

~~Diagramm & Parameter~~

(Diagramm & Parameter)
 (Parameter)

N1

Diagramm & Parameter
 Diagramm & Parameter



$5000 \cdot 1 + 5000 \cdot 2 = 15000$

N7

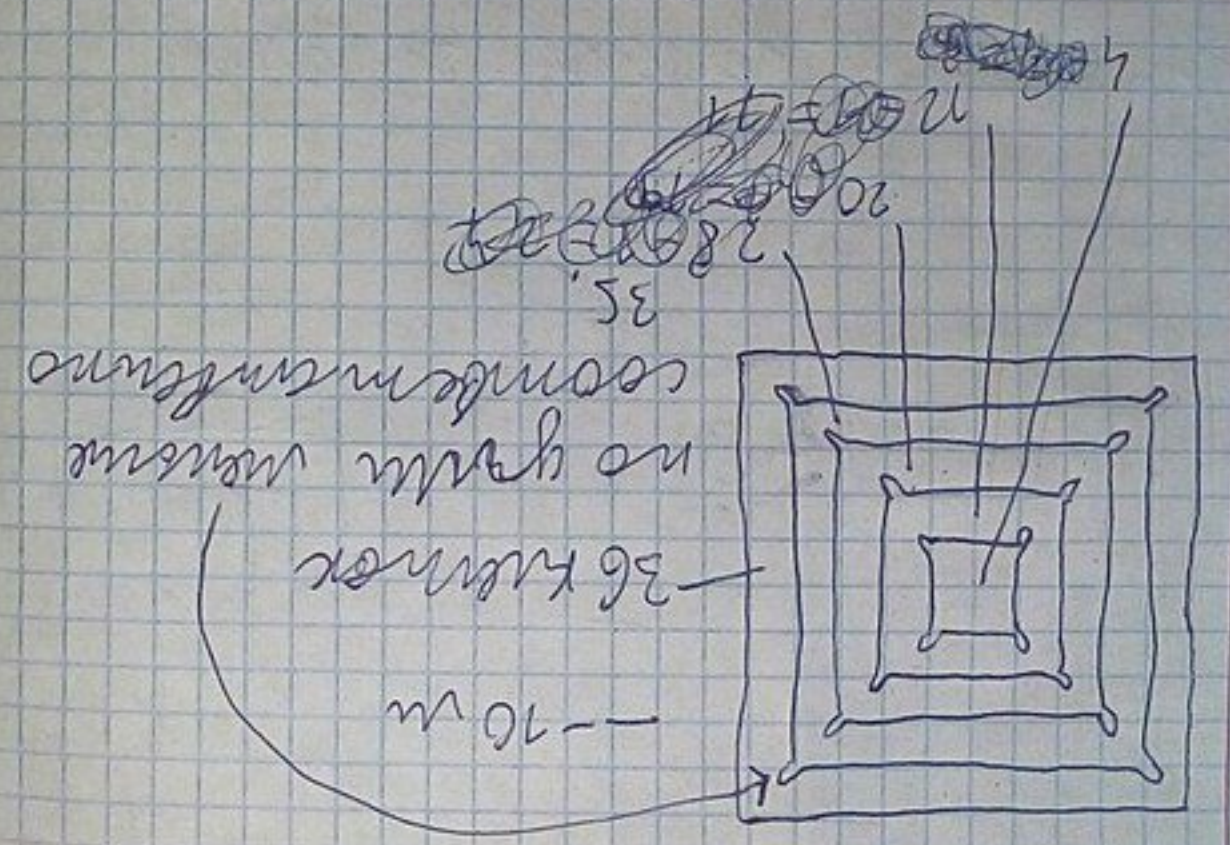
Antenn: 25

$25 \cdot 3 = 75$
 $75 \cdot 3 = 225$
 $225 = 25$

7

N3

$10 \times 10 = 100$



no gamma verluste
 combenanz

7

Antenn: gas symmetrisch

Antenn: 1

$1 + 2 + 3 + \dots + 100 = (100 + 1) \cdot 50 = 5050$

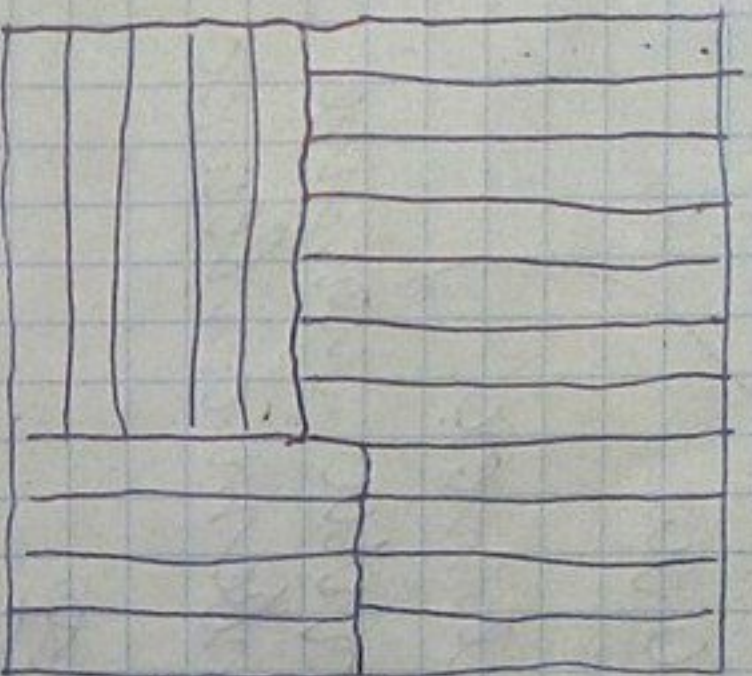
$5050 : 2 = 2525$

Antenn: 2525

0

Трумеры.

N/4.



— 12-1x2

u

8-1x6

В) Менюне мены менюне

сумма 1x2 и 1x6

В)