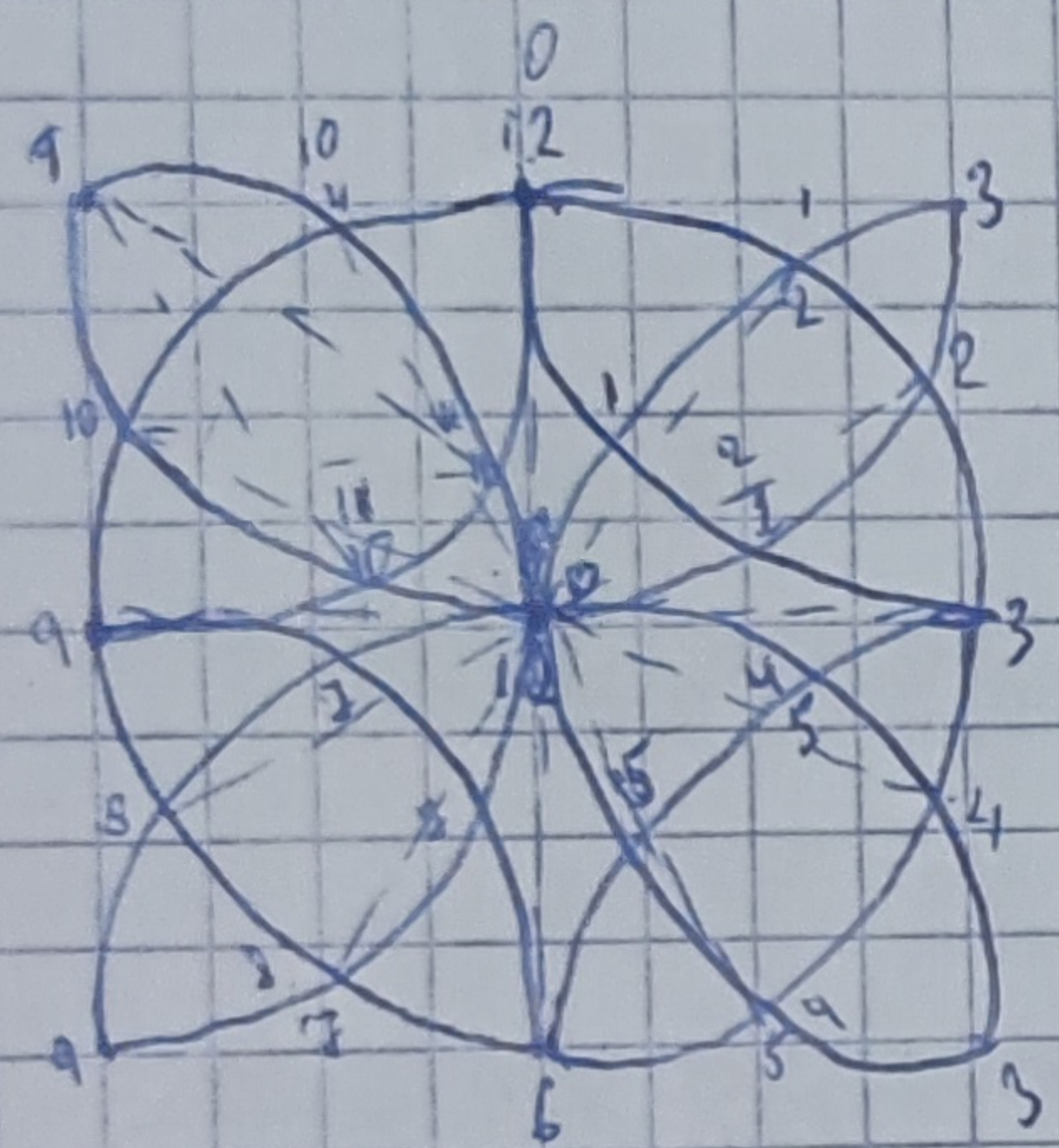


Сумма = FAO,

Буква

- аригомин = сюни
- сток шната (а с зерном и отражение)
- зерно с недоразвитым корнем и (отражение) 2 зерна.
- озелен в садах 80-е годы.
- горизонтальное склонение [E-L]
- зерно с недоразвитым корнем и (отражение) 2 зерна
- вертикальное склонение [I]
- Наклон при склонении неёт мячом на солнце синим из аэропу
- Зародыш (или бобовка). - Лист.
- Затягивание кровотечения с подушкой
- зерно с недоразвитым корнем и (отражение) 2 зерна.
- вертикальное склонение.

Составимоство времени.



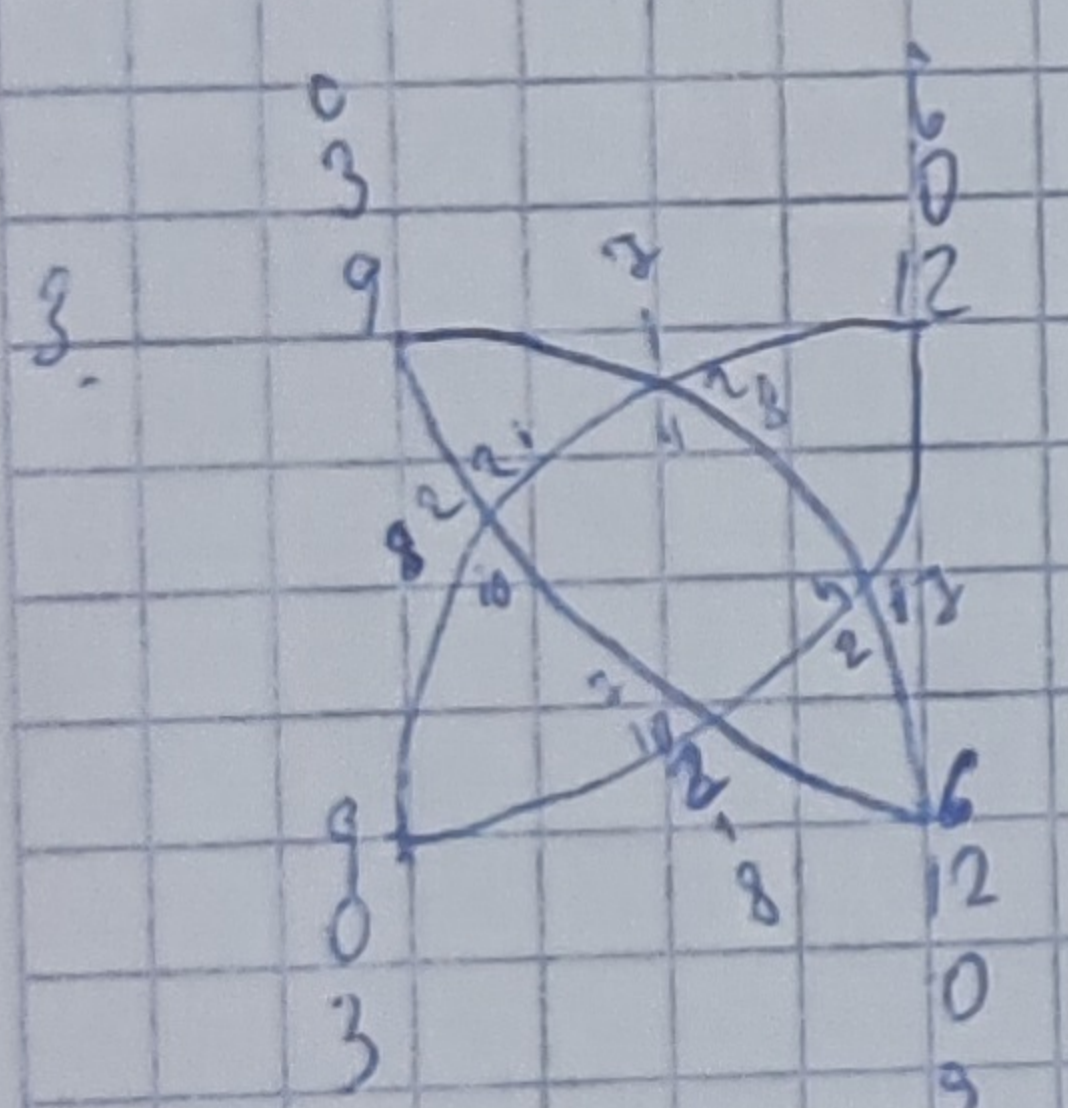
$$\text{Pet 1} = \begin{matrix} Ar 1 & 3 & 4 & 5 & 6 \\ Ar 2 & 1 & 2 & 3 \\ Ar 3 & 9 & 10 & 11 & 12 \\ Ar 4 & 6 & 7 & 8 & 9 \end{matrix}$$

$$Ar 3 - Ar 2 \quad 3 - 10 - 9 - 6$$

$$\begin{matrix} 0^{\circ} 4' 6'' 3'' - 9^{\circ} 1' 3'' = 18 \\ 0^{\circ} 2' 3'' - 12^{\circ} 1' 6'' = 21 \\ 0^{\circ} 1' 2'' - 4^{\circ} 3' 3'' = 9 \end{matrix}$$

$$\text{Pet 1} = \begin{matrix} Ar 3 & 9 & 10 & 11 & 12 \\ Ar 4 & 6 & 7 & 8 & 9 \\ Ar 2 & \end{matrix}$$

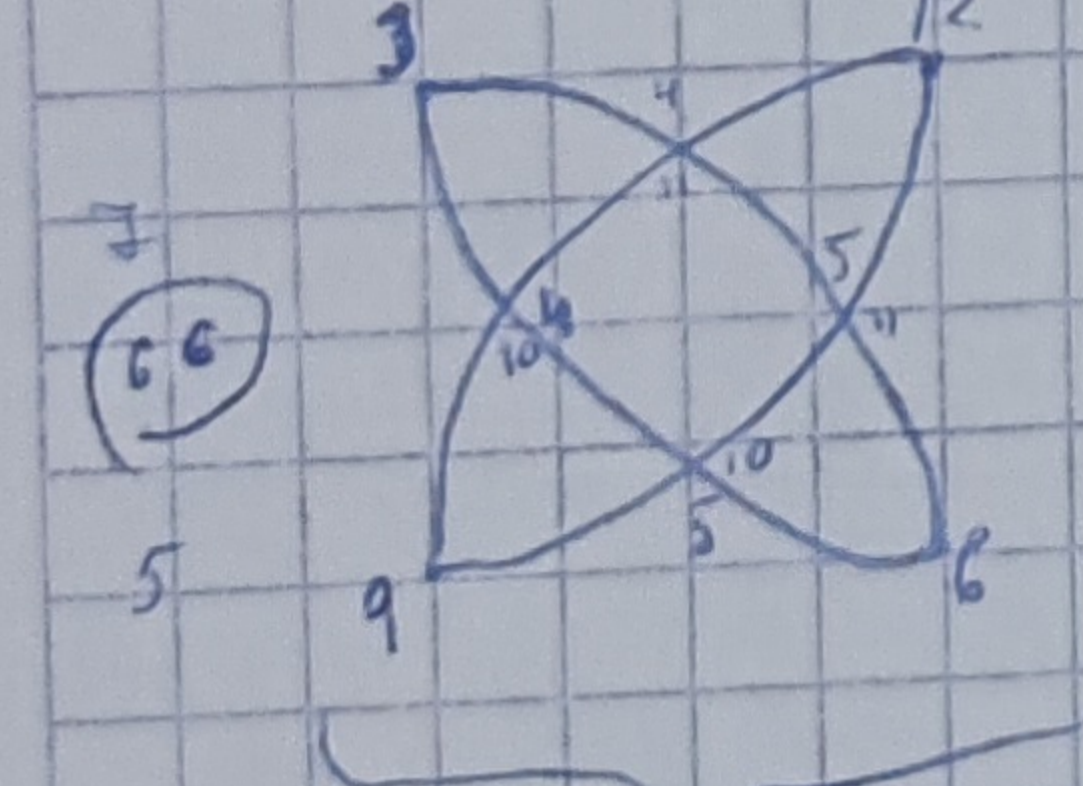
0 - добавляет белко погибу.



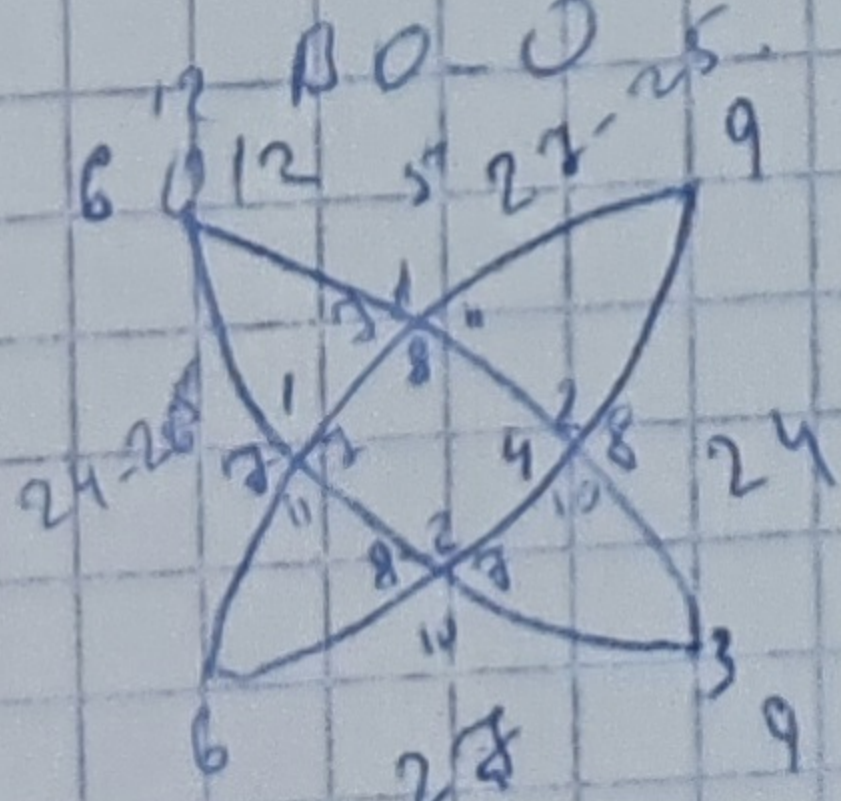
$$12 = 0$$

Pet 1

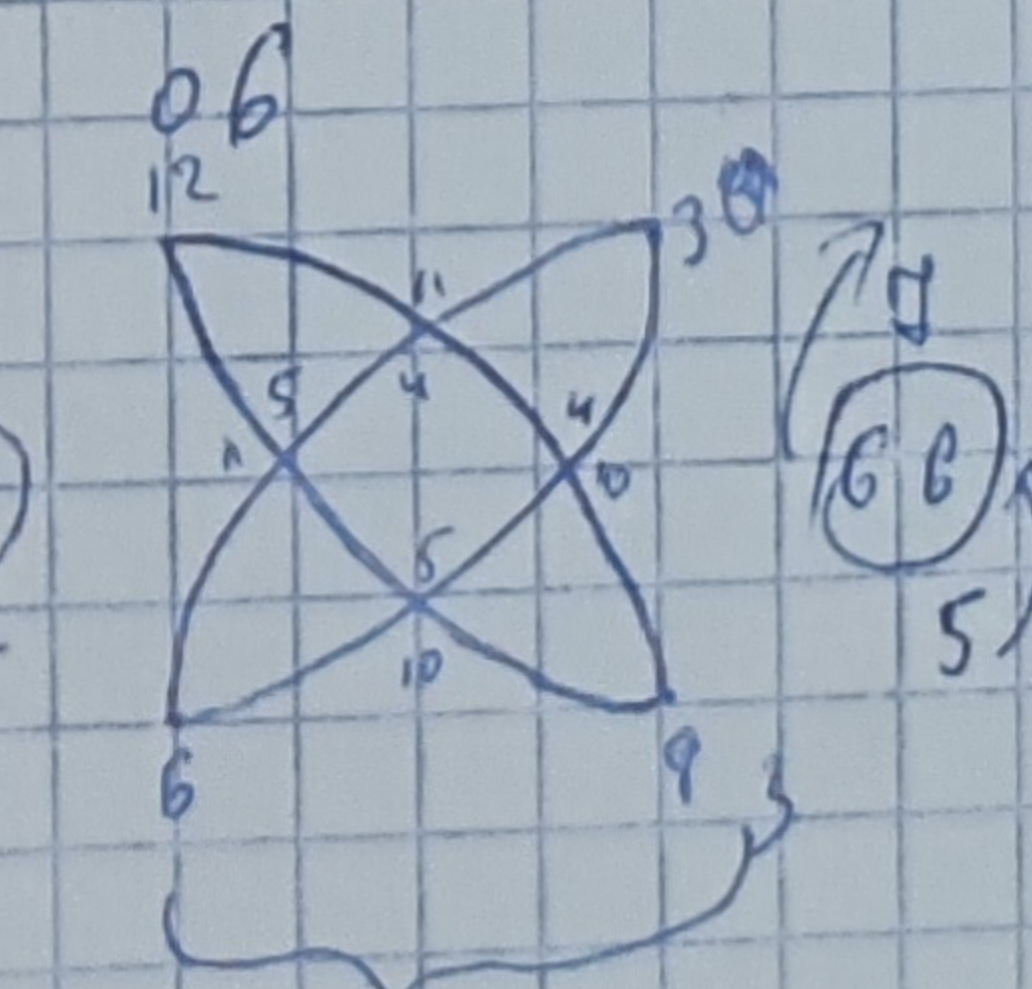
12
9
0
3
6



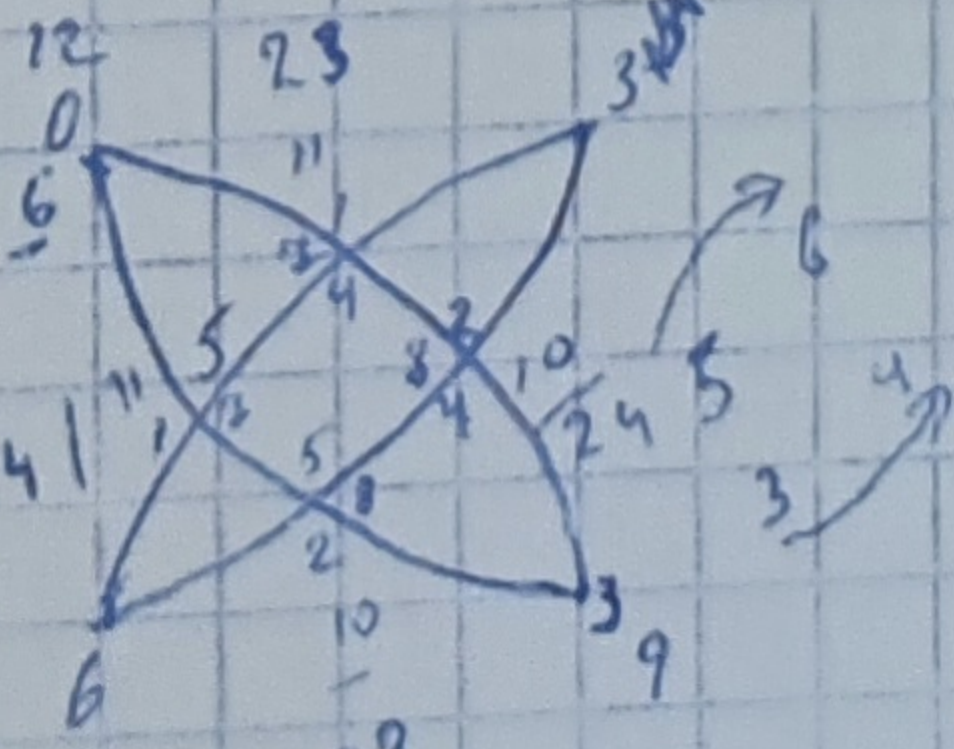
Ar 1



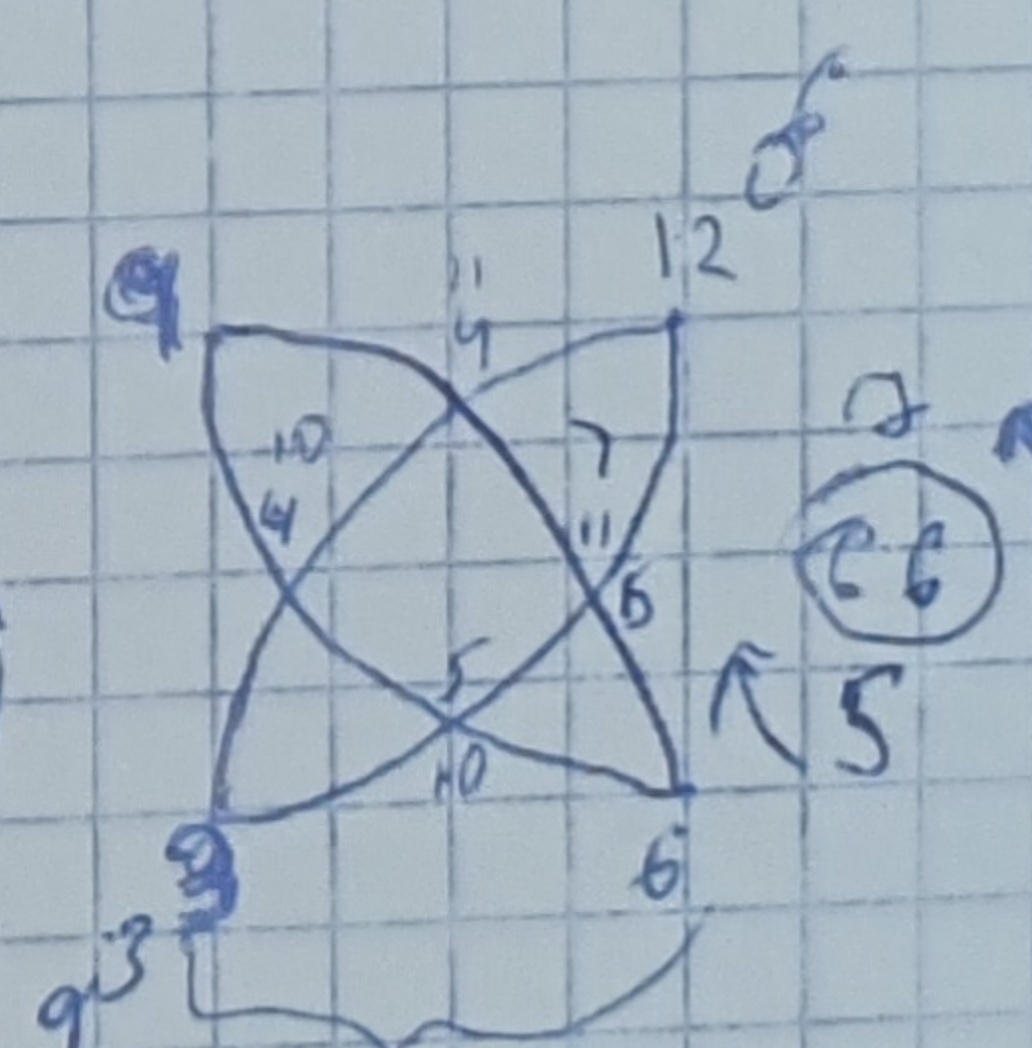
24/23/25/24.



Be 1



24/25/23/24.

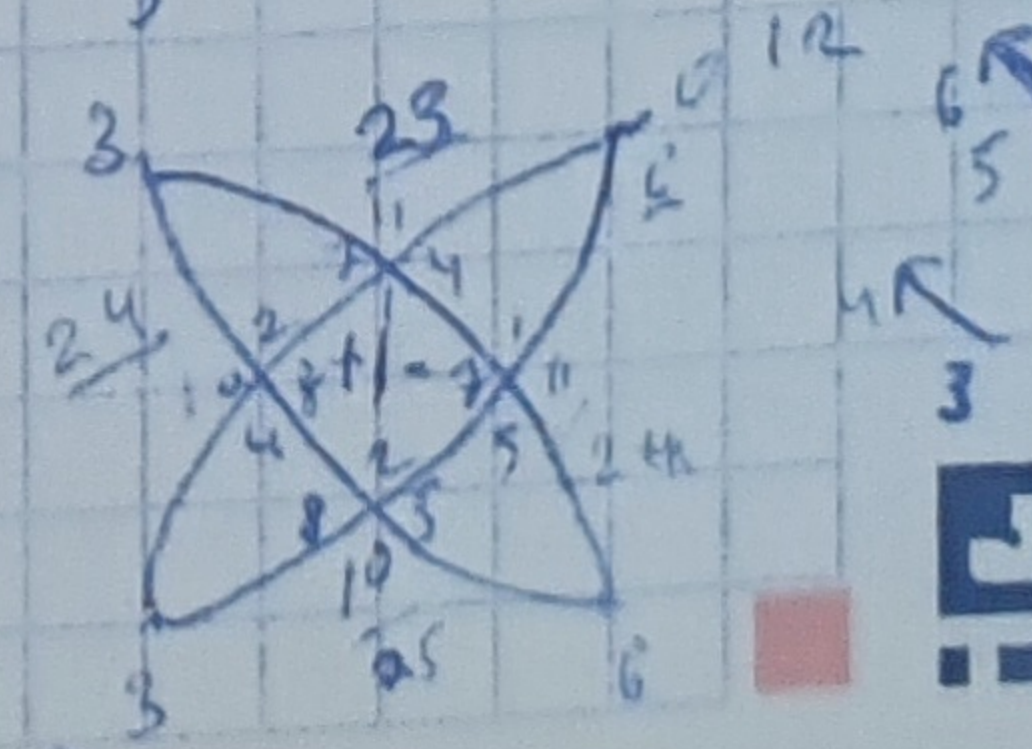


Bo 1

24/25/023/24

недобро

24/25/23/24



хорошо

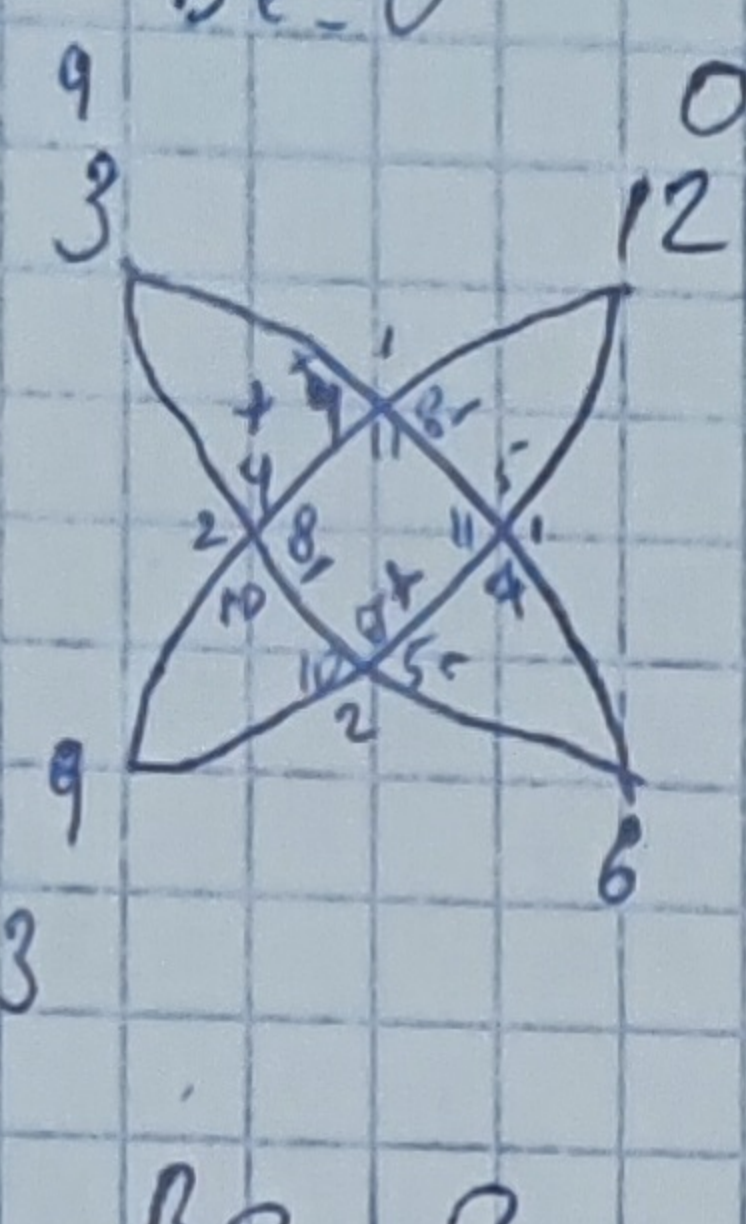
Карта
гравий
броварка
макарки

Ind.
Chechke
Art.

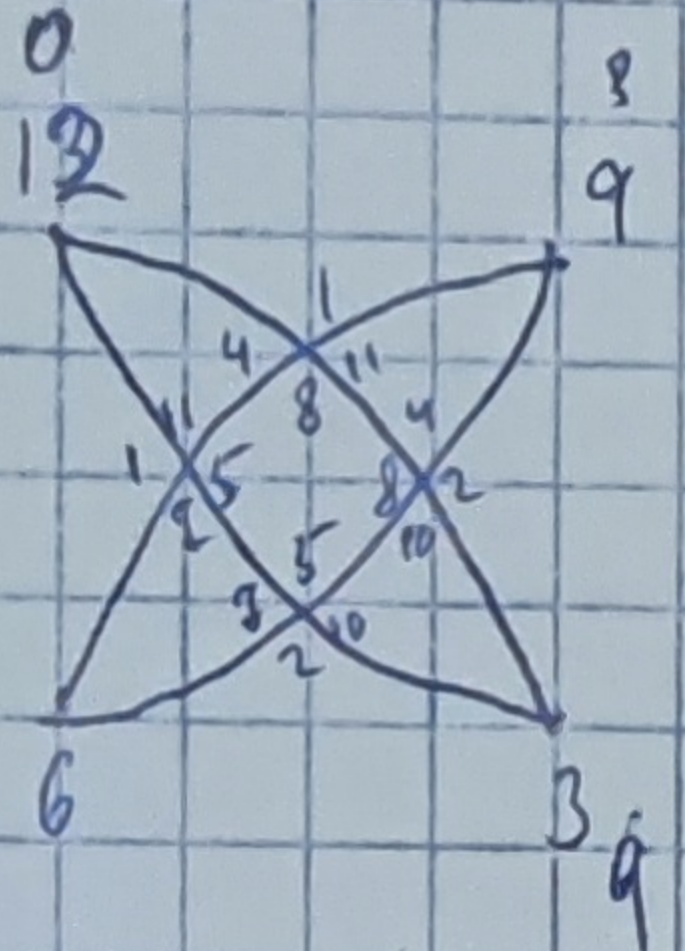
3
9
3
6
6
3
9
4+ непр.
7- непр.бров.

Ser

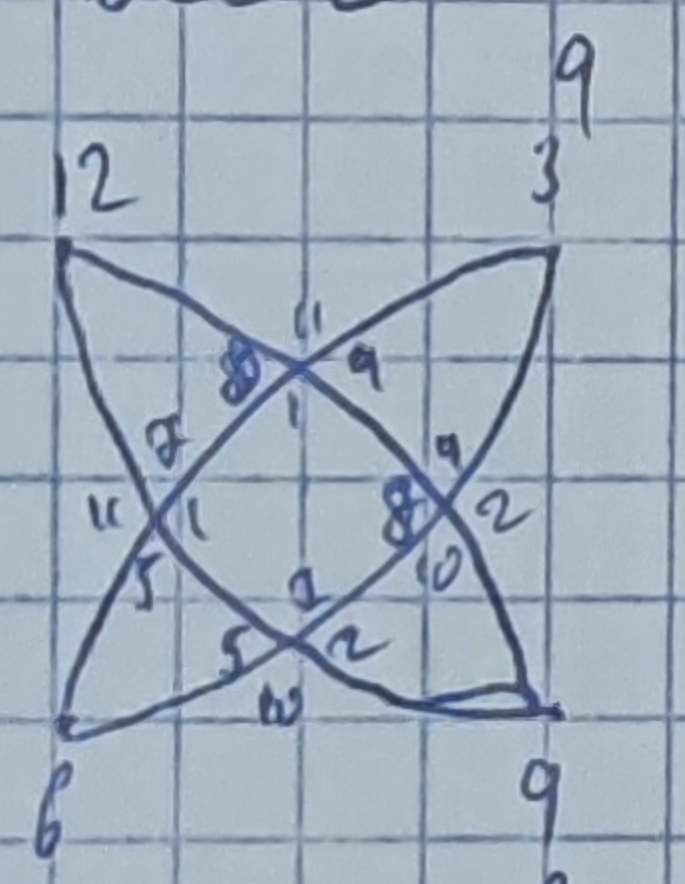
Be-O



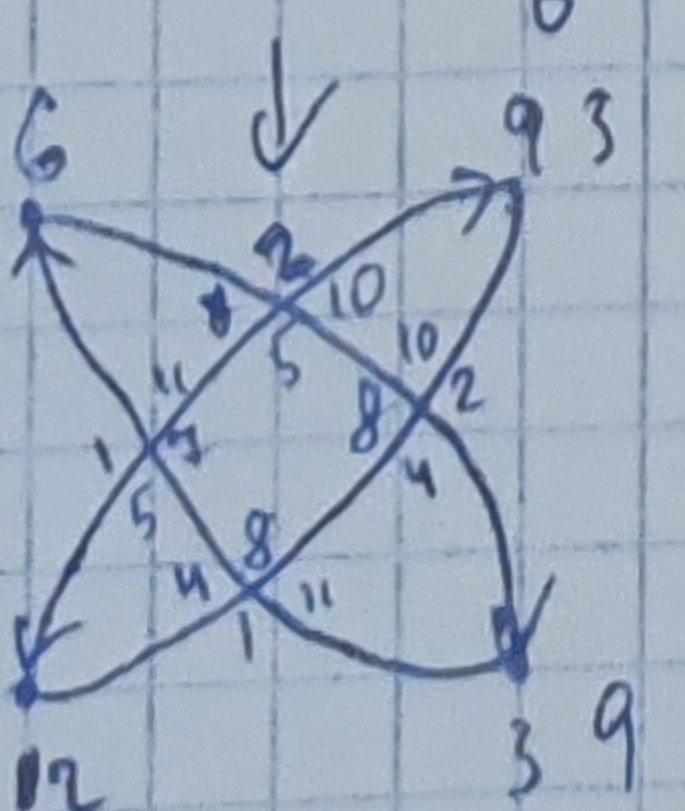
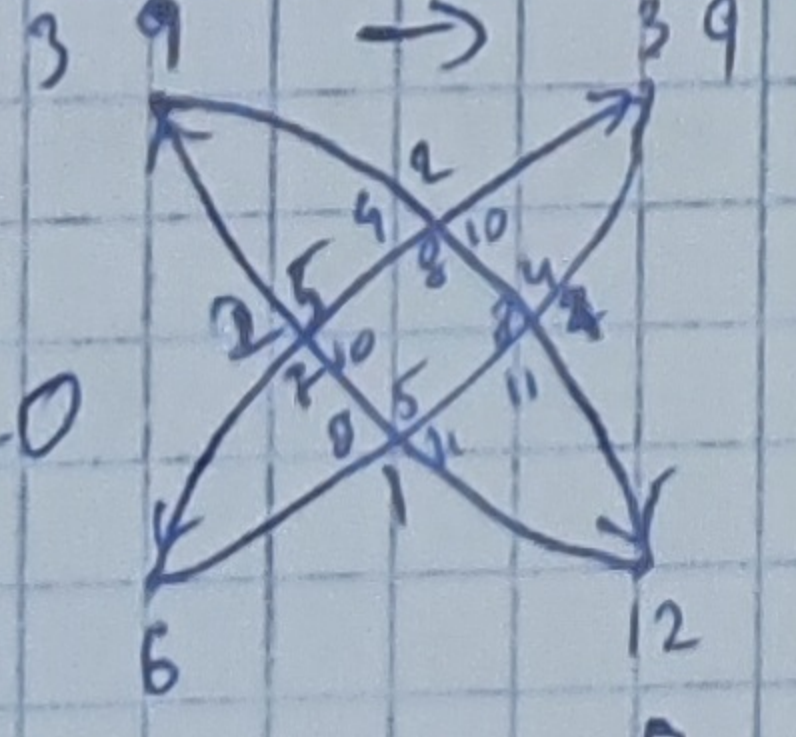
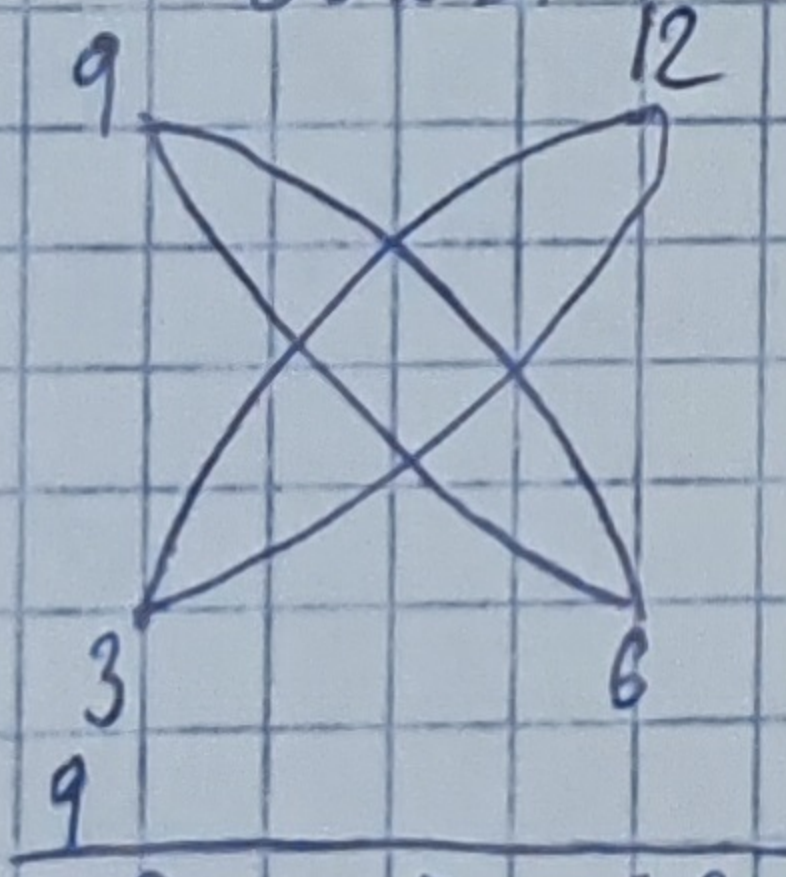
Bo-O



Be-1



Bo-1



+ Центр.

$$\begin{array}{c} Q \\ \diagup \\ Q \\ \diagdown \\ Q \end{array} = \text{блеск}$$

$\varphi = + - + -$

Фракции

$\delta = - + + -$

Фракции

Be-O

Bo-O

\rightarrow

1 2 2 2 3 4 4

2 2 2 4 1 1 1

1 4 5 5 9 4 5 5 4

1 8 2 2 8 8 2 2 8

10 4 10 10 4 6 11 1

+1 -1 +1 +1 0 1

-1 +1 -1 -1 0 1

1 2 1 1 1 1 1

1 2 3 4

1 1 2 1 2

2 5 5 4 4

3 8 8 8 8

4 11 10 11 10

" 24 24 24 24

1 2 3 4

1 1 2 1 2

2 5 5 4 4

3 8 8 8 8

4 11 10 11 10

" 24 24 24 24

1 2 3 4

1 1 2 1 2

2 5 5 4 4

3 8 8 8 8

4 11 10 11 10

" 24 24 24 24

1 2 3 4

1 1 2 1 2

2 5 5 4 4

3 8 8 8 8

4 11 10 11 11

" 24 24 24 24

1 2 3 4

1 1 2 1 2

2 5 5 4 4

3 8 8 8 8

4 11 10 11 11

" 24 24 24 24

1 2 3 4

1 1 2 1 2

2 5 5 4 4

3 8 8 8 8

4 11 10 11 11

" 24 24 24 24

1 2 3 4

1 1 2 1 2

2 5 5 4 4

3 8 8 8 8

4 11 10 11 11

" 24 24 24 24

1 2 3 4

1 1 2 1 2

2 5 5 4 4

3 8 8 8 8

4 11 10 11 11

" 24 24 24 24

1 2 3 4

1 1 2 1 2

2 5 5 4 4

3 8 8 8 8

4 11 10 11 11

" 24 24 24 24

1 2 3 4

1 1 2 1 2

2 5 5 4 4

3 8 8 8 8

4 11 10 11 11

" 24 24 24 24

1 2 3 4

1 1 2 1 2

2 5 5 4 4

3 8 8 8 8

4 11 10 11 11

" 24 24 24 24

1 2 3 4

1 1 2 1 2

2 5 5 4 4

3 8 8 8 8

4 11 10 11 11

" 24 24 24 24

1 2 3 4

1 1 2 1 2

2 5 5 4 4

3 8 8 8 8

4 11 10 11 11

" 24 24 24 24

1 2 3 4

1 1 2 1 2

2 5 5 4 4

3 8 8 8 8

4 11 10 11 11

" 24 24 24 24

1 2 3 4

1 1 2 1 2

2 5 5 4 4

3 8 8 8 8

4 11 10 11 11

" 24 24 24 24

1 2 3 4

1 1 2 1 2

2 5 5 4 4

3 8 8 8 8

4 11 10 11 11

" 24 24 24 24

1 2 3 4

1 1 2 1 2

2 5 5 4 4

3 8 8 8 8

4 11 10 11 11

" 24 24 24 24

1 2 3 4

1 1 2 1 2

2 5 5 4 4

3 8 8 8 8

4 11 10 11 11

" 24 24 24 24

1 2 3 4

1 1 2 1 2

2 5 5 4 4

3 8 8 8 8

4 11 10 11 11

" 24 24 24 24

1 2 3 4

1 1 2 1 2

2 5 5 4 4

3 8 8 8 8

4 11 10 11 11

" 24 24 24 24

1 2 3 4

1 1 2 1 2

2 5 5 4 4

3 8 8 8 8

4 11 10 11 11

" 24 24 24 24

1 2 3 4

1 1 2 1 2

2 5 5 4 4

3 8 8 8 8

4 11 10 11 11

" 24 24 24 24

1 2 3 4

1 1 2 1 2

2 5 5 4 4

3 8 8 8 8

4 11 10 11 11

" 24 24 24 24

Ar 3 - буяк - 24 раза.
 Ar 2 - орел - 12 разов. $\times 2$
 Ar 4 - земле - 12 разов. $\times 2$
 Ar 1 - бога - 3 раза $\times 4$

то приводит к результату
 настолько - изъятие
 боя

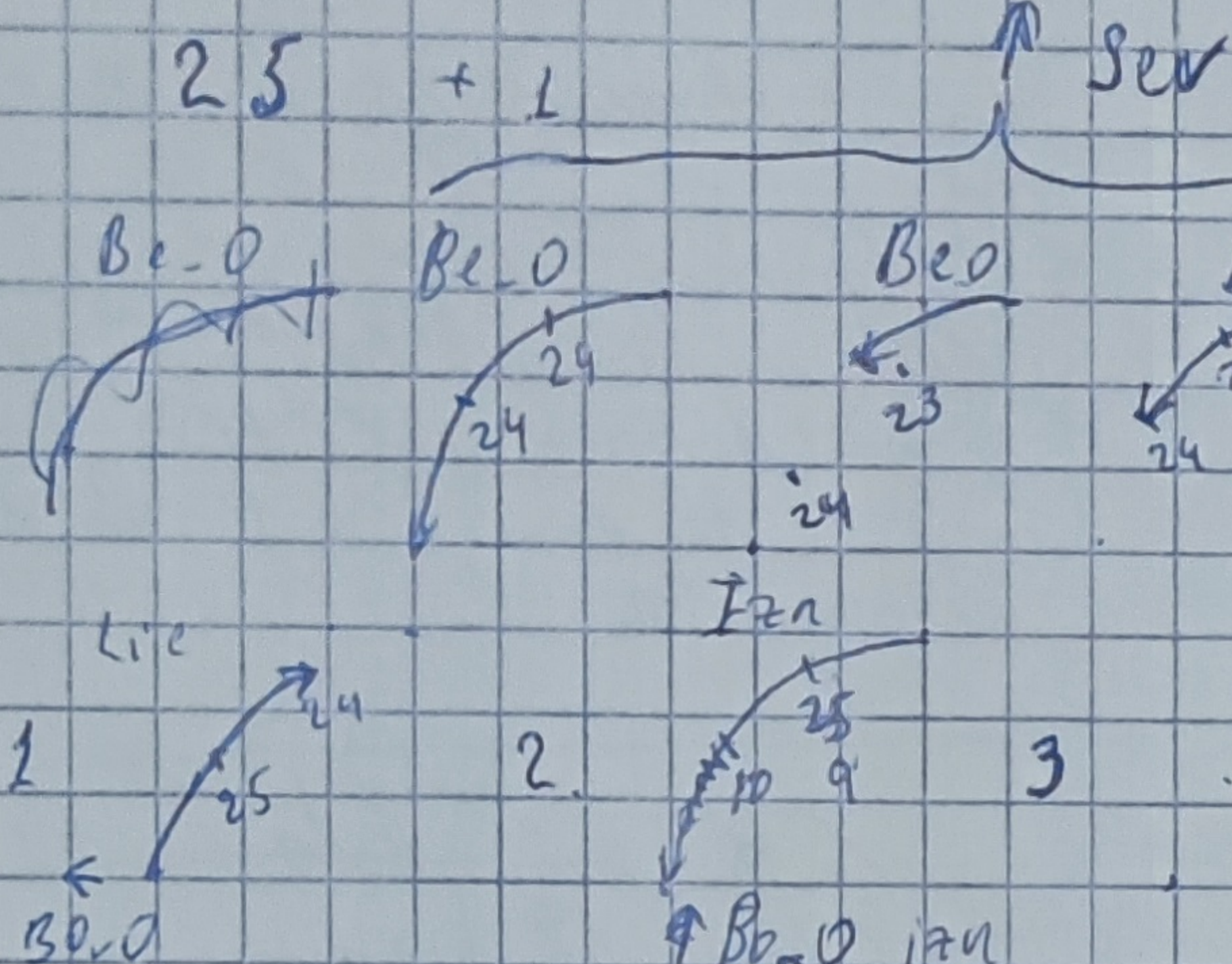
= новый

- +

+ -

$$23 - 1 \\ 24 \quad 0$$

$$23 + 25 = 24 \\ - 1 + 1 = 0$$



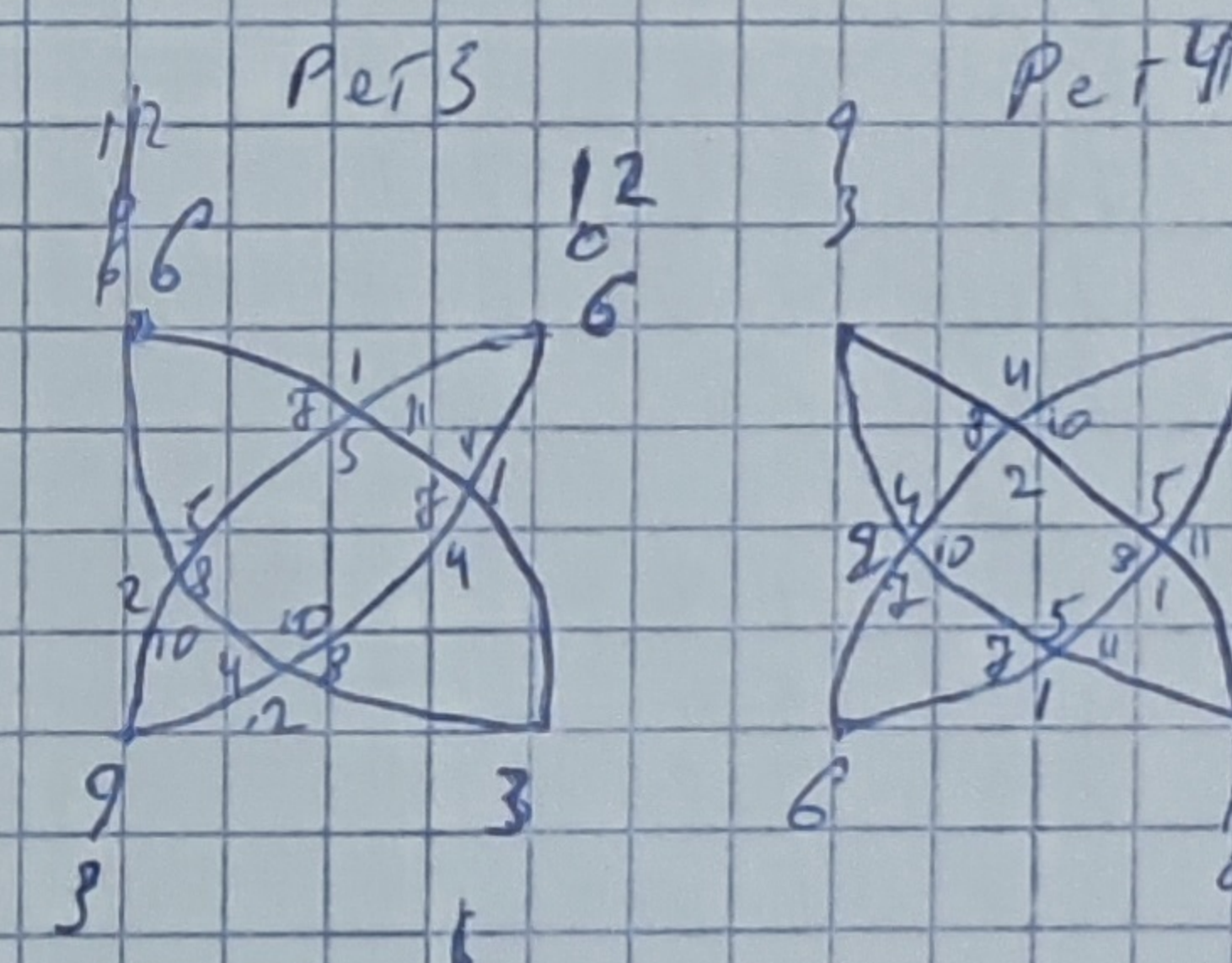
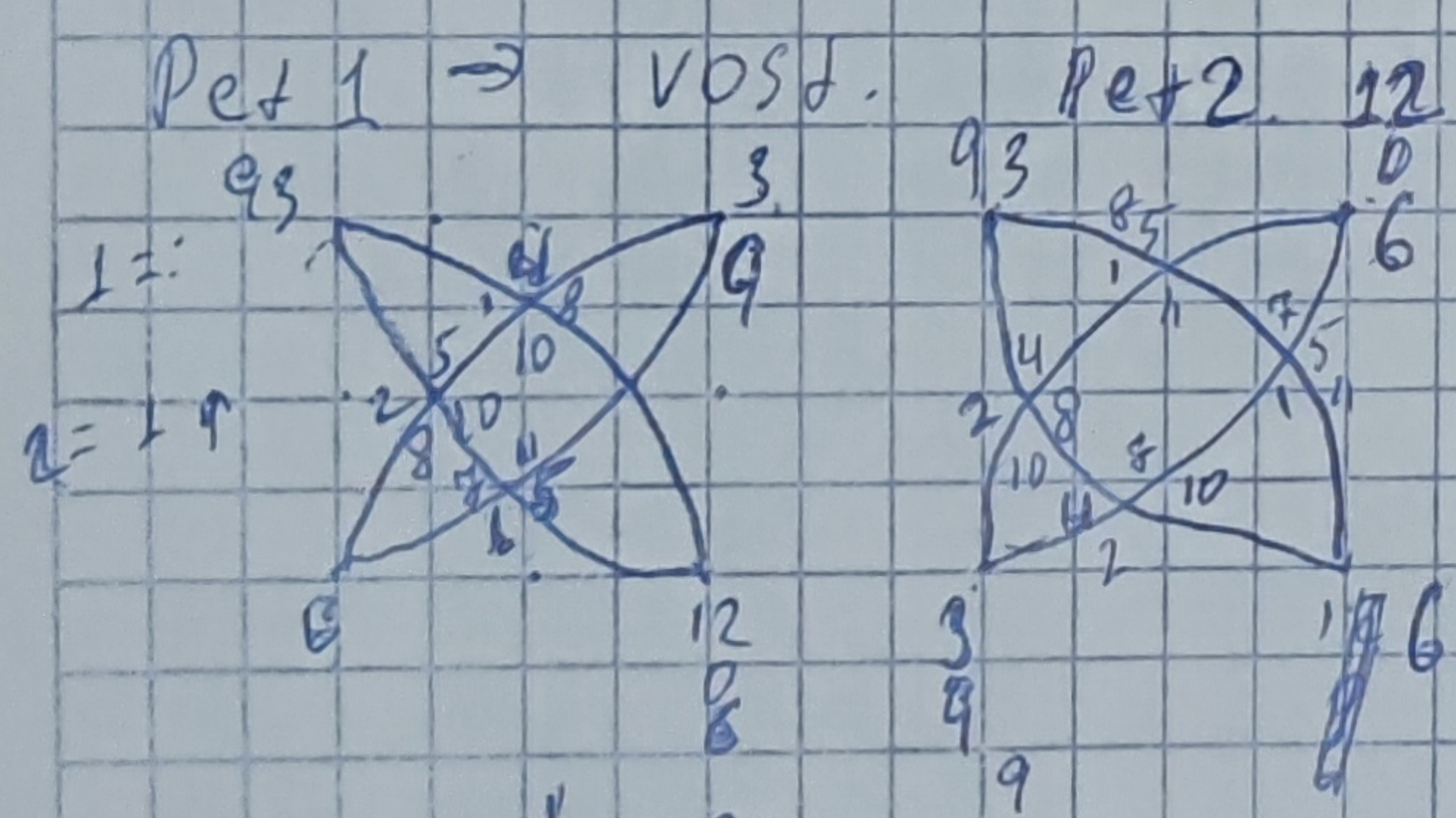
Sell - Red - eseribit - Lie
 Buy - blue - borar. 12n.
 Bo. o zap

$$18 \quad 24 = 24; x = 0; \\ 23 - 23 \quad x = 0; \\ 25 = 25 \quad x = 0;$$

$$1 \quad 2 \quad 3 \\ 24 \quad 23 \quad 24 \quad 25.$$

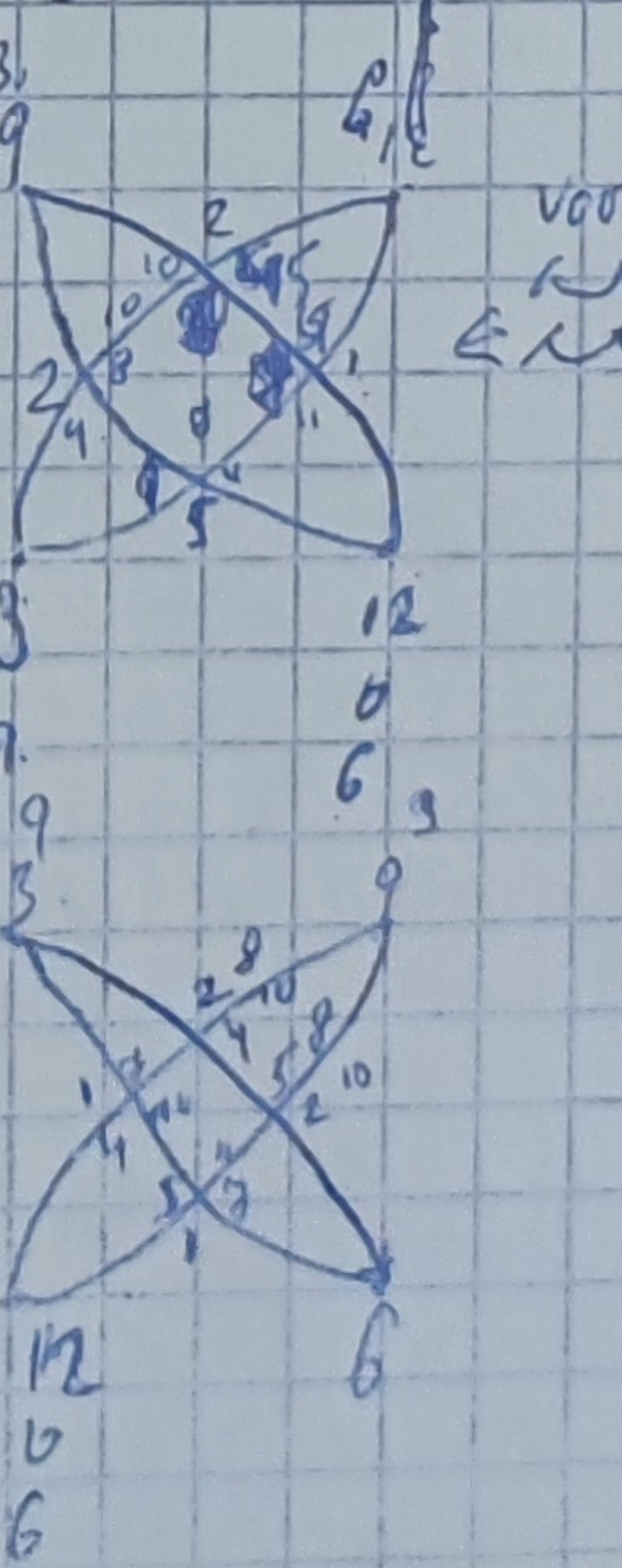
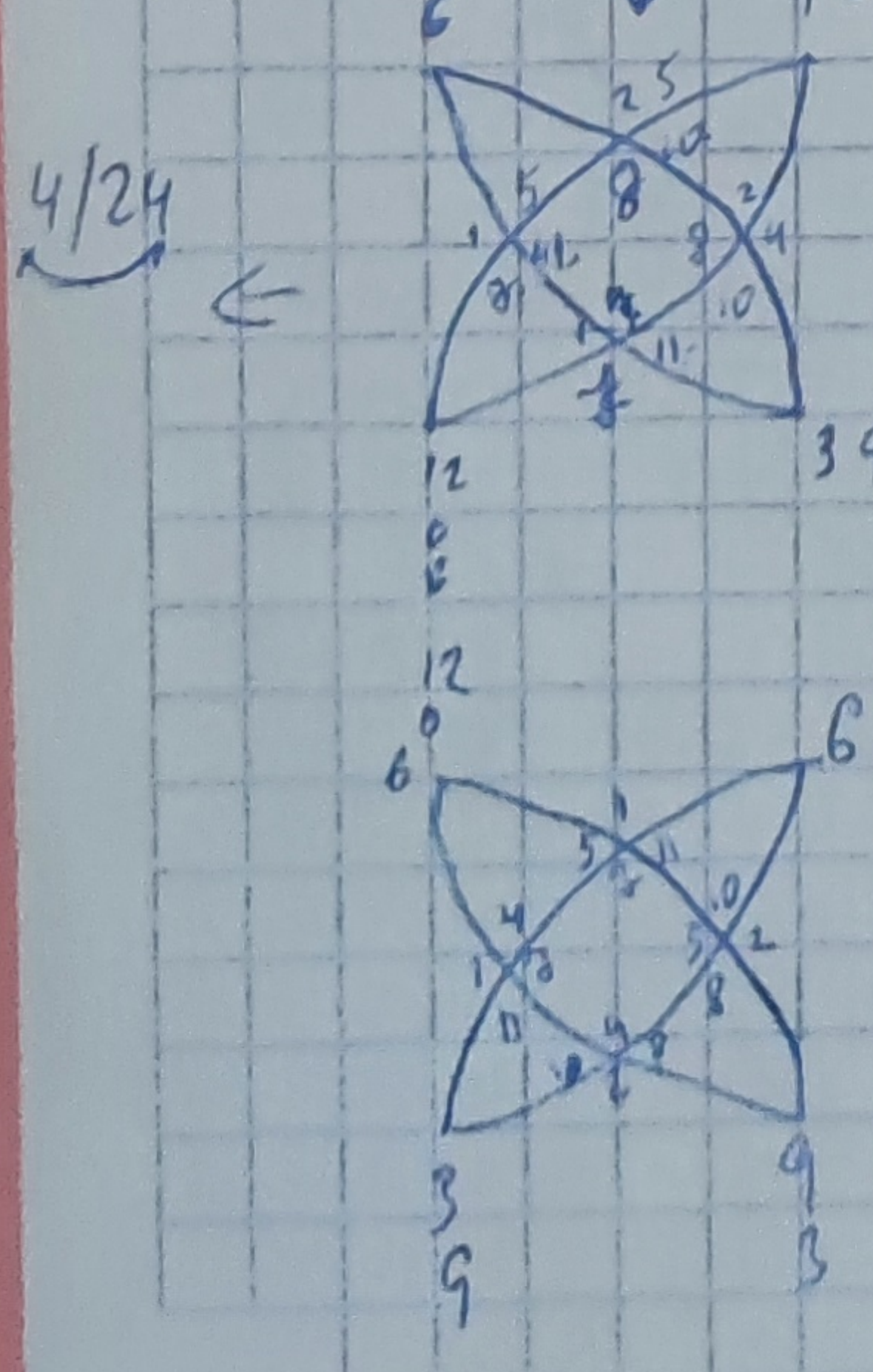
считать сюда с 4 оно
 временно. То есть
 можно использовать 23, 24, 25
 применение и для
 неравенств обнуление

приводит к 4 разы.

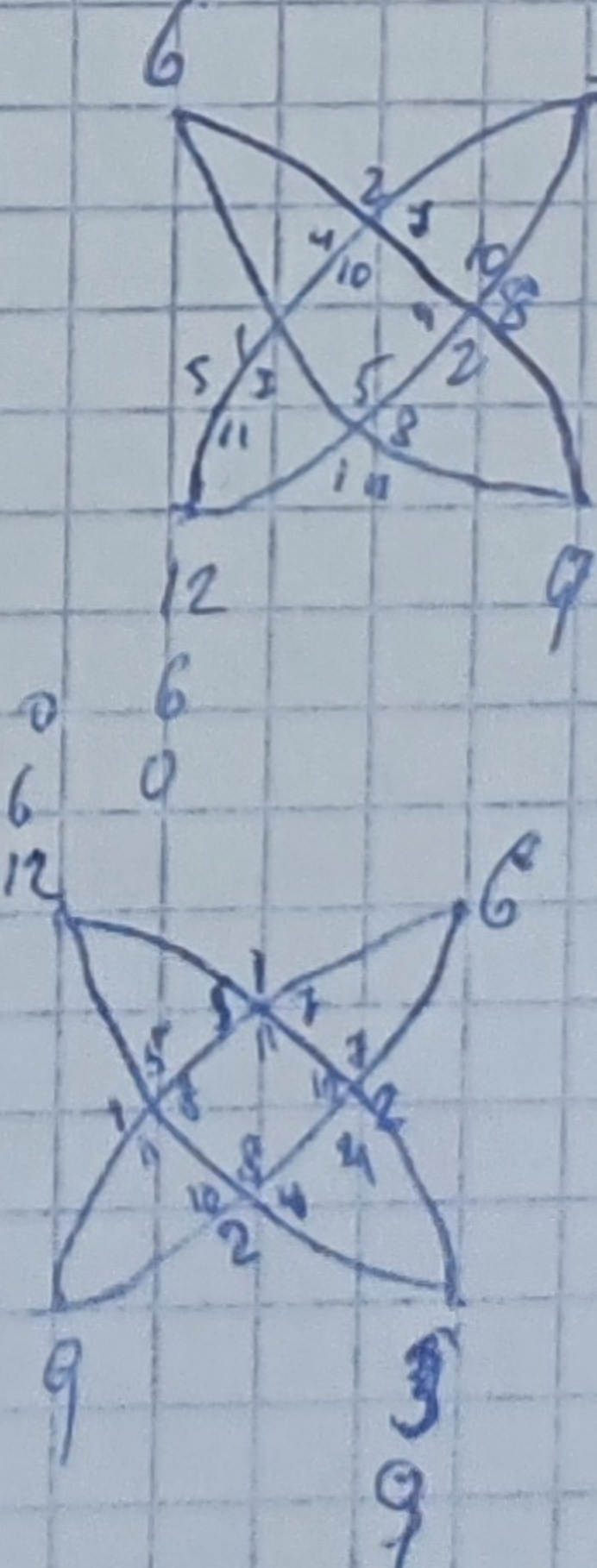


Array
[particular]

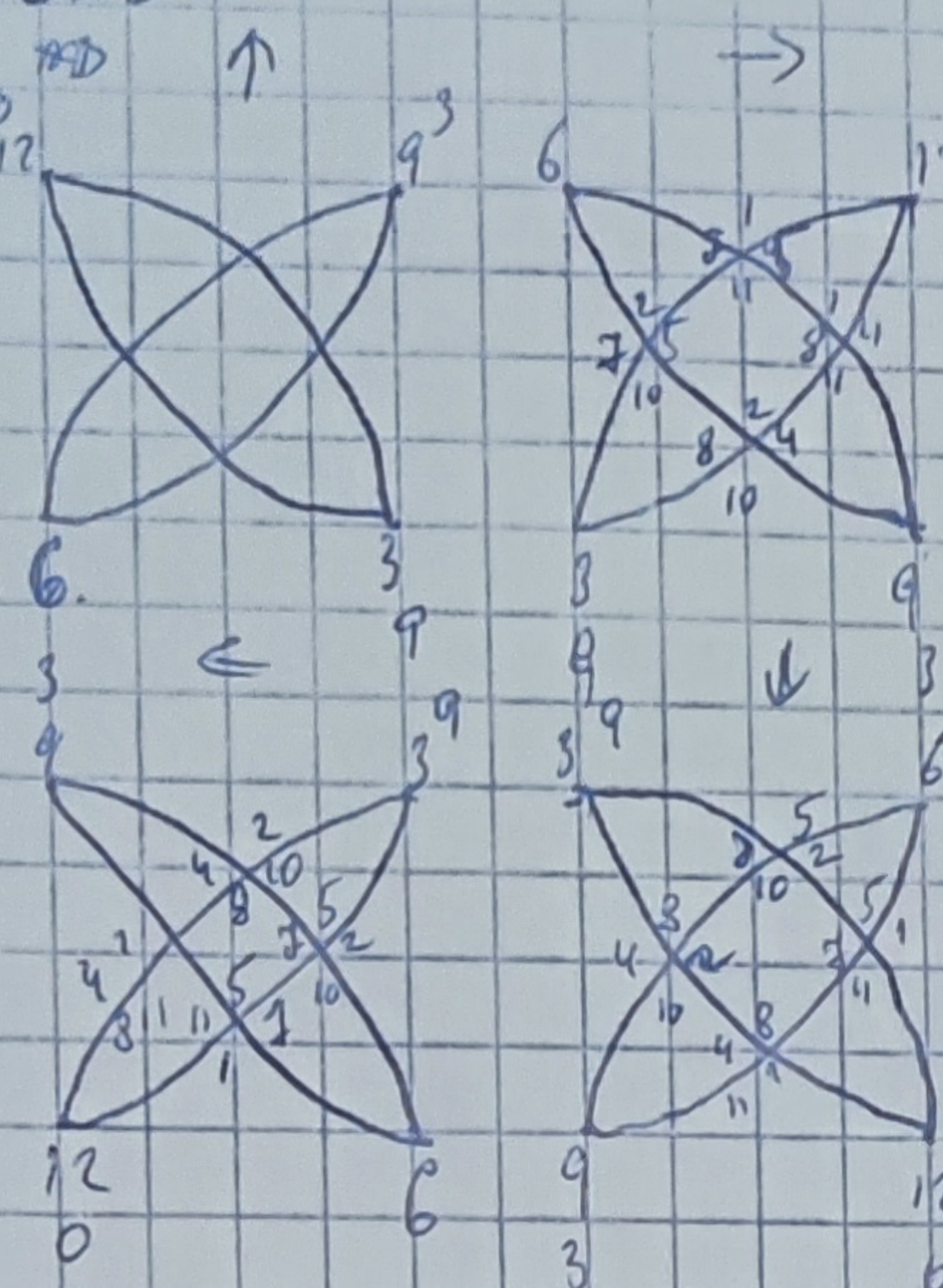
Ser-part [4, 33]
 Vosd-part [4, 33]
 Yug-part [4, 33]
 Zap-part [4, 33]
 Permis.



9 TOTAL =



BO-0



\rightarrow
1 2 3 4
2 2 1 1
2 5 4 5 4
3 7 8 7 8
4 10 10 11
24 24 24 24

\leftarrow
1 2 3 4
1 1 1 2 2
2 4 5 4 5
3 8 3 8 7
4 11 11 10 10
24 24 24 24

Nucleo-
Преобразование
направленности
по методу подсчета
обмена через
нейтрон и протон.

Можно сравнивать

Сверточно конфигурации
перемежающие Be-Bo 0/1
с разворотами 102 бои, 301
используют -1 + 1 как
ноготки.

Be-0 ↑
Bo-0 →

$$\begin{array}{cccc} 1 & 2 & 3 & 4 \\ \cancel{1} & \cancel{2} & \cancel{3} & \cancel{4} \\ 2 & 9-4-5 & \cancel{4} & \cancel{5} \\ 3 & 8-8+\cancel{1} & \cancel{8} & \cancel{1} \\ 4 & 10-10, 10 & 10 & 10 \\ \hline & \cancel{-} & \cancel{+} & \cancel{+} \\ & \cancel{-} & \cancel{+} & \cancel{+} \end{array}$$

$$\begin{array}{c} 3 \text{ дубл.} \\ \text{эта} \end{array} \begin{array}{c} 0 - \text{без гибельные} \\ + - \text{гибельные 1} \\ - + = \text{гибельные 2} \end{array}$$

$$\begin{array}{cccc} \uparrow \leftarrow & & & \\ 2-1 & 2-1-1 & \cancel{2-2} & 1+2 \\ 4-4 & 5-4=5 & \cancel{5-4} & 5-5 \\ 8-8 & \cancel{7-8}=1 & \cancel{7-8} & \cancel{7-7} \\ 10-10 & 10-10 & 10-10 & 10-10 \\ \hline - & + & - & + \\ - & + & - & + \\ \hline & \uparrow \uparrow & & \\ 2-1 & 2-2 & 1-1 & 1+2 \\ 4+5 & 5-5 & 4-4 & 5-4 \\ 8-7 & \cancel{7-7} & \cancel{8-8} & \cancel{7-8} \\ 10+1 & 10-10 & 11-4 & 11-10 \\ \hline - & + & 0 & - + + \end{array}$$

$$\begin{array}{ccccc} \uparrow & \downarrow & & & \\ 2 & 2 & 2+1 & 1+2 & 1-1 \\ 4 & 4 & 5-4 & 4-5 & 5-5 \\ 8 & 8 & 7-8 & 8-7 & 7-7 \\ 10 & 10 & 10-11 & 11-10 & 11-11 \\ \hline 0 & \pm \pm & \pm \pm & \pm \pm & 0 \end{array}$$

class particula:

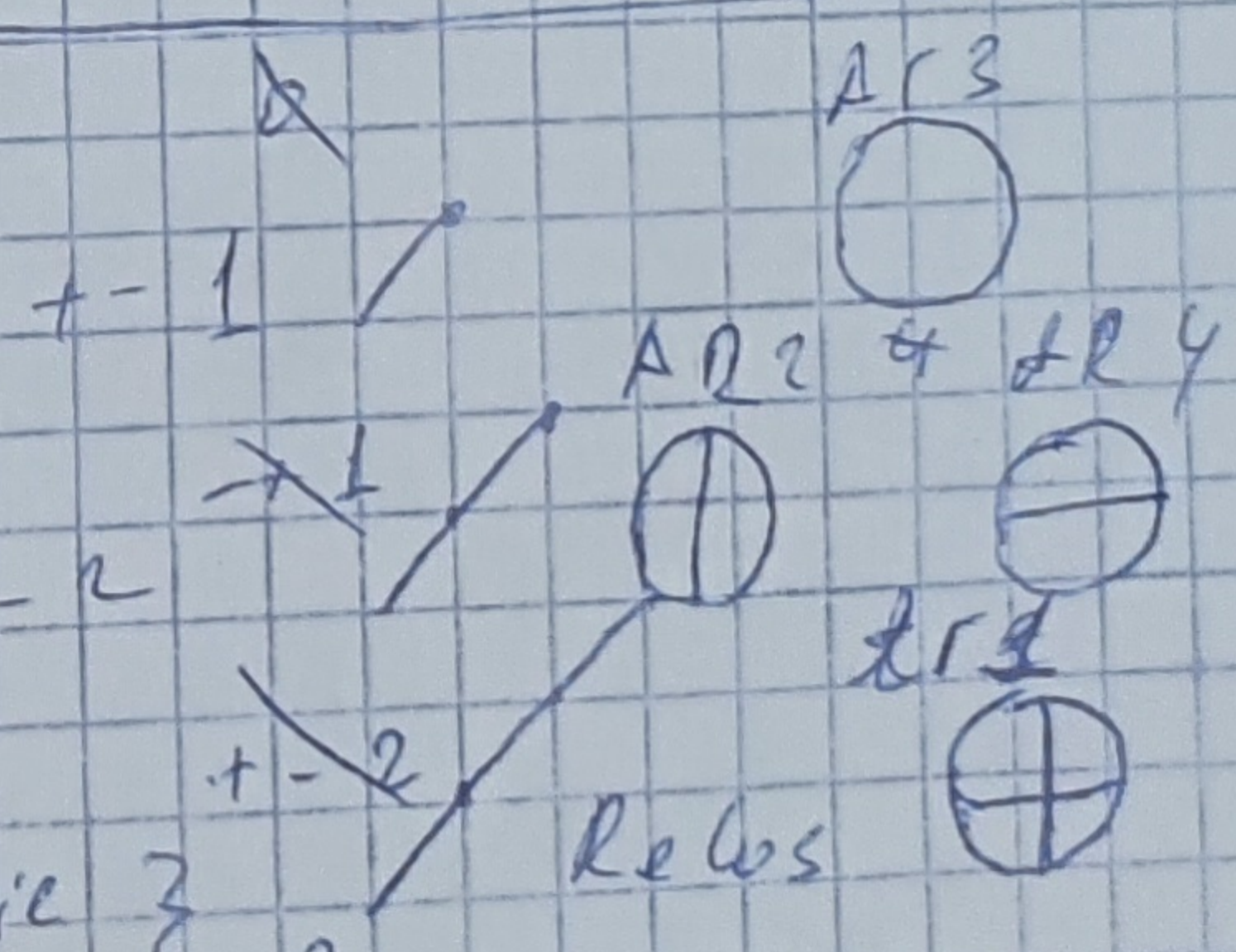
ATOMO
protones + (BO-0 / BO-1)
neutrones + (Be-0 / Be-1)

electrones

Nucleo +

Ar 3. Protones = {BO-0-Lic; BO-1-Lic; BO-0-Izn; BO-1-Izn}

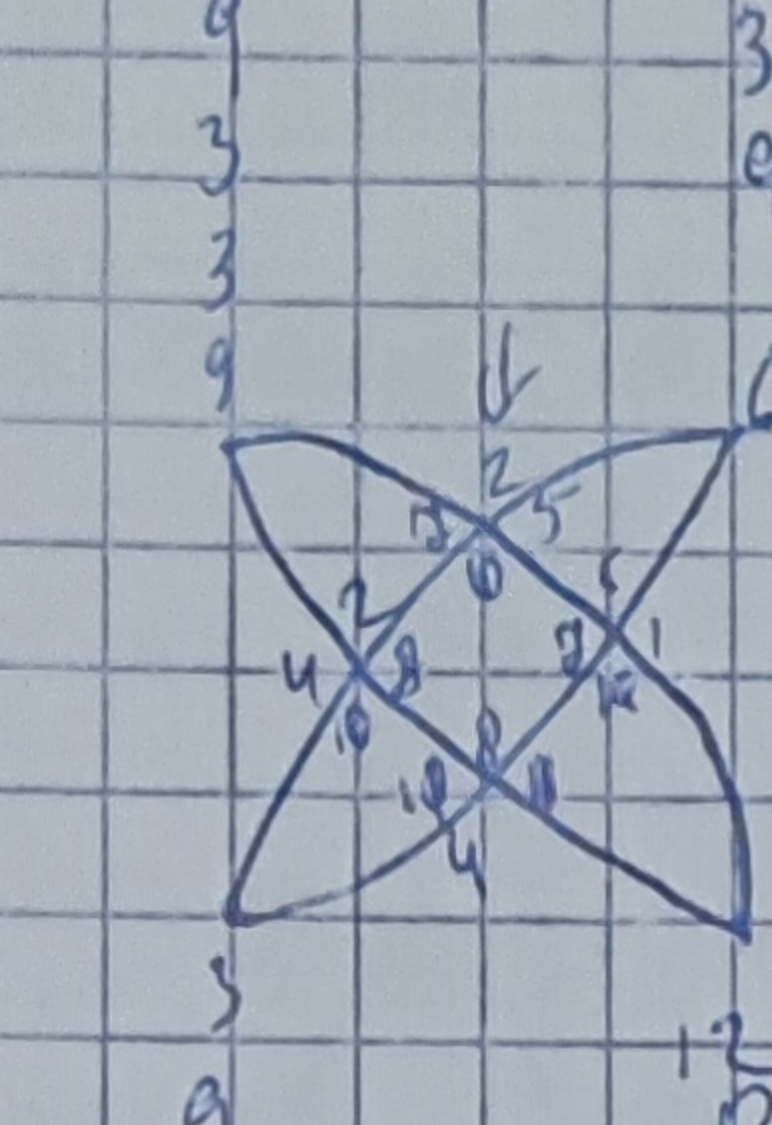
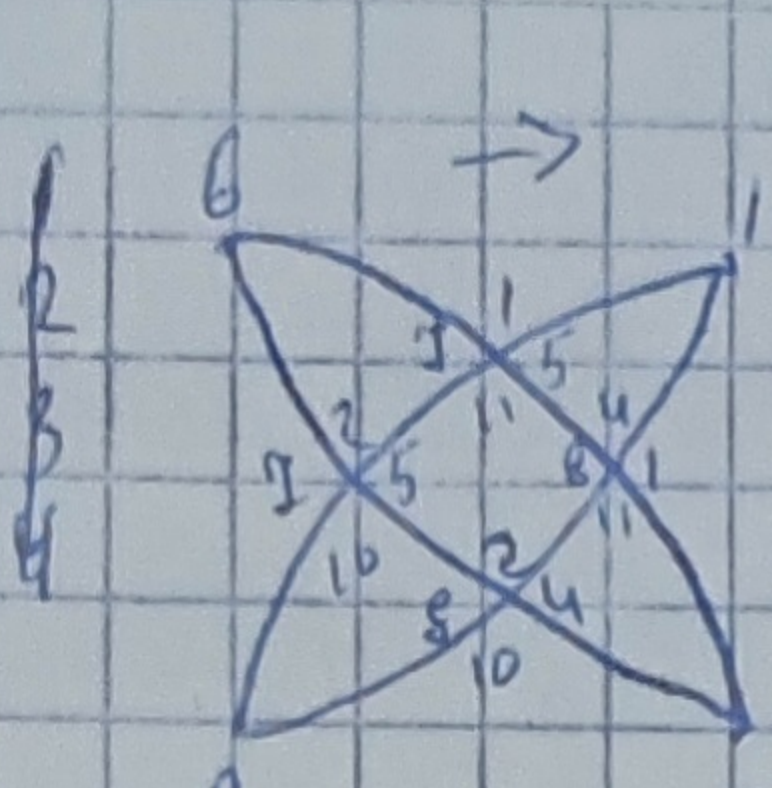
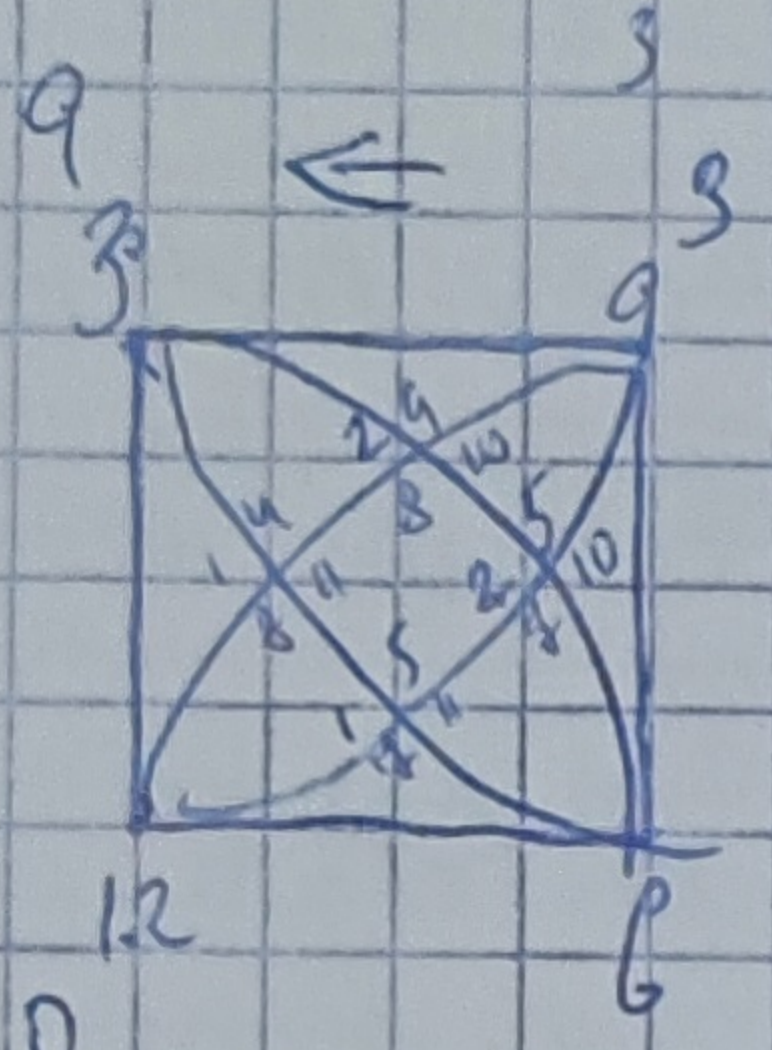
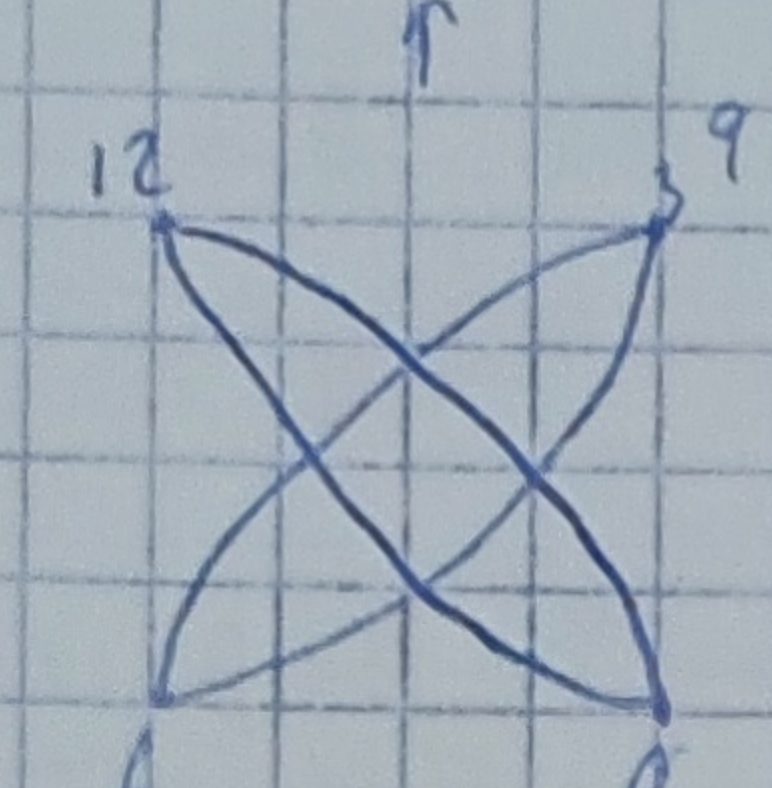
Seu
Pet
Start.



Electrones = Be-0-Lic; Be-1-Lic; Be-0-Izn; Be-1-Izn; C-new;

Ar 1. Protones = Be-1-Lic; BO-1-Izn; BO-0-Lic; BO-0-Izn;
protones = BO-1-Lic; BO-1-Izn; BO-0-Lic; BO-0-Izn;
Ar 2 protones = BO-0-Lic

Be-1



	1	2	3	4	
1	2	2	1	1	1
2	5	4	5	4	2
3	7	8	7	8	3
4	10	10	11	4	4
	24	24	24	24	24

	1	2	3	4	
1	1	2	2	2	1
2	4	5	4	5	5
3	8	8	7	8	3
4	11	10	10	10	4
	24	24	24	24	24

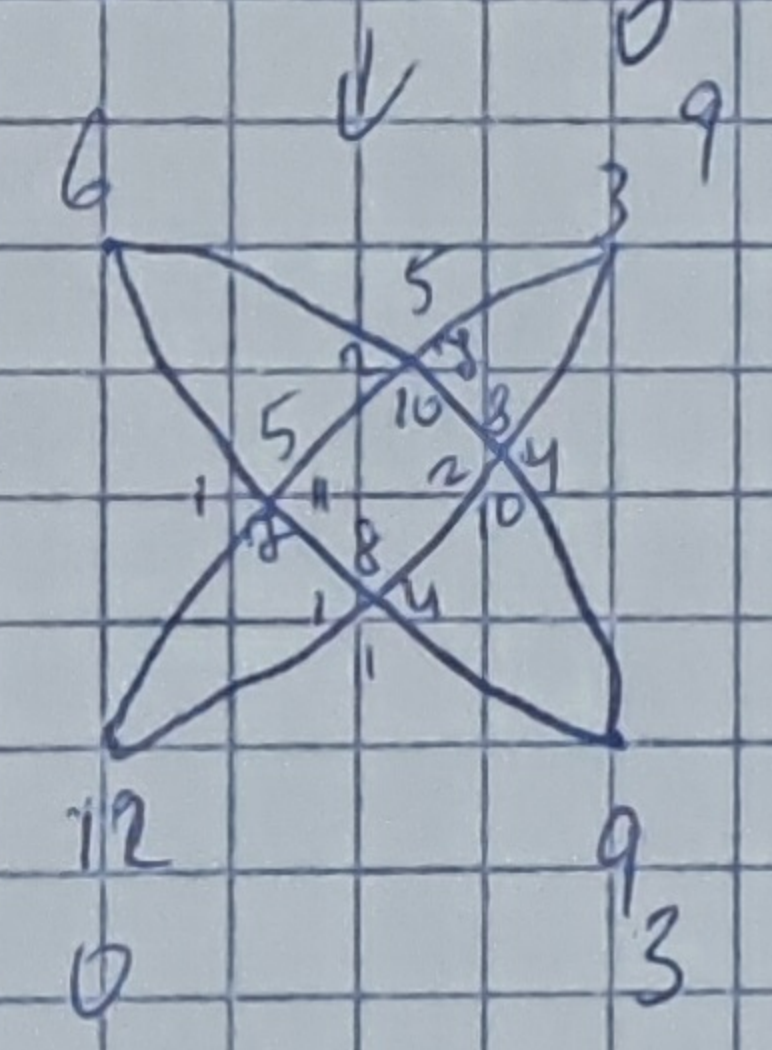
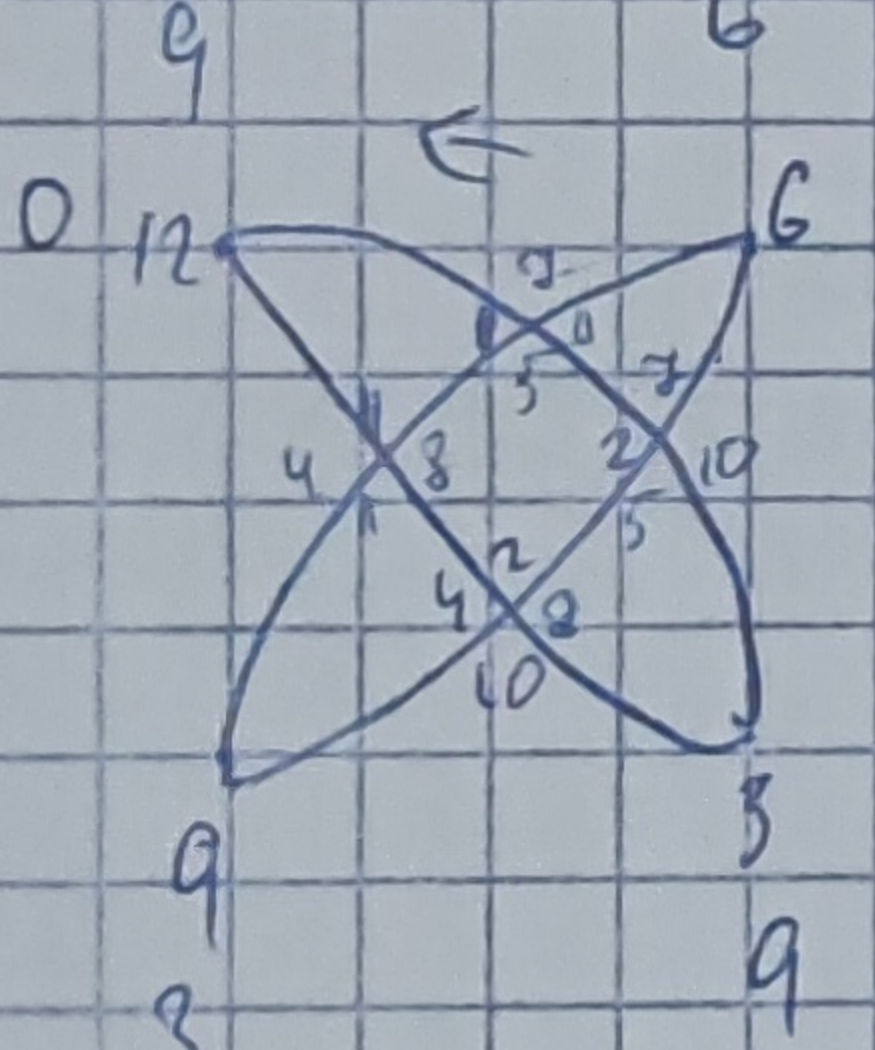
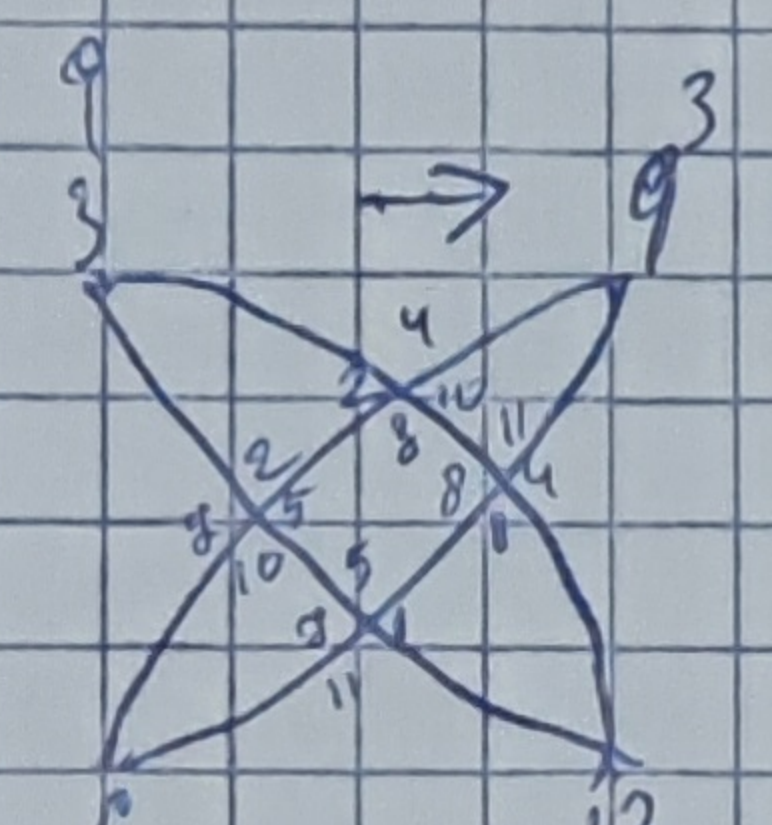
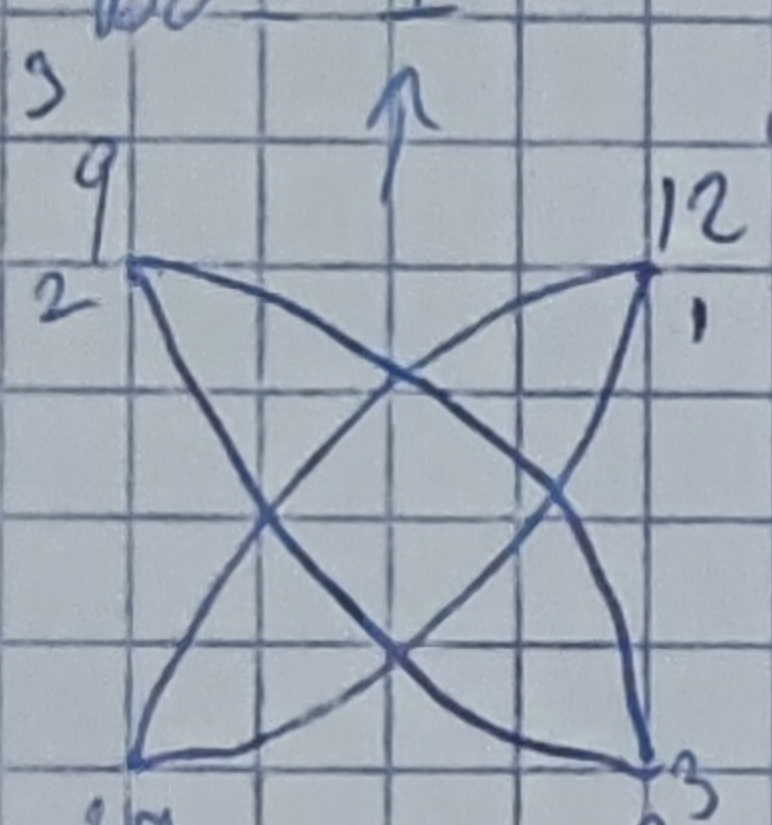
Pet 1

В каких направлениях
пронетает излучение.
Быстро идущее из
протона и протона
на ядро

Nucleo



Bo-1



→ 2 3 4

	1	2	3	4	
1	2	1	2	1	1
2	5	5	4	4	2
3	7	7	8	8	3
4	10	11	10	11	4
	24	24	29	24	24

→ 1 2 3 4

	1	2	3	4	
1	1	2	1	2	1
2	4	4	5	5	5
3	8	8	7	8	3
4	11	10	11	10	10
	24	24	24	24	24

↓ 4 2 3 4

	1	2	3	4	
1	1	1	2	2	2
2	5	4	5	4	4
3	7	8	7	8	3
4	11	10	10	10	4
	24	24	24	24	24

↓ 1 2 3 4

	1	2	3	4	
1	1	2	1	2	2
2	4	4	5	5	5
3	7	8	7	8	3
4	11	10	10	10	4
	24	24	24	24	24

γене 1, 2 → (переменные Sev Be-0, Bo-0, Be-1, Bo-1)

γене содержит 4 наименования (Ceb, BoB7, Zan, 1D2)

от сигнала приравнивается к северу перемещения (Be-0).

Пример. Be-0 + Be-0 1D2 → 1.00001 (Be-0) (tr4, 1D2) =

1.00002 (Bo-0) (+tr4, 1D2) =

1.00011 (Be-1) (+tr3, Ceb) =

1.00012 (Bo-1) (+tr2, Zan) =

с меньшим б ближнее

с большего б меньшее.

γене получает разрешение -+ + (..)

он берет все варианты | Пересчитать все
варианты.

	1	2	3	4	
1	2	1	2	1	1
2	5	4	5	4	2
3	7	8	7	8	3
4	10	11	10	11	4
	24	24	24	24	24

Petalo 1 SEV LIC Time	Dob	Cotejo	Total		
Centro 4	12	0			
Centro 3	6				
Centro 2	9	3			
Centro 1	3	9			
Summa Fracion					
Fraccion 1	" 0-3 "2+	" 3-6 "4+" 6-9 "8+ " 9-12 "10	24	ok	
Fraccion 2	" 0-3 "2+	" 3-6 "5+" 6-9 "7+ " 9-12 "10	24		
Fraccion 3	" 0-3 "1+	" 3-6 "4+" 6-9 "8+ " 9-12 "11	24		
Fraccion 4	" 0-3 "1+	" 3-6 "5+" 6-9 "7+ " 9-12 "11	24		

Petalo 2 SEV LIC Time	Dob	Cotejo	Dob 2		
Centro 4	12	0			
Centro 3	6				
Centro 2	3	9			
Centro 1	9	3			
Summa Fracion					
Fraccion 1	" 0-3 "1+	" 3-6 "5+" 6-9 "7+ " 9-12 "11	24	ok	
Fraccion 2	" 0-3 "2+	" 3-6 "5+" 6-9 "7+ " 9-12 "10	24		
Fraccion 3	" 0-3 "1+	" 3-6 "4+" 6-9 "8+ " 9-12 "11	24		
Fraccion 4	" 0-3 "2+	" 3-6 "4+" 6-9 "8+ " 9-12 "10	24		

Petalo 3 SEV LIC Time	Dob	Cotejo	Dob 2		
Centro 4	6				
Centro 3	12	0			
Centro 2	3	9			
Centro 1	9	3			
Summa Fracion					
Fraccion 1	" 0-3 "1+	" 3-6 "5+" 6-9 "7+ " 9-12 "11	24	ok	
Fraccion 2	" 0-3 "2+	" 3-6 "5+" 6-9 "7+ " 9-12 "10	24		
Fraccion 3	" 0-3 "1+	" 3-6 "4+" 6-9 "8+ " 9-12 "11	24		
Fraccion 4	" 0-3 "2+	" 3-6 "4+" 6-9 "8+ " 9-12 "10	24		

Petalo 4 SEV LIC Time	Dob	Cotejo	Dob 2		
Centro 4	6				
Centro 3	12	0			
Centro 2	9	3			
Centro 1	3	9			
Summa Fracion					
Fraccion 1	" 0-3 "2+	" 3-6 "4+" 6-9 "8+ " 9-12 "10	24	ok	
Fraccion 2	" 0-3 "2+	" 3-6 "5+" 6-9 "7+ " 9-12 "10	24		
Fraccion 3	" 0-3 "1+	" 3-6 "4+" 6-9 "8+ " 9-12 "11	24		
Fraccion 4	" 0-3 "1+	" 3-6 "5+" 6-9 "7+ " 9-12 "11	24		

Petalo 1 Vost LIC Time	Dob	Cotejo	Total		
Centro 4	3	9			
Centro 3	12	0			
Centro 2	6				
Centro 1	9	3			
Summa Fracion					
Fraccion 1	" 0-3 "2+	" 3-6 "5+" 6-9 "7+ " 9-12 "10	24	ok	
Fraccion 2	" 0-3 "1+	" 3-6 "5+" 6-9 "7+ " 9-12 "11	24		
Fraccion 3	" 0-3 "2+	" 3-6 "4+" 6-9 "8+ " 9-12 "10	24		
Fraccion 4	" 0-3 "1+	" 3-6 "4+" 6-9 "8+ " 9-12 "11	24		

Petalo 2 Vost LIC Time	Dob	Cotejo	Dob 2
------------------------	-----	--------	-------

Centro 4	6		ok
Centro 3	3	9	
Centro 2	9	3	
Centro 1	12	0	
Summa Fracion		Total	
Fraccion 1	" 0-3 "2+	" 3-6 "5+" 6-9 "7+ " 9-12 "10	24
Fraccion 2	" 0-3 "2+	" 3-6 "4+" 6-9 "8+ " 9-12 "10	24
Fraccion 3	" 0-3 "1+	" 3-6 "5+" 6-9 "7+ " 9-12 "11	24
Fraccion 4	" 0-3 "1+	" 3-6 "4+" 6-9 "8+ " 9-12 "11	24
Petalo 3 Vost LIC Time	Dob	Cotejo	Dob 2
Centro 4	9	3	
Centro 3	6		
Centro 2	12	0	
Centro 1	3	9	
Summa Fracion		Total	
Fraccion 1	" 0-3 "2+	" 3-6 "5+" 6-9 "7+ " 9-12 "10	24 ok
Fraccion 2	" 0-3 "2+	" 3-6 "4+" 6-9 "8+ " 9-12 "10	24
Fraccion 3	" 0-3 "1+	" 3-6 "5+" 6-9 "7+ " 9-12 "11	24
Fraccion 4	" 0-3 "1+	" 3-6 "4+" 6-9 "8+ " 9-12 "11	24
Petalo 4 Vost LIC Time	Dob	Cotejo	Dob 2
Centro 4	12	0	ok
Centro 3	9		
Centro 2	3	9	
Centro 1	6		
Summa Fracion		Total	
Fraccion 1	" 0-3 "2+	" 3-6 "5+" 6-9 "7+ " 9-12 "10	24 ok
Fraccion 2	" 0-3 "1+	" 3-6 "5+" 6-9 "7+ " 9-12 "11	24
Fraccion 3	" 0-3 "2+	" 3-6 "4+" 6-9 "8+ " 9-12 "10	24
Fraccion 4	" 0-3 "1+	" 3-6 "4+" 6-9 "8+ " 9-12 "11	24
Petalo 1 Yug LIC Time	Dob	Cotejo	
Centro 4	9	3	
Centro 3	3	9	
Centro 2	12	0	
Centro 1	6		
Summa Fracion		Total	
Fraccion 1	" 0-3 "1+	" 3-6 "5+" 6-9 "7+ " 9-12 "11	24 ok
Fraccion 2	" 0-3 "1+	" 3-6 "4+" 6-9 "8+ " 9-12 "11	24
Fraccion 3	" 0-3 "2+	" 3-6 "5+" 6-9 "7+ " 9-12 "10	24
Fraccion 4	" 0-3 "2+	" 3-6 "4+" 6-9 "8+ " 9-12 "10	24
Petalo 2 Yug LIC Time	Dob	Cotejo	Dob 2
Centro 4	3	9	
Centro 3	9	3	
Centro 2	12	0	
Centro 1	6		
Summa Fracion		Total	
Fraccion 1	" 0-3 "2+	" 3-6 "4+" 6-9 "8+ " 9-12 "10	24 ok
Fraccion 2	" 0-3 "1+	" 3-6 "4+" 6-9 "8+ " 9-12 "11	24
Fraccion 3	" 0-3 "2+	" 3-6 "5+" 6-9 "7+ " 9-12 "10	24
Fraccion 4	" 0-3 "1+	" 3-6 "5+" 6-9 "7+ " 9-12 "11	24
Petalo 3 SEV LIC Time	Dob	Cotejo	Dob 2

Centro 4	3	9		
Centro 3	9	3		
Centro 2	6			
Centro 1	12	0		
Summa Fracion			Total	
Fraccion 1	" 0-3 "2+	" 3-6 "4+" 6-9 "8+ " 9-12 "10	24	ok
Fraccion 2	" 0-3 "1+	" 3-6 "4+" 6-9 "8+ " 9-12 "11	24	
Fraccion 3	" 0-3 "2+	" 3-6 "5+" 6-9 "7+ " 9-12 "10	24	
Fraccion 4	" 0-3 "1+	" 3-6 "5+" 6-9 "7+ " 9-12 "11	25	

Petalo 4 Yug LIC Time	Dob	Cotejo	Dob 2	
Centro 4	9	3		
Centro 3	3	9		
Centro 2	6			
Centro 1	12	0		
Summa Fracion			Total	
Fraccion 1	" 0-3 "1+	" 3-6 "5+" 6-9 "7+ " 9-12 "11	24	ok
Fraccion 2	" 0-3 "1+	" 3-6 "4+" 6-9 "8+ " 9-12 "11	24	
Fraccion 3	" 0-3 "2+	" 3-6 "5+" 6-9 "7+ " 9-12 "10	24	
Fraccion 4	" 0-3 "2+	" 3-6 "4+" 6-9 "8+ " 9-12 "10	24	

Petalo 1 Zap LIC Time	Dob	Cotejo		
Centro 4	6			
Centro 3	9	3		
Centro 2	3	9		
Centro 1	12	0		
Summa Fracion			Total	
Fraccion 1	" 0-3 "1+	" 3-6 "4+" 6-9 "8+ " 9-12 "11	24	ok
Fraccion 2	" 0-3 "2+	" 3-6 "4+" 6-9 "8+ " 9-12 "10	24	
Fraccion 3	" 0-3 "1+	" 3-6 "5+" 6-9 "7+ " 9-12 "11	24	
Fraccion 4	" 0-3 "2+	" 3-6 "5+" 6-9 "7+ " 9-12 "10	24	

Petalo 2 Zap LIC Time	Dob	Cotejo	Dob 2	
Centro 4	9	3		
Centro 3	12	0		
Centro 2	6			
Centro 1	3	9		
Summa Fracion			Total	
Fraccion 1	" 0-3 "1+	" 3-6 "4+" 6-9 "8+ " 9-12 "11	24	ok
Fraccion 2	" 0-3 "1+	" 3-6 "5+" 6-9 "7+ " 9-12 "11	24	
Fraccion 3	" 0-3 "2+	" 3-6 "4+" 6-9 "8+ " 9-12 "10	24	
Fraccion 4	" 0-3 "2+	" 3-6 "5+" 6-9 "7+ " 9-12 "10	24	

Petalo 3 Zap LIC Time	Dob	Cotejo	Dob 2	
Centro 4	12	0		
Centro 3	3	9		
Centro 2	9	3		
Centro 1	6			
Summa Fracion			Total	
Fraccion 1	" 0-3 "1+	" 3-6 "4+" 6-9 "8+ " 9-12 "11	24	ok
Fraccion 2	" 0-3 "1+	" 3-6 "5+" 6-9 "7+ " 9-12 "11	24	
Fraccion 3	" 0-3 "2+	" 3-6 "4+" 6-9 "8+ " 9-12 "10	24	
Fraccion 4	" 0-3 "2+	" 3-6 "5+" 6-9 "7+ " 9-12 "10	25	

Petalo 4 Zap LIC Time	Dob	Cotejo	Dob 2
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Centro 4	3	9	
Centro 3	6		
Centro 2	12	0	
Centro 1	9	3	
Summa Fracion			Total
Fraccion 1	" 0-3 "1+	" 3-6 "4+" 6-9 "8+ " 9-12 "11	24 ok
Fraccion 2	" 0-3 "2+	" 3-6 "4+" 6-9 "8+ " 9-12 "10	24
Fraccion 3	" 0-3 "1+	" 3-6 "5+" 6-9 "7+ " 9-12 "11	24
Fraccion 4	" 0-3 "2+	" 3-6 "5+" 6-9 "7+ " 9-12 "10	24

Fraccion 2	" 0-3 "2+	" 3-6 "4+" 6-9 "7+	" 9-12 "10	23
Fraccion 2	" 0-3 "2+	" 3-6 "4+" 6-9 "7+	" 9-12 "10	23
Fraccion 3	" 0-3 "1+	" 3-6 "4+" 6-9 "7+	" 9-12 "11	23
Fraccion 3	" 0-3 "1+	" 3-6 "4+" 6-9 "7+	" 9-12 "11	23

При повторной подаче той же переменной не суммировать значения

pet1	sev	vost yug	zap	
Fract 1	" 0-3 "2+	" 3-6 "4+" 6-9 "7+	" 9-12 "11	25

```

1 Ejemplo de formula para sacar fraccion a base de giro de reloj
2 Reloj estandart contiene siguientes bloques de tiempo
3 1 punto de partida 0,12
4 2 punto de partida 3,9
5 3 punto de partida 6
6 4 punto de partida 9,3
7
8 Para conseguir formula se trata de sacar a la tabla las 4 fracciones y ubicar segun
Sev,Yug,Zap,Vost
9 Resultado de extracion de numeros es 24 horas en cada fraccion sumando franjas de
tiempo.
10 Para alcanzar formula se trata de usar giro de compas en cada fraccion usando Array
como punto de control de sumas
11 La formula se consigue dentro del petalo.
12 Ejemplo de petalo
13 sev==1 && N_Petalo==1 && N_Centro_r==1 && f_Be_1==1
14 sev==1 && N_Petalo==1 && N_Centro_r==2 && f_Bo_0==1
15 sev==1 && N_Petalo==1 && N_Centro_r==3 && f_Bo_0==1
16 sev==1 && N_Petalo==1 && N_Centro_r==4 && f_Be_0==1
17
18 Cada petalo contiene 4 variables cada una de 4 centros diferentes
19 Para sumar una fraccion por ejemplo hay que sumar por lo menos una variable de
diferente direccion de brujula
20
21 Ejemplo suma de fractal 1 sev. Se cuenta segun circulo de variedad Be_0,Bo_0,Be_1,Bo_1
22
23 > (9-12) no concide con la fraccion 1
24 10
25 sev==1 && N_Petalo==1 && N_Centro_r==2 && f_Bo_0==1 (3-6) no concide con la fraccion 1
26 4
27 sev==1 && N_Petalo==1 && N_Centro_r==3 && f_Be_0==1 (0-3)
28 2
29 sev==1 && N_Petalo==1 && N_Centro_r==4 && f_Bo_1==1 (6-9)
30 8
31
32 Suma de 4 variables 24
33 Para sumar 4 variables hay que usar variedad " que se sumo en sev "
34 Vost==1 && N_Petalo==1 && N_Centro_r==3 && f_Bo_1=1
35 5
36 Vost==1 && N_Petalo==1 && N_Centro_r==4 && f_Be_1==1 9-12
37 10
38 sev==1 && N_Petalo==1 && N_Centro_r==3 && f_Be_0==1 (0-3)
39 2
40 sev==1 && N_Petalo==1 && N_Centro_r==4 && f_Bo_1==1 (6-9)
41 8
42
43 Ademas se puede sumar Yug y Zap en ambas variedades
44 Summa de 4 - 25 se puede usar como permiso
45
46 Ps Дописать елссел учесть переменные

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