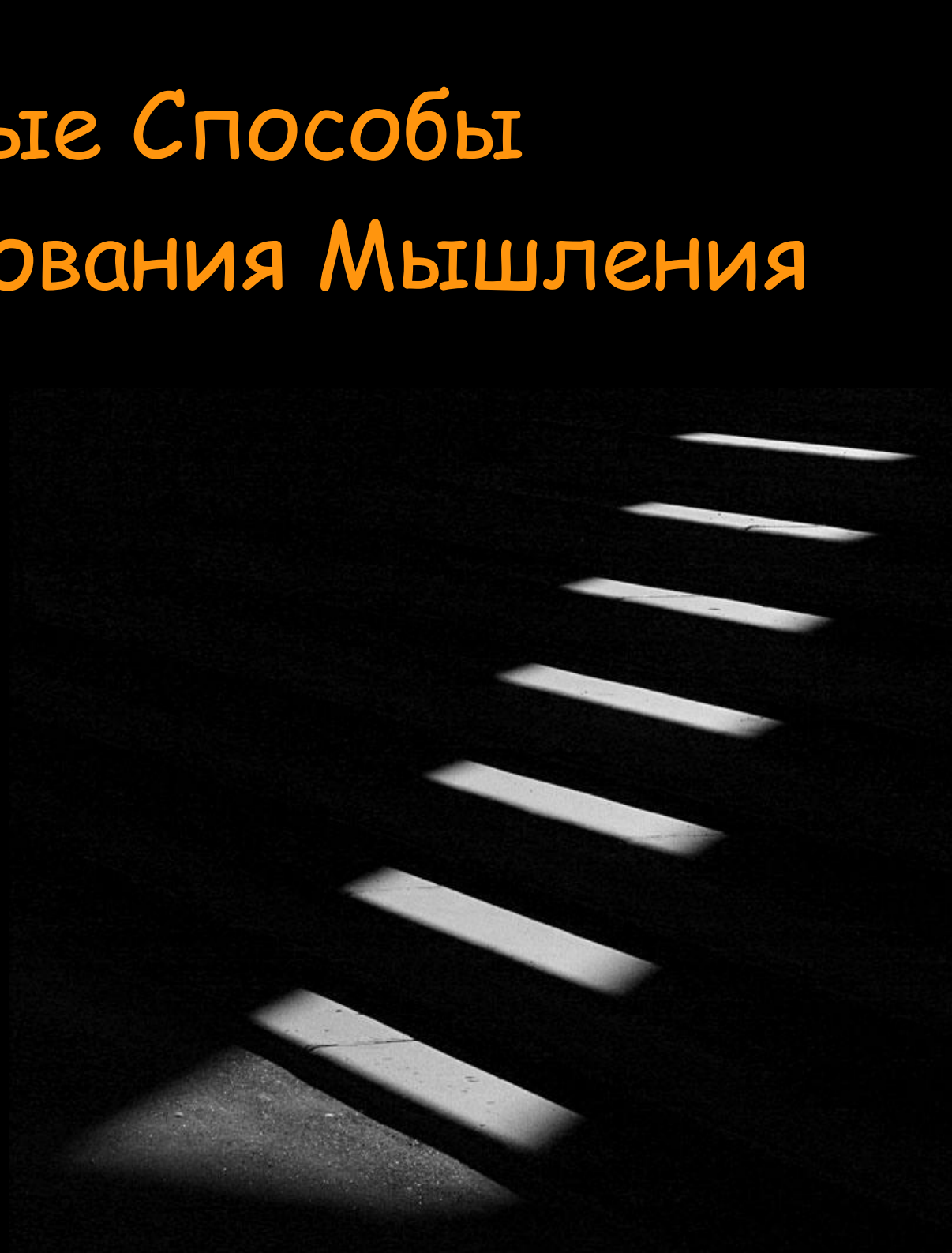


Простые Способы Совершенствования Мышления

1. Мышление
2. Возможности
3. Развитие





Исследователь жизни



Тренер



Коуч



Отец

1400 грамм

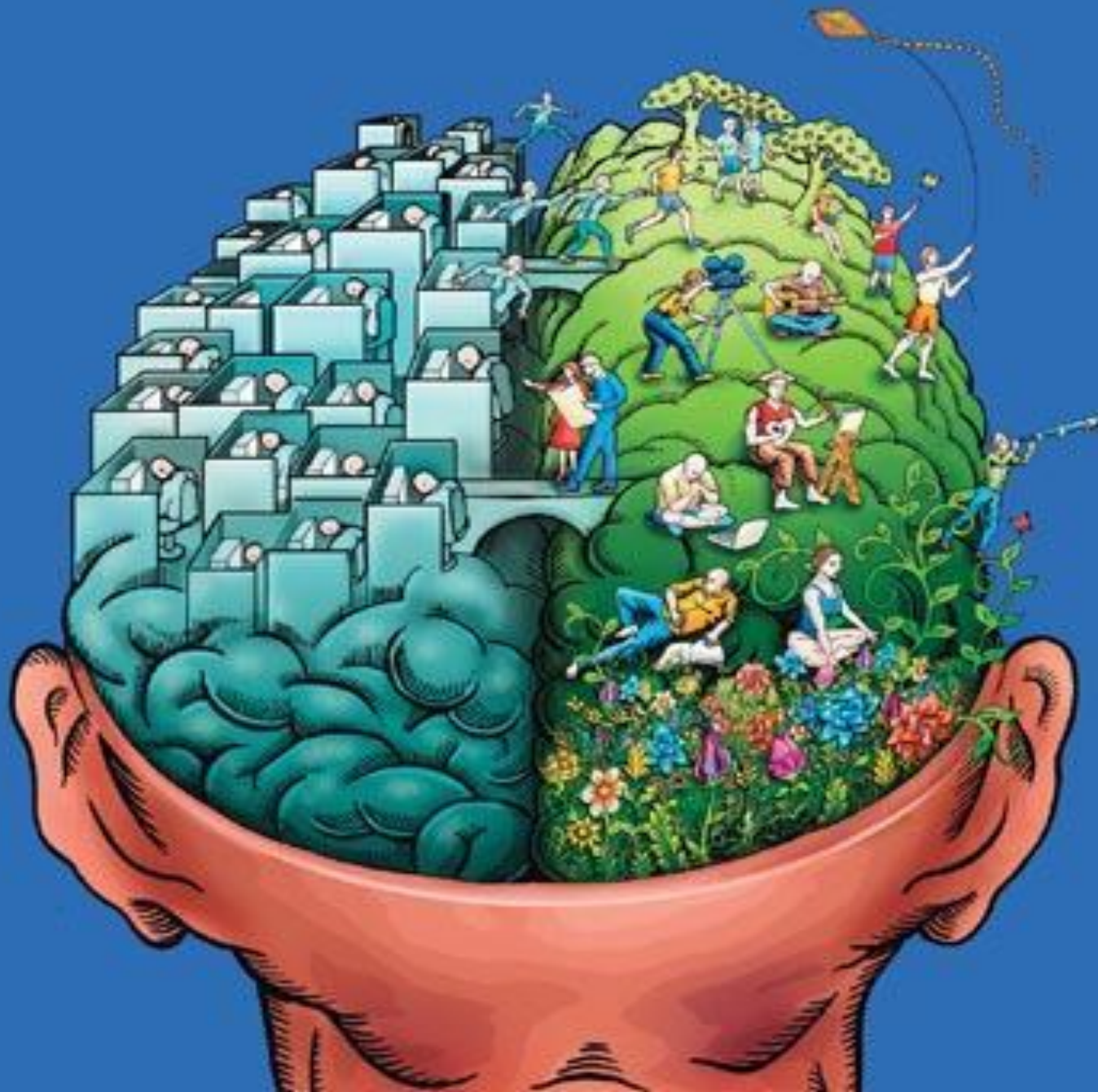


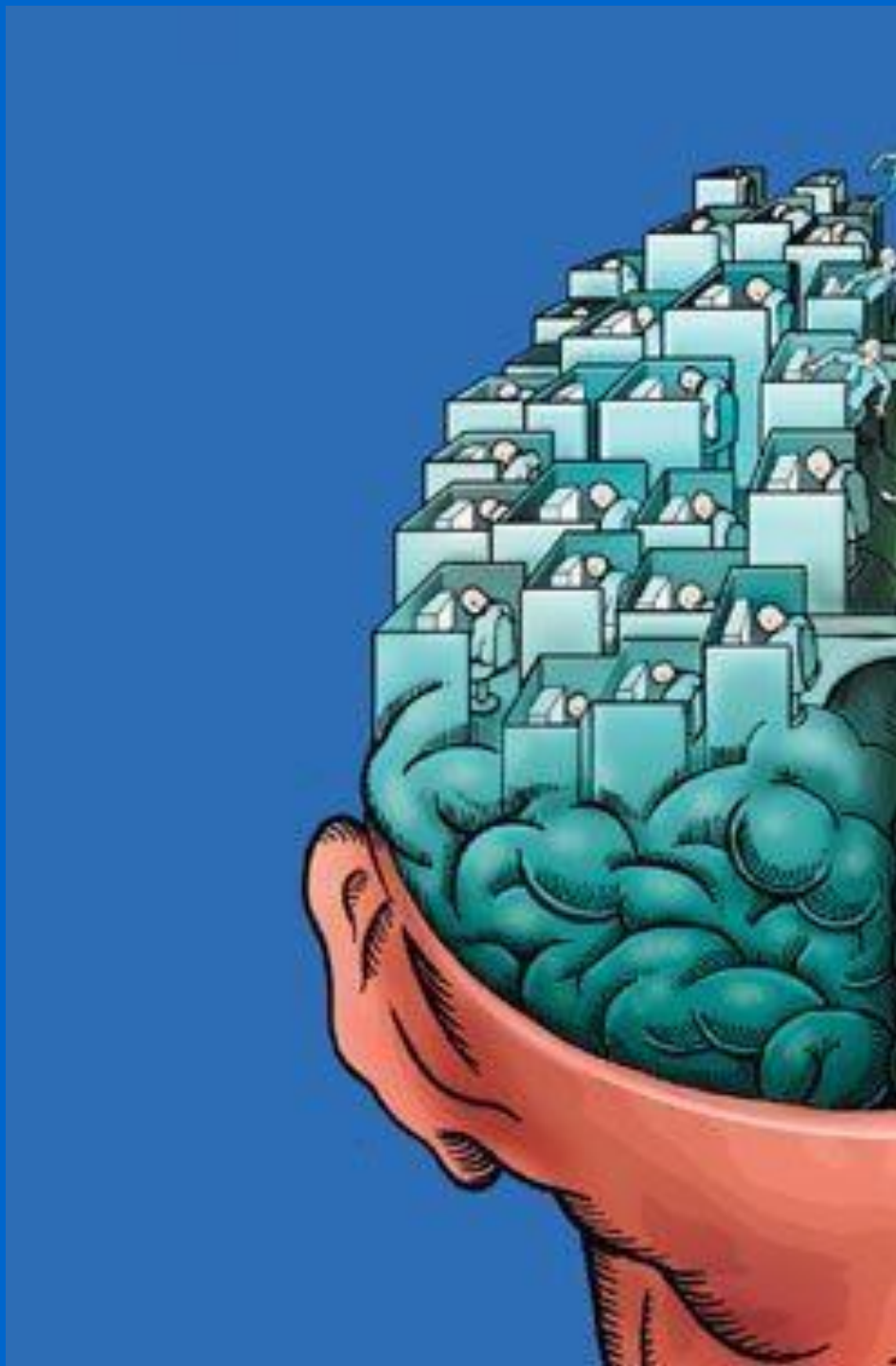


1 000 000 000 000 нейронов



1981 год. Нобелевская премия. Роджер Спери





Левое полушарие

РЕЧЬ

ЛОГИКА

ЧИСЛА

АНАЛИЗ

ПЕРЕЧНИ

Правое полушарие

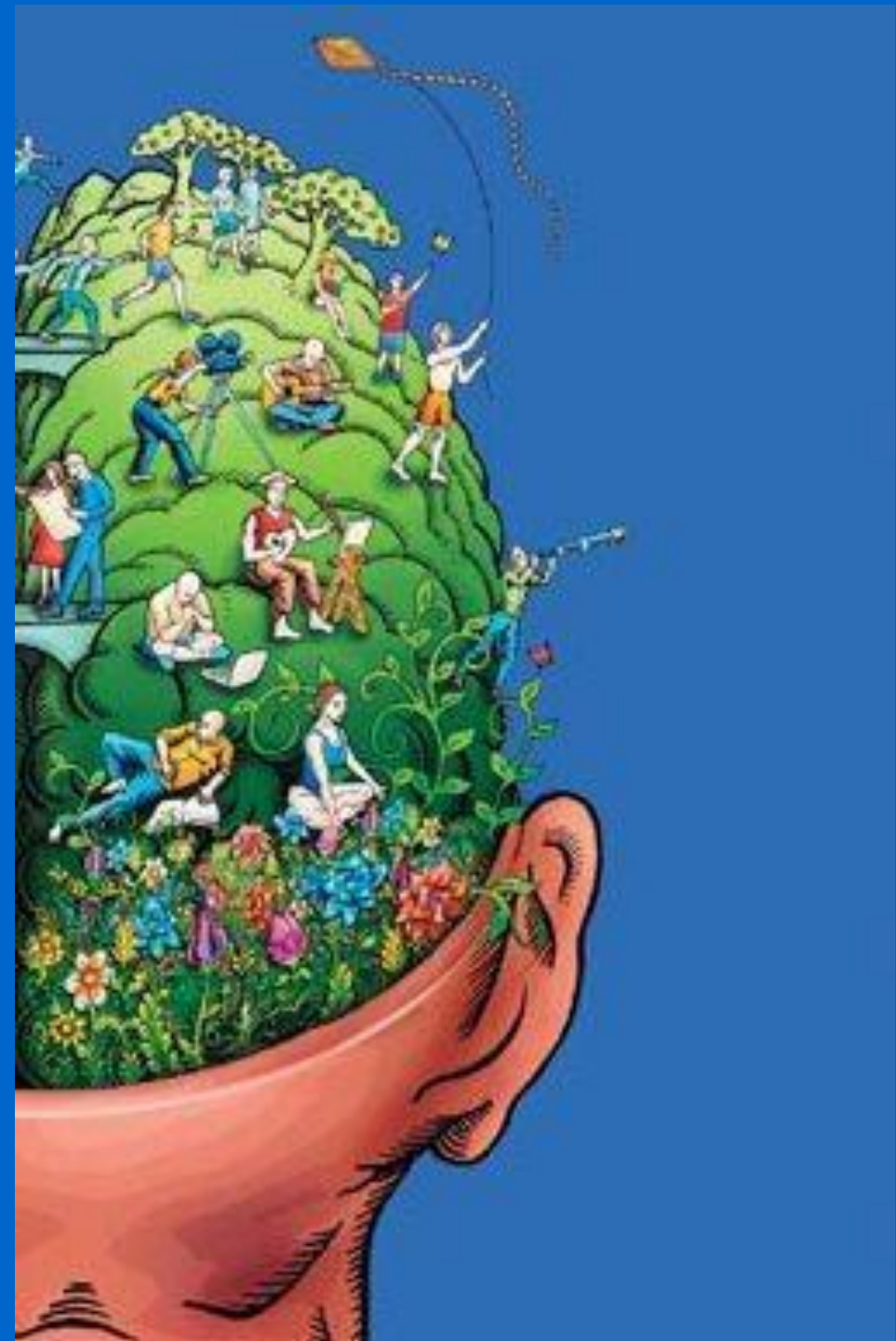
РИТМ

ВООБРАЖЕНИЕ

МЕЧТАНИЕ

ЦВЕТ

3D





Секрет в синхронизации!

**Хидеаки Томоери -
число "пи" 40 000
знаков после
запятой**

**Сим Похан - 67053
знака (15 ошибок)**





С. Архипова - 60 000 знаков в минуту



$> 256^*$





Handwritten mathematical notes on a grid notebook page. The notes include:

- $y = f(x)$
- $y = f(x) + \sqrt{x+4}$
- $y = f(x) + \sqrt{x+4} + \frac{dy}{dx}(x+4)$
- $y = f(x) + \sqrt{x+4} + \frac{dy}{dx}(x+4) + \frac{d^2y}{dx^2} \frac{(x+4)^2}{2}$
- $y = f(x) + \sqrt{x+4} + \frac{dy}{dx}(x+4) + \frac{d^2y}{dx^2} \frac{(x+4)^2}{2} + \frac{d^3y}{dx^3} \frac{(x+4)^3}{6}$
- $y = f(x) + \sqrt{x+4} + \frac{dy}{dx}(x+4) + \frac{d^2y}{dx^2} \frac{(x+4)^2}{2} + \frac{d^3y}{dx^3} \frac{(x+4)^3}{6} + \frac{d^4y}{dx^4} \frac{(x+4)^4}{24}$
- $y = f(x) + \sqrt{x+4} + \frac{dy}{dx}(x+4) + \frac{d^2y}{dx^2} \frac{(x+4)^2}{2} + \frac{d^3y}{dx^3} \frac{(x+4)^3}{6} + \frac{d^4y}{dx^4} \frac{(x+4)^4}{24} + \frac{d^5y}{dx^5} \frac{(x+4)^5}{120}$
- $y = f(x) + \sqrt{x+4} + \frac{dy}{dx}(x+4) + \frac{d^2y}{dx^2} \frac{(x+4)^2}{2} + \frac{d^3y}{dx^3} \frac{(x+4)^3}{6} + \frac{d^4y}{dx^4} \frac{(x+4)^4}{24} + \frac{d^5y}{dx^5} \frac{(x+4)^5}{120} + \frac{d^6y}{dx^6} \frac{(x+4)^6}{720}$
- $y = f(x) + \sqrt{x+4} + \frac{dy}{dx}(x+4) + \frac{d^2y}{dx^2} \frac{(x+4)^2}{2} + \frac{d^3y}{dx^3} \frac{(x+4)^3}{6} + \frac{d^4y}{dx^4} \frac{(x+4)^4}{24} + \frac{d^5y}{dx^5} \frac{(x+4)^5}{120} + \frac{d^6y}{dx^6} \frac{(x+4)^6}{720} + \frac{d^7y}{dx^7} \frac{(x+4)^7}{5040}$
- $y = f(x) + \sqrt{x+4} + \frac{dy}{dx}(x+4) + \frac{d^2y}{dx^2} \frac{(x+4)^2}{2} + \frac{d^3y}{dx^3} \frac{(x+4)^3}{6} + \frac{d^4y}{dx^4} \frac{(x+4)^4}{24} + \frac{d^5y}{dx^5} \frac{(x+4)^5}{120} + \frac{d^6y}{dx^6} \frac{(x+4)^6}{720} + \frac{d^7y}{dx^7} \frac{(x+4)^7}{5040} + \frac{d^8y}{dx^8} \frac{(x+4)^8}{40320}$
- $y = f(x) + \sqrt{x+4} + \frac{dy}{dx}(x+4) + \frac{d^2y}{dx^2} \frac{(x+4)^2}{2} + \frac{d^3y}{dx^3} \frac{(x+4)^3}{6} + \frac{d^4y}{dx^4} \frac{(x+4)^4}{24} + \frac{d^5y}{dx^5} \frac{(x+4)^5}{120} + \frac{d^6y}{dx^6} \frac{(x+4)^6}{720} + \frac{d^7y}{dx^7} \frac{(x+4)^7}{5040} + \frac{d^8y}{dx^8} \frac{(x+4)^8}{40320} + \frac{d^9y}{dx^9} \frac{(x+4)^9}{362880}$
- $y = f(x) + \sqrt{x+4} + \frac{dy}{dx}(x+4) + \frac{d^2y}{dx^2} \frac{(x+4)^2}{2} + \frac{d^3y}{dx^3} \frac{(x+4)^3}{6} + \frac{d^4y}{dx^4} \frac{(x+4)^4}{24} + \frac{d^5y}{dx^5} \frac{(x+4)^5}{120} + \frac{d^6y}{dx^6} \frac{(x+4)^6}{720} + \frac{d^7y}{dx^7} \frac{(x+4)^7}{5040} + \frac{d^8y}{dx^8} \frac{(x+4)^8}{40320} + \frac{d^9y}{dx^9} \frac{(x+4)^9}{362880} + \frac{d^{10}y}{dx^{10}} \frac{(x+4)^{10}}{3628800}$

Конспект ≠ текст

MAKE SENSE

IT WILL HAPPEN. ONE DAY IT WILL HAPPEN.

everytime I doodle whilst on the phone I always draw this. what does it mean?



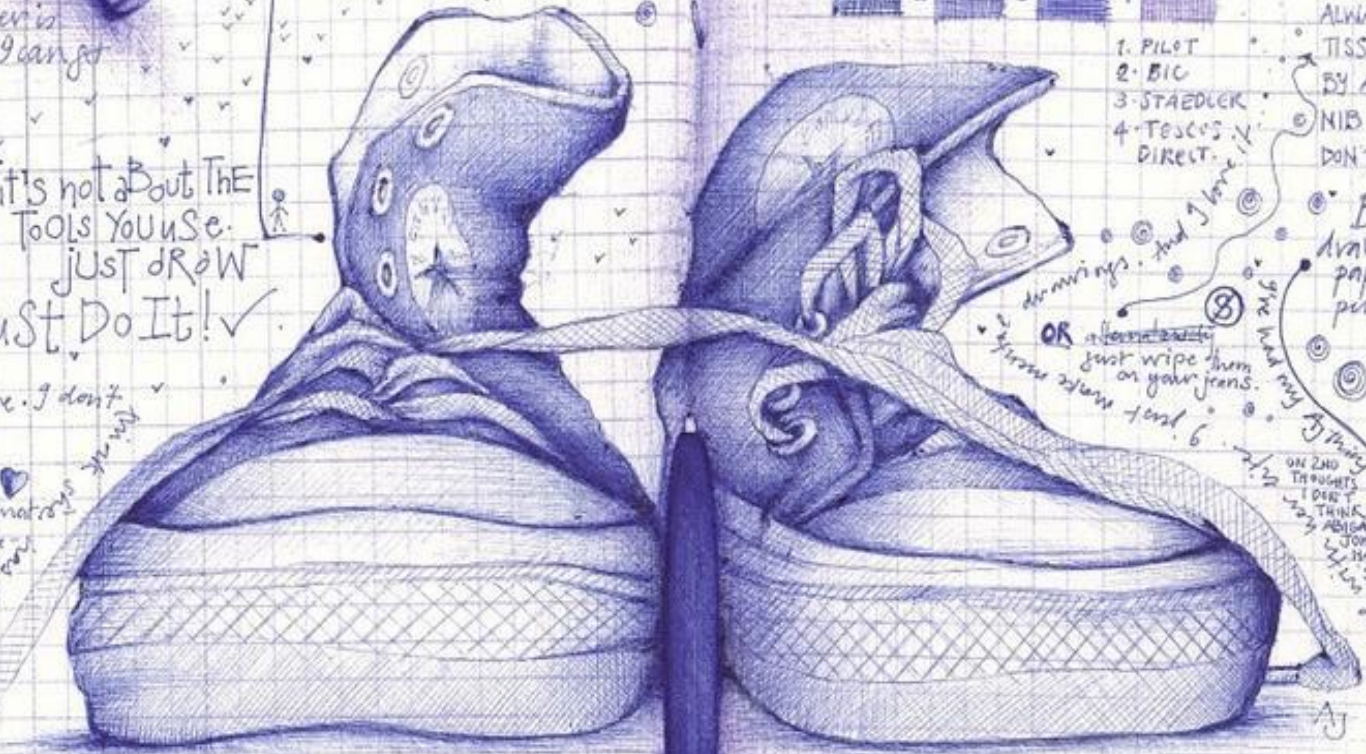
why are slippers so hard to draw?

lots of people ask me what kind of ballpoint pens I use. The answer is simple. ANY. Anything I can get my hands on.

- free pens ✓
- cheap pens ✓
- packs of 10 pens ✓
- Bic ✓
- Biro ✓
- Ballpoints ✓
- any old crap ✓

it's not about the tools you use. JUST DRAW JUST DO IT!

she needed it anymore. I don't think I love ballpoint. I love using really cheap markers. There is something magical about making drawings and stuff out of old stuff. I also love hearts. I also love hearts. I also love hearts.



IT WILL HAPPEN. ONE DAY IT WILL HAPPEN.

IT WILL HAPPEN. ONE DAY IT WILL HAPPEN.

she needs to sign with an A7. of course, you never know. Actually HOW MANY TIMES HAVE I DRAWN THESE SLIPPERS? INK!

I'm not out to convince you

ETHER OR NOT BUT THE RULE IN THIS PICTURE. A PENCIL SHOULDN'T HAVE REALLY HAD TO BE USED, OR NEEDED A RULE. NOT, IF WE ARE BELIEVING (OR PRETENDING) THAT THE PENCIL IS ACTUALLY A DRAWING, BUT INSTEAD IS REAL. IS THAT WHAT WE BELIEVE? WHAT IS REAL? WHAT IS NOT? HELL, WHAT'S THE MEANING OF LIFE?

When I do these fill of drawings, I always use at least two different pens. Usually 4 or 5. you find that they are all slightly different in colour. And in the way they behave for this drawing I have used 4 different pens.

COLOUR CHART:



1. PILOT
2. BIC
3. STAEDLER
4. TESCO'S DIRECT

WHEN DRAWING WITH BALLPOINT ALWAYS KEEP SOME TISSUE PAPER CLOSE BY AND WIPE THE NIB OFTEN - SO YOU DON'T GET TOO MANY OF THESE



Bum! I meant to draw a piece of tissue paper, but I've already put all the squares in Bum.

OMIGOD

I was almost sick. I've just seen the 'Just For Men' advert. Seriously, I heaved. "daddy, you'd be a real nice catch for someone!"



she went into the police force and did something like 'draw upon your mind' or 'draw upon your mind'

pen swiped from Tesco's direct. It's the one that is a bit purple-y in colour.

OH YEAH, it's supposed to be a piece of tissue (should have practiced first!)

Использование рисунков.



Открытые вопросы



Закрытые вопросы



Жонглирование

LIFE



MindMap

Изобретение тысячелетия

BBC

Тони Бьюзен

Новая система тщательно разработанных упражнений позволяет шаг за шагом высвободить и использовать скрытые возможности мозга

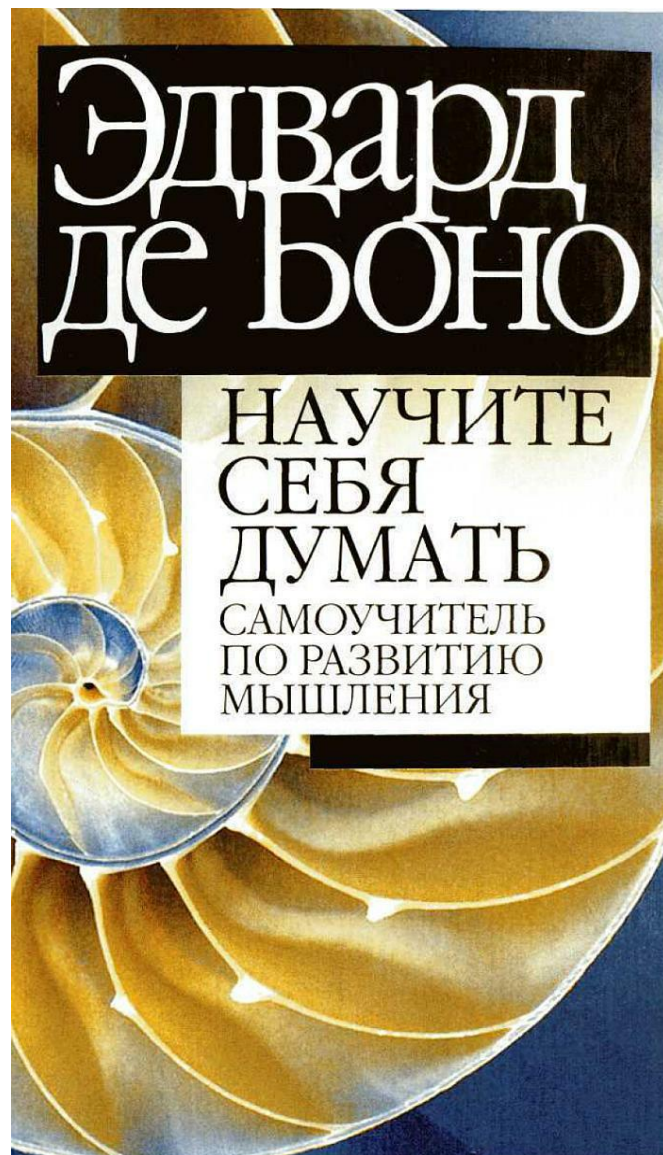


Научите Себя Думать!

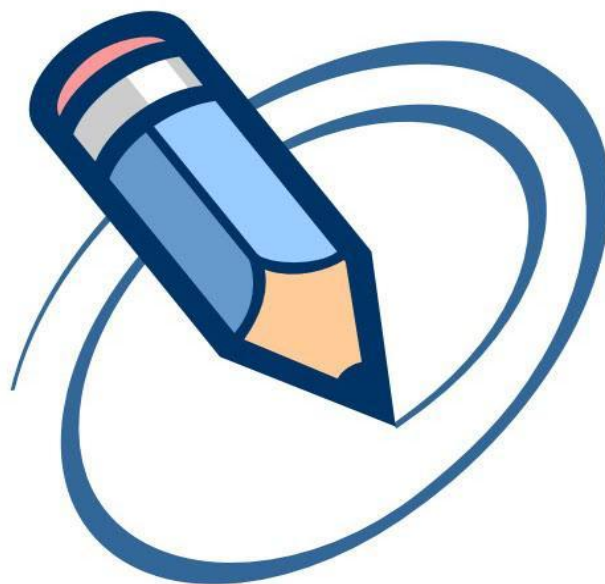
ЖИВИТЕ С УМОМ

Эдвард де Бонно

НАУЧИТЕ
СЕБЯ
ДУМАТЬ
САМОУЧИТЕЛЬ
ПО РАЗВИТИЮ
МЫШЛЕНИЯ



Спасибо за внимание.



roman_vorobyev.livejournal.com