A A A

1.	Oyenglane
•	KH 2 notox / WHODOPMOTUKO
	4 gom #4HU 4x-2.550
	Cem. Kontpanyo 45 90   nph 63618414
	45 96
٩	CTYGEHTY UT MUH. 209 - 100% UZNUT
	KH 1 NOTOR - UHGOPMASHIL
	3th Oyengeape 70
	HA NEROLL



KOWTO PRIZIPEMARNE CATOPUTEM CE WHTEPECYBONE OT:

- , APOCTOTO
- · KOPEKTHOLT
- · Sopzogeicibne

Chopper Ha anzopuism.

ф-Я по големичати на вхоус

F: N-) IN -) IN

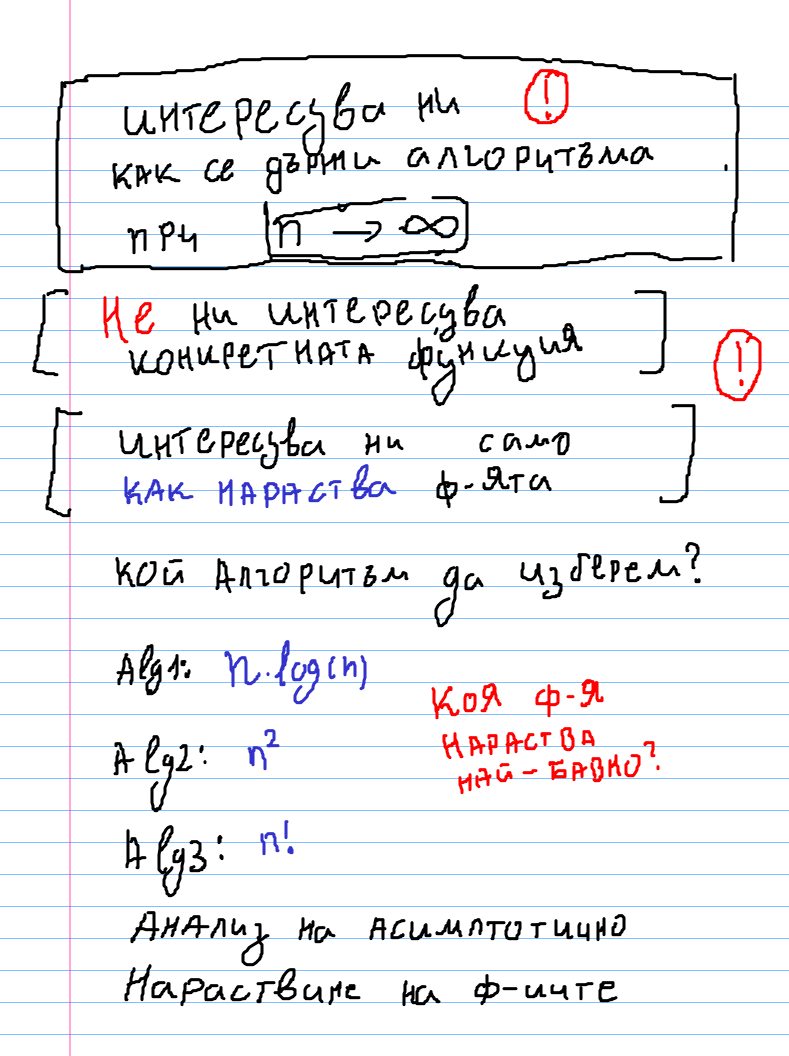
ha Broger

Mpunier za Wienupa Ha Bxoga:

- · Copthpose Ha Mache paymers T Ha Machea
- · MPECMATCHE HO N! n

Posemuhator Hor Broya

She cheriquise go 44 cho/44 cha



$$\left( \frac{1}{f} \right) = \left\{ g \mid g \mid HOPOCTED TONKOBA 58820 \right\}$$

$$O(f) = O(f) \cap \mathcal{L}(f)$$

## nphmep:

n He Hapactba no-5030 or no

$$\rightarrow$$
  $n \in O(n^2)$ 

3 ATTUCE ame. TALO).

n + n & O(h2)

n+ n = 0 (h)

HA KOHTPONNO/UZNUT:

Da en nogpequie no

CLCLMITOTHYHO HAPOLTBOHE

F{g ←> f € ().[g]

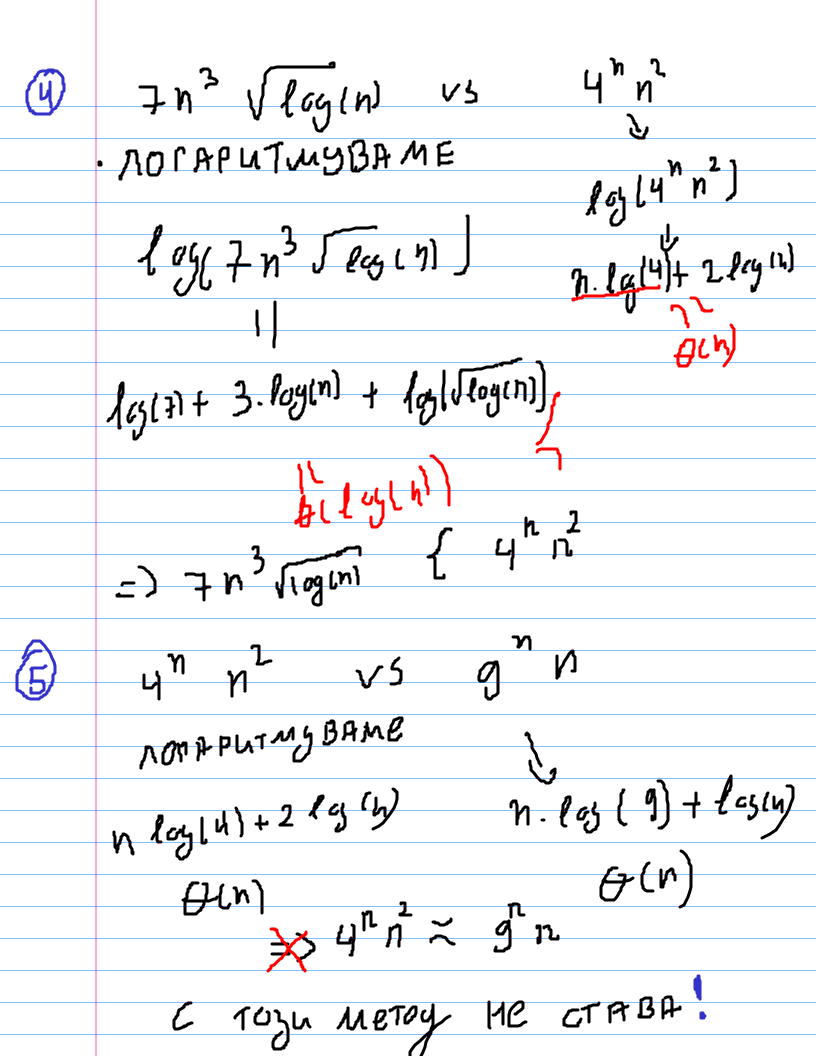
f > g (-) f & 52 (g) . f = g (-) f & O(4)

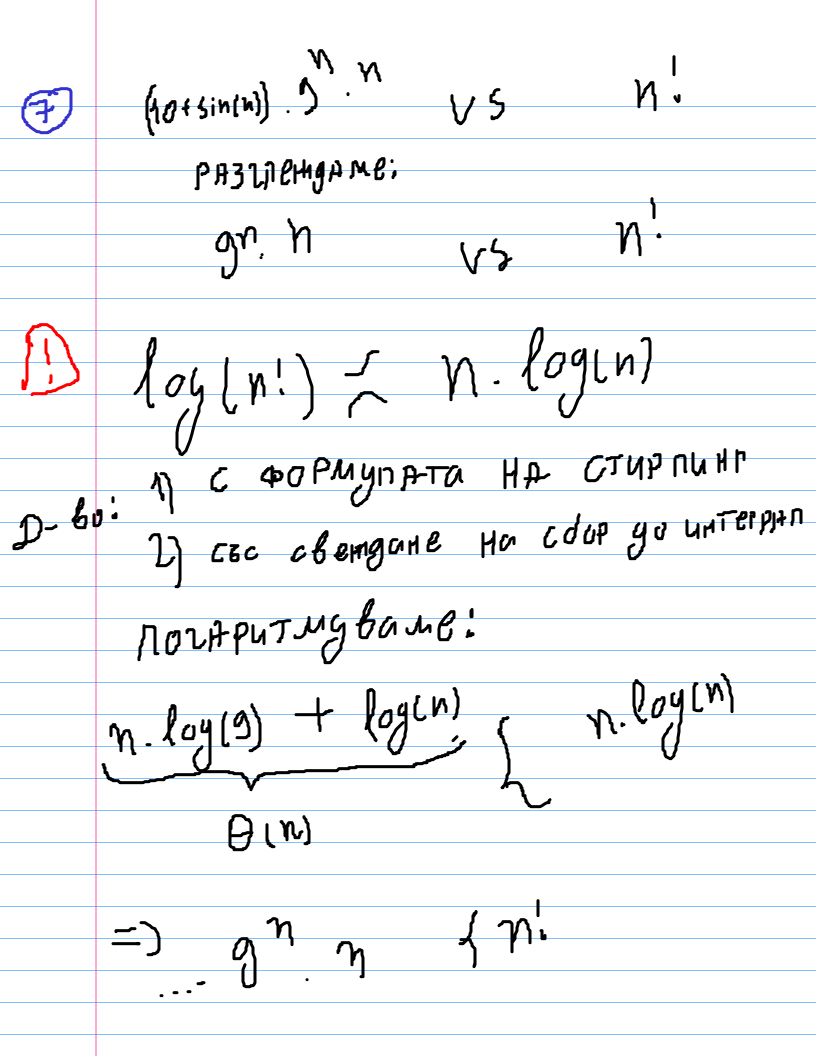
f / g (-) f & w (g)

ПРАВЫЛА: 1 61h) < n < n < n < n < n < n < 2 h · f = y -> log (f) = log (g) · log(f) { log(g) >> f/g  $log(f) \mid log(g) = f \mid g$   $log(f) \mid log(g) = f \mid g$ log(f) log(g) = f g $\log(f) \approx \log(g) \Rightarrow f \approx g$  $f > g \Rightarrow log(f) > log(g)$   $f < g \Rightarrow log(f) < log(g)$ Meroy c lphhya Ha 4GETHOTO FUS &  $\lim_{\Lambda \to \infty} \frac{f}{g} = \frac{OO}{Const} (f \to g)$   $0 \qquad (f \neq g)$ 

$$= \int_{N-3}^{1} \ln \frac{1}{\sqrt{2}} \int_{-1}^{1} \log \ln \frac{1}{\sqrt{2}} = 0$$

$$= \int_{N-3}^{1} \log \ln \frac{1}{\sqrt{2}} \int_{-1}^{1} \log \ln \frac{1}{\sqrt{2}} \int_{-1}$$





Onu-bame a rontfutmybate *(υ*) (ν) log (n!) n. log Ih) - n (04 (n) =>. Hux0!!  $\eta$ )  $\sim$   $\gamma$  $n \sqrt{5}$ MORAPHTMYBAME: 2. n. 105(h) 2 (4)3)

$$\frac{1 \cdot m}{n \cdot 80} \frac{n^{2} \cdot (0) (1)}{n \cdot 805 (1)} = \lim_{n \to \infty} \frac{n \cdot (0) (1)}{n \cdot 805 (1)}$$

$$= 00$$

$$\frac{3}{n} \quad v_{5}$$

$$\frac{3}{n \cdot 805 (1)} \quad v_{5}$$

$$\frac{10}{n \cdot 805 (1)} \quad v_{7}$$

$$\frac$$