)}))\cdot ((\cos{(2\cdot x)})\cdot (2)) - ((-1)\cdot (\sin{(x)}))\cdot (1)$$

dayand

* * *

greeatme

at homell



Thanks man

$$((5)\cdot \left(\left(\sin\left(2\cdot x\right)\right)^{(4)})\right)\cdot \left(\left(\cos\left(2\cdot x\right)\right)\cdot (2)\right) - \left(\left(-1\right)\cdot \left(\sin\left(x\right)\right)\right)\cdot (1) + \left((5)\cdot \left(x^4\right)\right)\cdot (1)$$

+ + +

Picor dd Here is whach you got, fella. Now let's drink some whiskey and shoot niggers.

WANTED:

cat gave

Govnocoder

birthtog

Al and

36 kittens

Alexander

Mcrczcy

A really dangerous armed man is currently in town.



who will kiss me every day and greeat me at home!!!

I want to

meet a girl

$$((5)\cdot\left(\left(\sin\left(2\cdot x\right)\right)^{(4)})\right)\cdot\left(\left(\cos\left(2\cdot x\right)\right)\cdot(2)\right)-\left((-1)\cdot\left(\sin\left(x\right)\right)\right)\cdot(1)+\left((5)\cdot\left(x^{4}\right)\right)\cdot(1)$$

* * *

Alright fella, let's make this shit called Macloren, there will be only 3 steps, cause i don't know how to count more. Basicly the main formula will look like that

$$\begin{split} f(x) &= f(0) + \frac{f^{(1)}(0)}{1!} \cdot X + \frac{f^{(2)}(0)}{2!} \cdot X + \frac{f^{(3)}(0)}{3!} \cdot X + \dots \\ f^{(0)}(0) &= -1 \\ f^{(1)}(0) &= 0 \\ f^{(2)}(0) &= 1 \\ f^{(3)}(0) &= 0 \end{split}$$

The solution is pretty simple and you definetely can do it yourself

WANTED:

cat gave

Govnocoder

birth to a

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36 kittens

Alexander

Morozov