

I. Streichquartett - GRID

9 Sätze, 4 Klanggruppen à 3 Phasen

	1.	2.	3.	4.	
V.	3	2'	1''	2'''	
V.	1	3'	2''	2 ⁵	
Va.	2	3''	3'''	1''''	○ = schnell
Kb.	1'-1''	2'''	3''''		

	1	2	3	4	5	6	7	8	9
V	3	2	1	2	2	1	4	3	3
V	1	3	2	2	4	4	3	2	2
Vs	2	3	3	1	3	2	2	4	3
Kb.	1	1	2	3	4	3	1	1	2

Bowing the bridge / fall piece

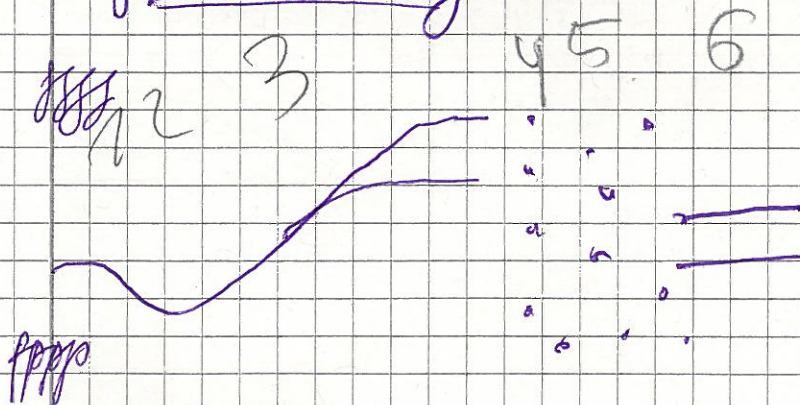
1 = Bowing the body / ~~tapping the body~~

2 = harmonics / half harmonics / ~~tones (over press. + press.)~~

3 = Silence / falling bow / ~~griss. di arco non tratto~~

4 = behind the bridge / ~~finger / traccatura~~

Dynamikverlauf + fingering



Imitationen: Strobes o.t. fingerboard, plectr.

①

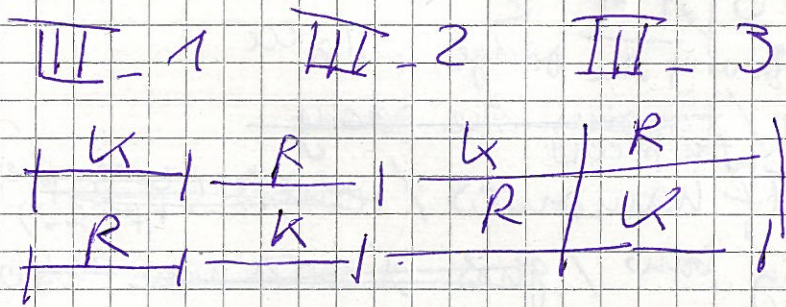
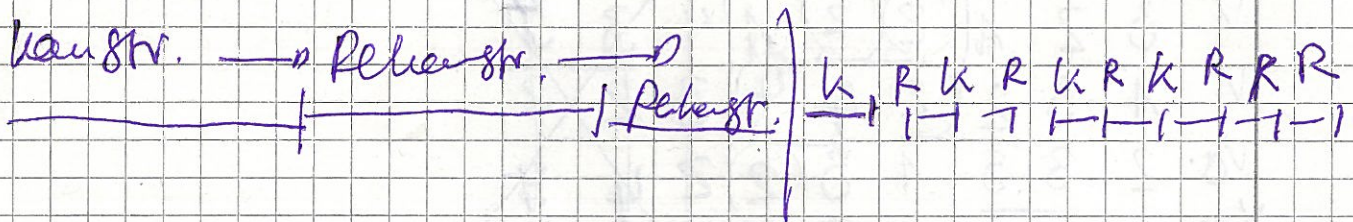
Prodicato, Bartók p. 58.

playing i. H. pegbox + Krebs / Luth. etc.

Imitationen 2: C.l. b., C.l. salt., C.l. gett.

Imitationen 3: ~~ballhöhe u.s., C.l. bass.~~

I-1 I-2 I-3 II-1 II-2 II-3



Variationstechniken Streichquartett I

- Krebs: Alles im Winkel von 90° spiegeln
+ jedes Note/Pause einzeln vertikal spiegeln
- Fragmentation: Zerschneiden, verschieben
- Umkehrung: Alle Noten ^{drehen 180°} horizontal spiegeln,
Notenköpfe einzeln vertikal spiegeln + Notenhals
verschieben

RASTER $\frac{1}{16}$ Strikt; Takt: $\frac{11}{16}$

+ Schlüsselwechsel bei jedem Takt möglich

D
G
G

$\lambda = 32$

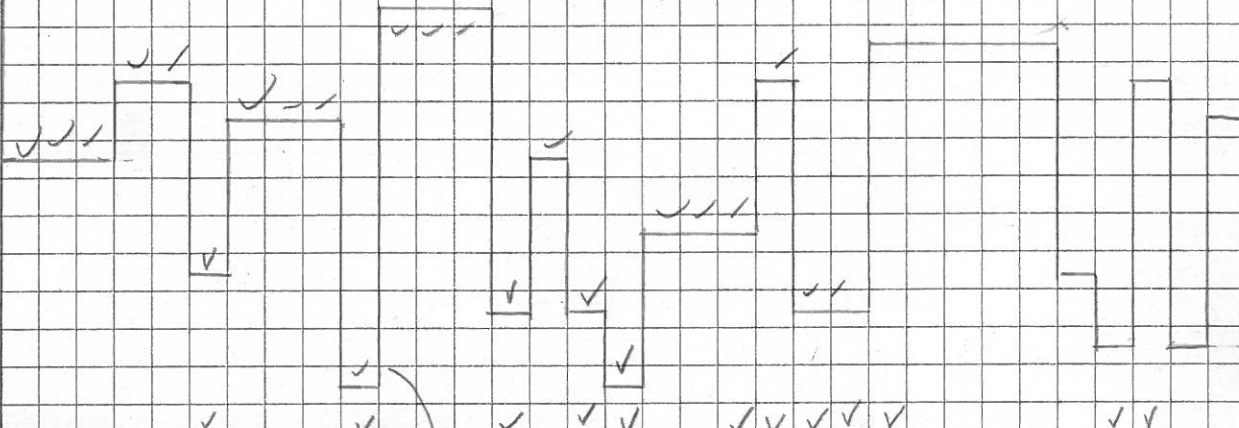
3

GRID

1 1= \equiv 2= $\vee \sqcap$ 3= \neg 4=guss 5= \equiv guss.

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d. 12 y
J 10
J 8
d. 6
J 4
J 2
1 y

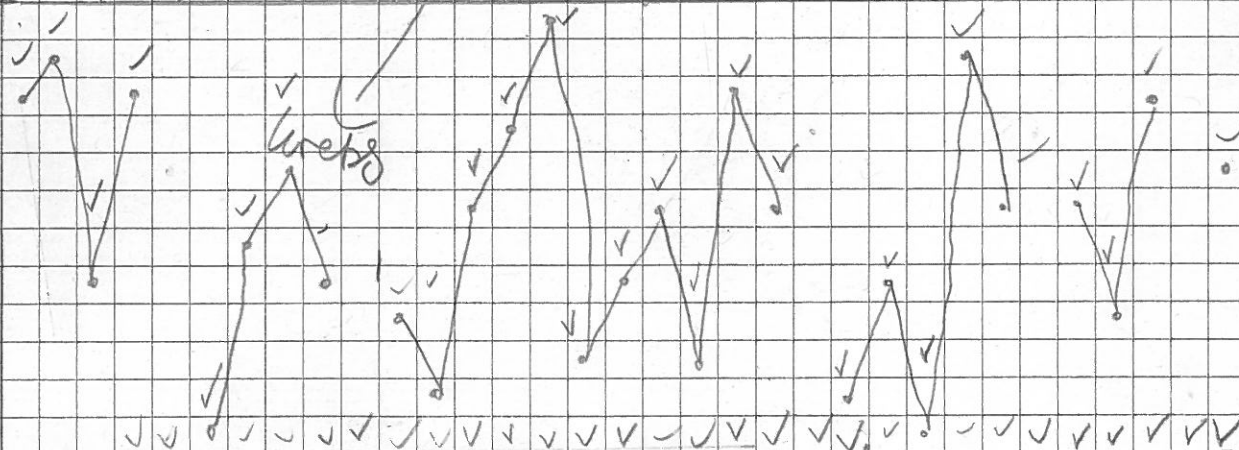


12
11
10
9
8
7
6
5
4
3
2
1

2 2 2 2 3 1 4 2 2 3 1 1 5 2 4 4 1 2 4 5 2 3 1 1 5 5 1 3 4 2 1 3 1
2 1= \equiv 2= $\vee \sqcap$ 3= \neg 4=guss 5= \equiv guss.

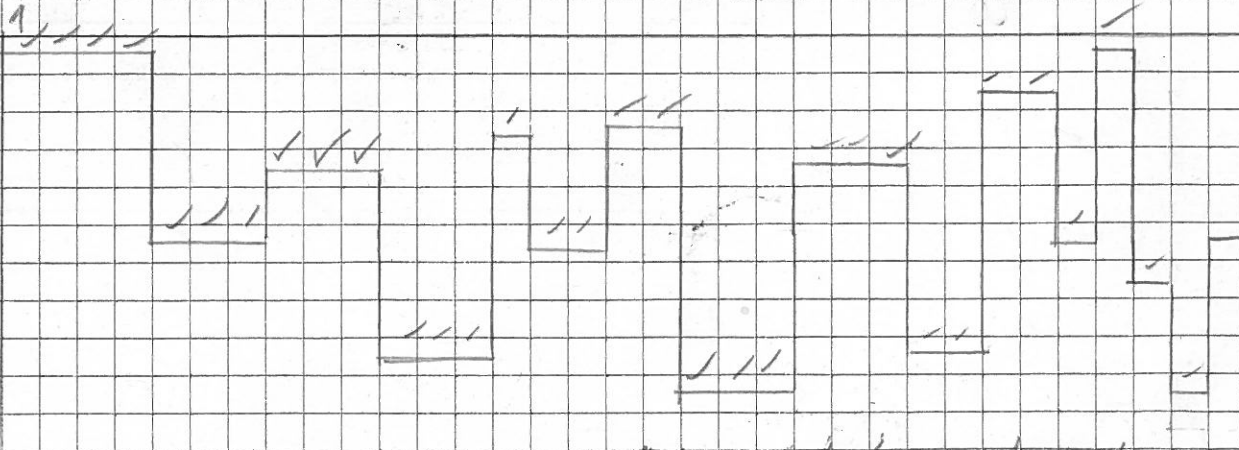
$\neg d^1, a^1, z^2$
 $+ C^1 - a^2$

12
11
10
9
8
7
6
5
4
3
2
1



133

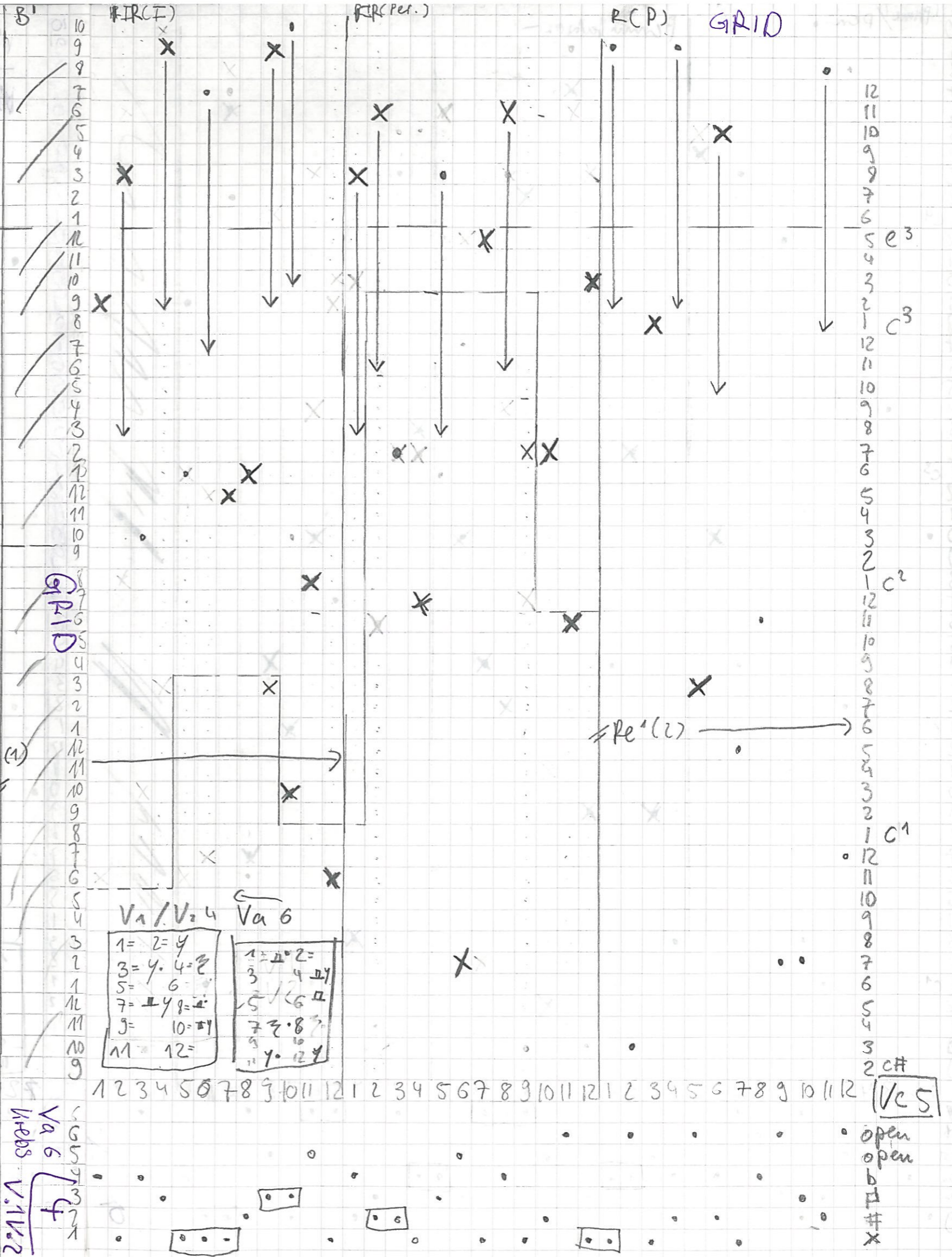
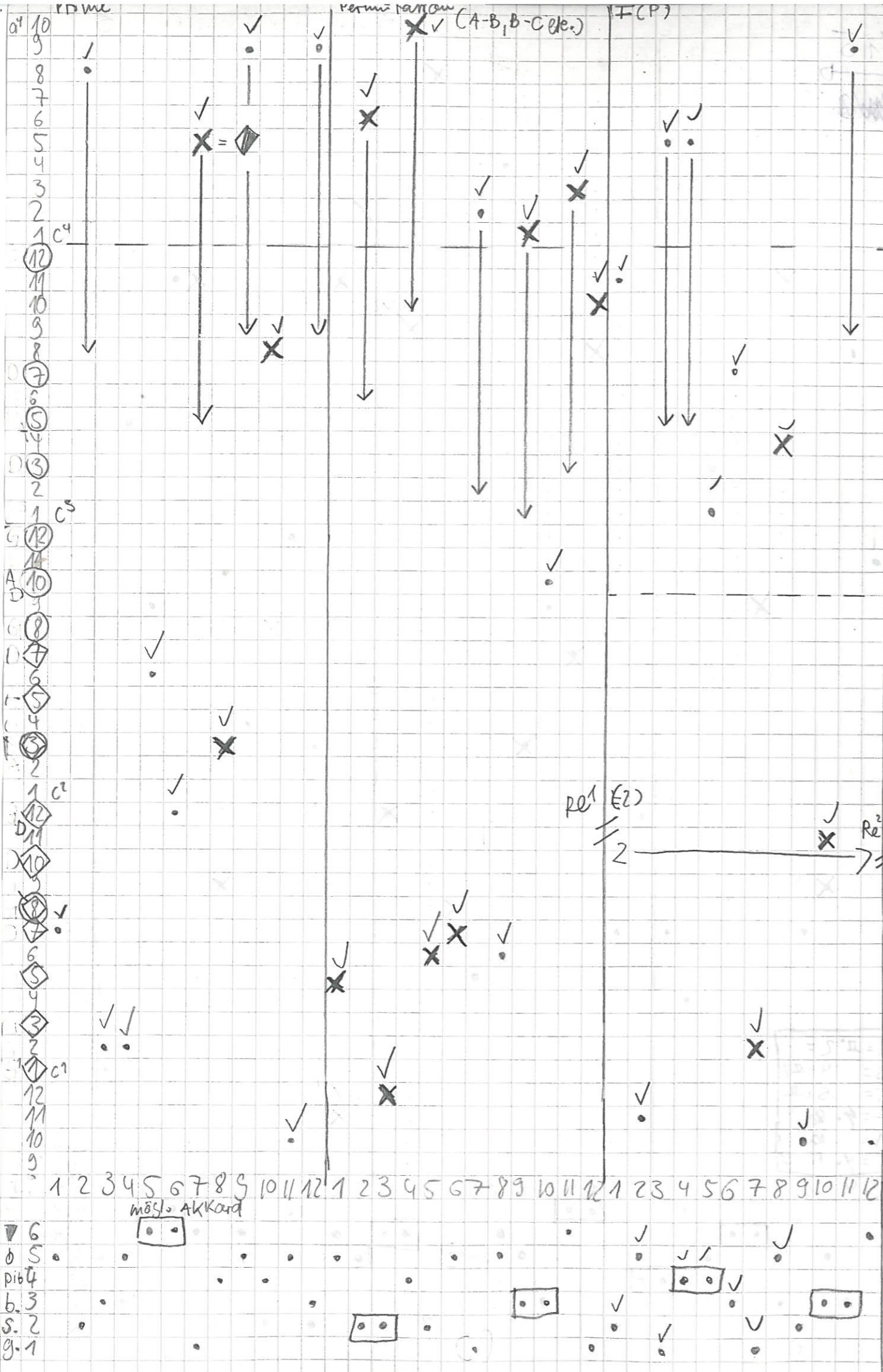
d. 12
J 10
J 8
A 6
A 4
A 2



12
11
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1

2 2 2 2 3 1 4 2 2 3 1 1 5 2 4 4 1 2 4 5 2 3 1 1 5 5 1 3 4 2 1 3 1

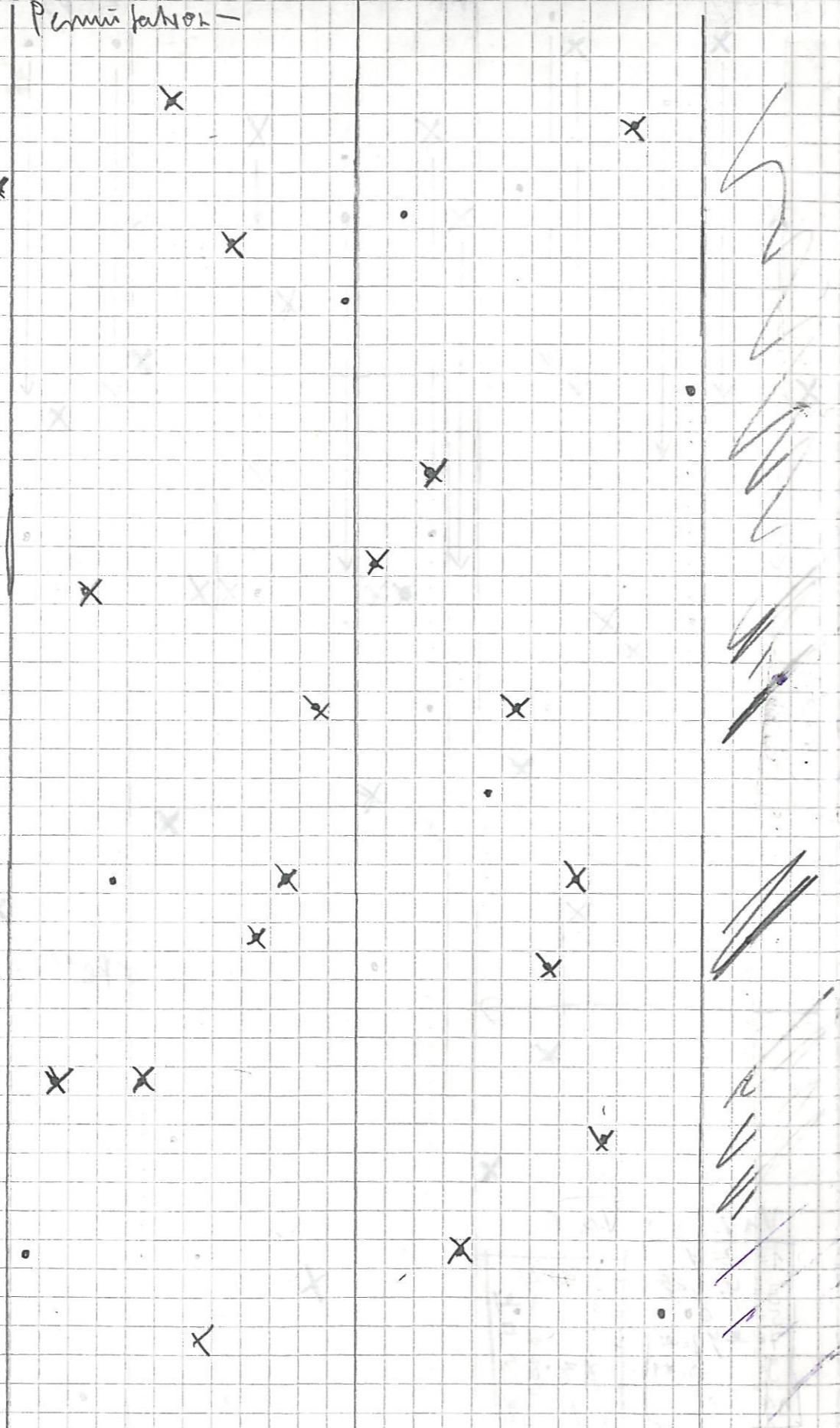
Teil A



Prime/perm.

Permutation -

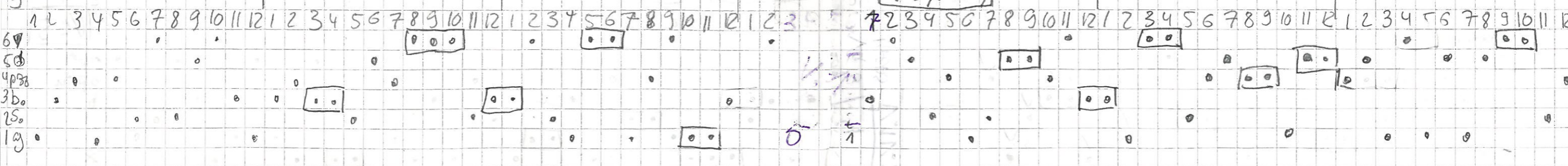
10
9
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7
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4
3
2
1 c^4
12
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7
6
5
4
3
2
1 c^3
12
11
10
9
8
7
6
5
4
3
2
1 c^2
12
11
10
9
8
7
6
5
4
3
2
1 c^1



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48
49
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v_{15}
~~15~~

1 = II	2 =
3 =	4 = II
5 =	6 = II
7 = 4	8 =
9 =	10 =
11 = 4	12 = 4



12 6
open
open
10
X