

Blad1

Viswedstrijd va							
Naam	Gewicht	Pnt gw	Aantal	Pnt ant	pnt..gw+ant	PL	pnt totaal
M Corbeek	1.750 gr	7	2st	3	10	2	Zeelt 1740 gr 77
M vd Burg	1000 gr	6	47st	7	13	6	63
R Barink	750 gr	5	28 st	6	11	7	52
T Wassink	150 gr	4	10st	5	9	5	34
Haandrikman	100gr	2	2 st	3	5	4	44
E Corbeek	100 gr	2	1 st	1	3	1	53
A Peppelman	5 gr	1	1 st	1	2	3	42
Viswedstrijd va							
	Gewicht	pnt gw	Aantal	pnt ant	Totaal	PL	
M Corbeek	680 gr	6	32 st	6	12	3	
M vd Burg	naw	0	naw	0	0		
R Barink	50 gr	2	1 st	2	4	4	
T Wassink	250gr	5	13st	5	10	6	
Haandrikman	70 gr	3	4 st	3	6	2	
E Corbeek	160 gr	4	8 st	4	8	1	
A Peppelman	1130 gr	7	62 st	7	14	7	
Viswedstrijd va							
	Gewicht	pnt gw	Aantal	pnt ant	Totaal	PL	
M Corbeek	150 gr	5	9st	6	11	2	
M vd Burg	2,450gr	6	6 st	5	11	1	Zeelt 2,300 gr
R Barink	3,750gr	7	5st	4	11	3	Zeel 1.950gr
T Wassink	0	0	0	0	0	4	
Haandrikman	5 gr	3	1 st	3	6	5	
E Corbeek	0	0	0	0	0	6	
A Peppelman	105gr	4	10st	7	11	7	
Viswedstrijd va							
	Gewicht	pnt gw	Aantal	pnt ant	Totaal	PL	

Blad1

M Corbeek	700 gr	4	20st	4	8	5	
M vd Burg	940 gr	6	41 st	7	13	1	
R Barink	5.800 gr	7	20 st	4	11	7	Zeelt 2280 gr
T Wassink	170 gr	1	13 st	1	2	6	
Haandrikman	680 gr	3	17 st	3	6	4	
E Corbeek	800 gr	5	38 st	6	11	3	
A Peppelman	200 gr	2	15 st	2	4	2	
Viswedstrijd va							
	Gewicht	pnt gw	Aantal	pnt ant	Totaal	PL	
M Corbeek	750 gr	4	32 st	7	11	1	
M vd Burg	4050 gr	6	13 st	4	10	4	
R Barink	4150 gr	7	6 st	3	10	2	Zeelt 2250 gr
T Wassink	100 gr	2	5st	2	4	7	
Haandrikman	400 gr	3	16 st	6	9	6	
E Corbeek	2850 gr	5	15 st	5	10	3	Zeelt 2600 gr
A Peppelman	naw	0	0	0	0		
Viswedstrijd va							
Naam	Gewicht	Pnt gw	Aantal	Pnt ant	pnt..gw+ant	PL	
M Corbeek	450 gr	4	34 st	7	11	2	
M vd Burg	3900 gr	6	12 st	4	10	5	
R Barink	naw	0	naw	0	0	nav	
T Wassink	0	0	0	0	0	4	
Haandrikman	560 gr	5	15 st	5	10	6	
E Corbeek	6600 gr	7	21 st	6	13	7	Zeelt 2400 gr
A Peppelman	naw	0	naw	0	0	nav	
Viswedstrijd va							
Naam	Gewicht	Pnt gw	Aantal	Pnt ant	pnt..gw+ant	PL	
M Corbeek	2600 gr	7	31	7	14	4	

Blad1

M vd Burg	270 gr	2	24	4	6	3		
R Barink	380 gr	3	14	2	5	6		
T Wassink	950 gr	6	31	7	13	1		
Haandrikman	50 gr	1	2 st	1	2	2		
E Corbeek	670 gr	5	22	3	8	7		
A Peppelman	500 gr	4	31	7	11	5		

dpr

dpr

dpr

dpr

dpr

dpr

dpr

Blad1

This is a large, empty table grid. It consists of 26 columns and 50 rows, forming a grid of 1300 small cells. The grid is intended for data entry or calculation.

Blad1

Blad1



Blad1

Blad1

Blad1

Blad1

Blad1

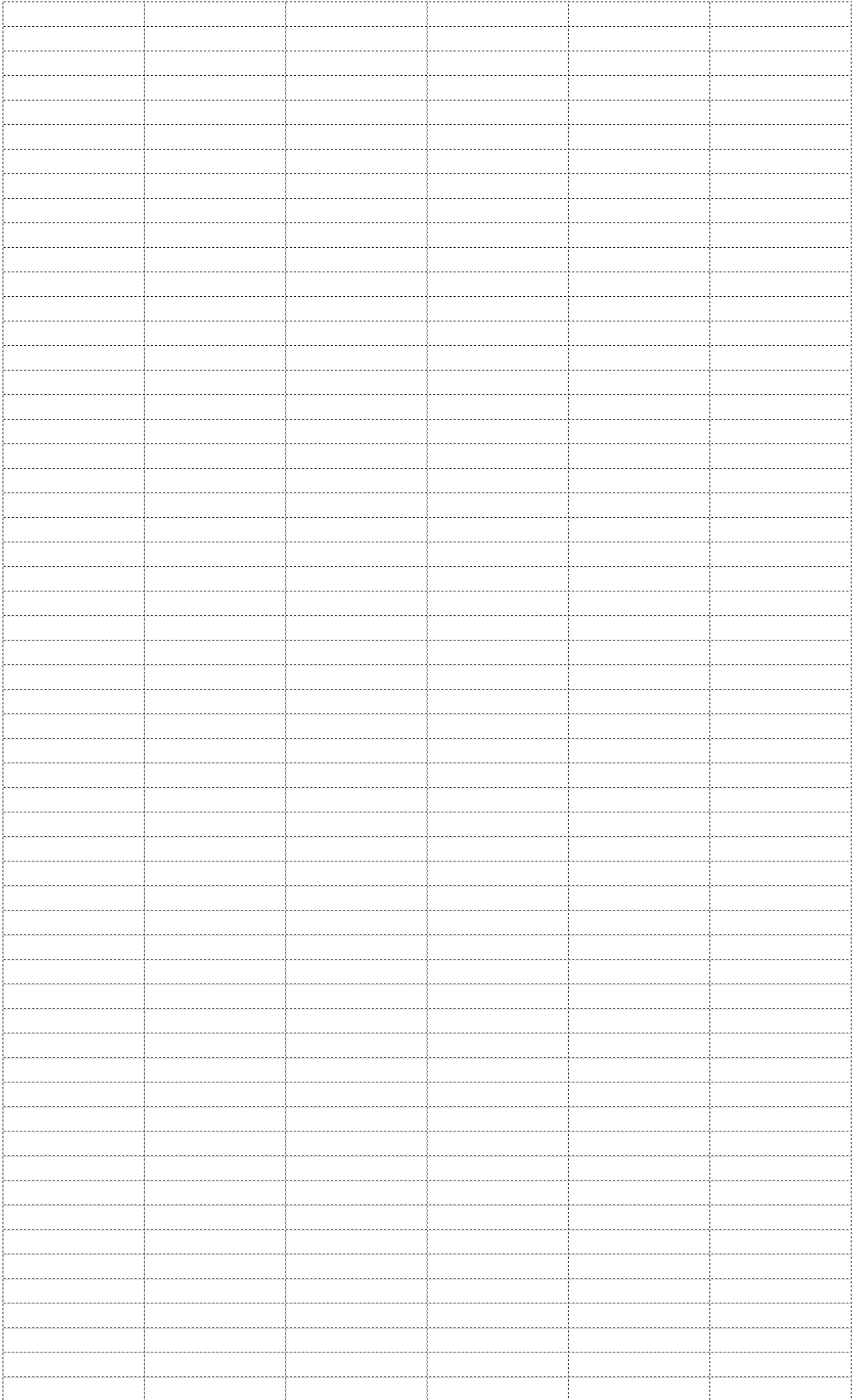
The image displays a large grid of 20 columns and 30 rows. The grid is formed by dashed lines, creating a series of small, empty rectangular cells. The grid is centered on the page and occupies most of the available space. The top row is the first row of the grid, and the bottom row is the last row. The columns are of equal width, and the rows are of equal height.

Blad1

A large grid of 20 columns and 30 rows, outlined with a dotted border. The grid is empty and occupies the central portion of the page.

Blad1

Blad1



Blad1



Blad1

Blad1

Blad1

Blad1

Blad1

Blad1

Blad1

Blad1

Blad1

Blad1

Blad1

Table with 6 columns and 20 rows of dashed grid lines.

Table with 6 columns and 30 rows of dashed grid lines.

Blad1

A grid of 18 rows and 6 columns, defined by dotted lines. This grid is the top half of a larger grid that was partially cut off by the top edge of the page.A complete grid of 24 rows and 6 columns, defined by dotted lines. This grid occupies the bottom half of the page.



Blad1

Blad1

Blad1

Blad1

Blad1

Blad1





Blad1

Blad1



The image shows a large grid of small squares, typical of a ledger or account book page. The grid is composed of 28 columns and 50 rows. The lines forming the grid are thin and light gray. The grid is empty, with no data entered into any of the cells.

Blad1



A large grid of 40 columns and 45 rows, intended for data entry. The grid is composed of small squares defined by dashed lines.

Blad1

A large grid of dotted lines, resembling graph paper, covering the majority of the page. The grid consists of 12 columns and 30 rows of small squares.

Blad1

Blad1

This table is a large grid composed of dotted lines. It has 6 columns and approximately 50 rows. The grid is intended for data entry or calculations.

Blad1

Blad1

A large grid table consisting of 10 columns and 20 rows. The grid is defined by dashed lines.A second large grid table, identical in structure to the first, consisting of 10 columns and 20 rows defined by dashed lines.

A large grid of dotted lines forming a table structure. The grid consists of 10 columns and 40 rows. Each cell is bounded by dotted lines, creating a template for data entry or calculations.

Blad1

Blad1

Blad1

