

CONSELHO REGIONAL DE ENFERMAGEM DO TOCANTINS



Palmas, 28 de Fevereiro de 2020		ORDEM DE PAGAMENTO BANCÁRIA			OPB Nº: 02	2/28/2020	
FAVORECIDO	VENCIMENTO	REFERENTE PAGAMENTO	CÓDIGO E BANCO DESTINATÁRIO	CÓDIGO E AGENCIA DESTINATÁRIA	CONTA CORRENTE FAVORECIDO	VALOR PAGAMENTO	VALE TRANSPORTE
ABIGAIL BORGES CIRQUEIRA	2/28/2020	BOLSA ESTAGIO	001-BANCO DO BRASIL	8096-9	6.528-5	R\$ 600.00	R\$ 161.70
AMANDA CALITA MORAIS FREITAS	2/28/2020	BOLSA ESTAGIO	001-BANCO DO BRASIL	638-6	98.806-5	R\$ 600.00	R\$ 161.70
LAURA FARIAS MAIA DE CARVALHO	2/28/2020	BOLSA ESTAGIO	001-BANCO DO BRASIL	1867-8	63655-X	R\$ 600.00	R\$ 77.00
MARIA BEATRIZ DOS SANTOS LUNA DAMACENA	2/28/2020	BOLSA ESTAGIO	001-BANCO DO BRASIL	8096-9	9.289-4	R\$ 600.00	R\$ 161.70
SALETE ALVES CERQUEIRA	2/28/2020	BOLSA ESTAGIO	001-BANCO DO BRASIL	1886-4	85.586-3	R\$ 600.00	R\$ 77.00
TOTAL						3,000.00	R\$ 639.10
Autorizamos debitar na conta do Banco do Brasil a OPB		Debitando da Ag. 3615-3 e Conta Corrente nº 7149-8 do CONSELHO REGIONAL DE ENFERMAGEM DO ESTADO DO TOCANTINS, a importância no valor de:				R\$ 3,639.10	
			TRÊS MIL SEISCENTOS E TRINTA E NOVE REAIS E DEZ CENTAVOS		28 DE FEVEREIRO DE 2020		

AUTORIZO

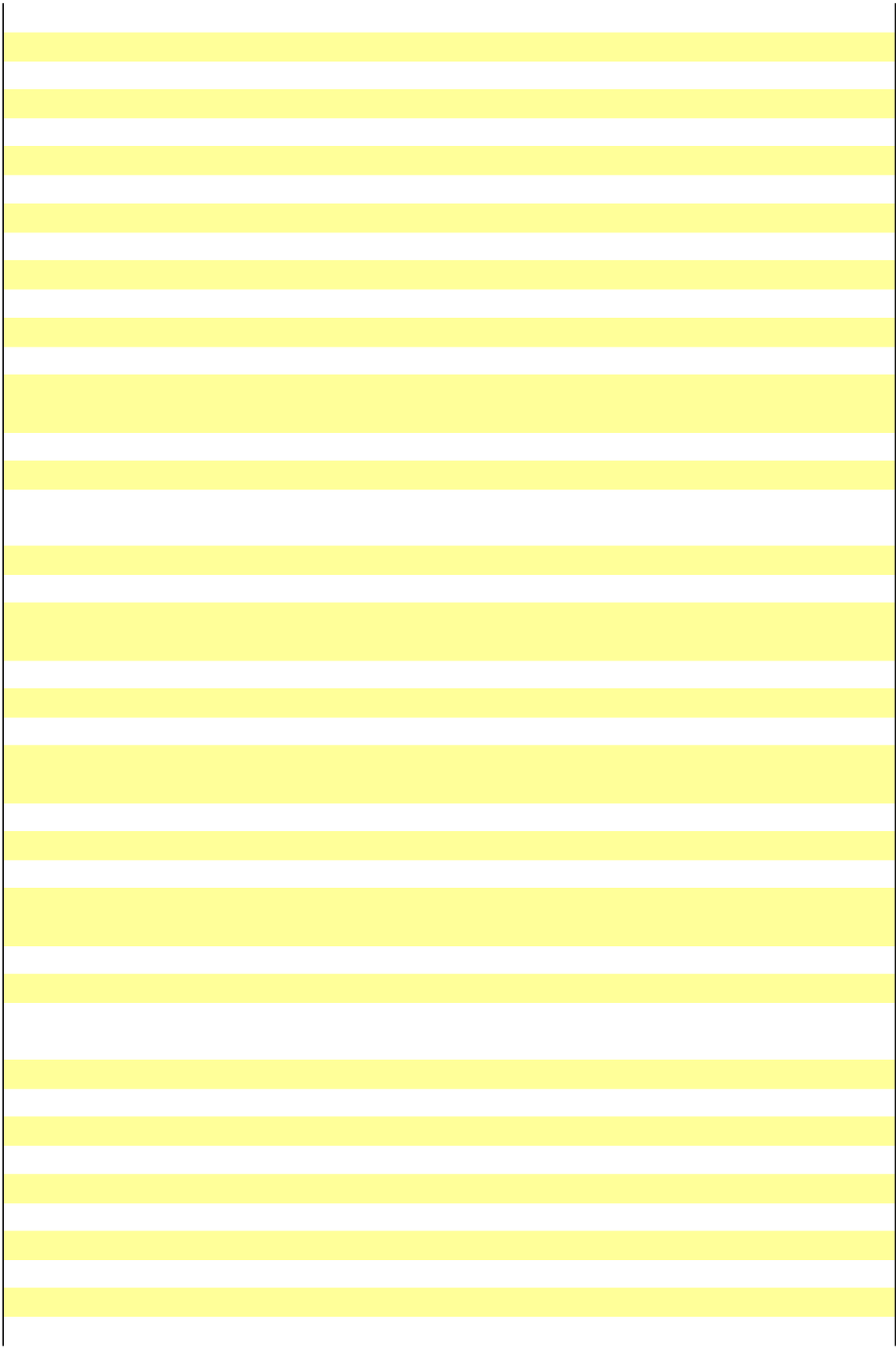
Conselho Regional de Enfermagem do Tocantins
Departamento Administrativo

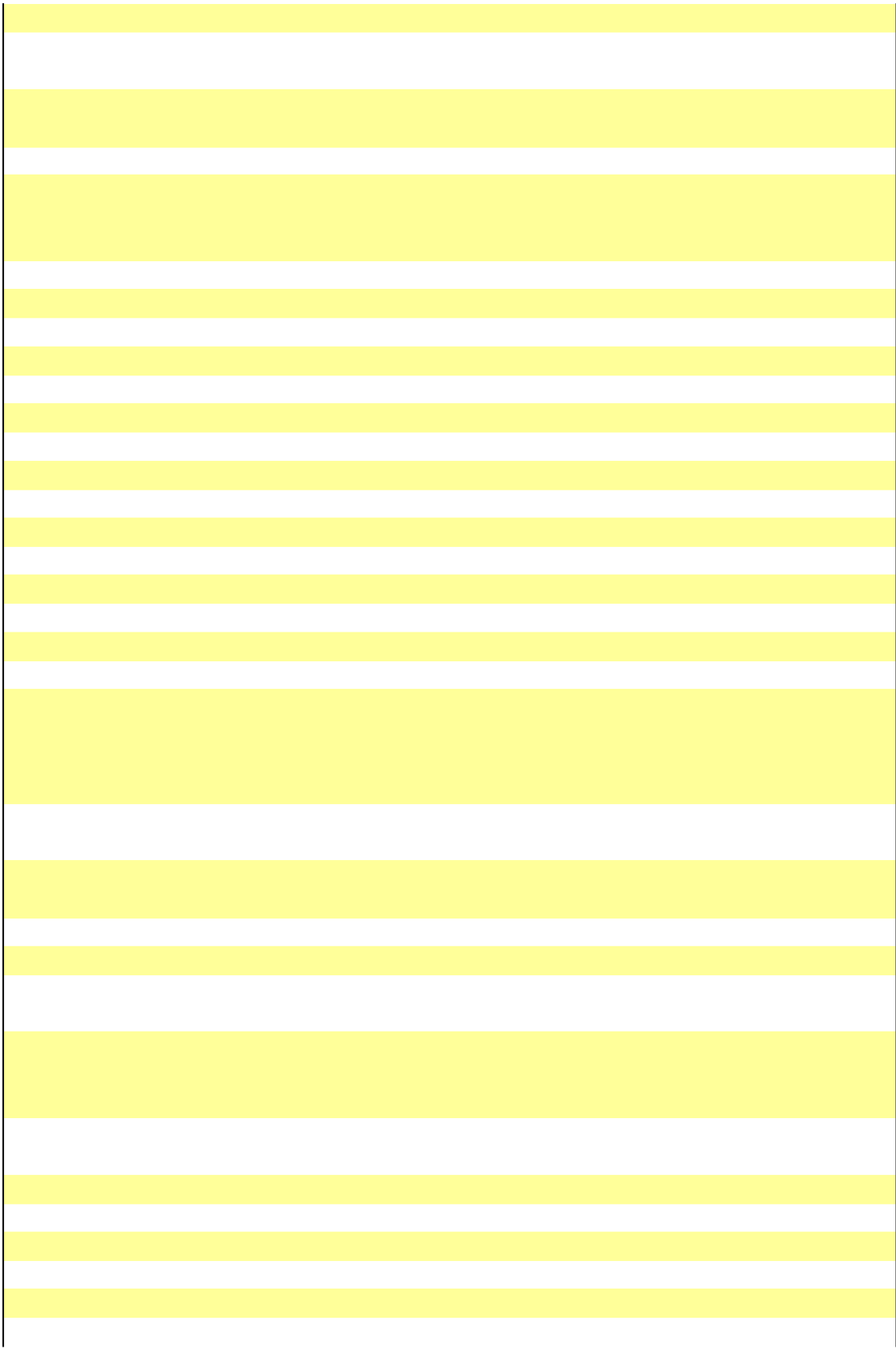
AUTORIZO

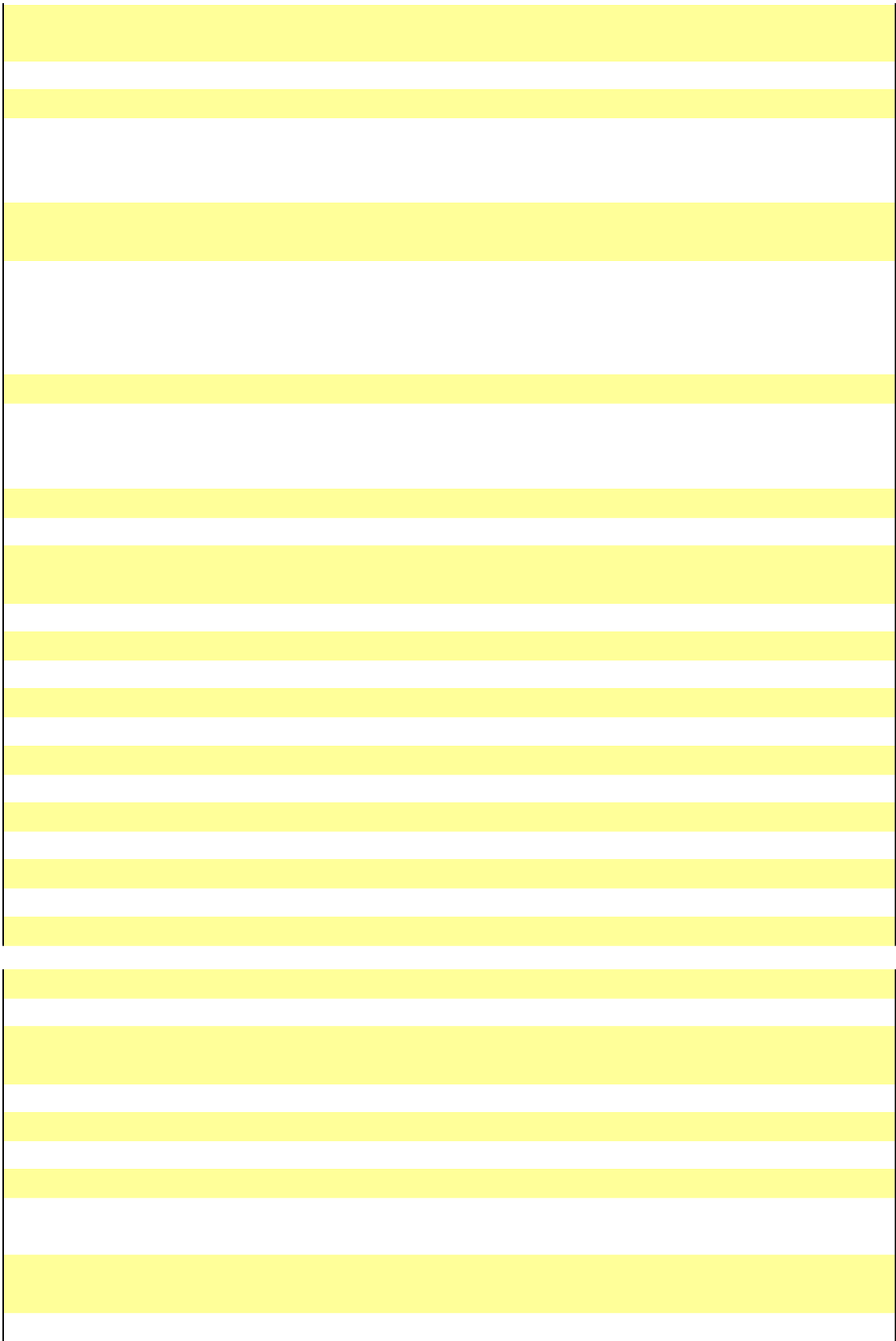
Conselho Regional de Enfermagem do Tocantins
Presidente

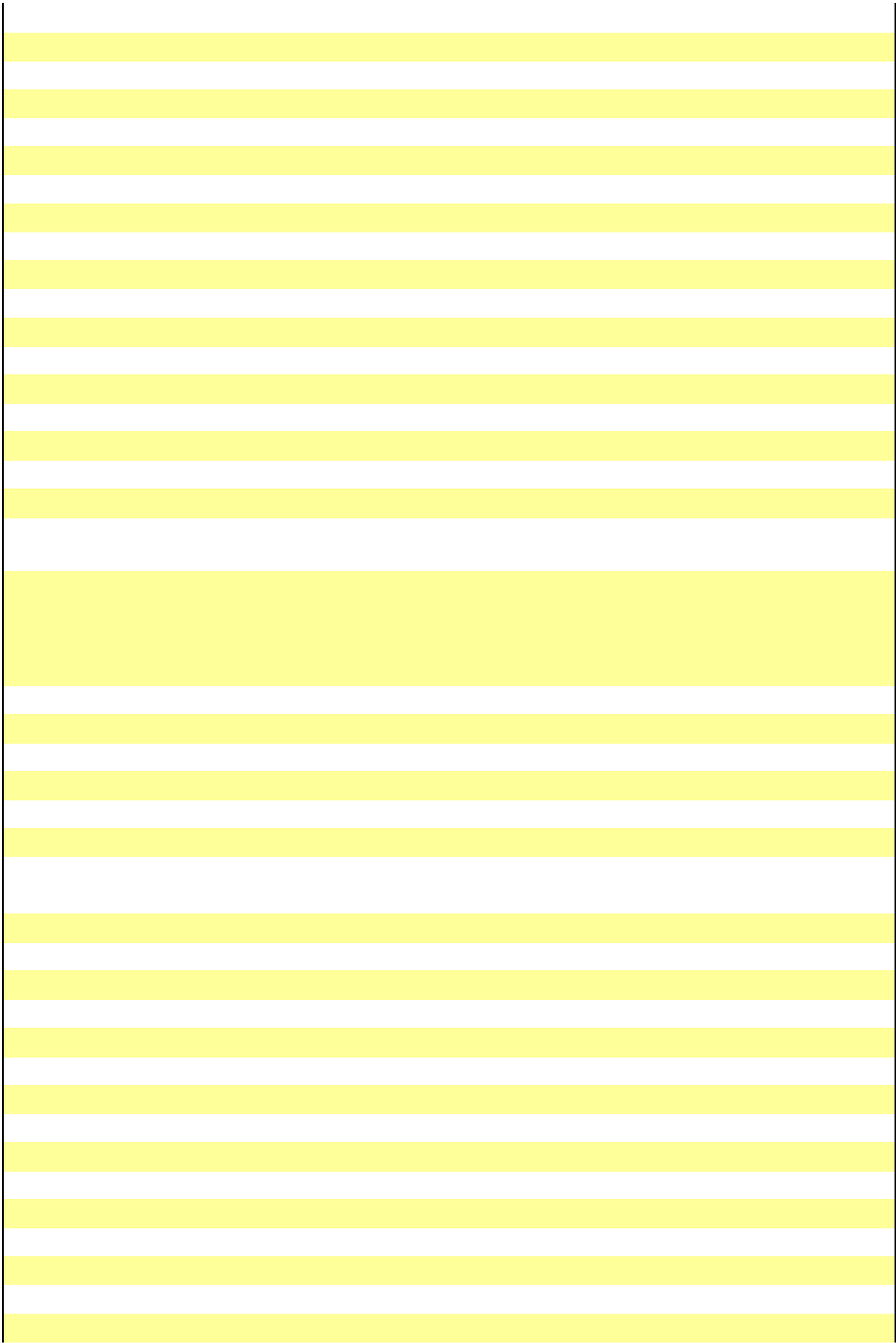
AUTORIZO

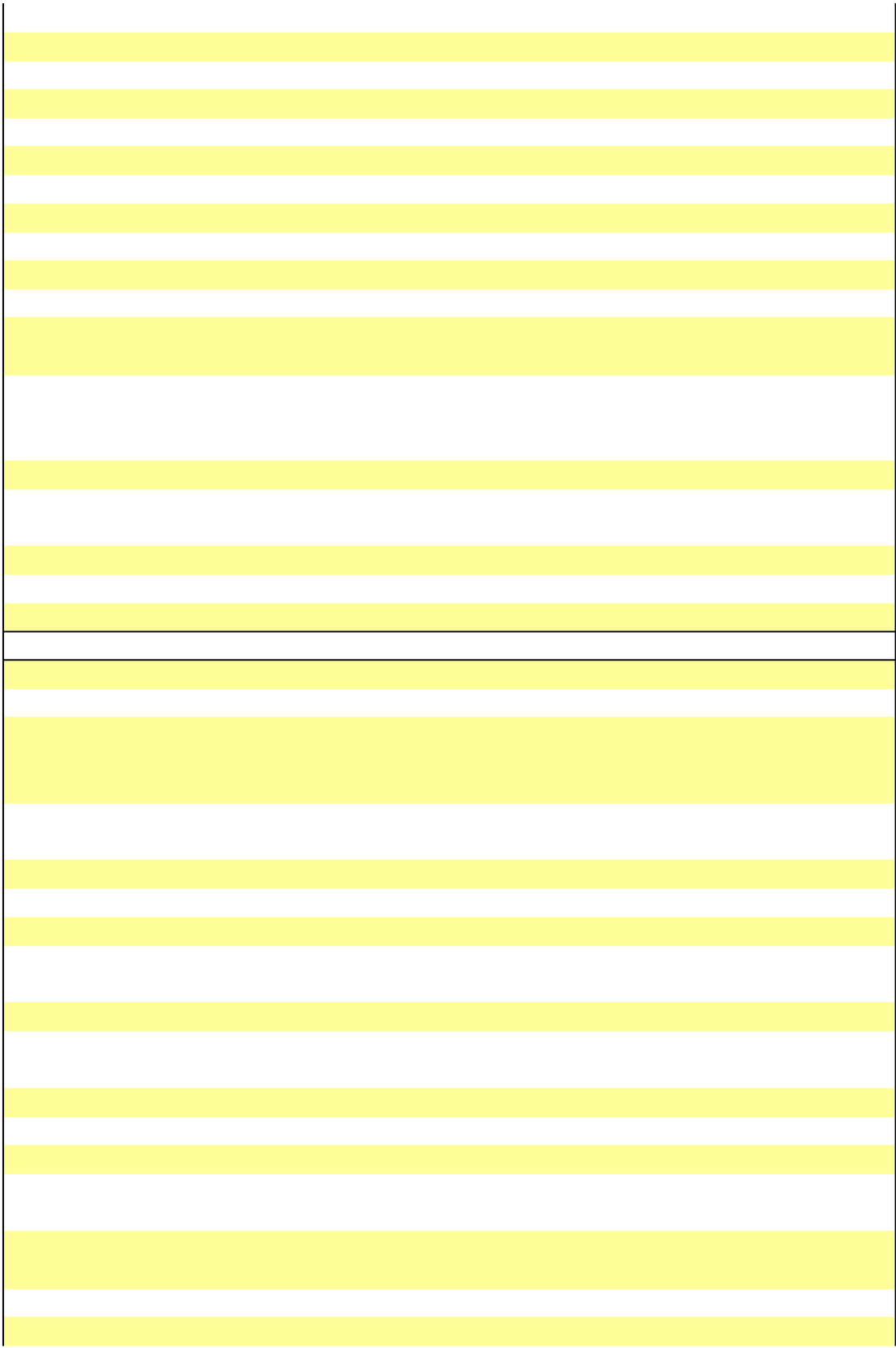
Conselho Regional de Enfermagem do Tocantins
Tesoureiro

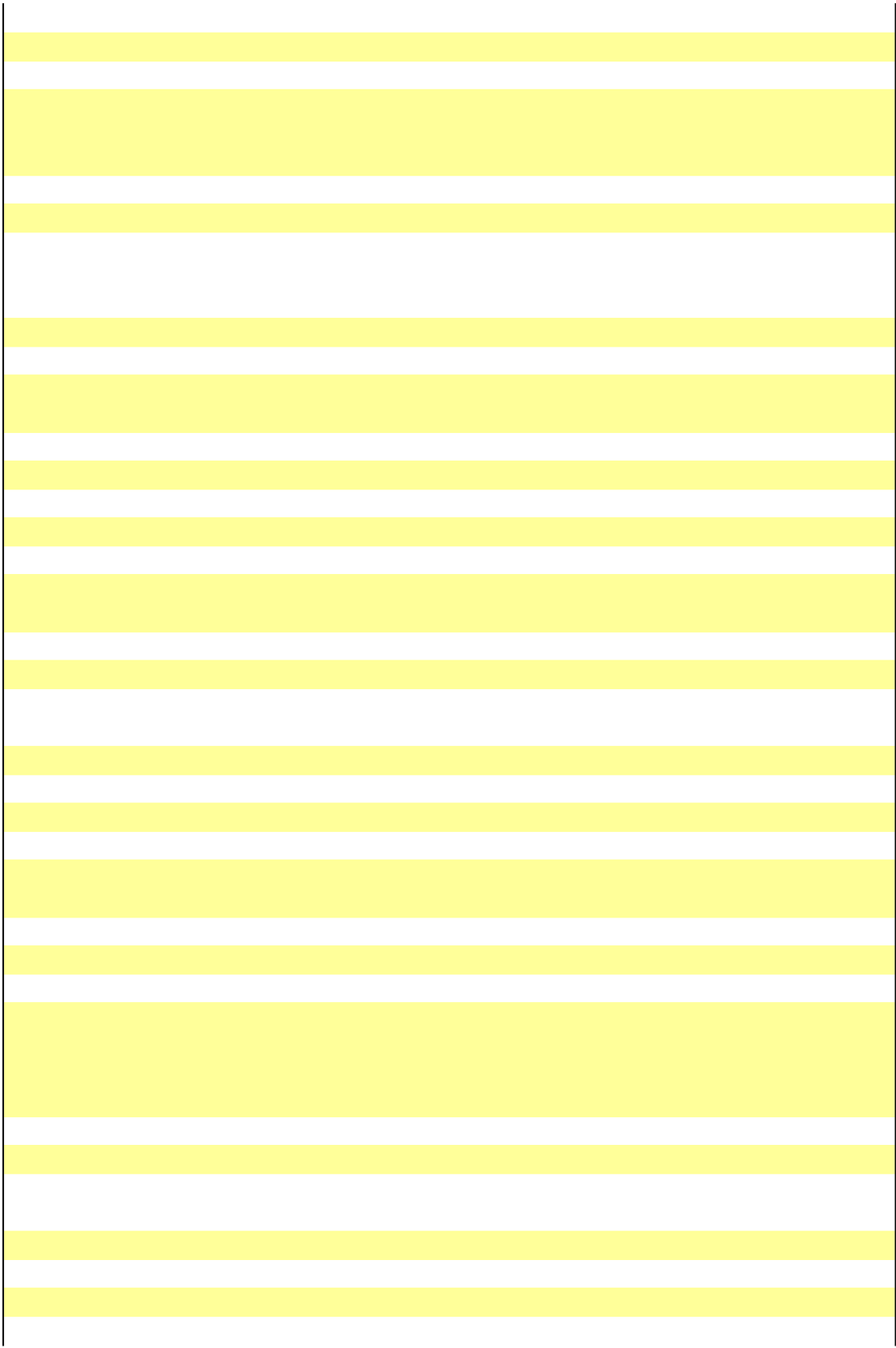


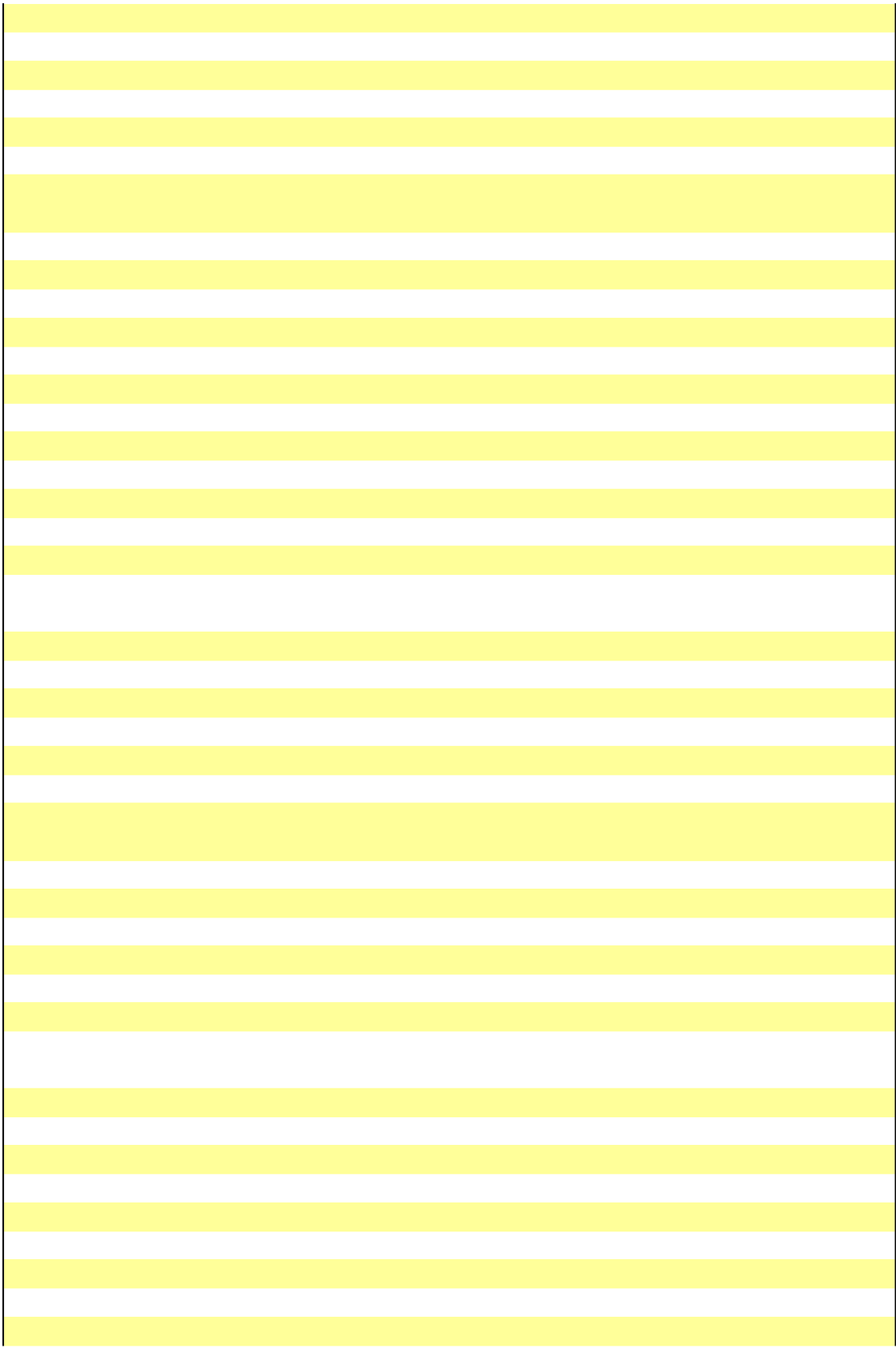


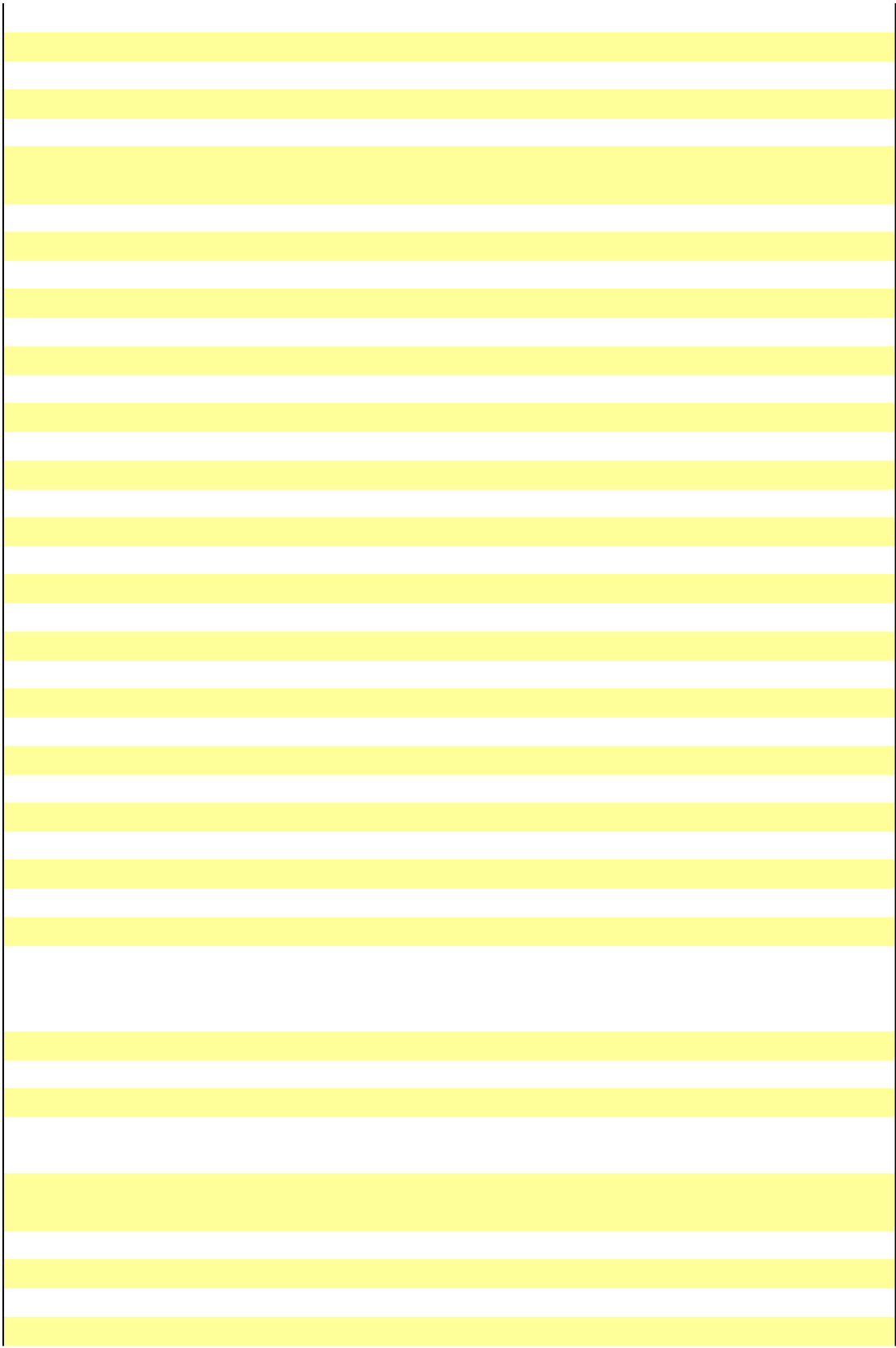


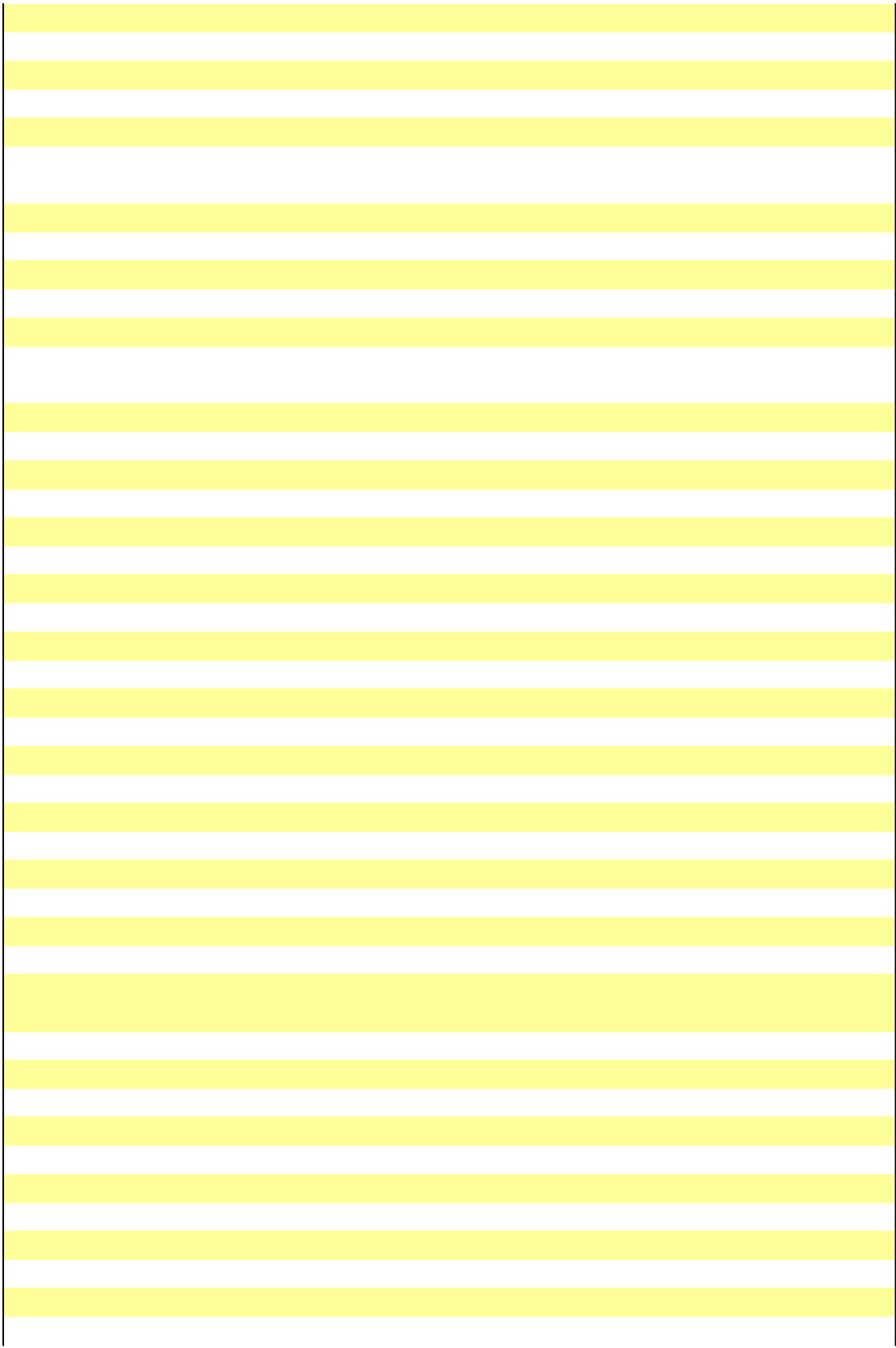


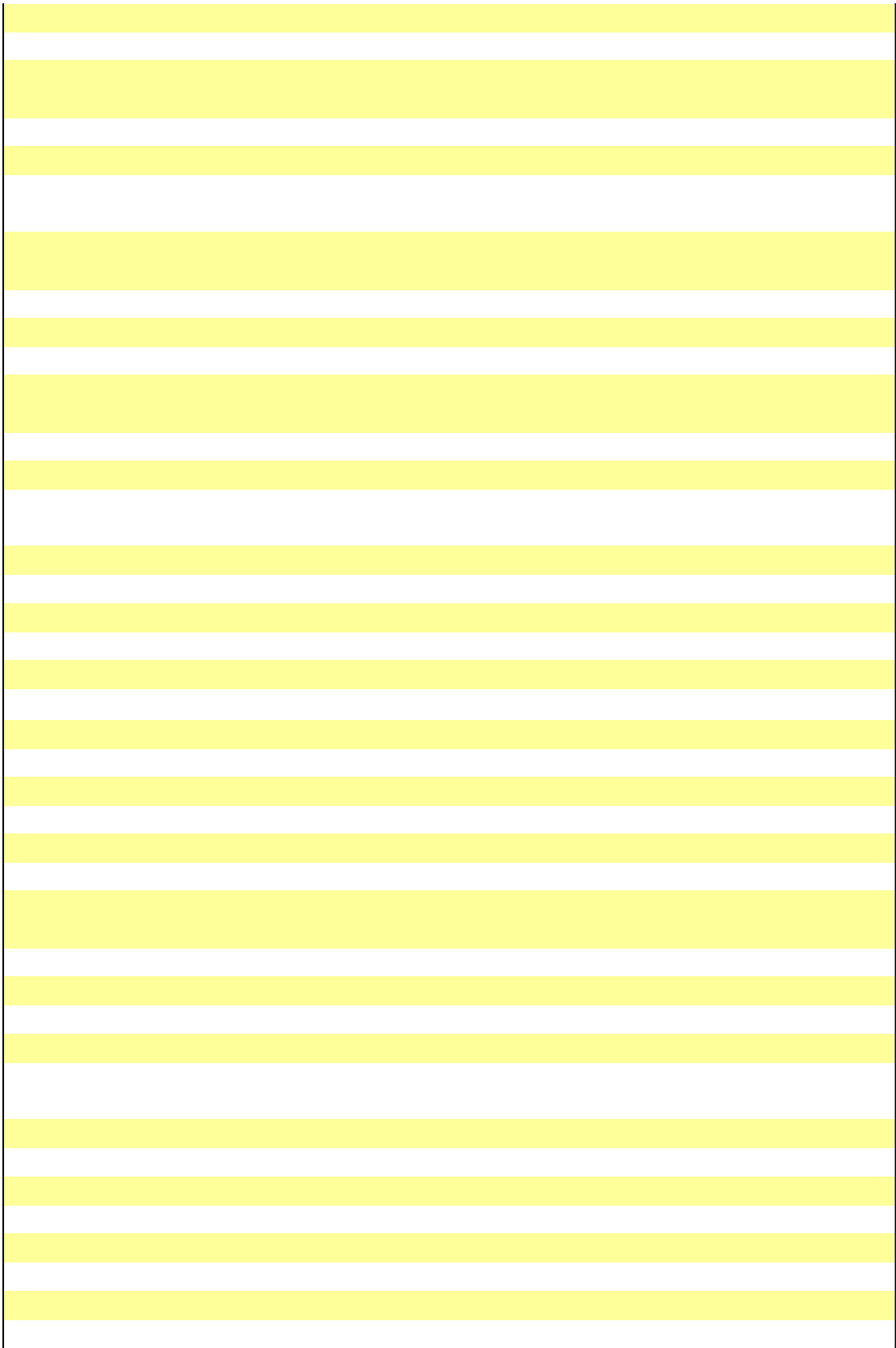


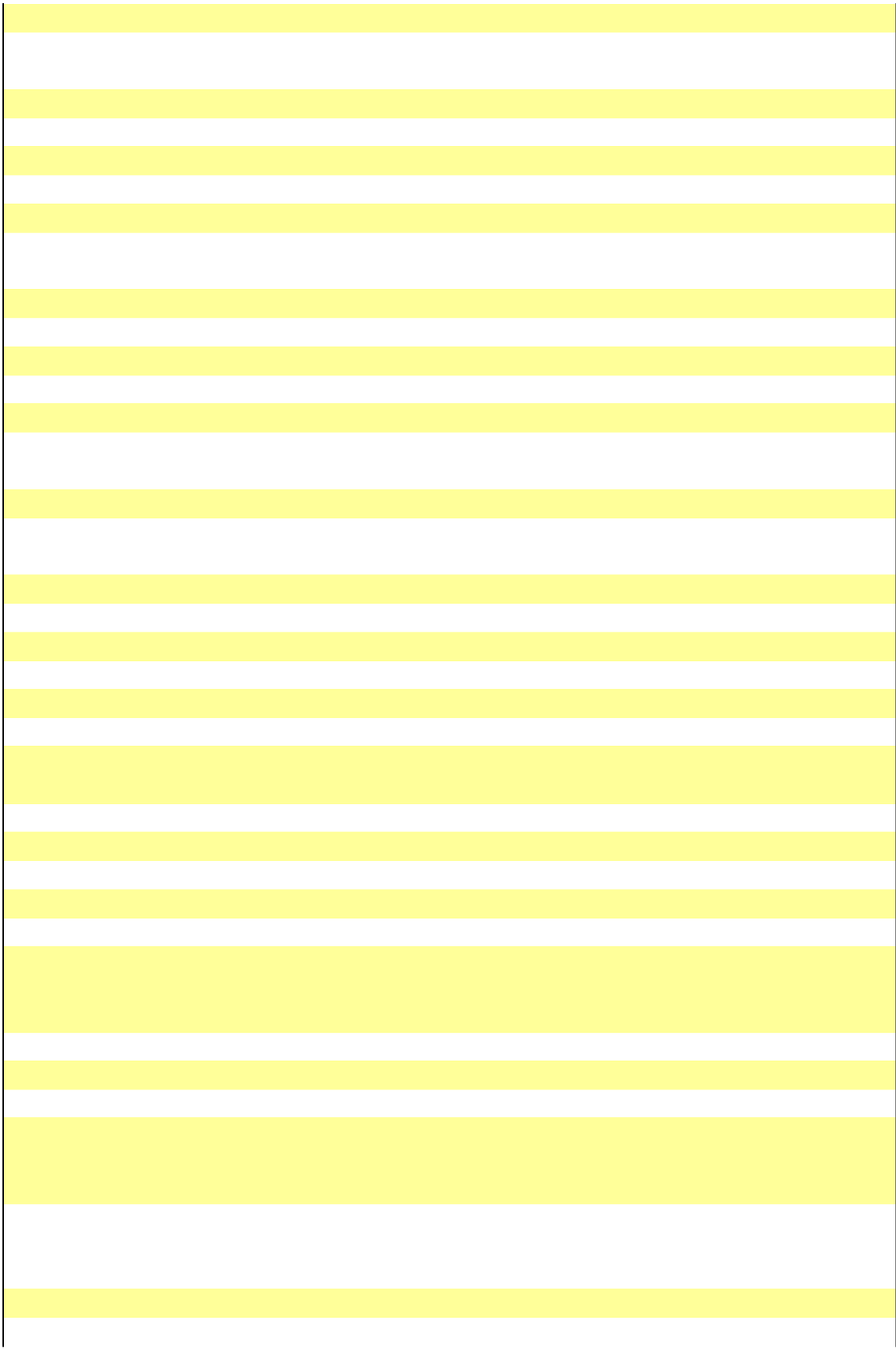


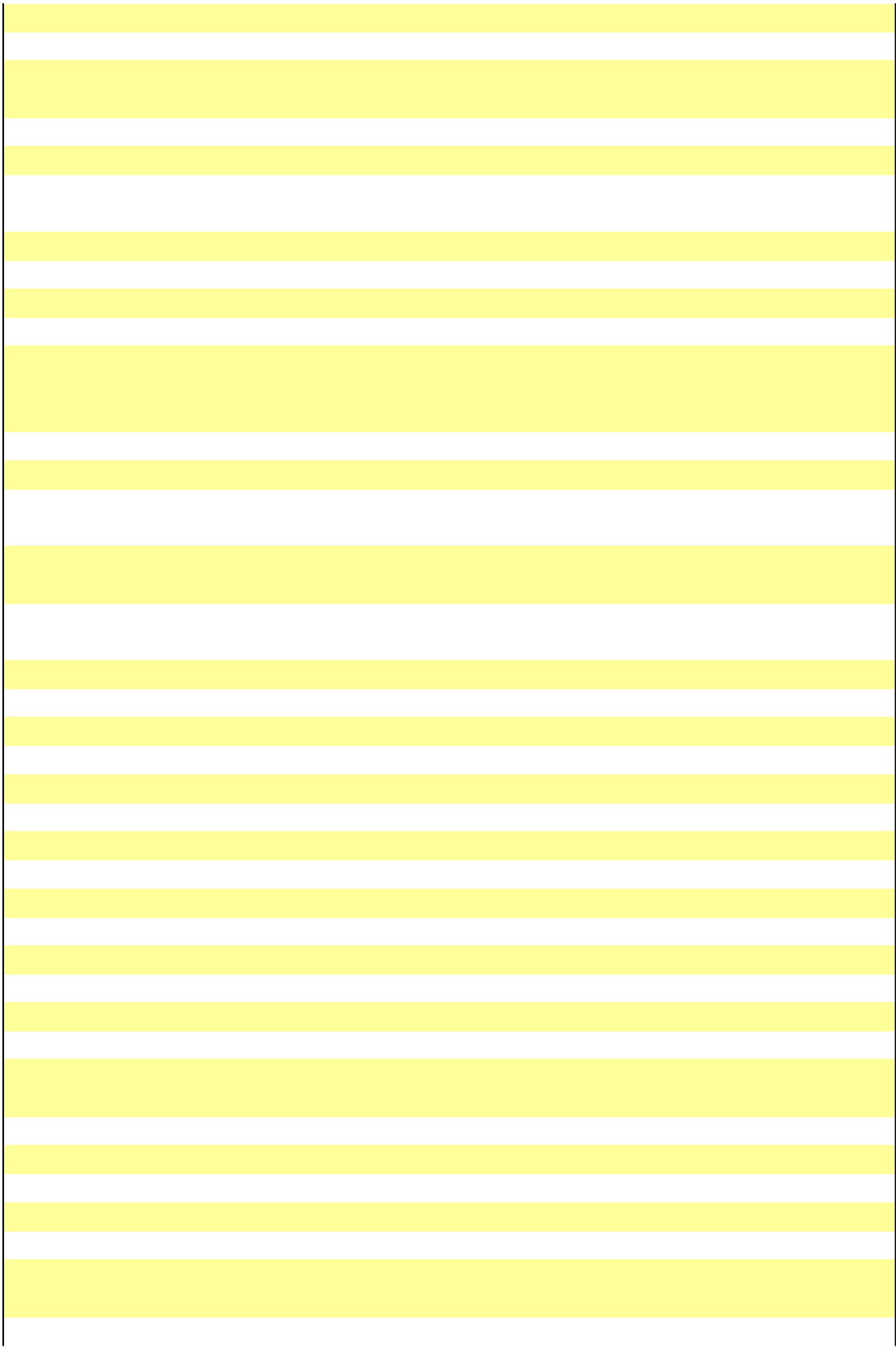


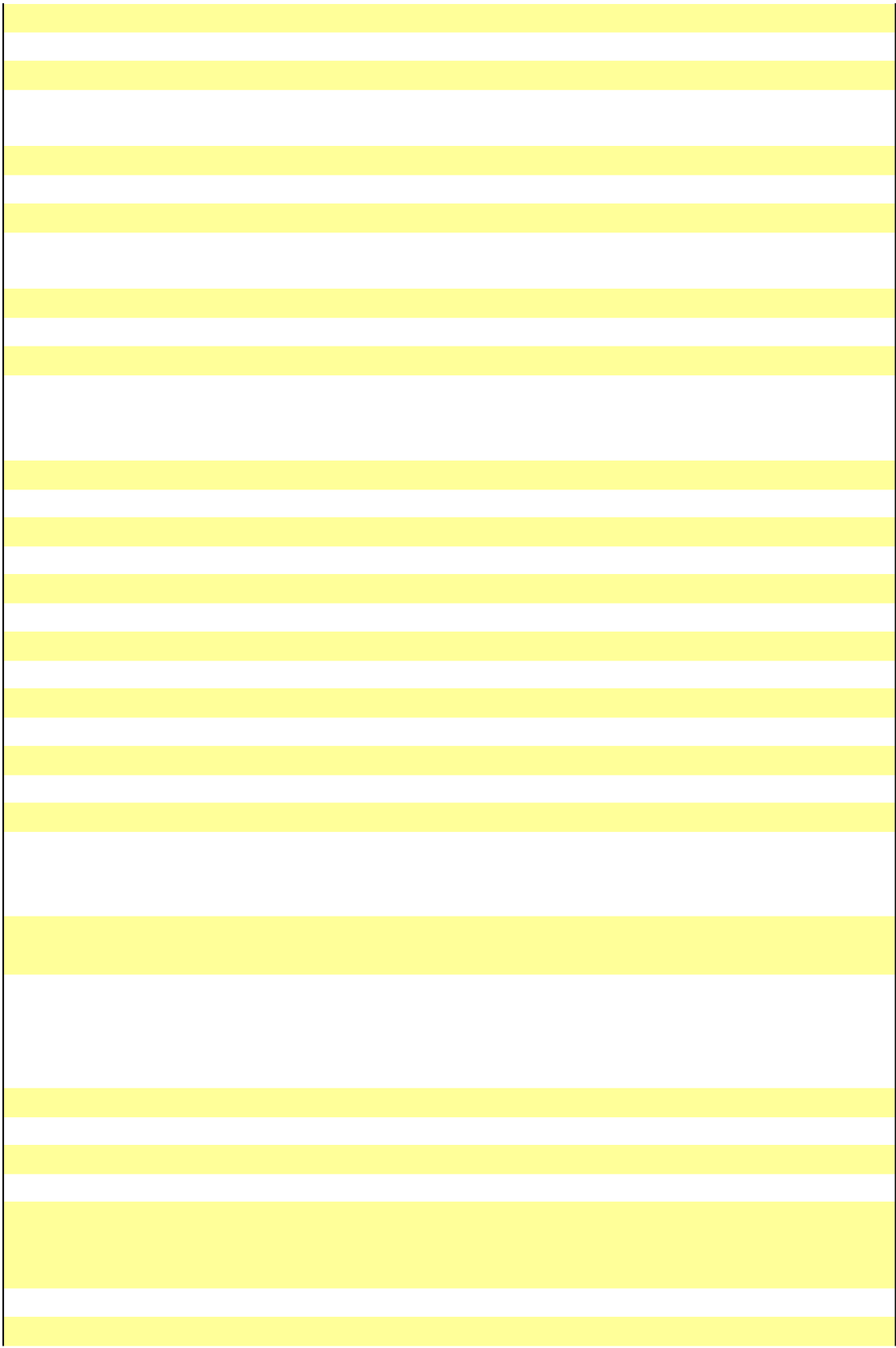


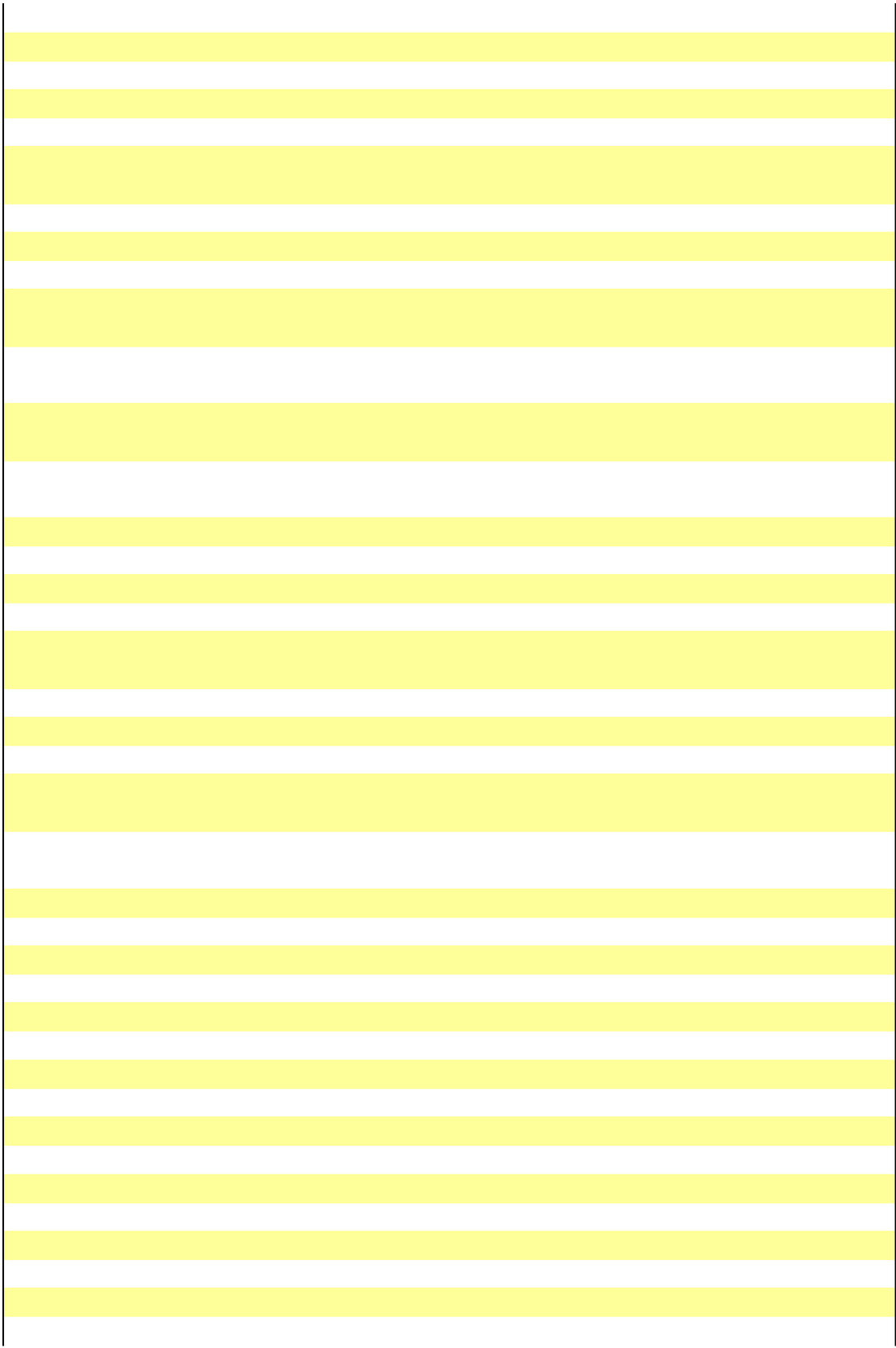


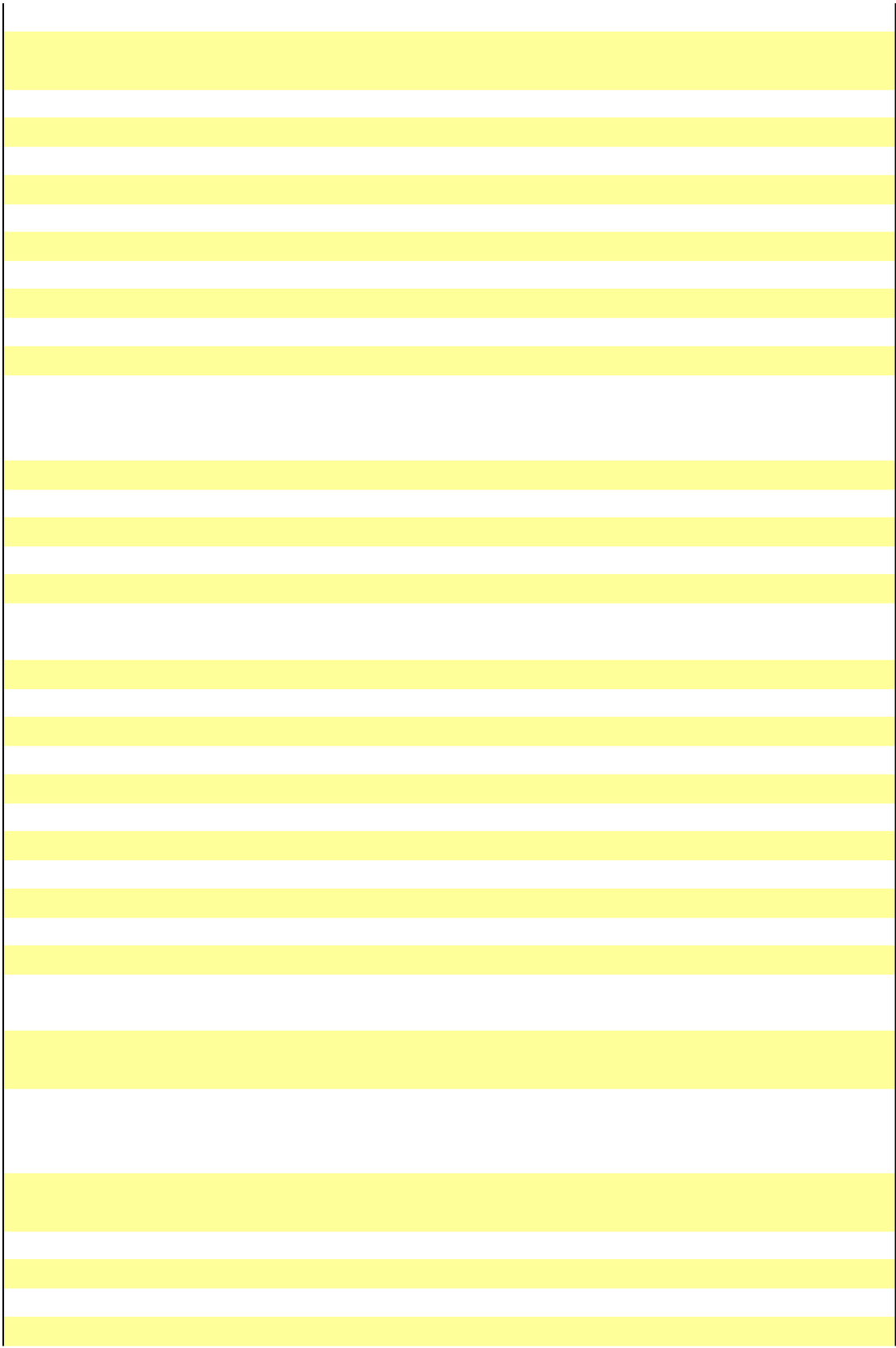


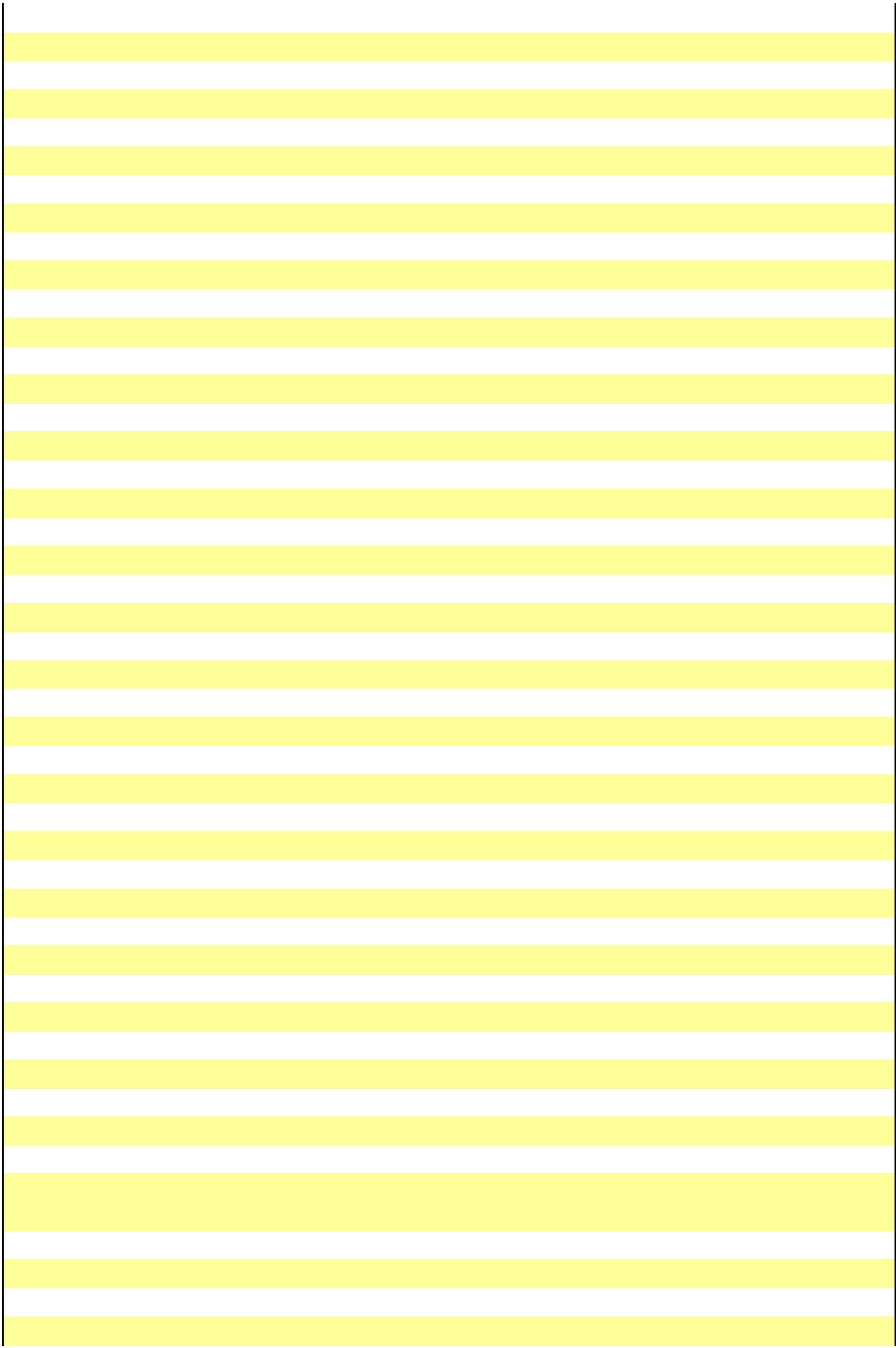


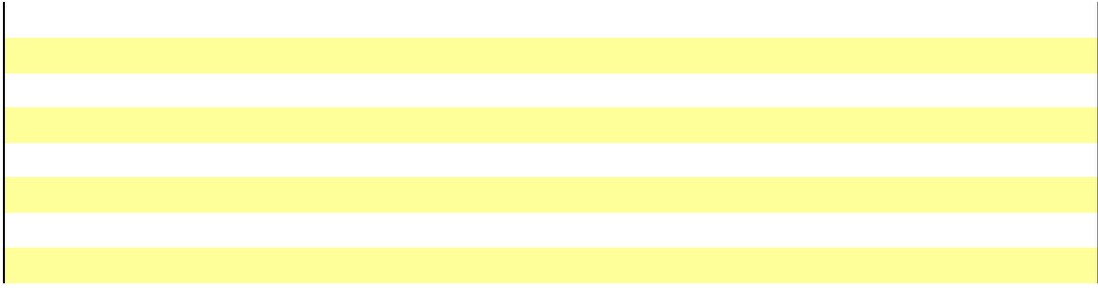


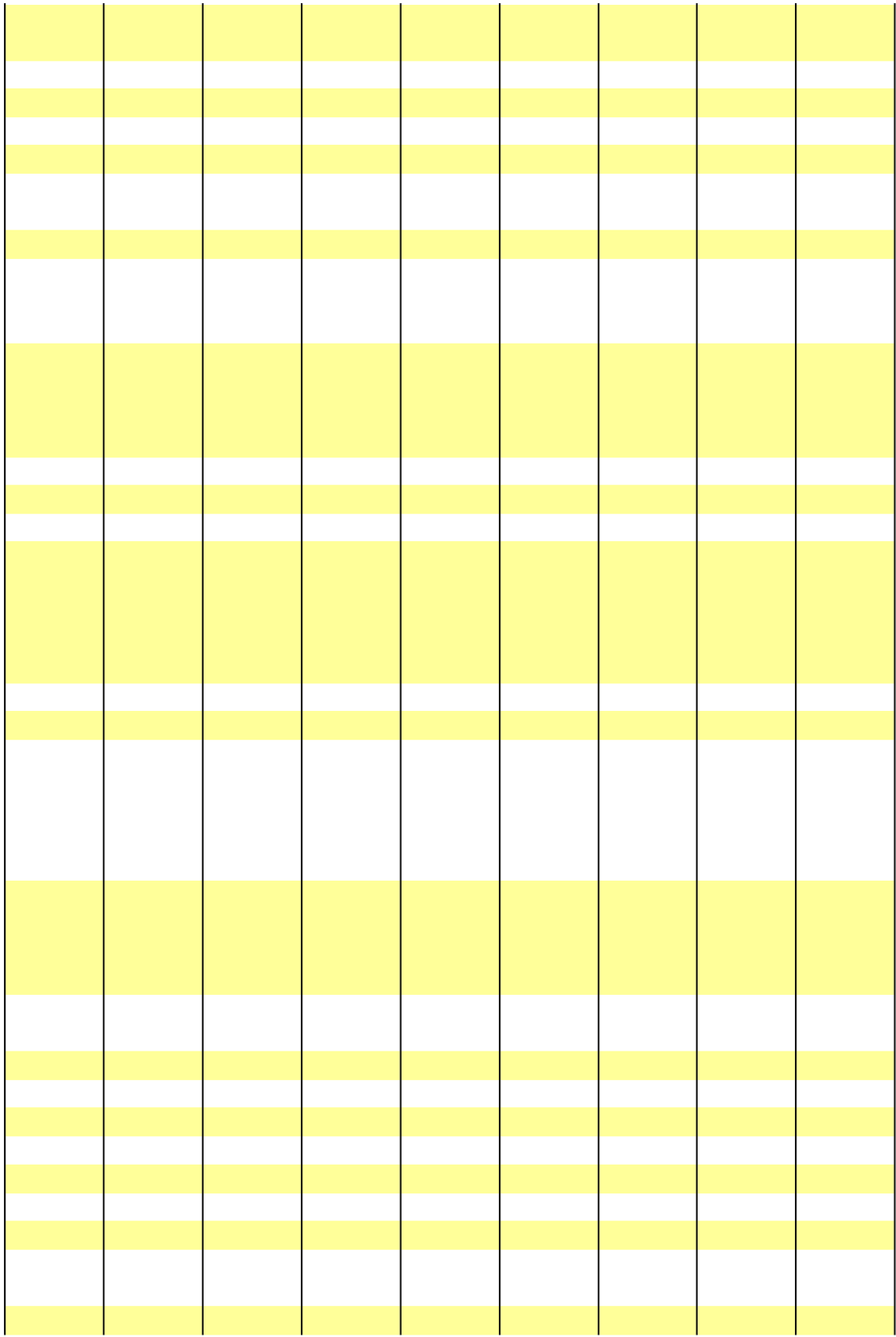


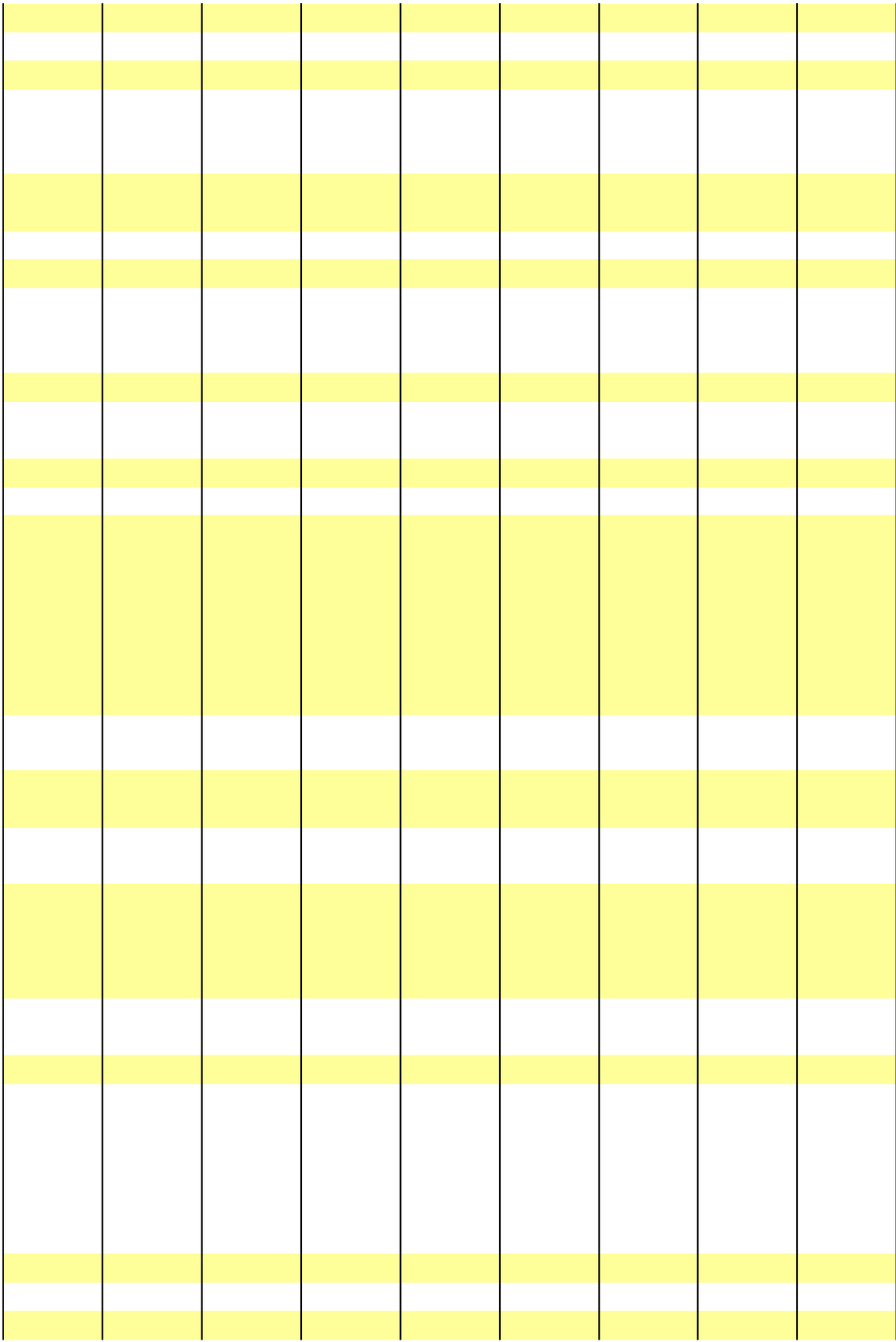


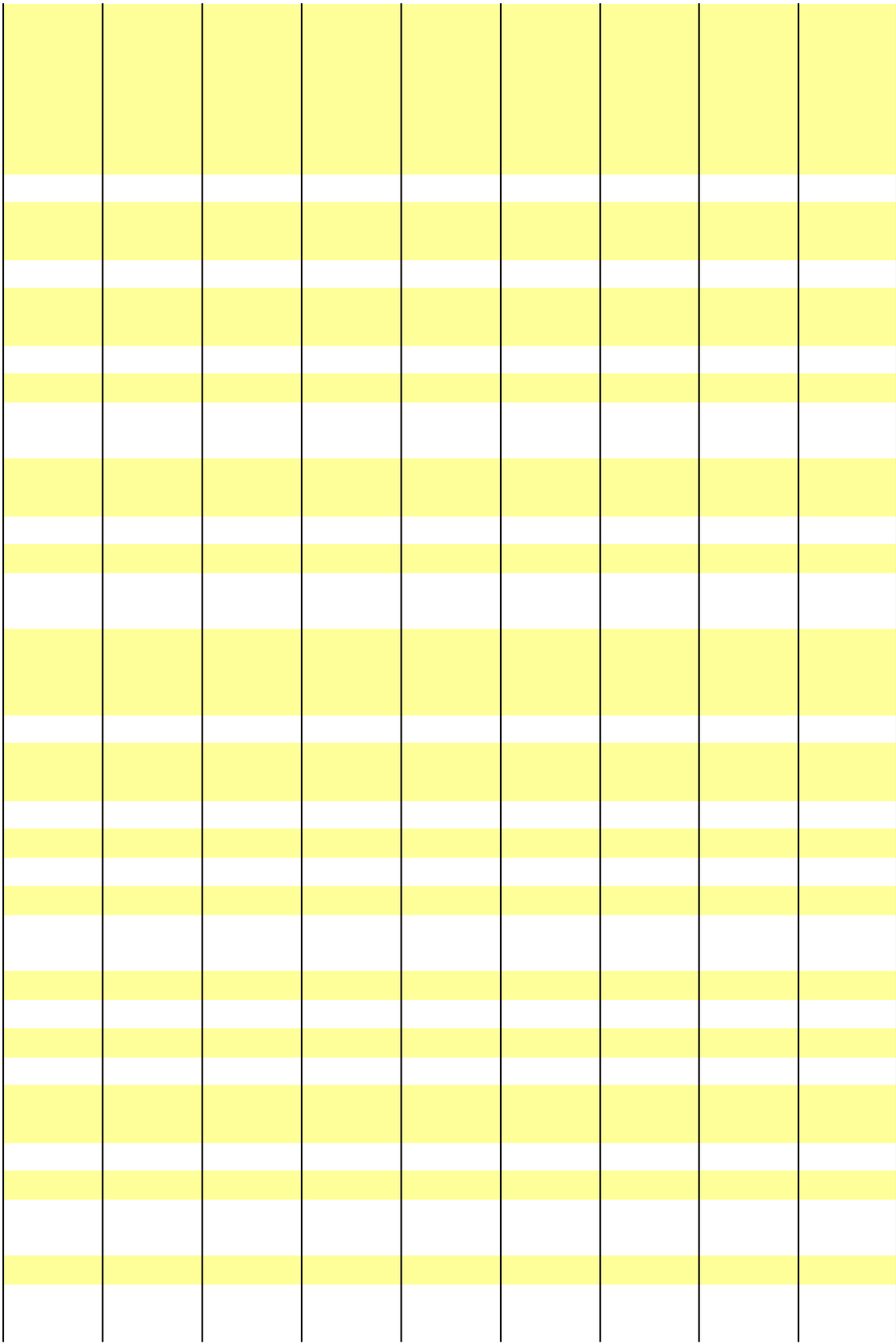


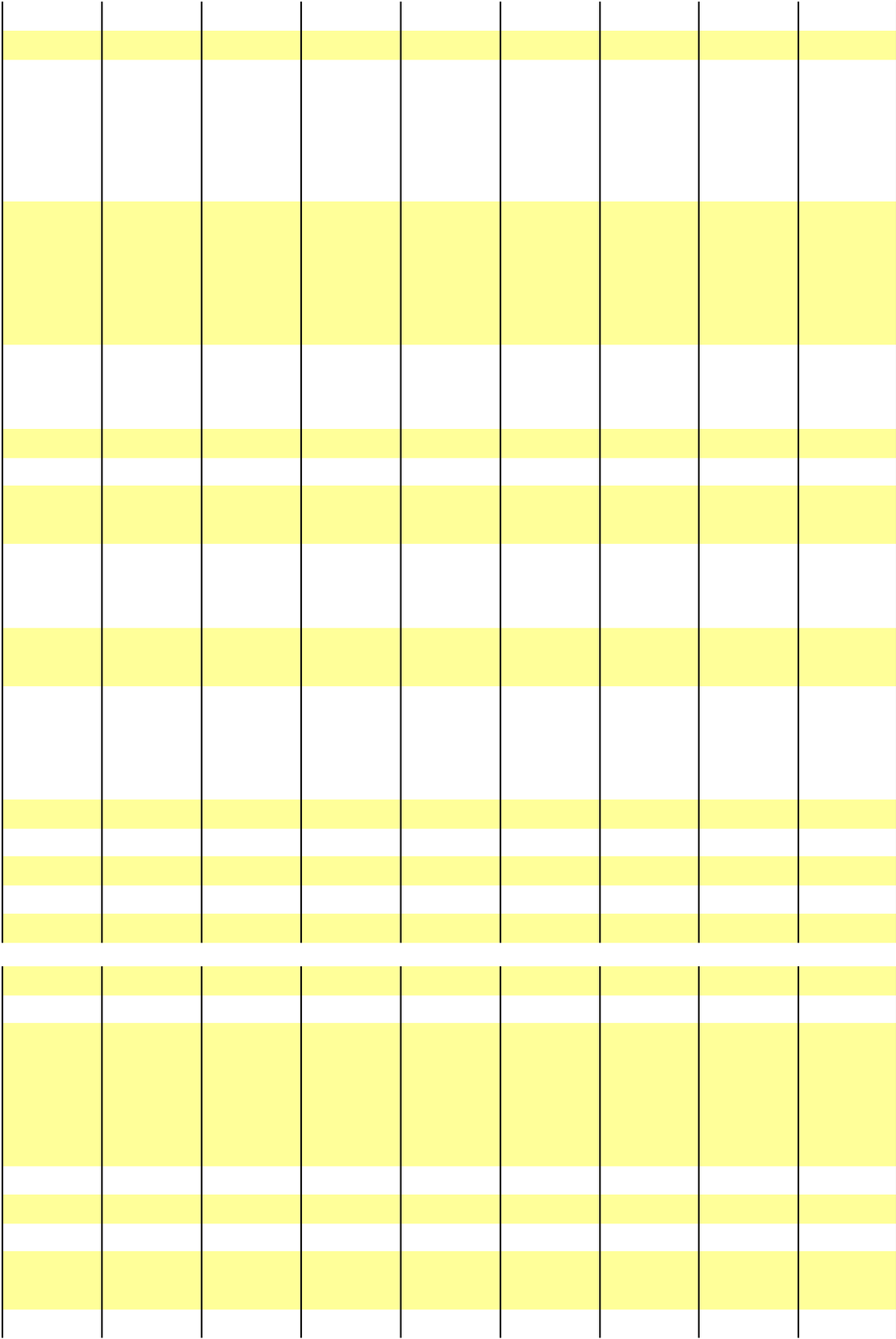


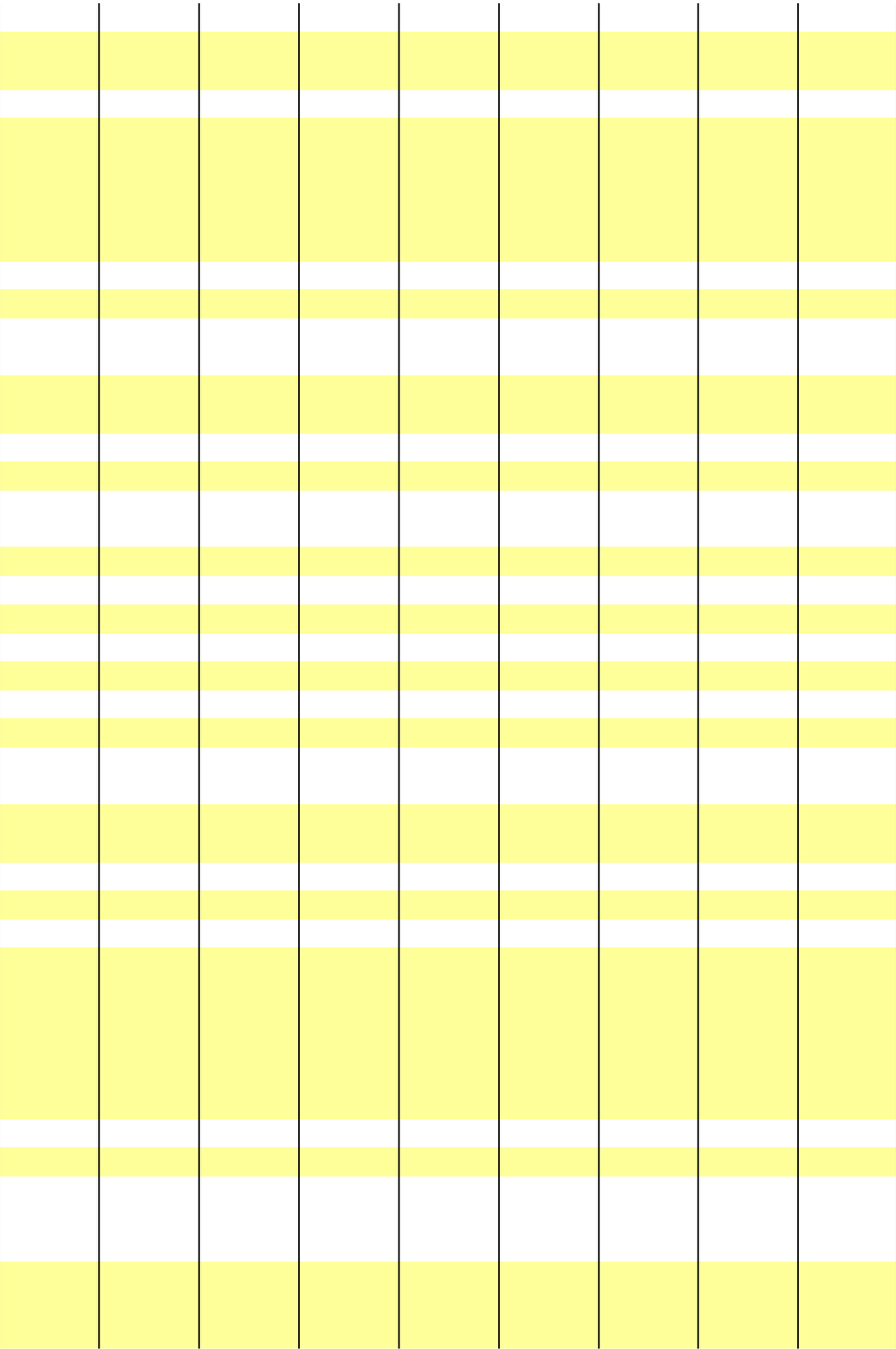


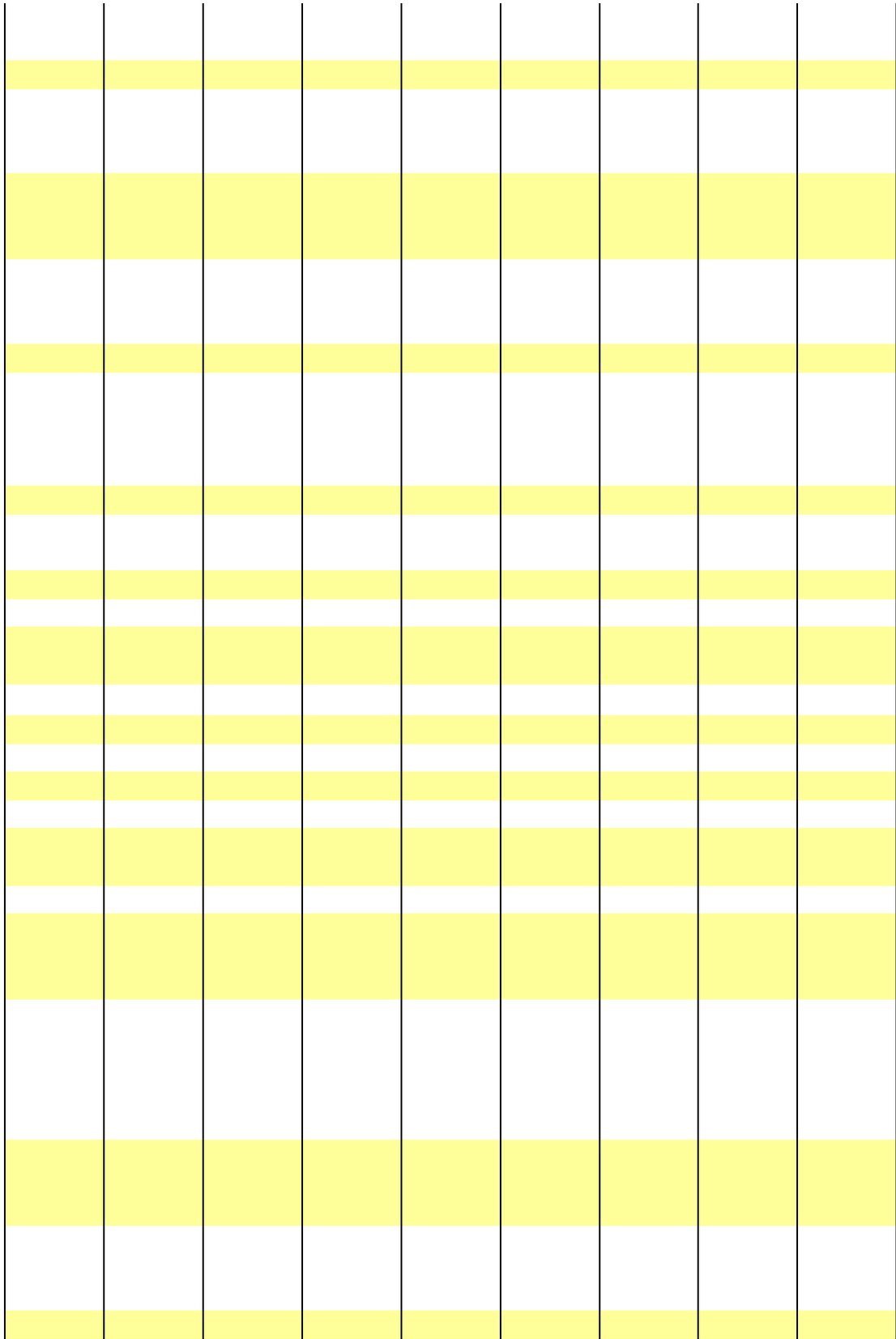


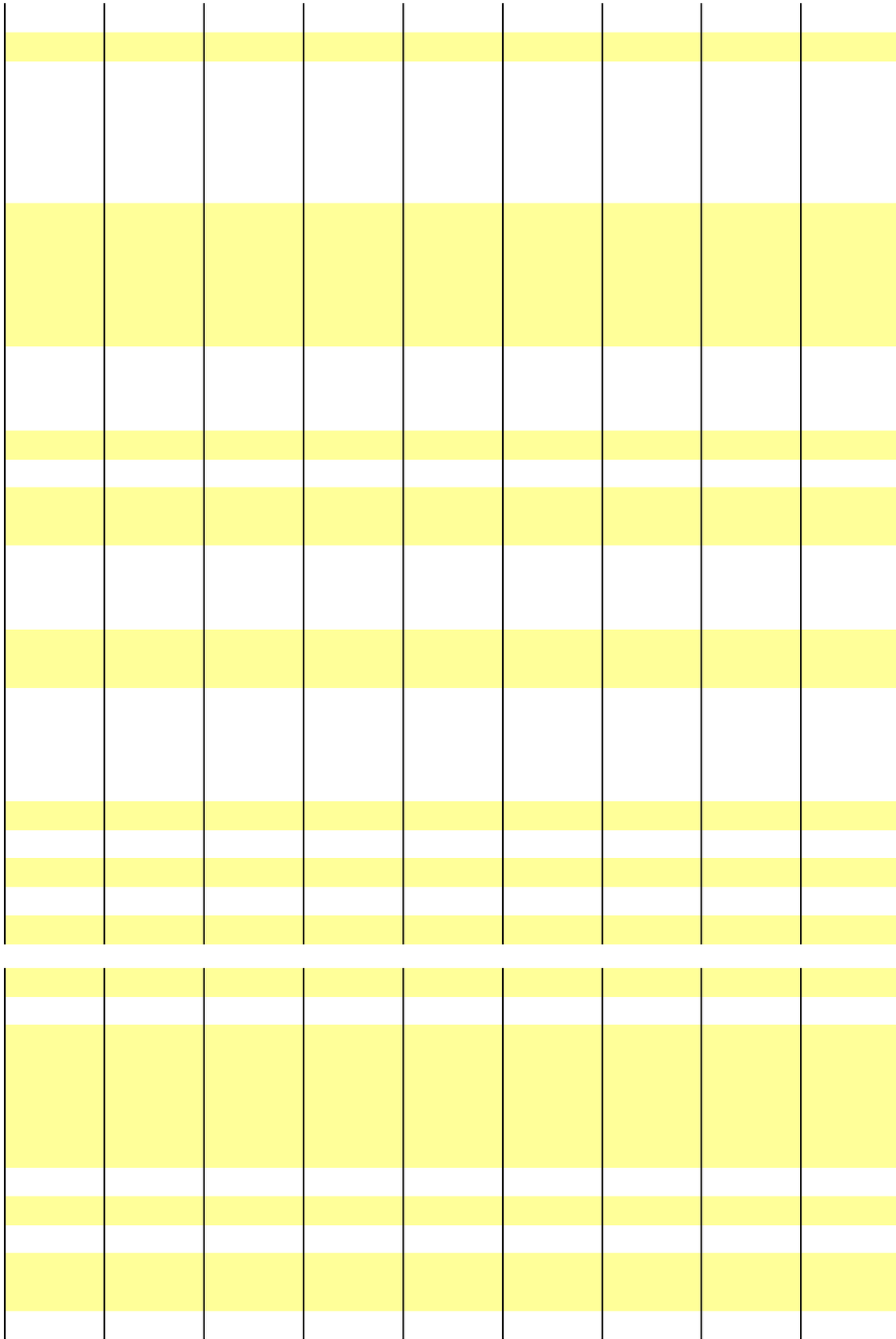


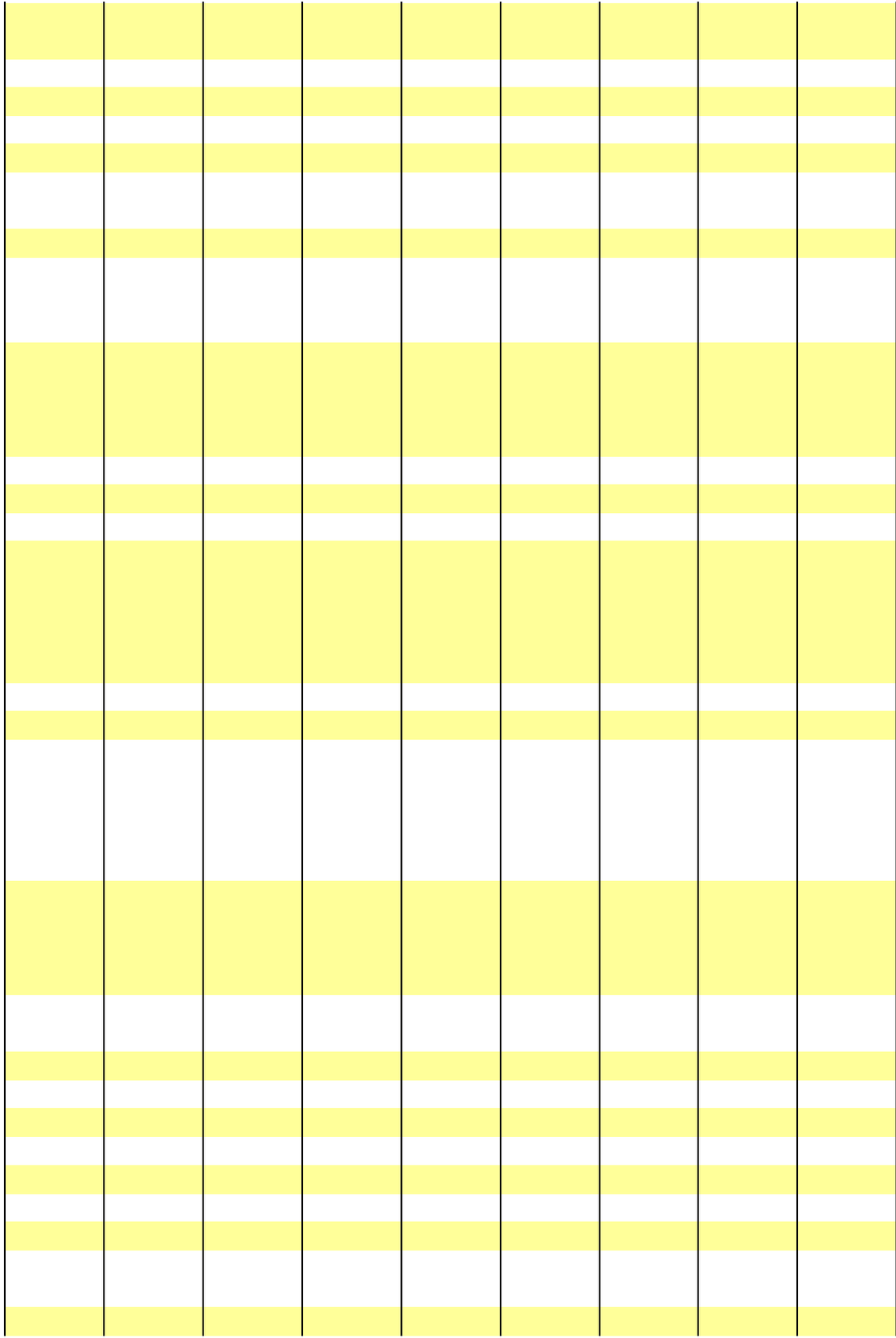


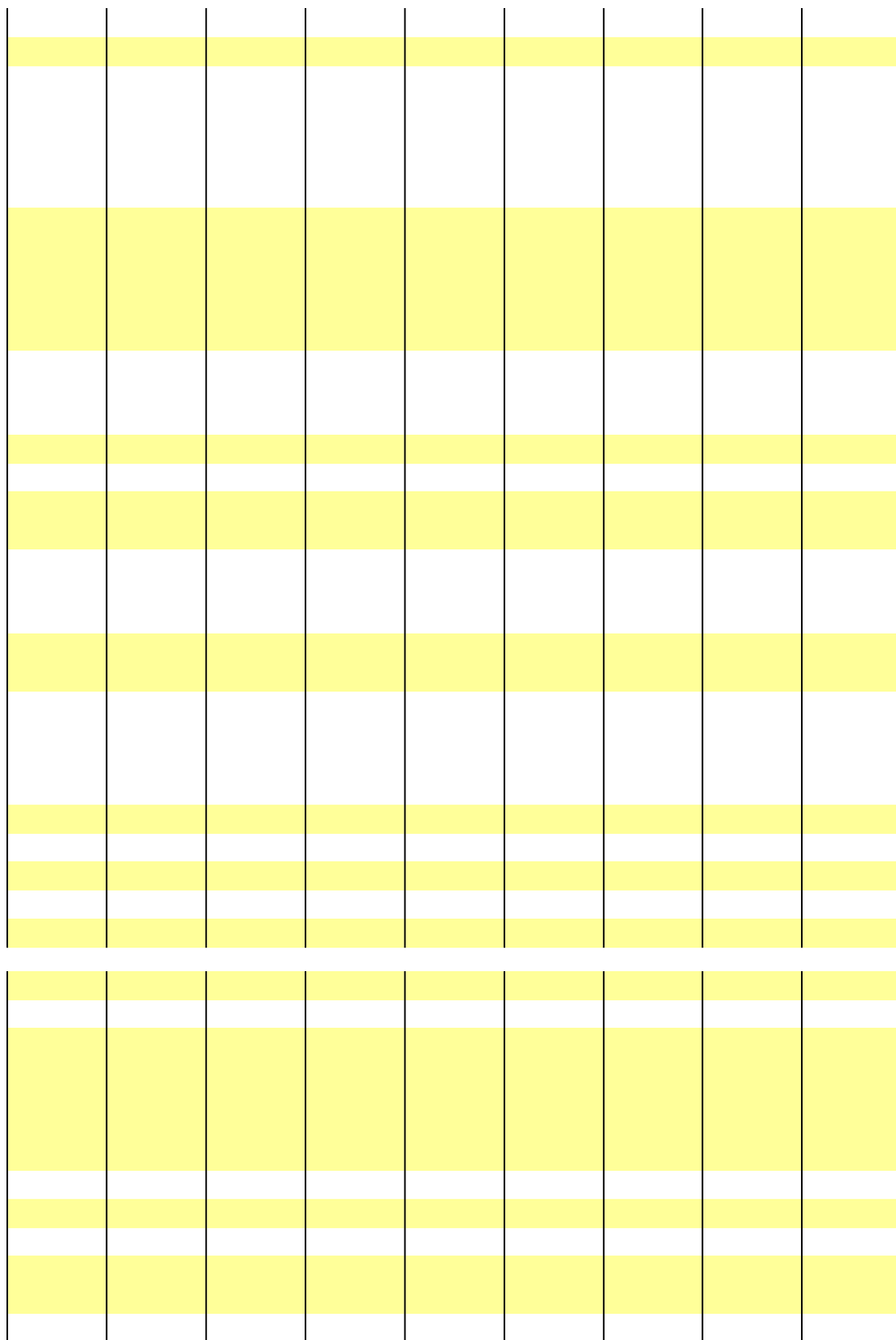


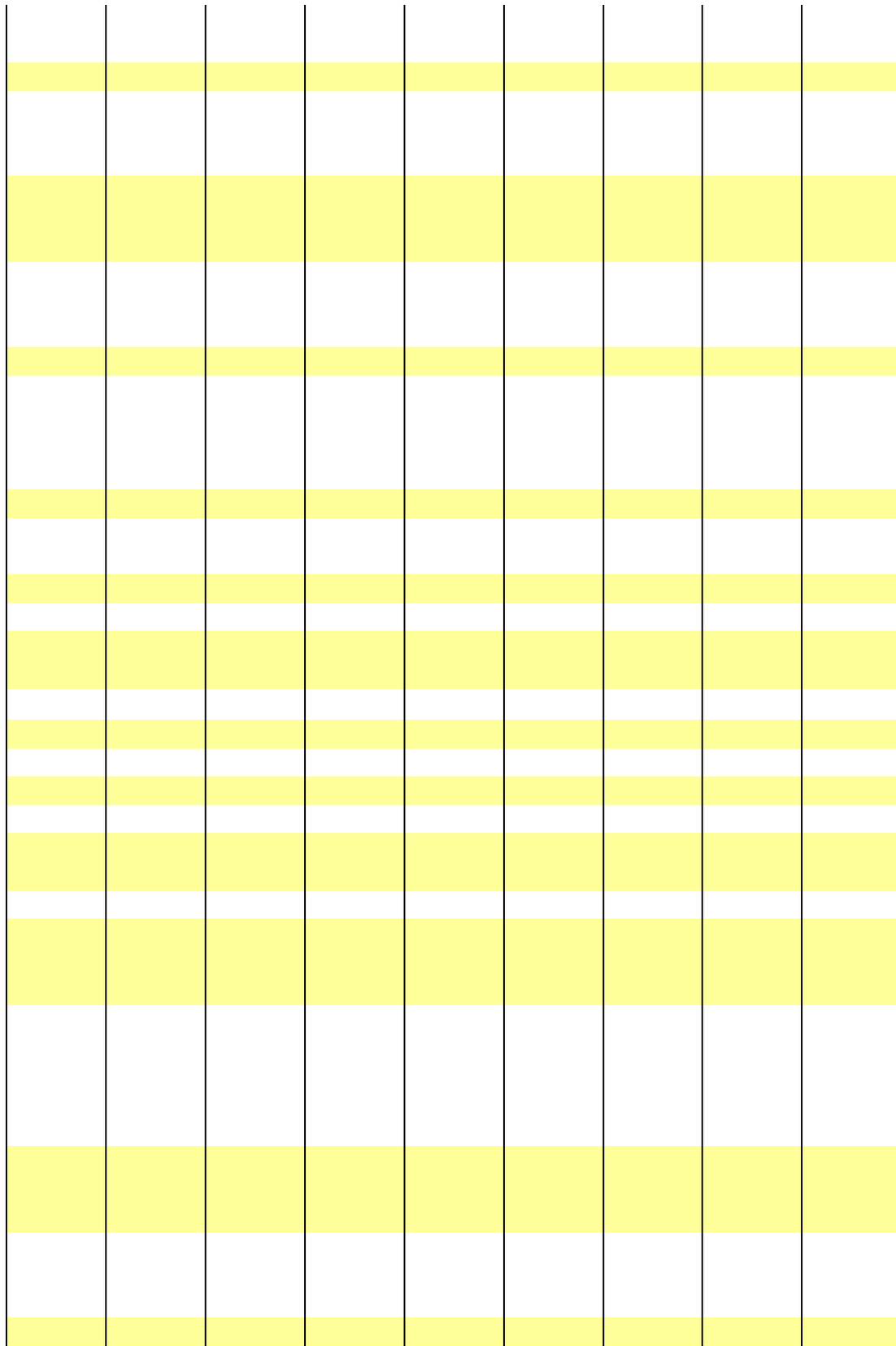


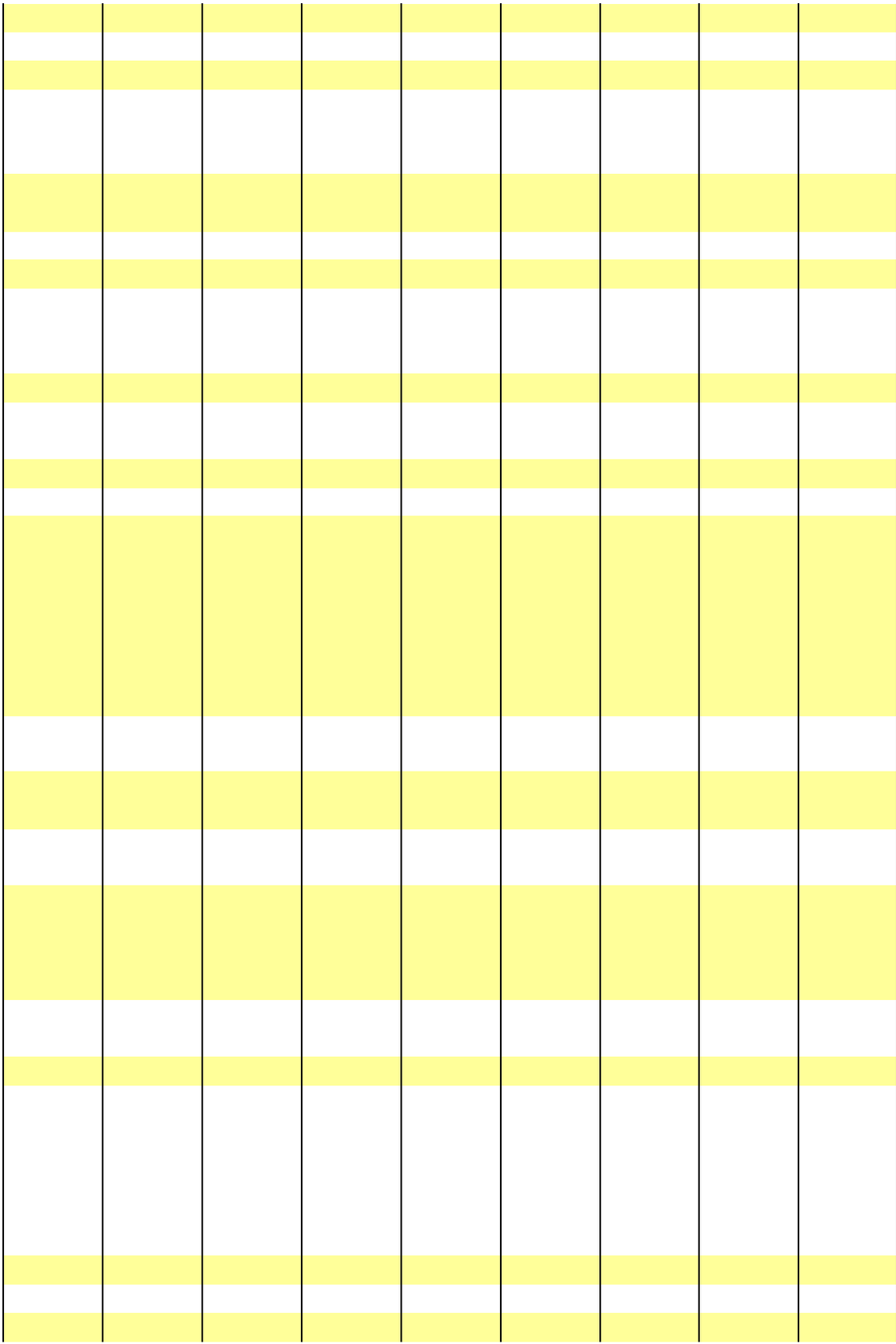


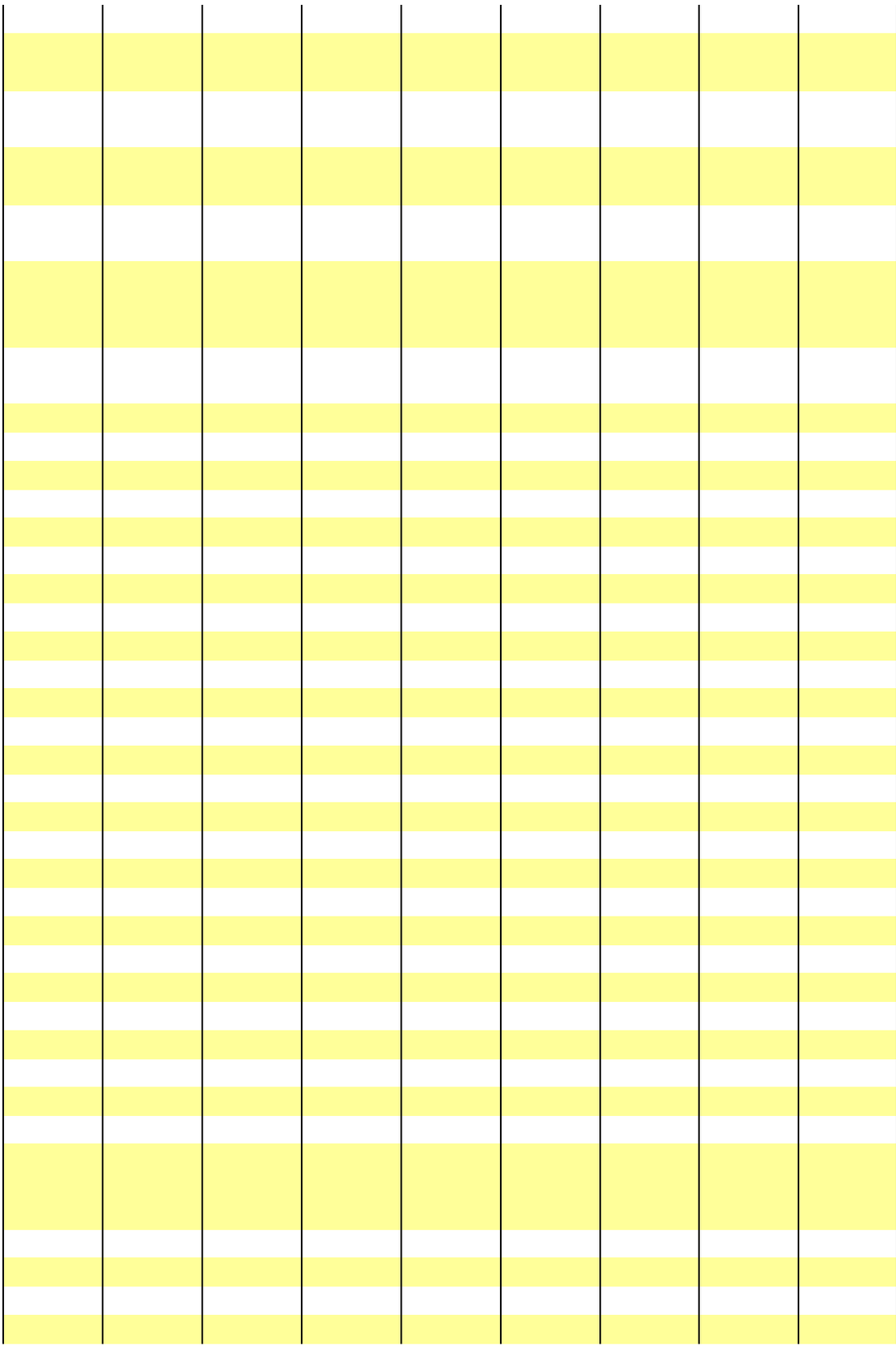


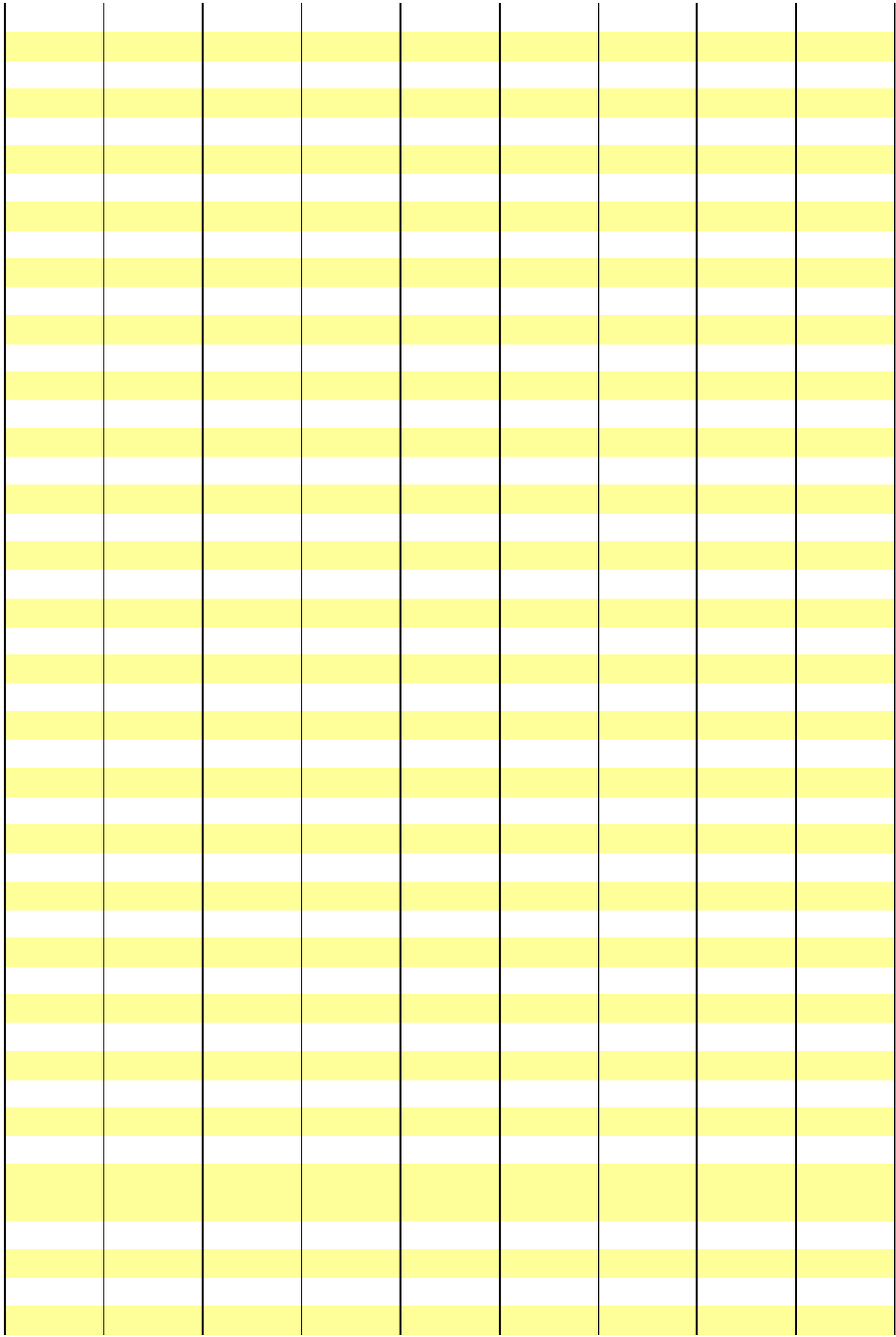


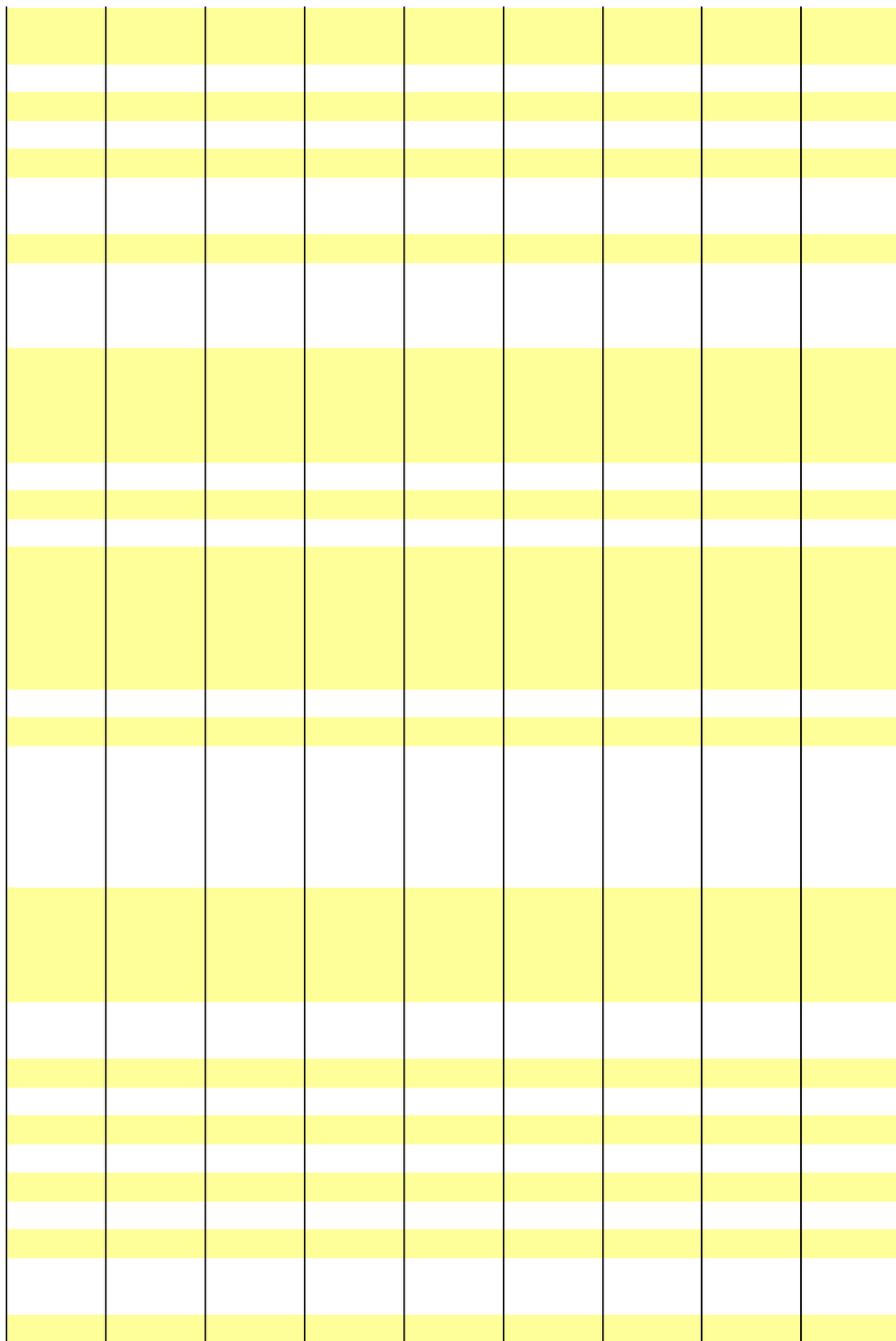


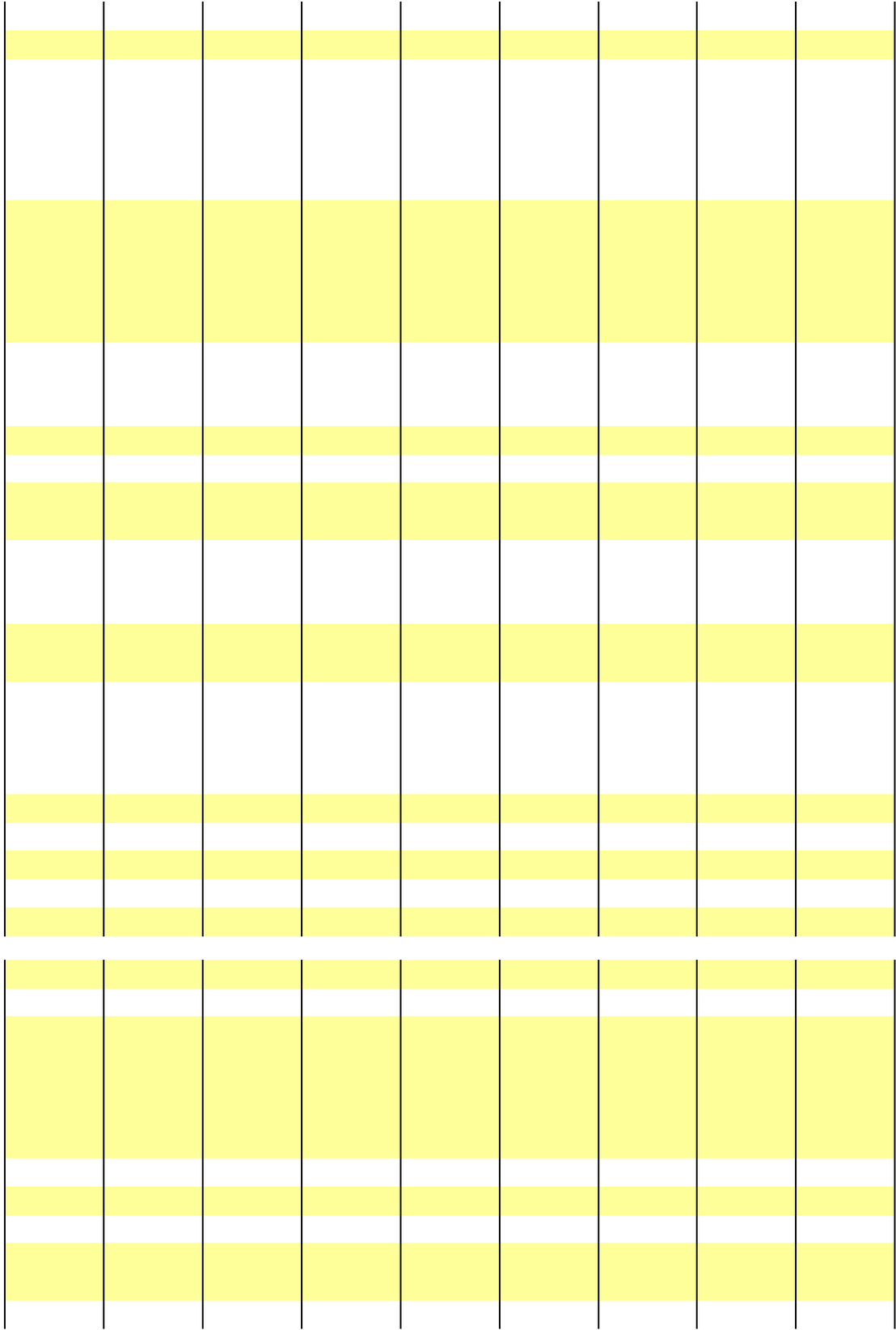


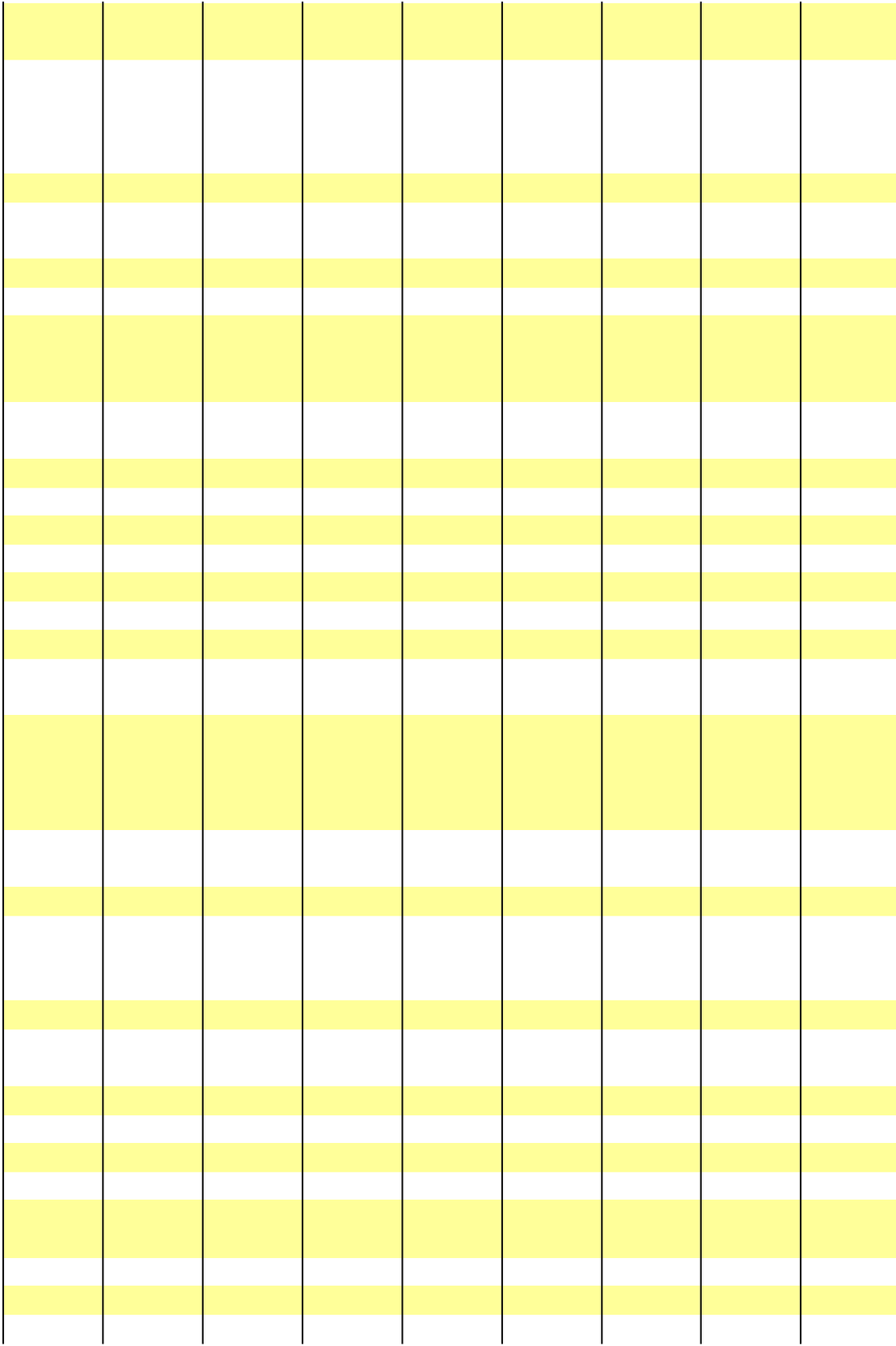


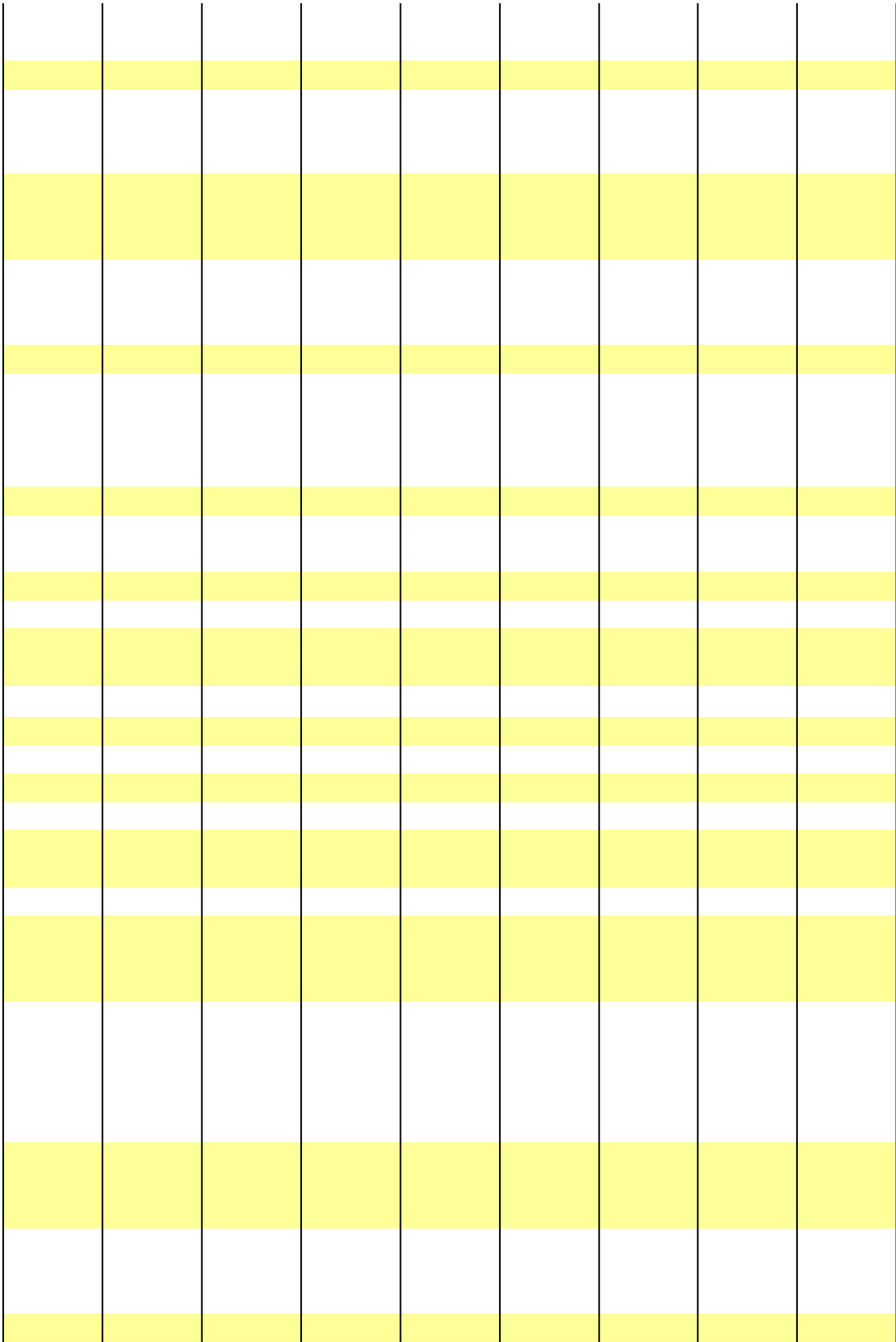


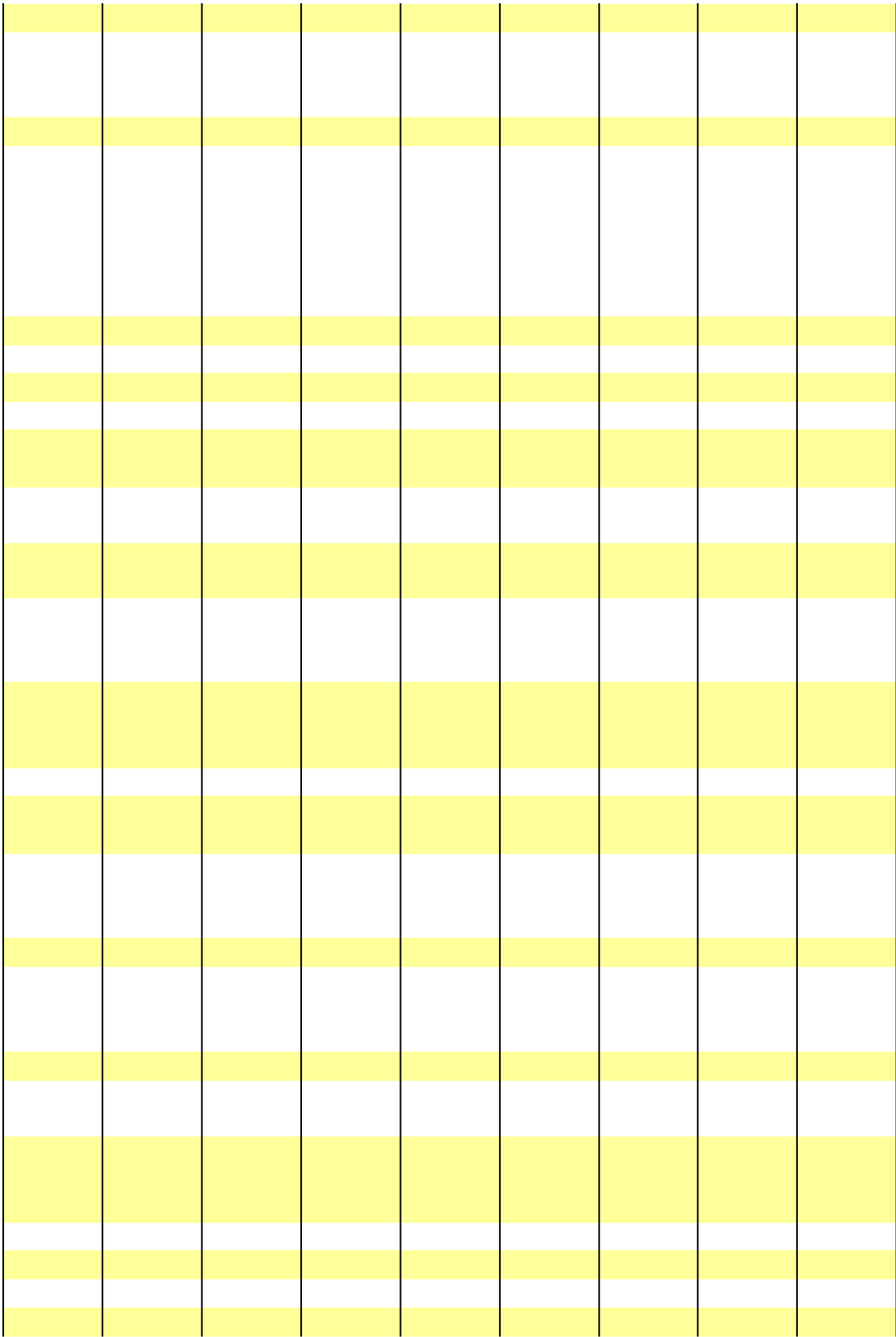


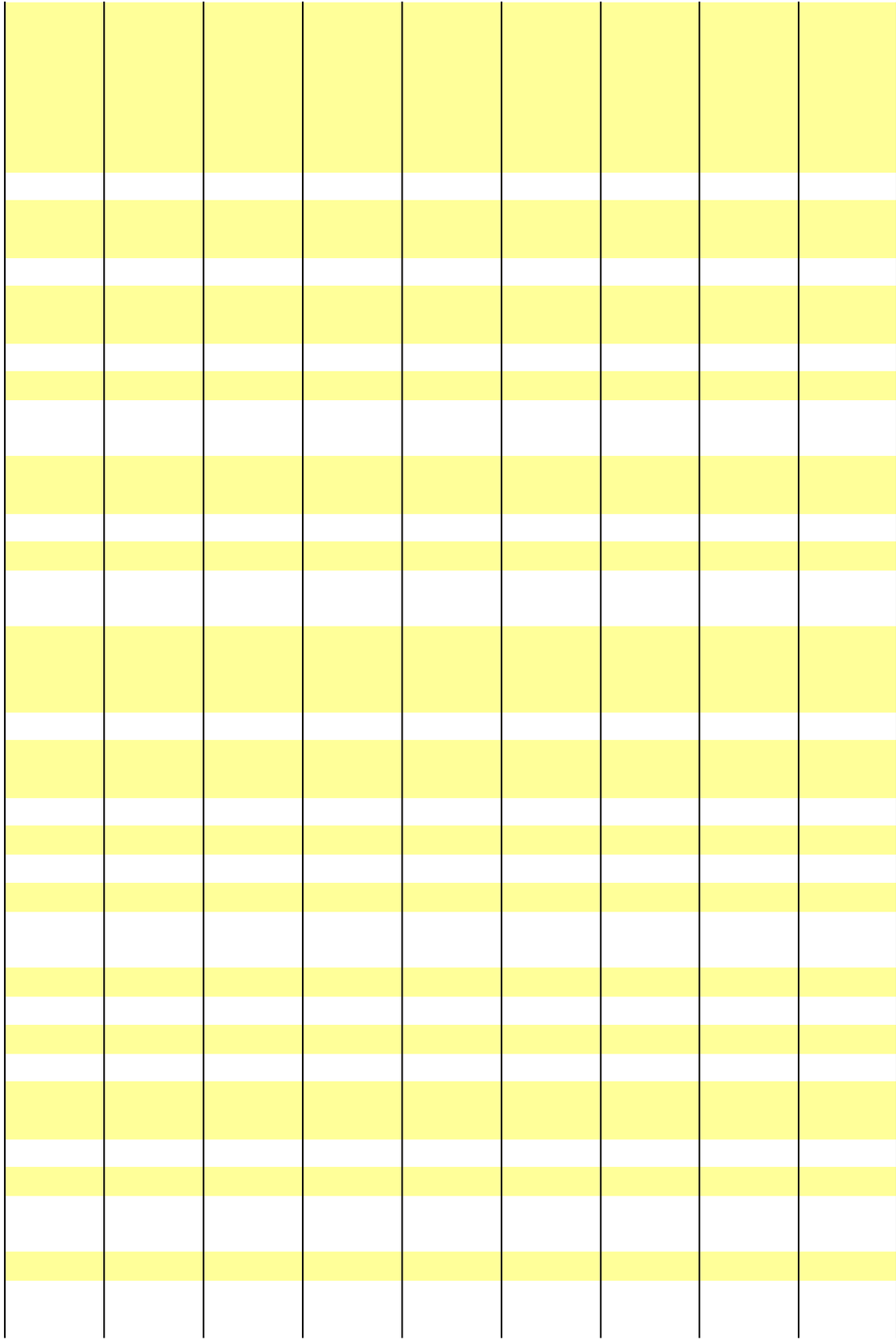


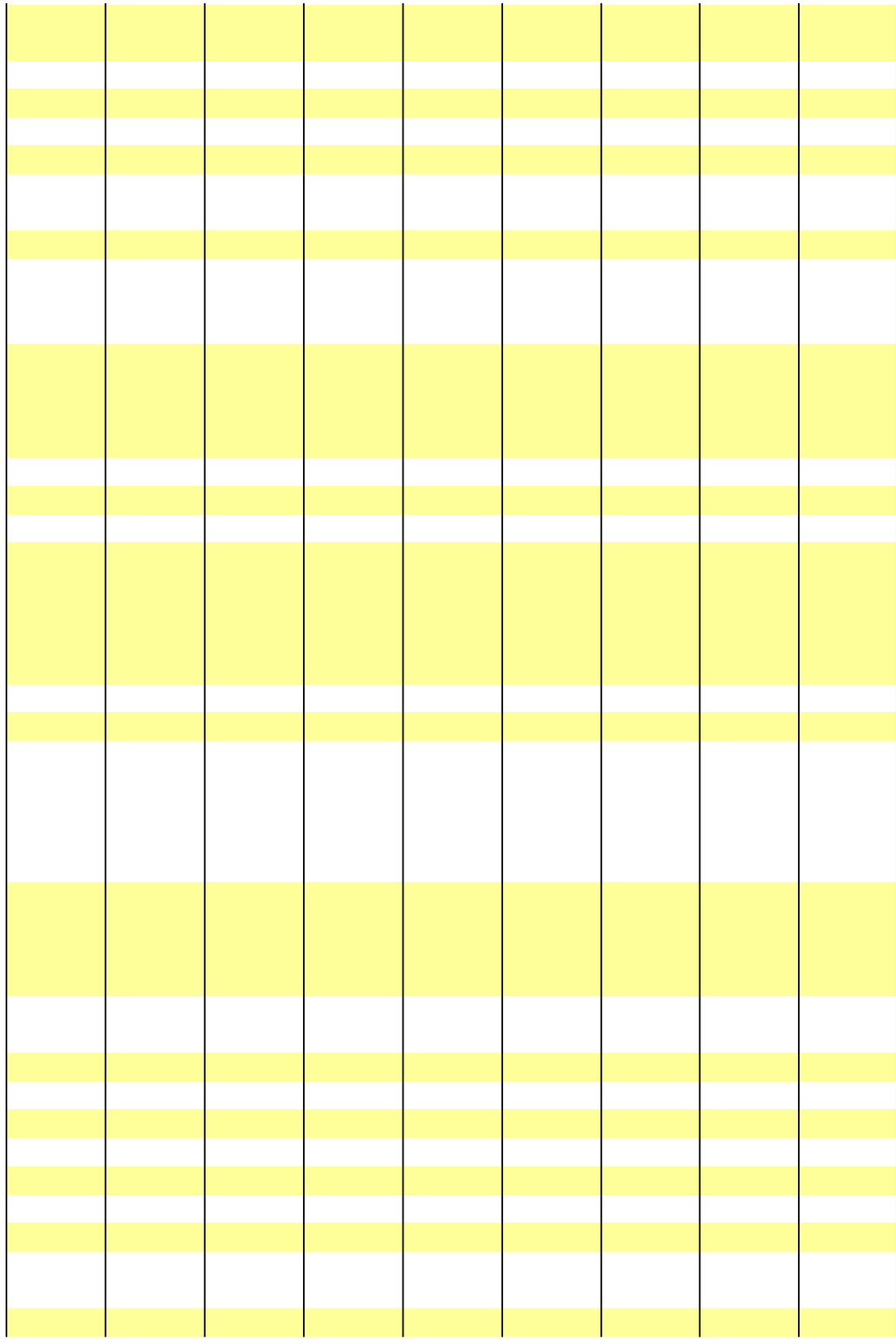


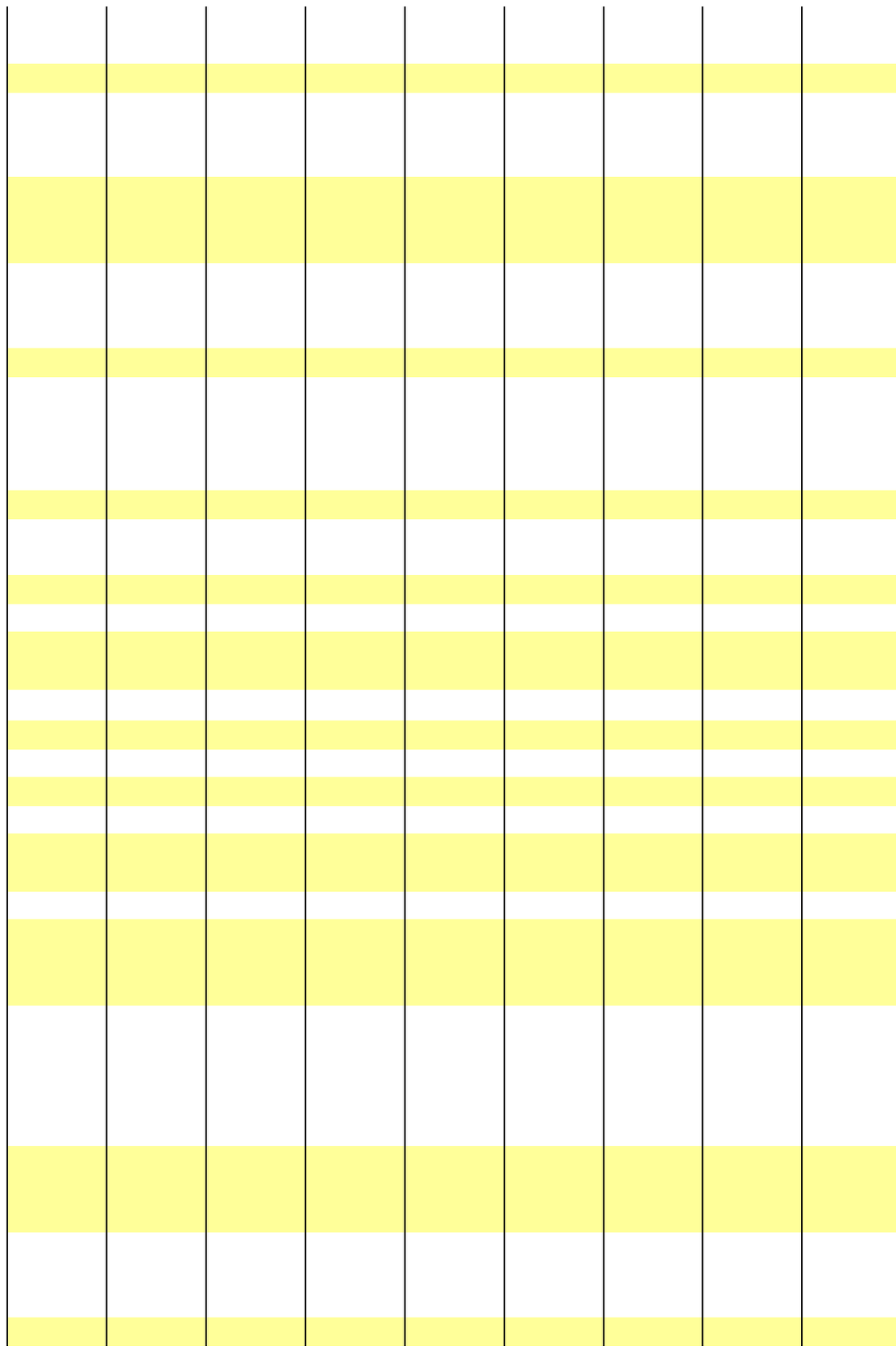




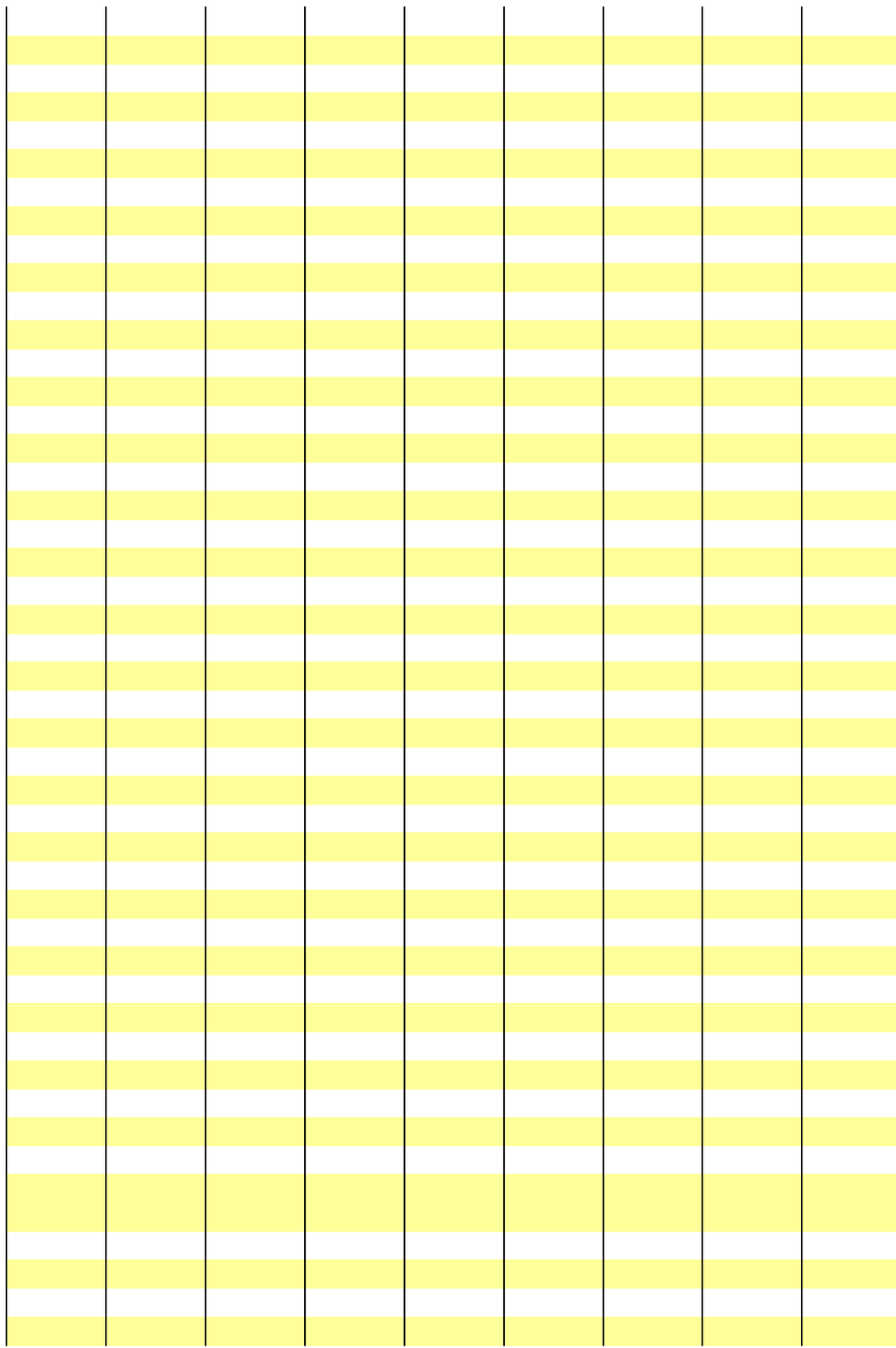


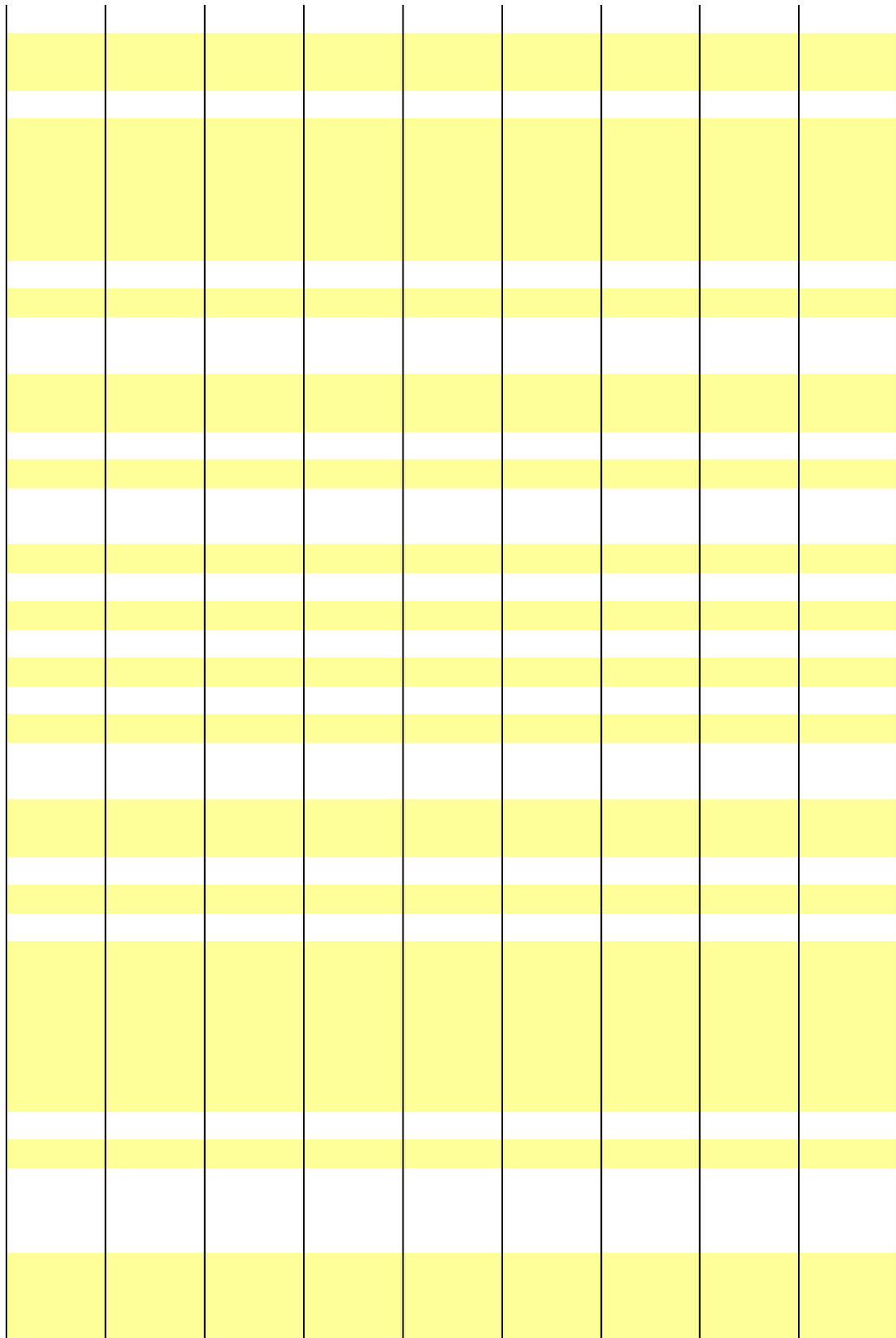


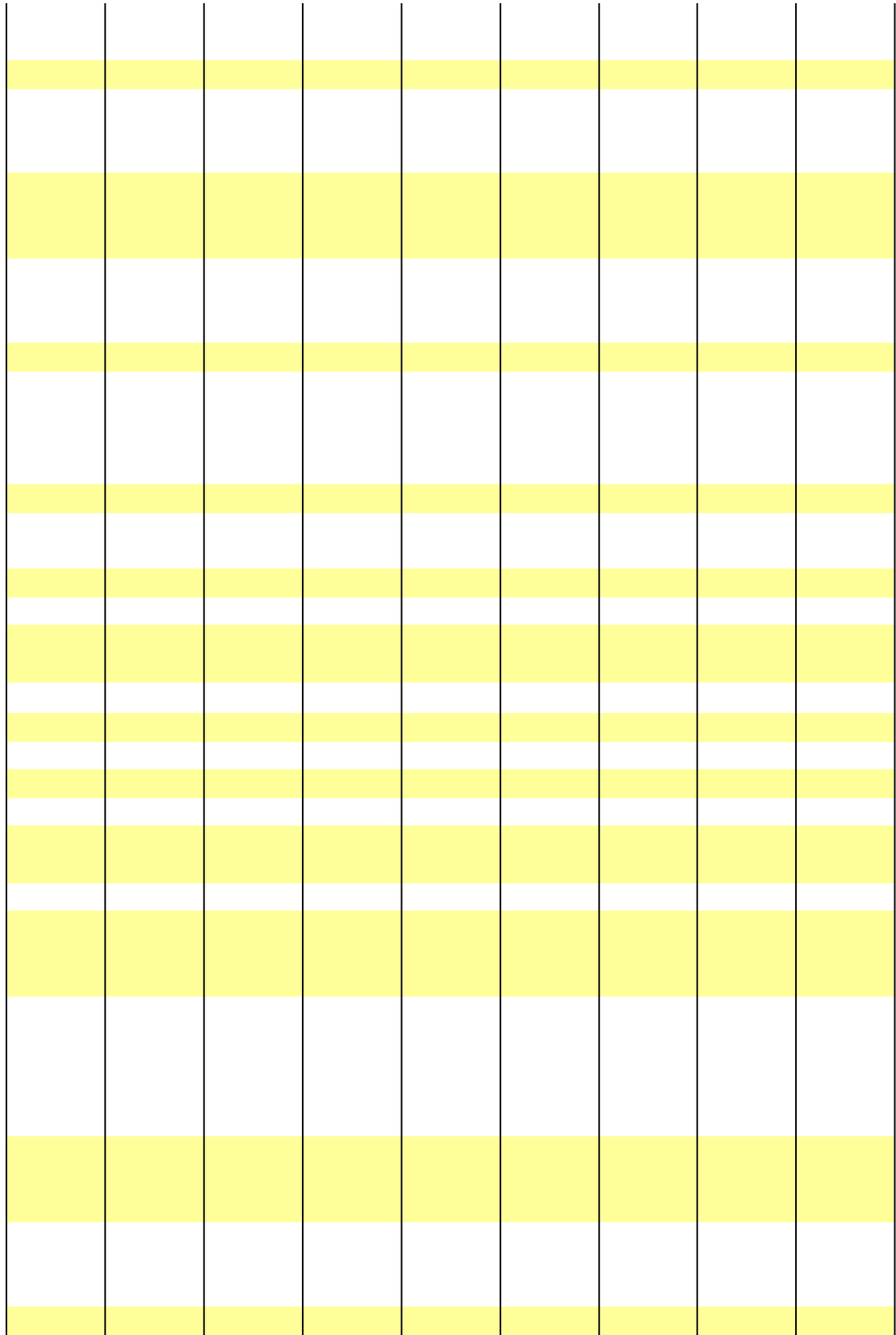


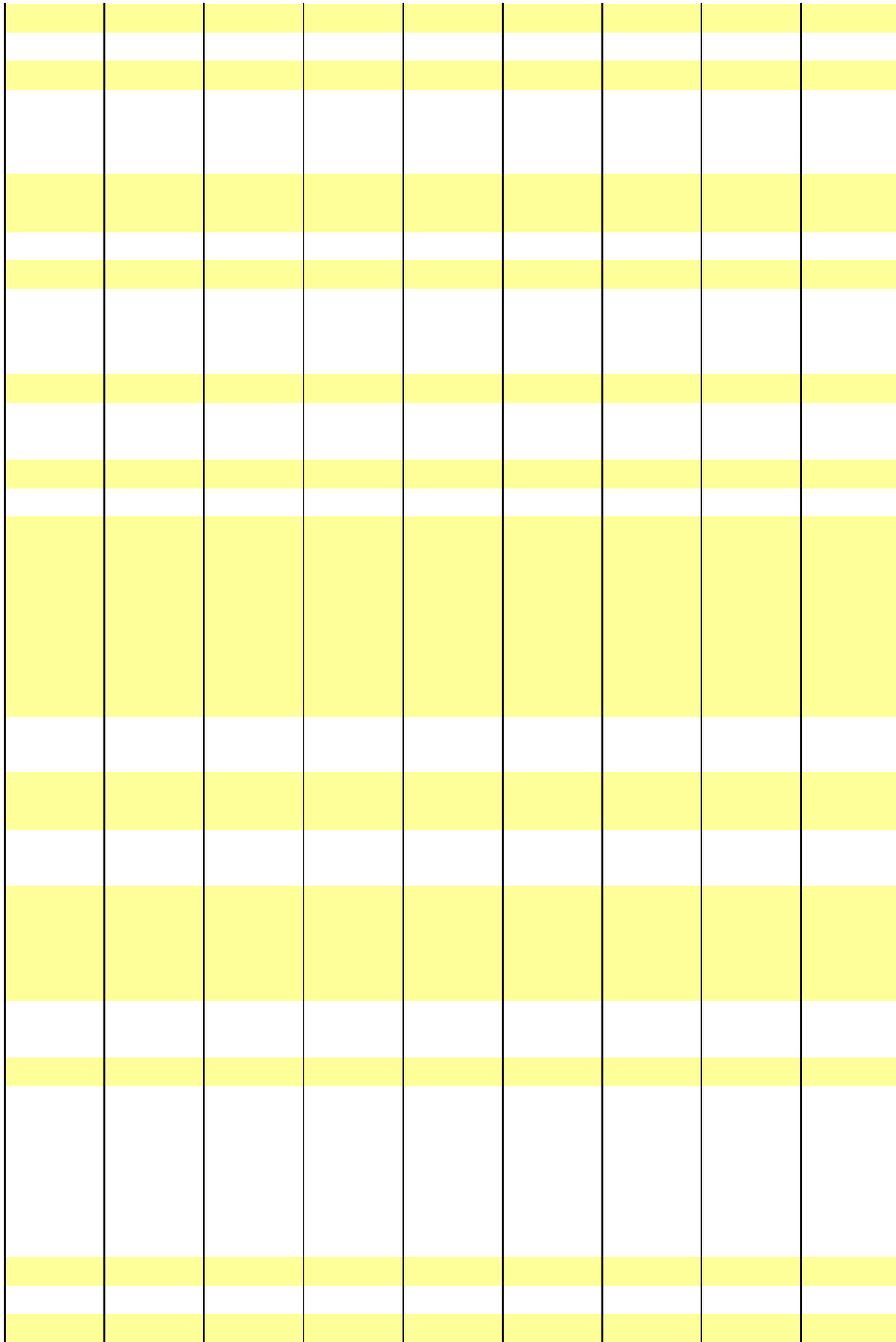


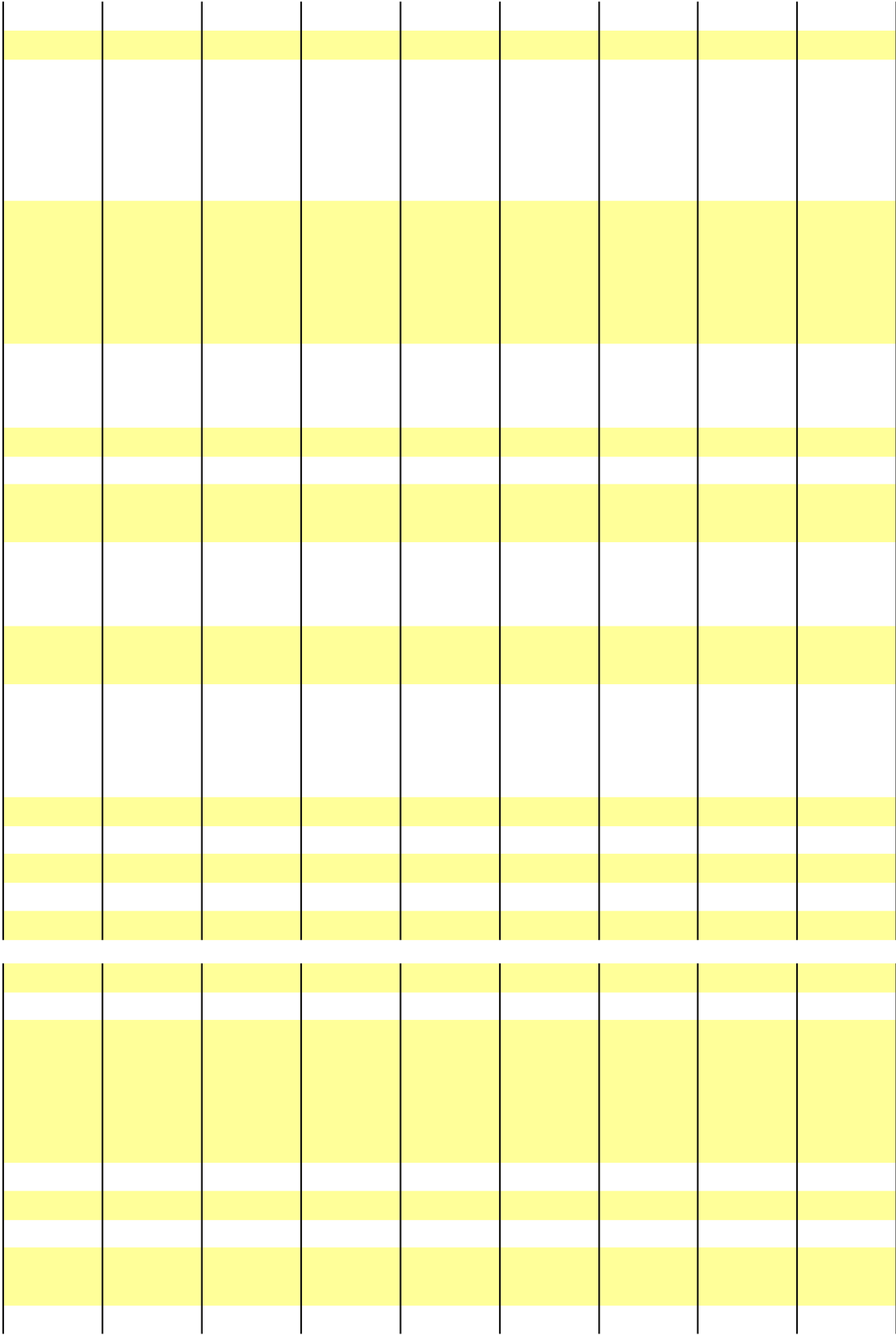
The image depicts a grid of 9 columns and 21 rows. The rows alternate between being filled with a light yellow color and being white. The columns are separated by thin black vertical lines, and the rows are separated by thin black horizontal lines. The grid is contained within a larger white rectangular frame. The first row is yellow, the second is white, and this pattern continues down to the 21st row, which is yellow.

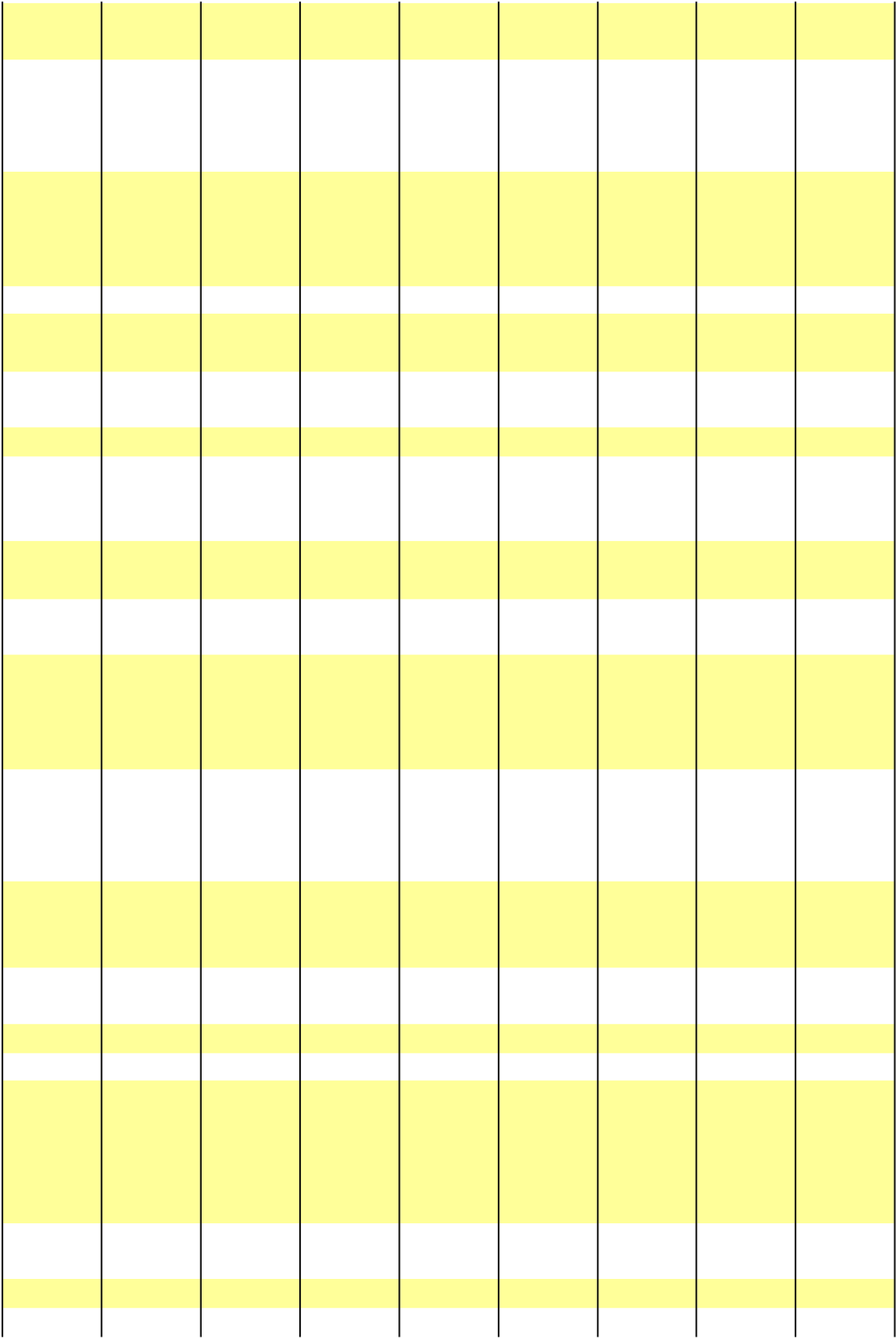


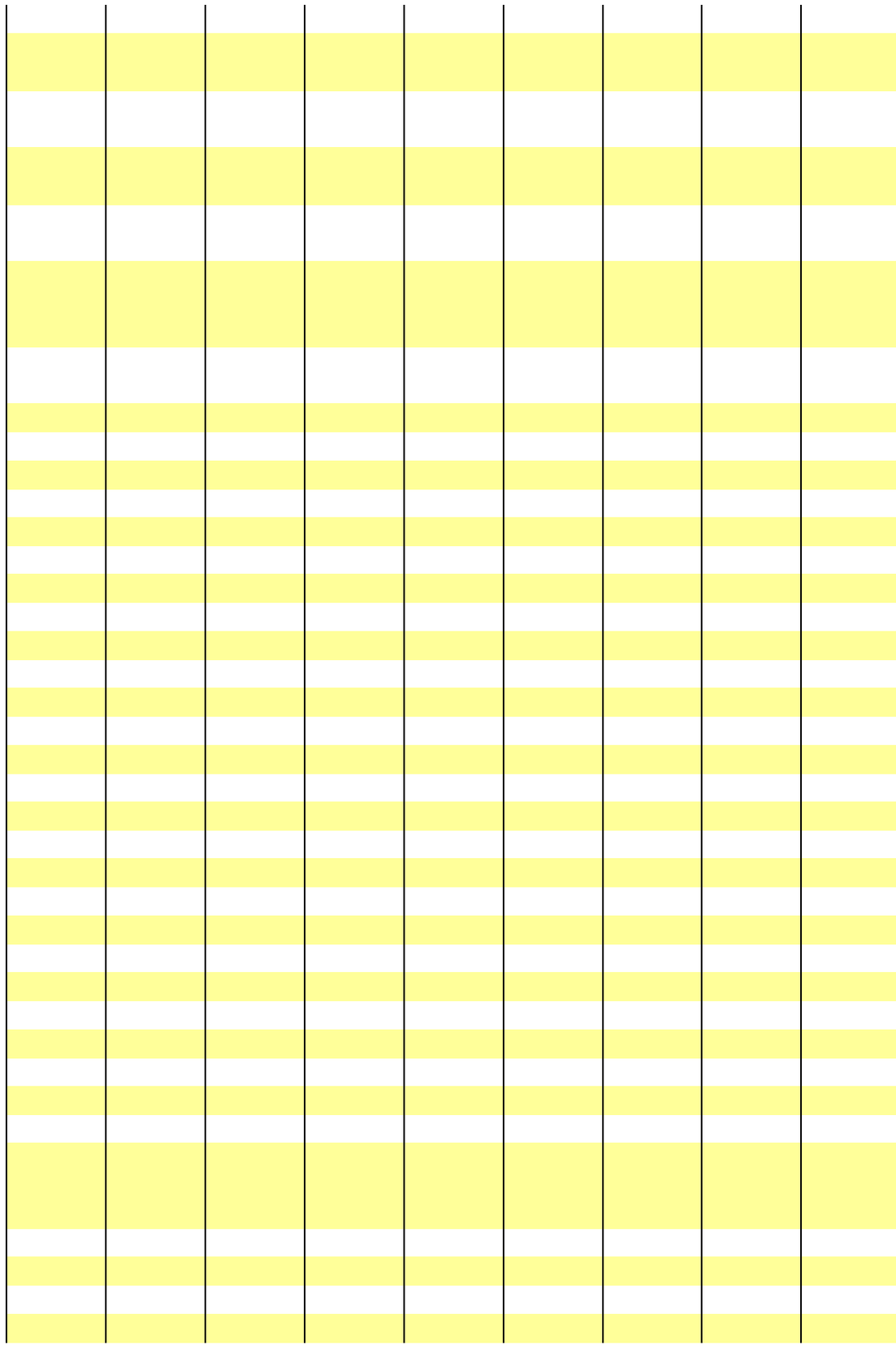


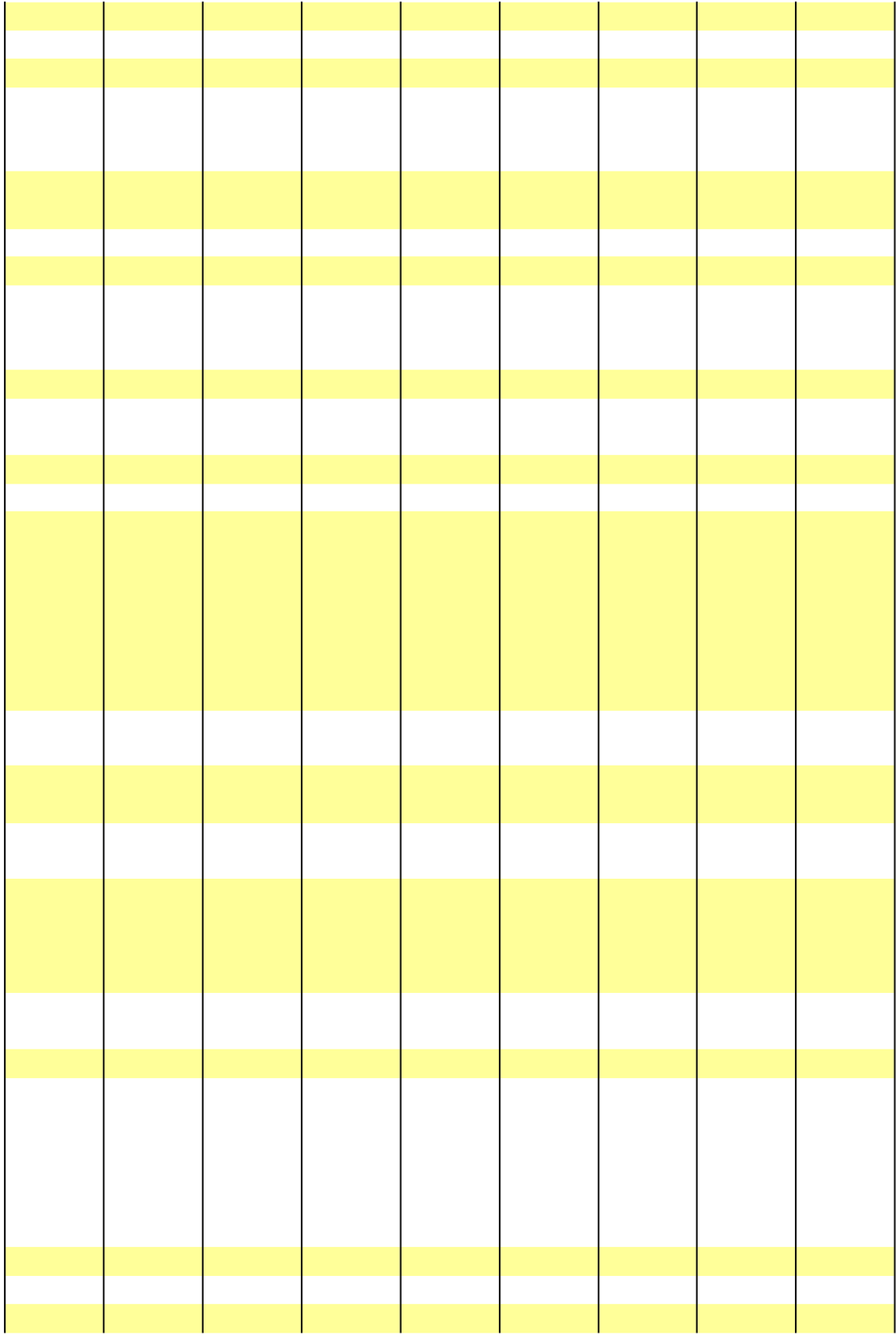


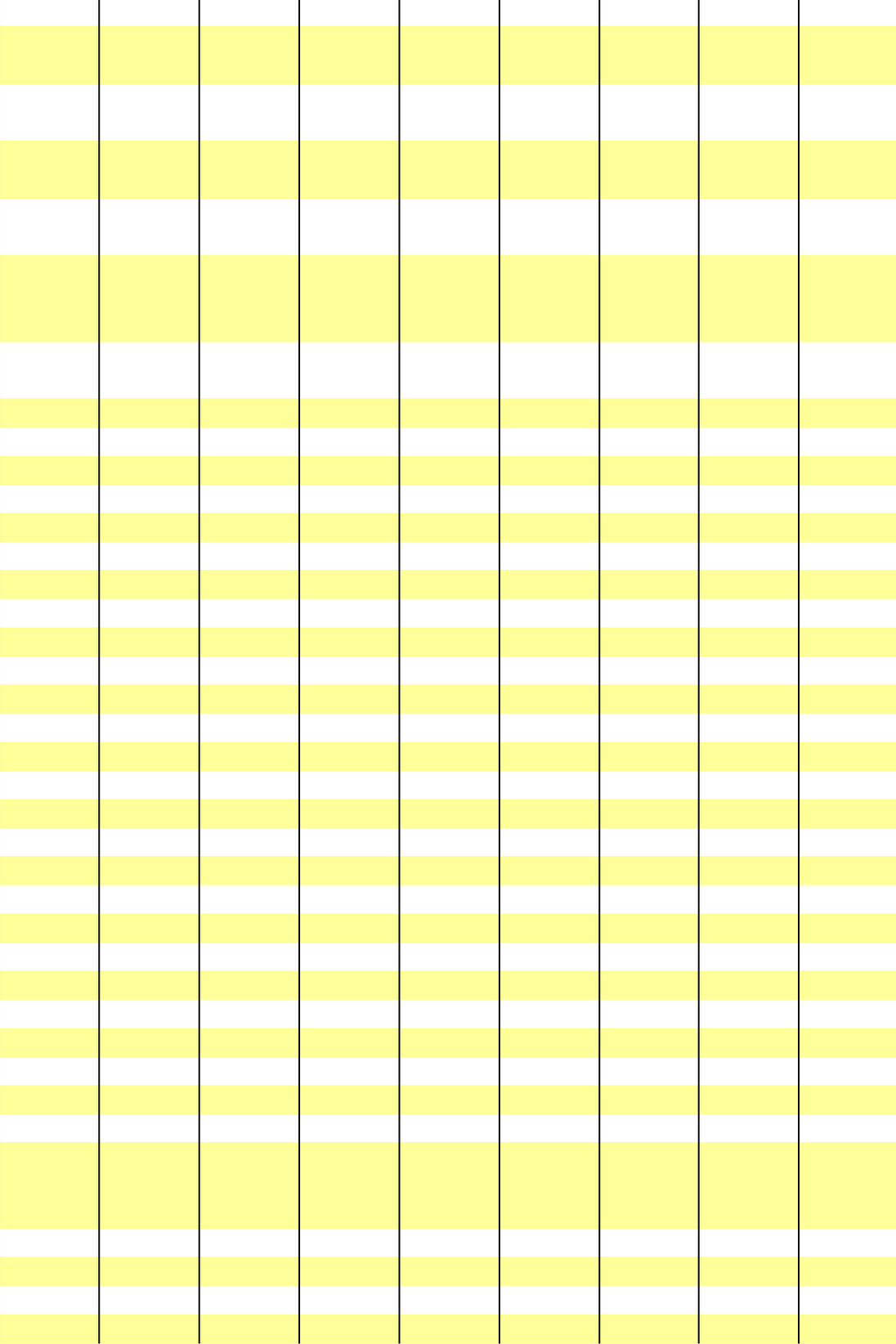




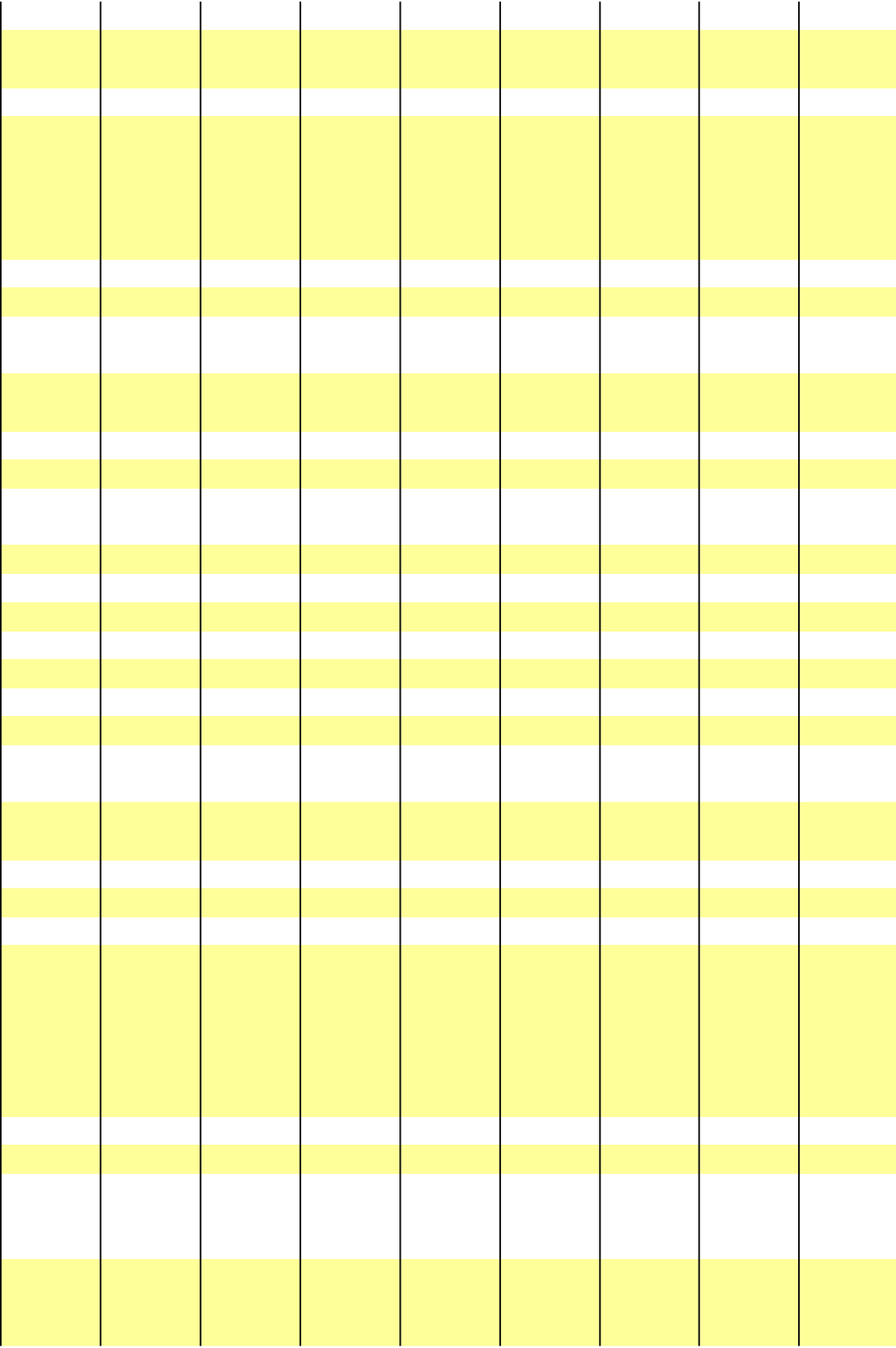


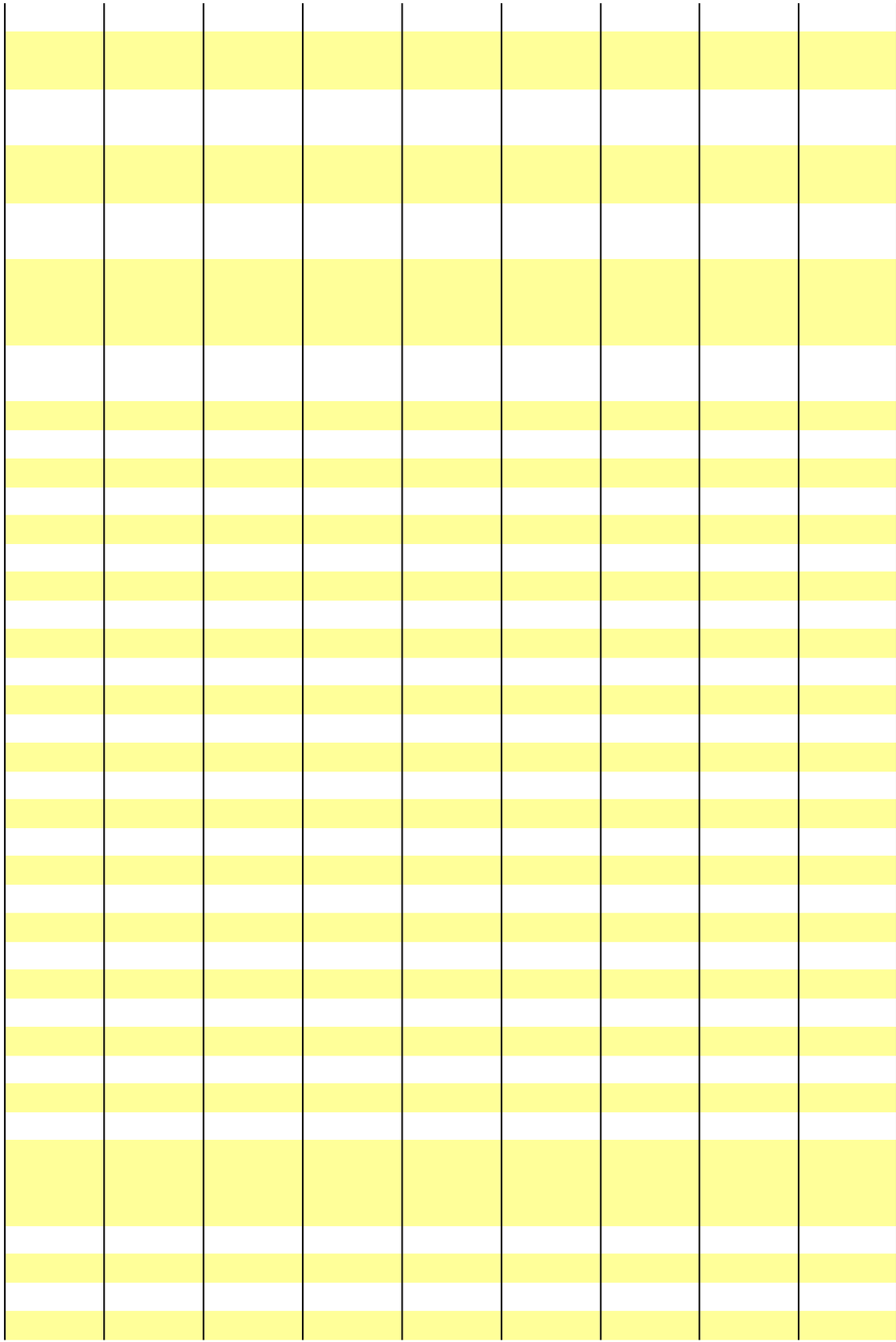


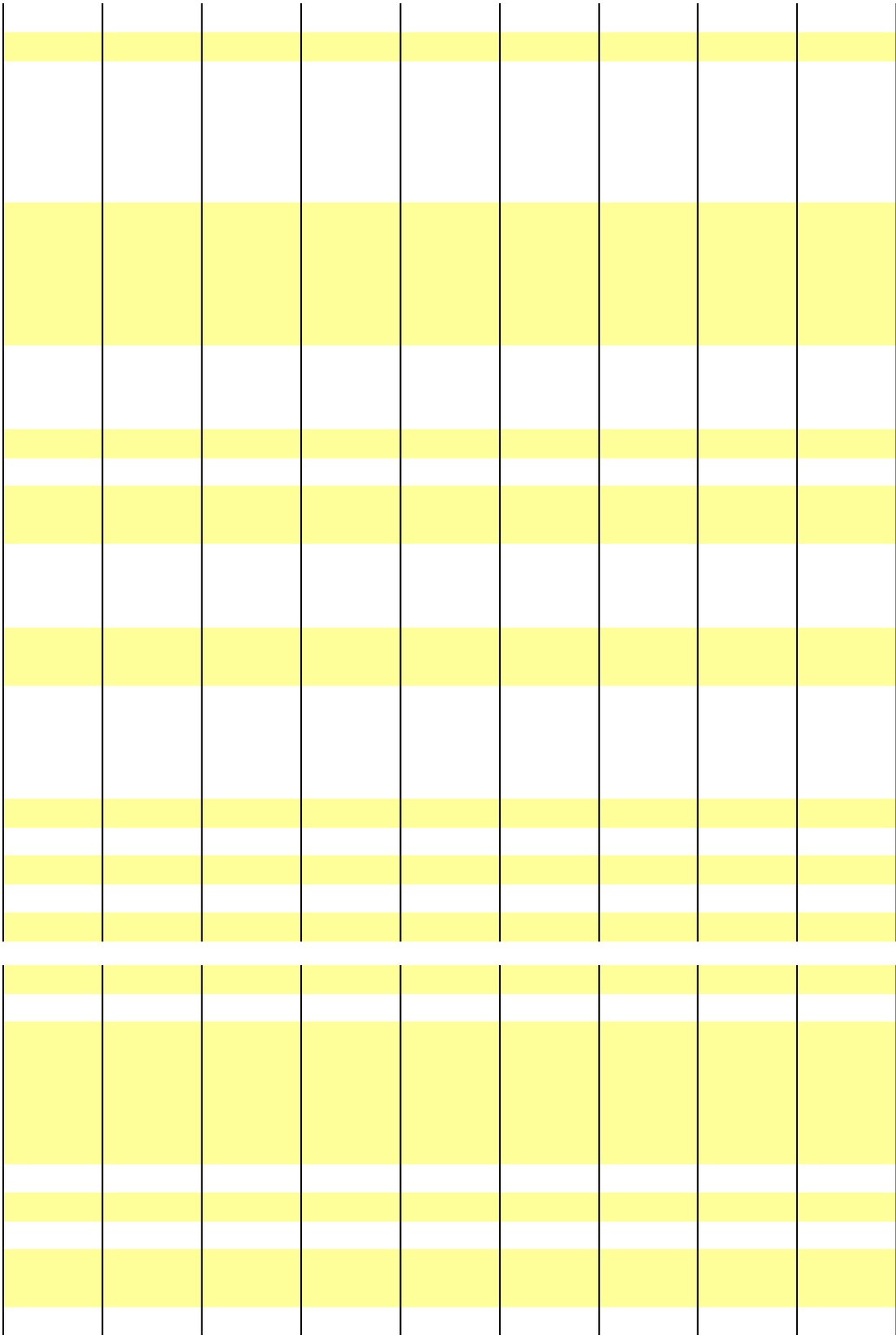


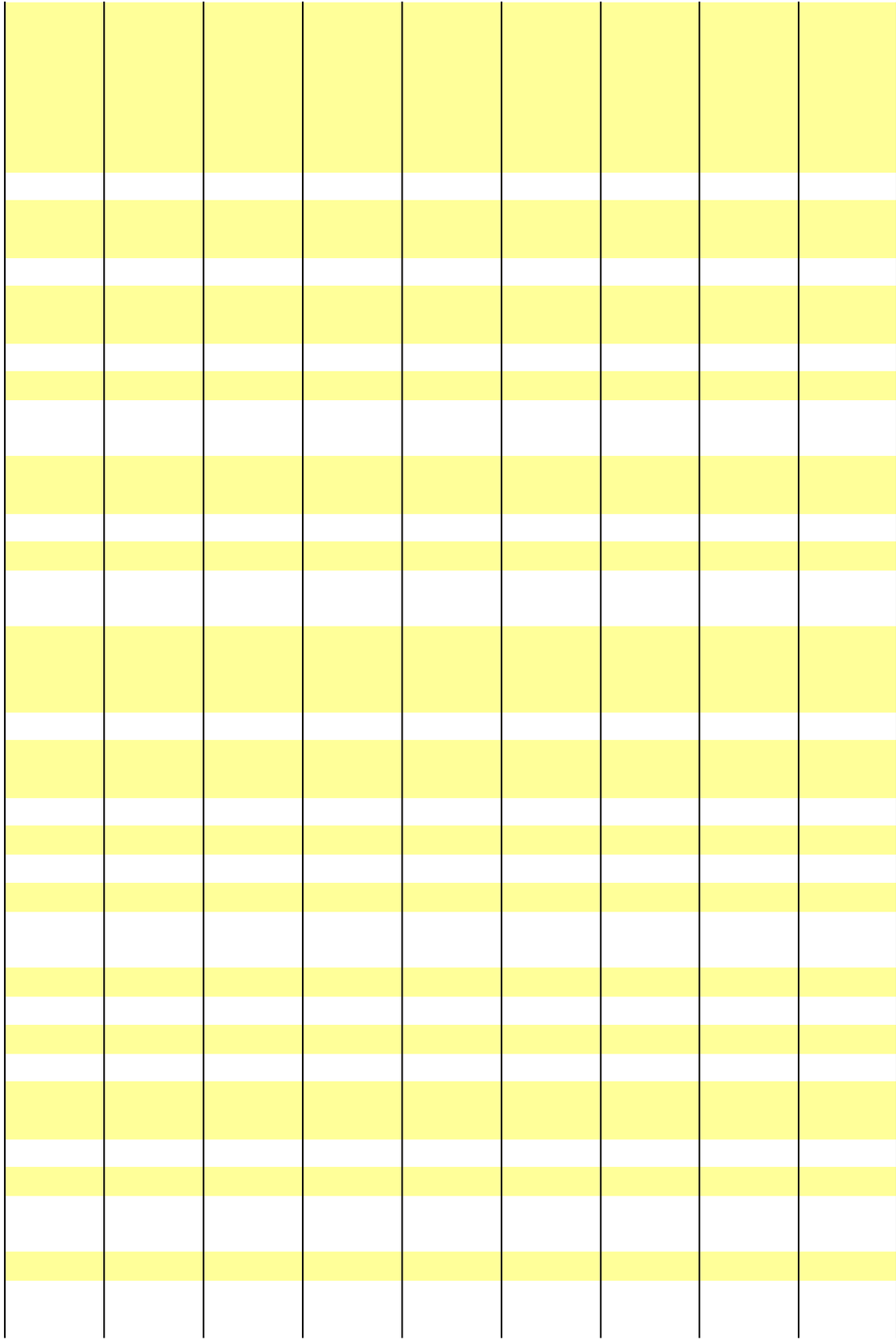


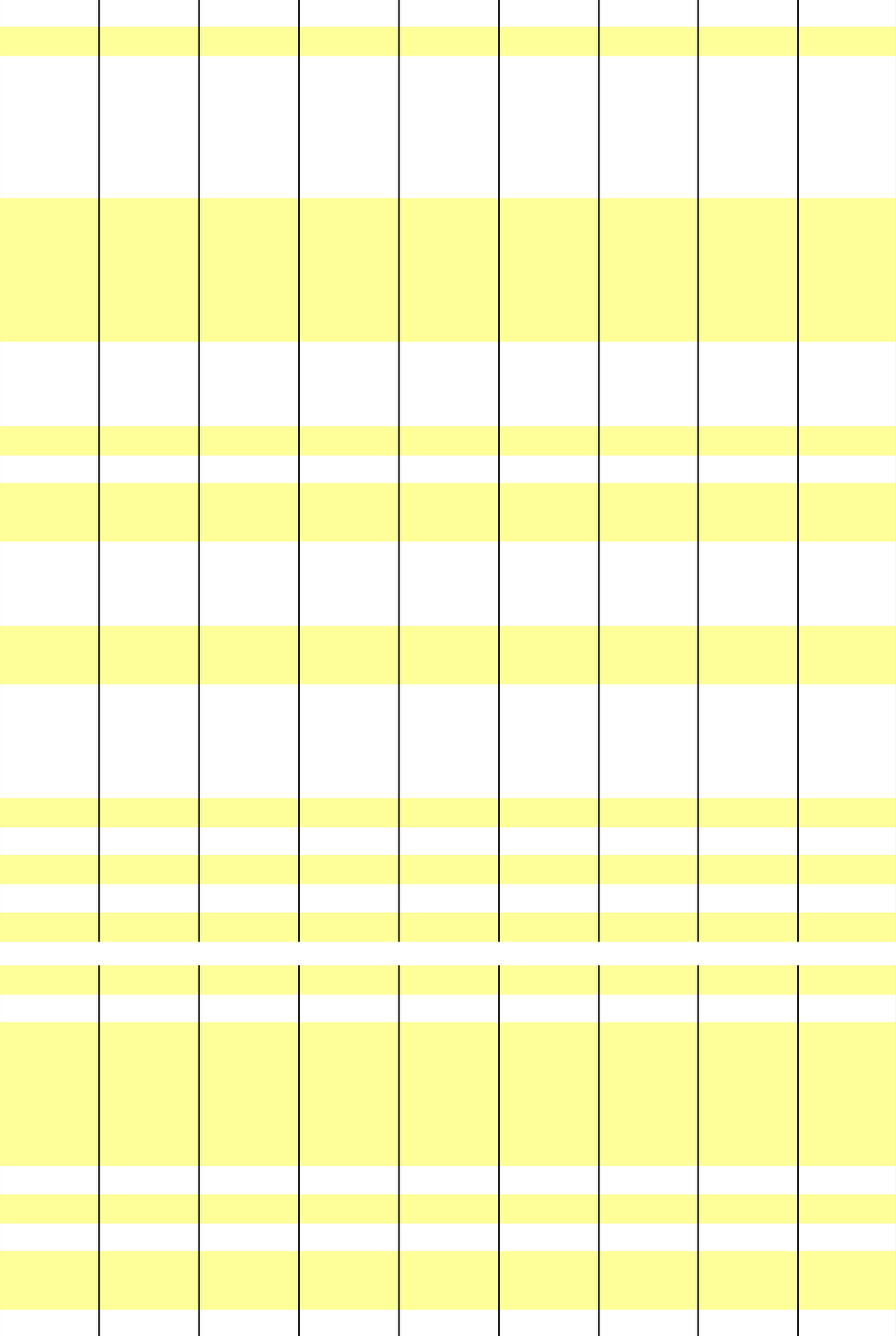
A 16x9 grid of yellow cells with black borders. The grid consists of 16 rows and 9 columns. Each cell is a uniform yellow color, and the grid is bounded by a thin black line on the top, bottom, left, and right sides. The vertical lines are evenly spaced, creating 9 columns of equal width. The horizontal lines are also evenly spaced, creating 16 rows of equal height. The overall appearance is a clean, structured grid.

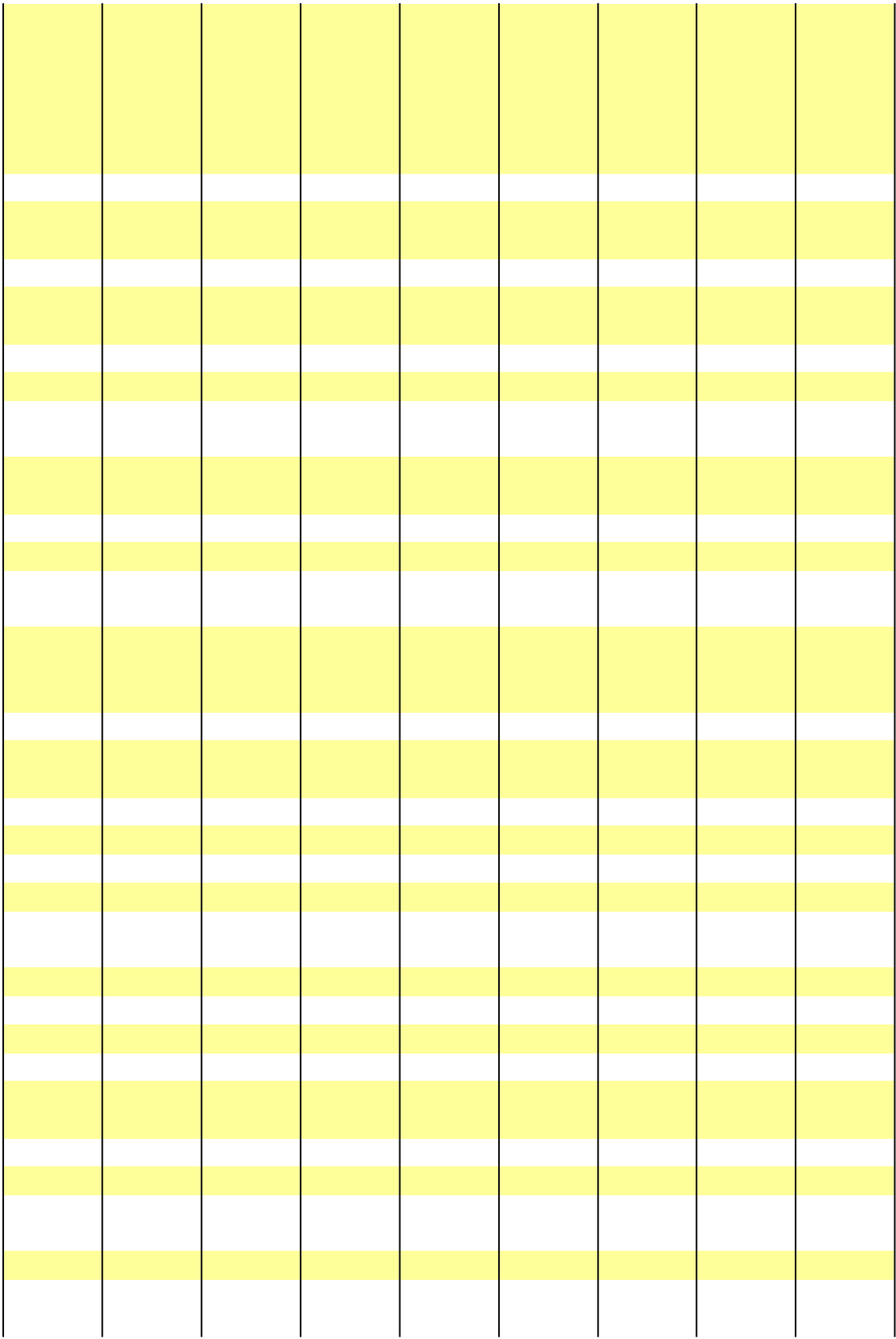


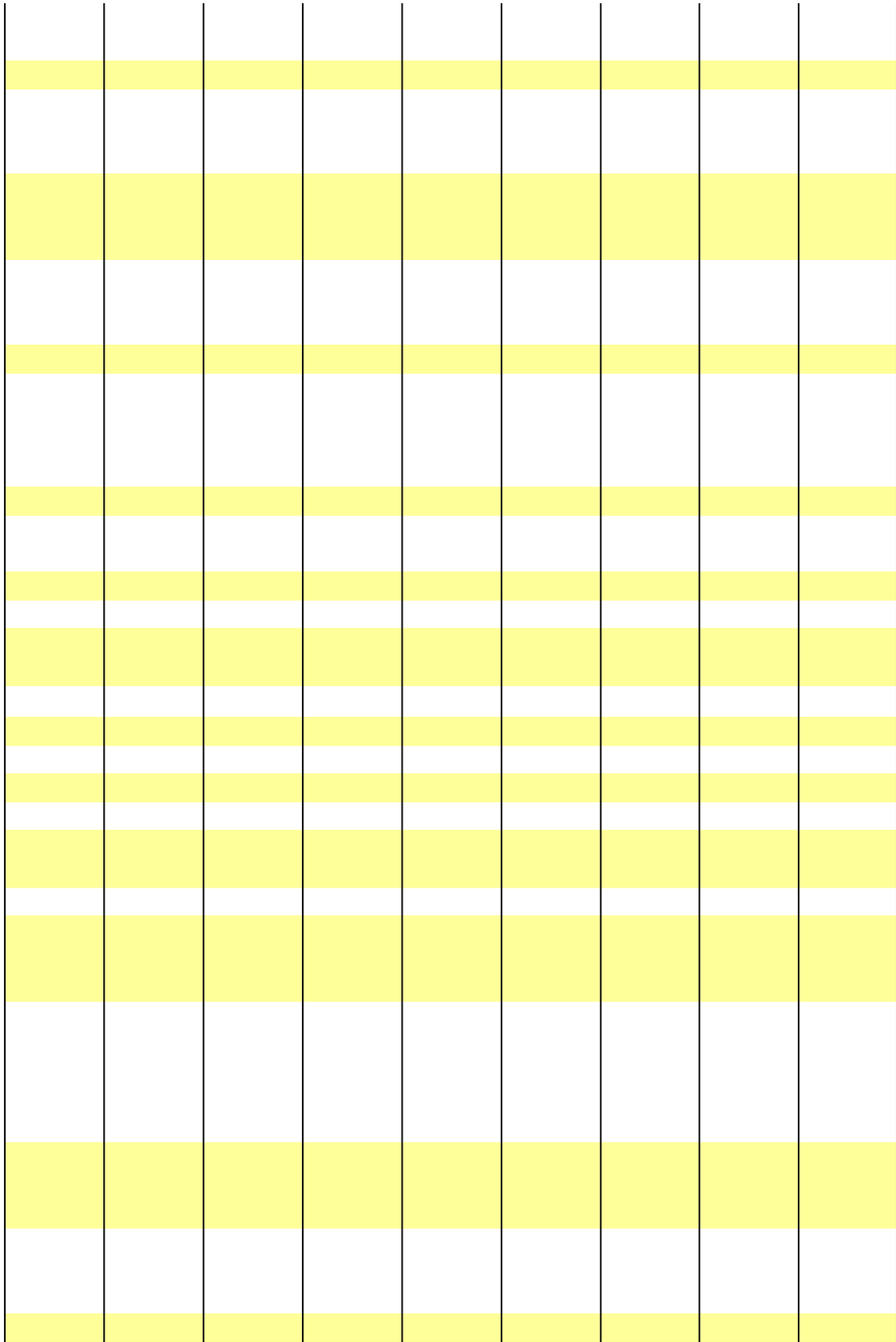


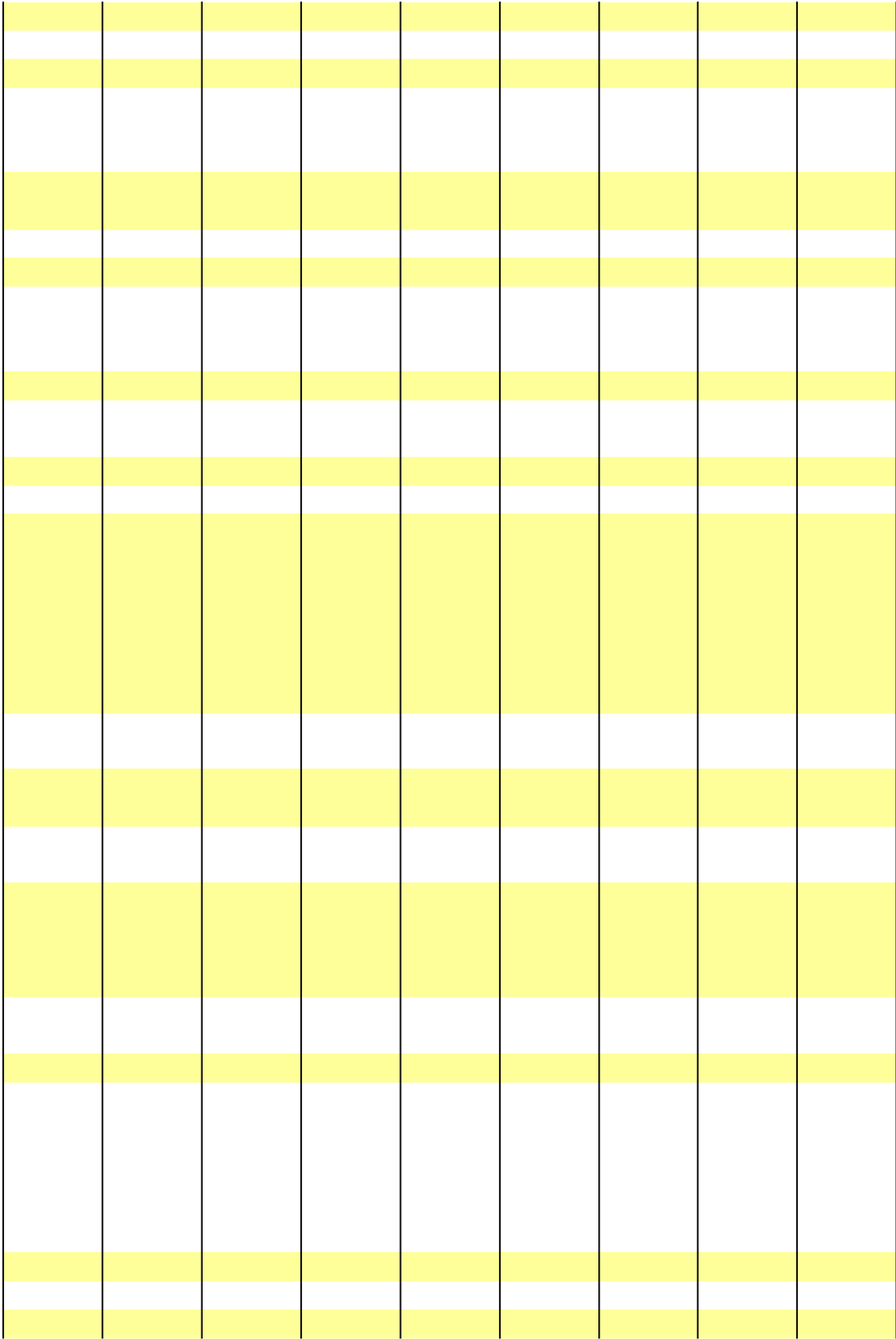








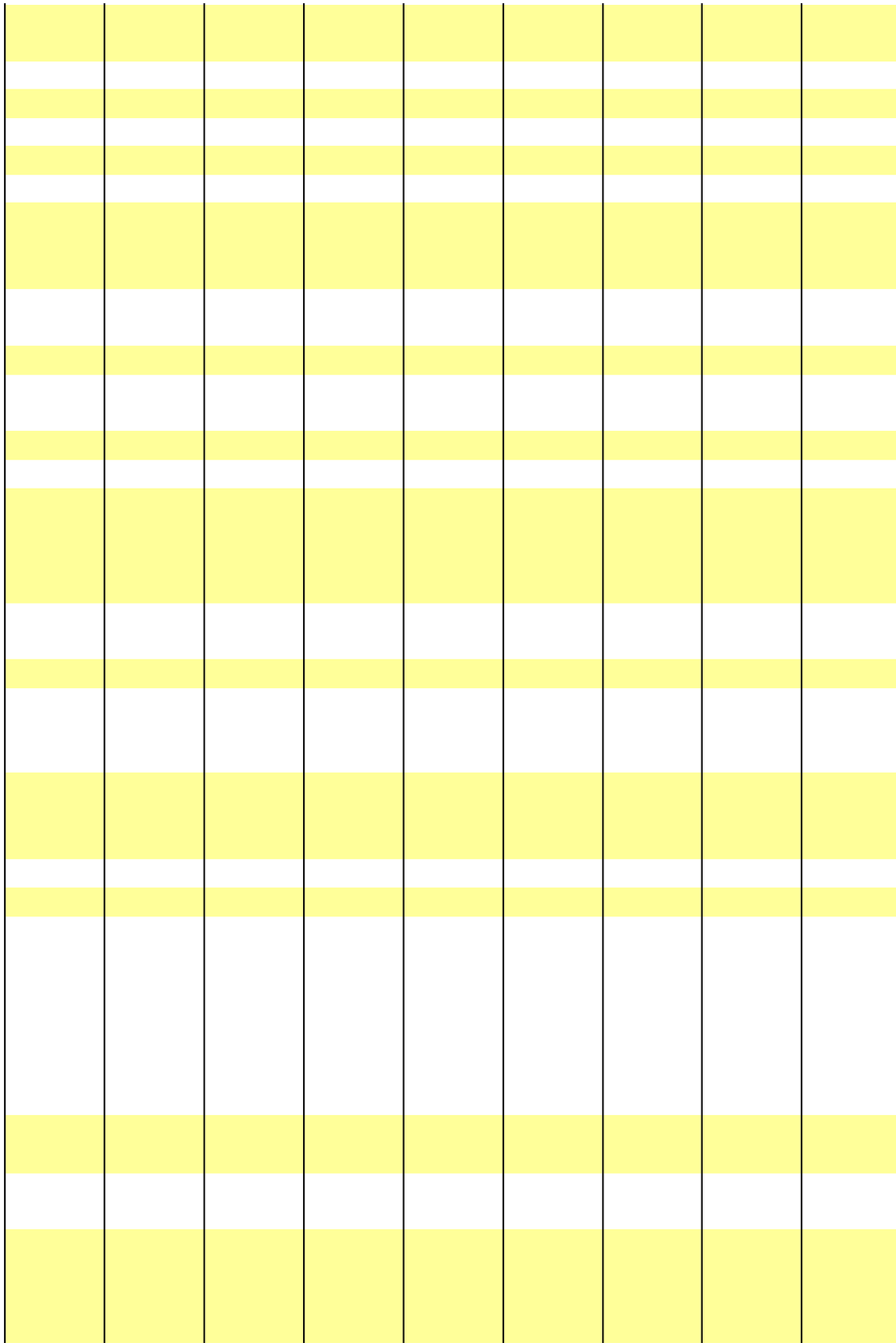


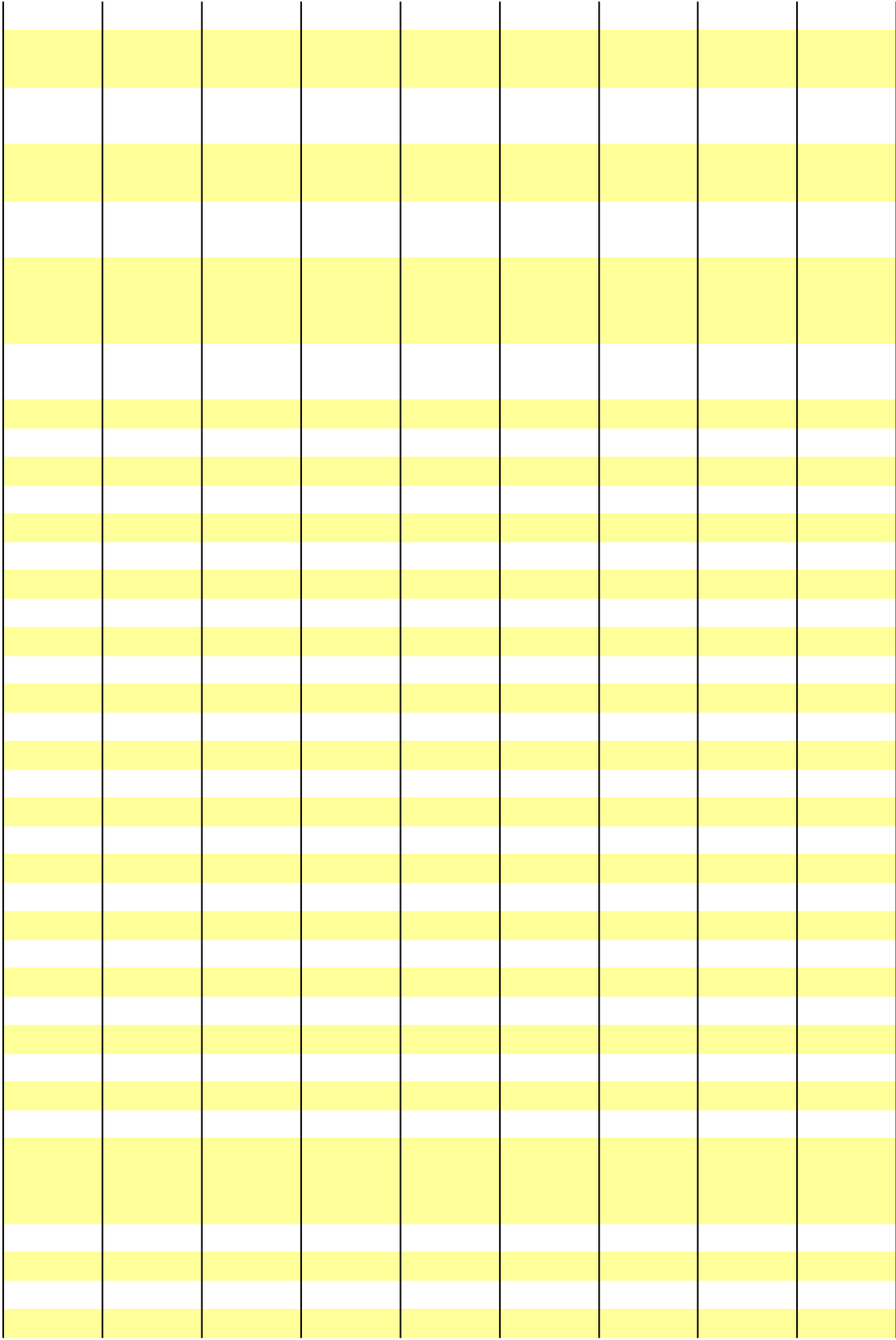


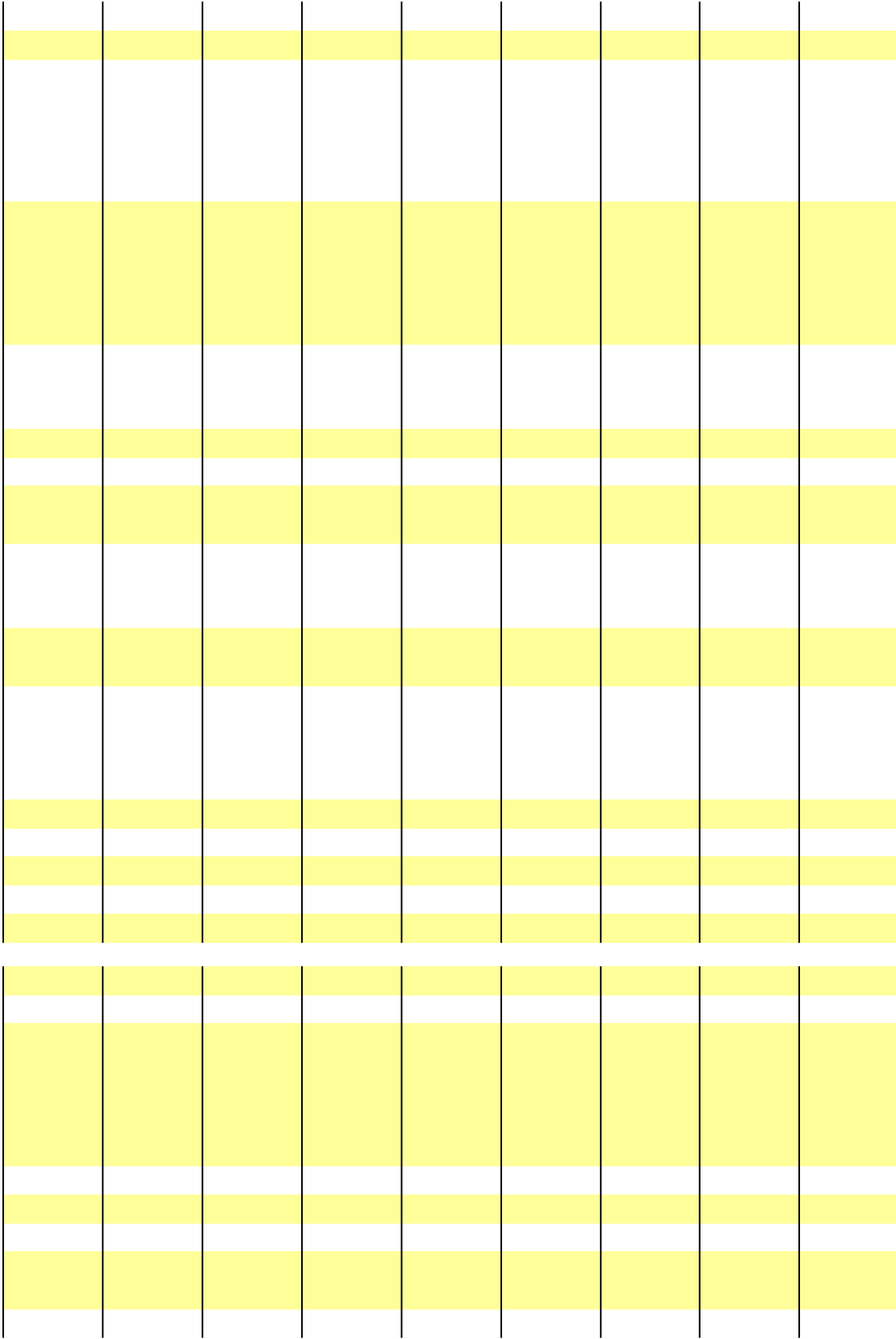
A 12x9 grid is shown, with rows alternating between yellow and white. The grid consists of 12 rows and 9 columns. The rows are colored as follows: Row 1 (yellow), Row 2 (white), Row 3 (yellow), Row 4 (white), Row 5 (yellow), Row 6 (white), Row 7 (yellow), Row 8 (white), Row 9 (yellow), Row 10 (white), Row 11 (yellow), Row 12 (white). All cells within these rows are empty.

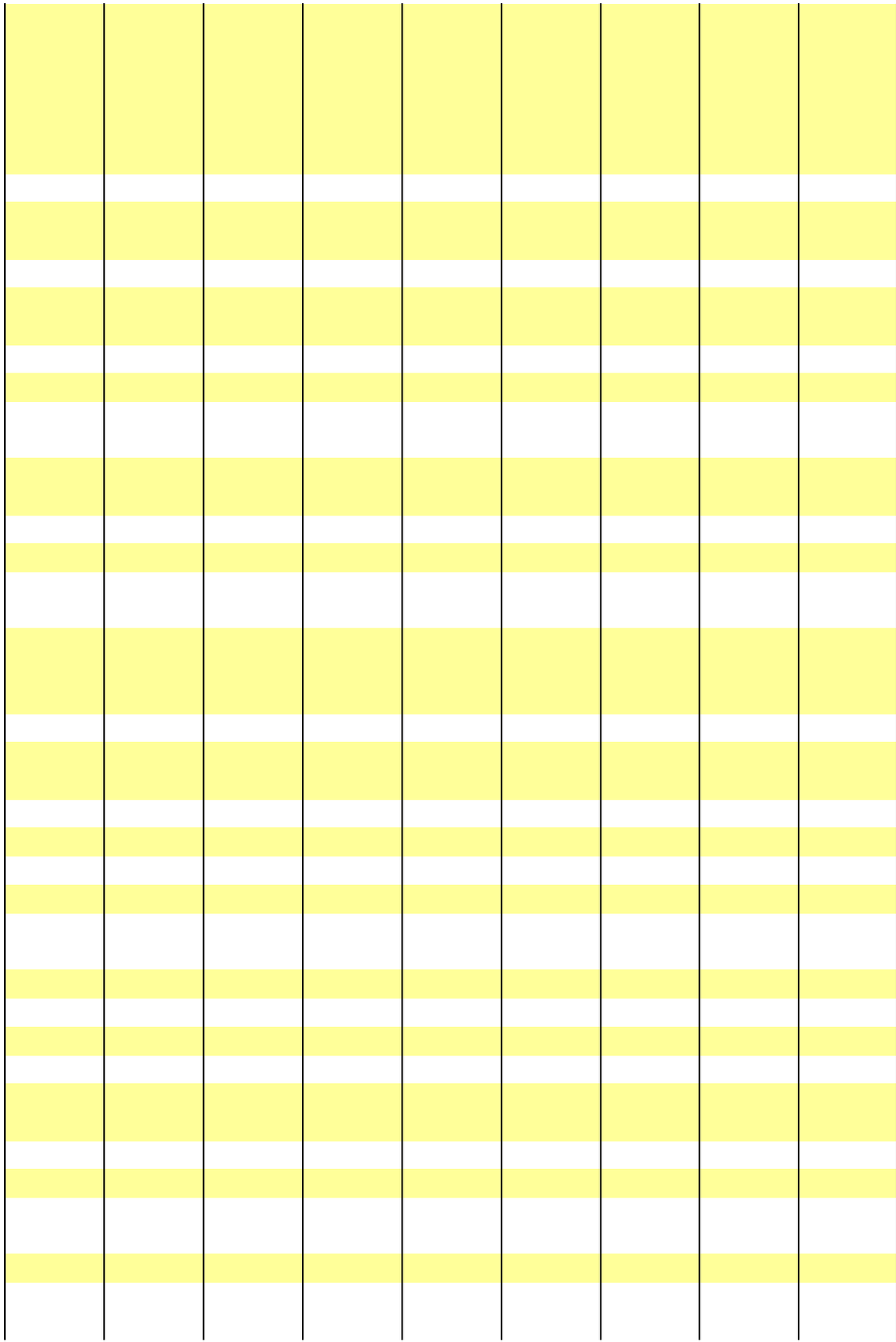
A table with 9 columns and 12 rows. The rows alternate between yellow and white, starting with a yellow row at the top and ending with a yellow row at the bottom. The columns are defined by vertical black lines, and the rows are defined by horizontal black lines. The yellow rows are located at the 1st, 3rd, 5th, 7th, 9th, 11th, and 12th rows from the top. The white rows are located at the 2nd, 4th, 6th, 8th, and 10th rows from the top.

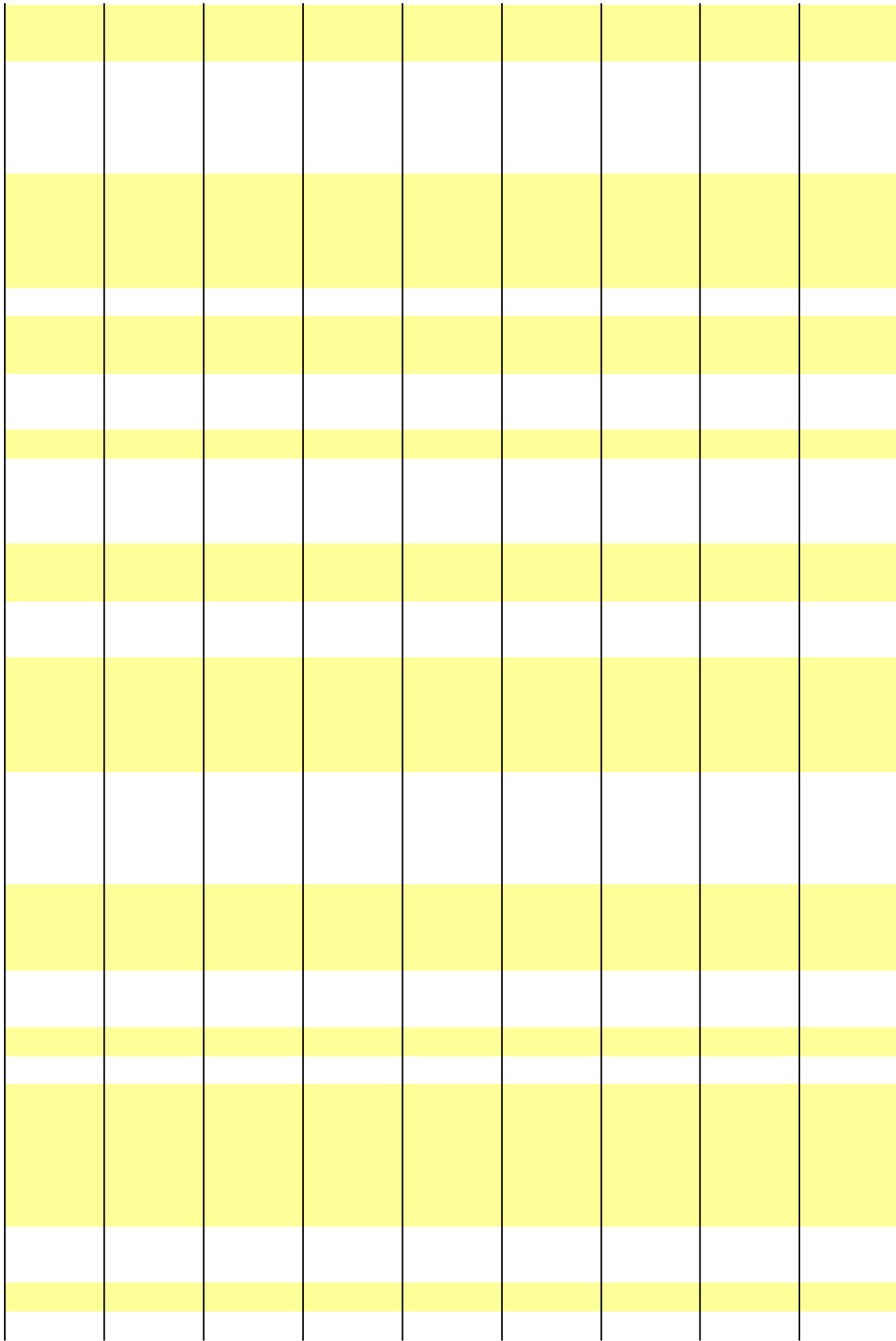
A yellow grid with 9 columns and 22 rows. The grid is composed of a solid yellow background with thin black lines forming the borders of each cell. The grid is rectangular and occupies the upper portion of the page. The columns are of equal width, and the rows are of equal height. The grid is used for data entry or calculations.

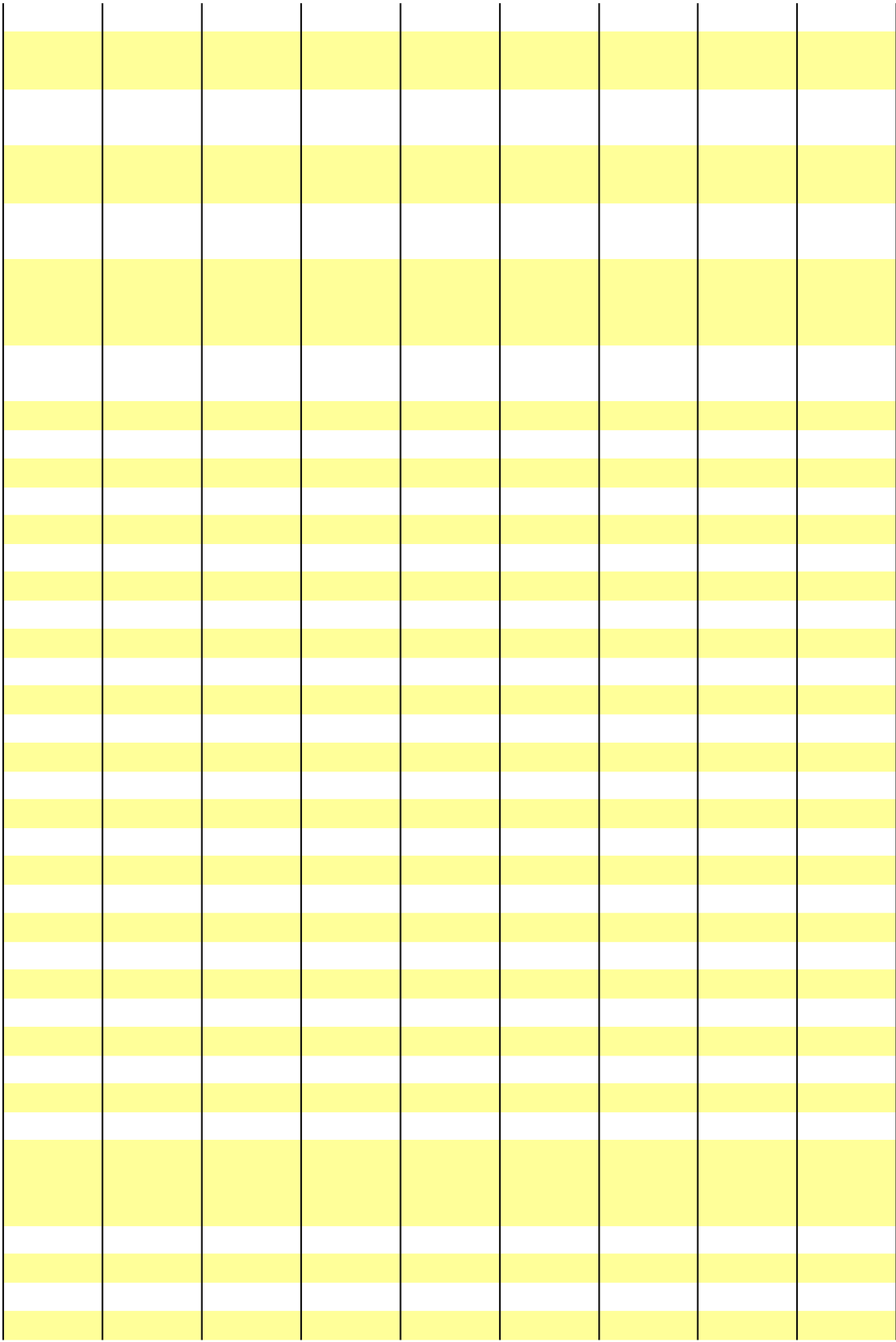


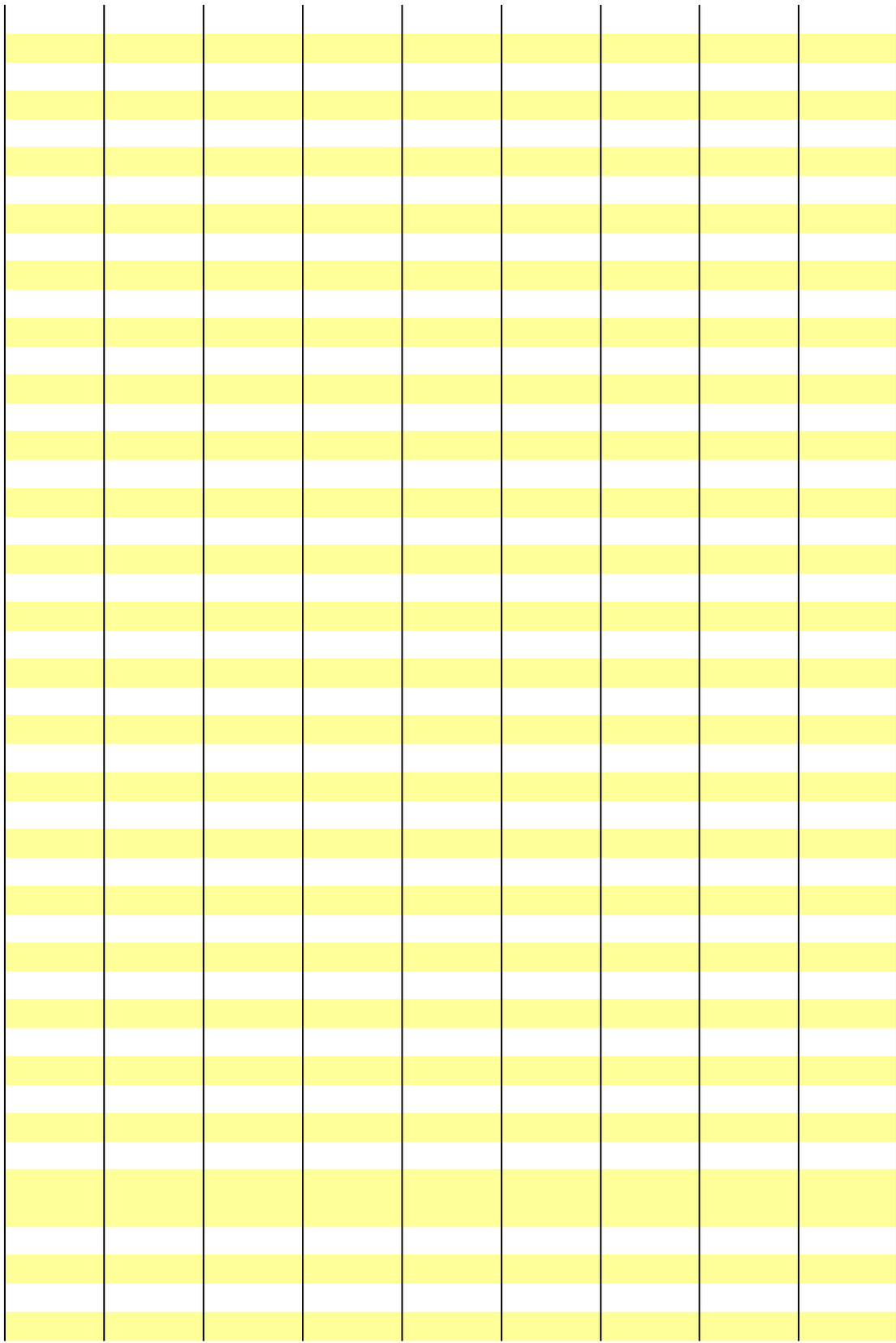


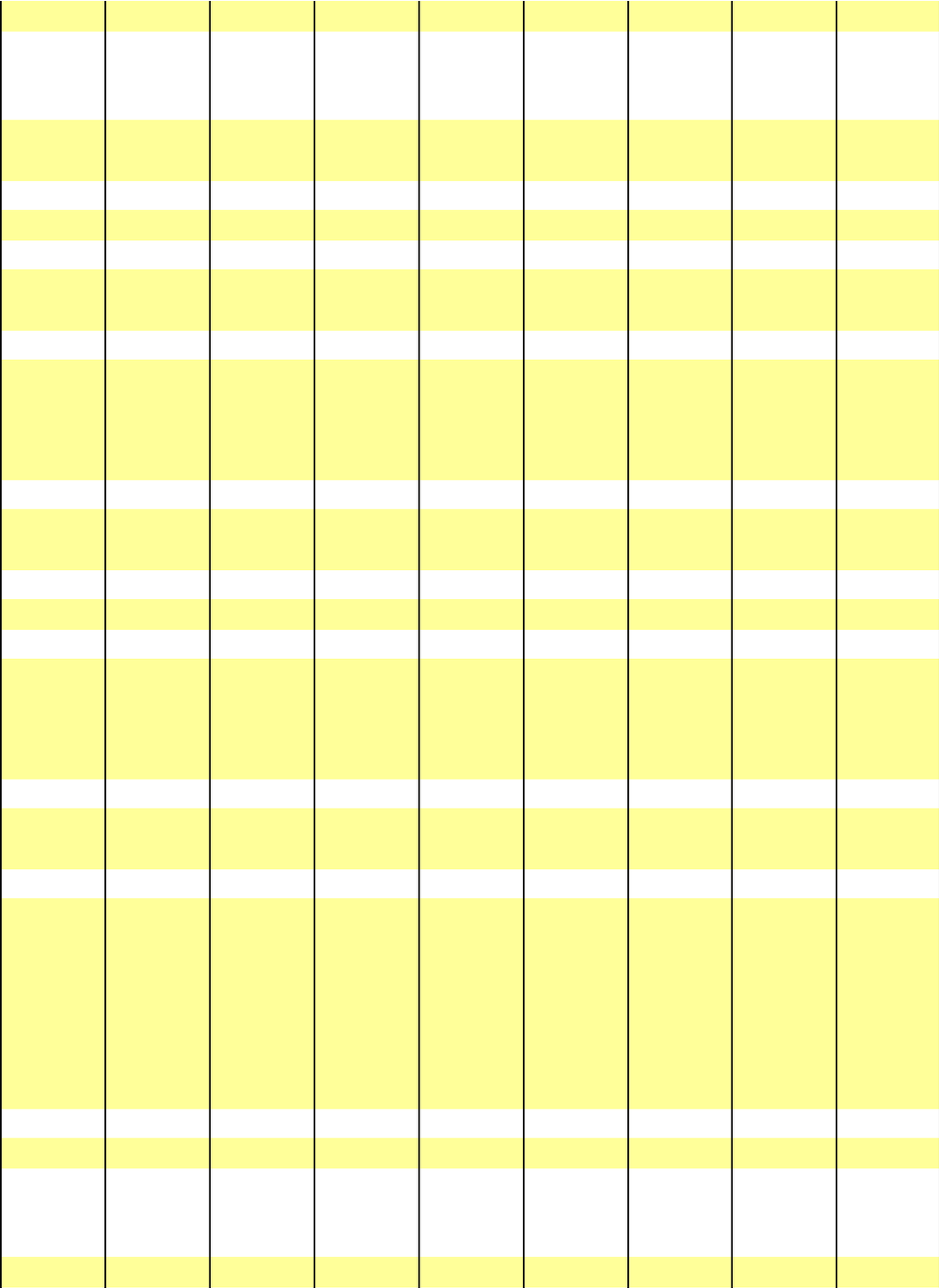


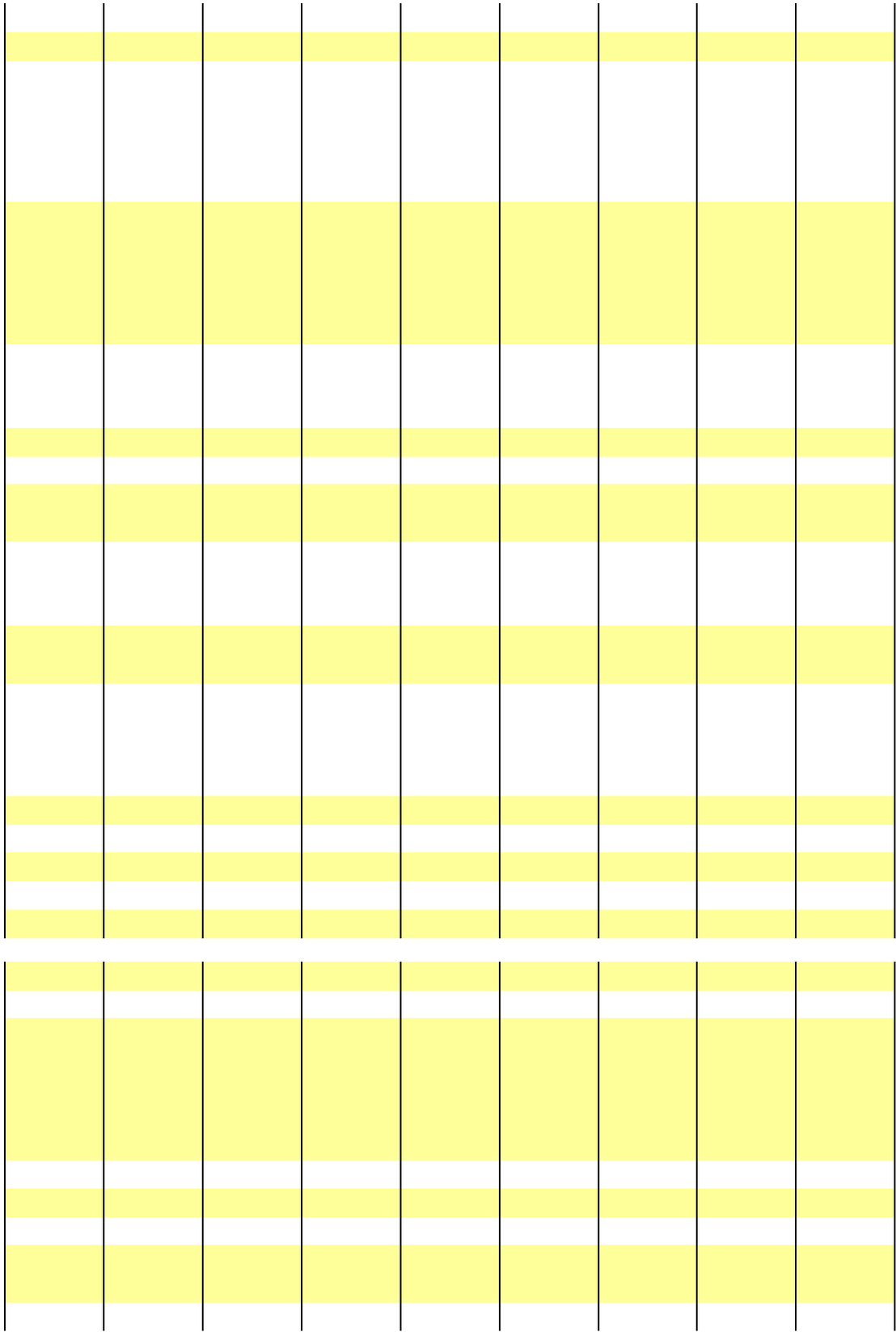


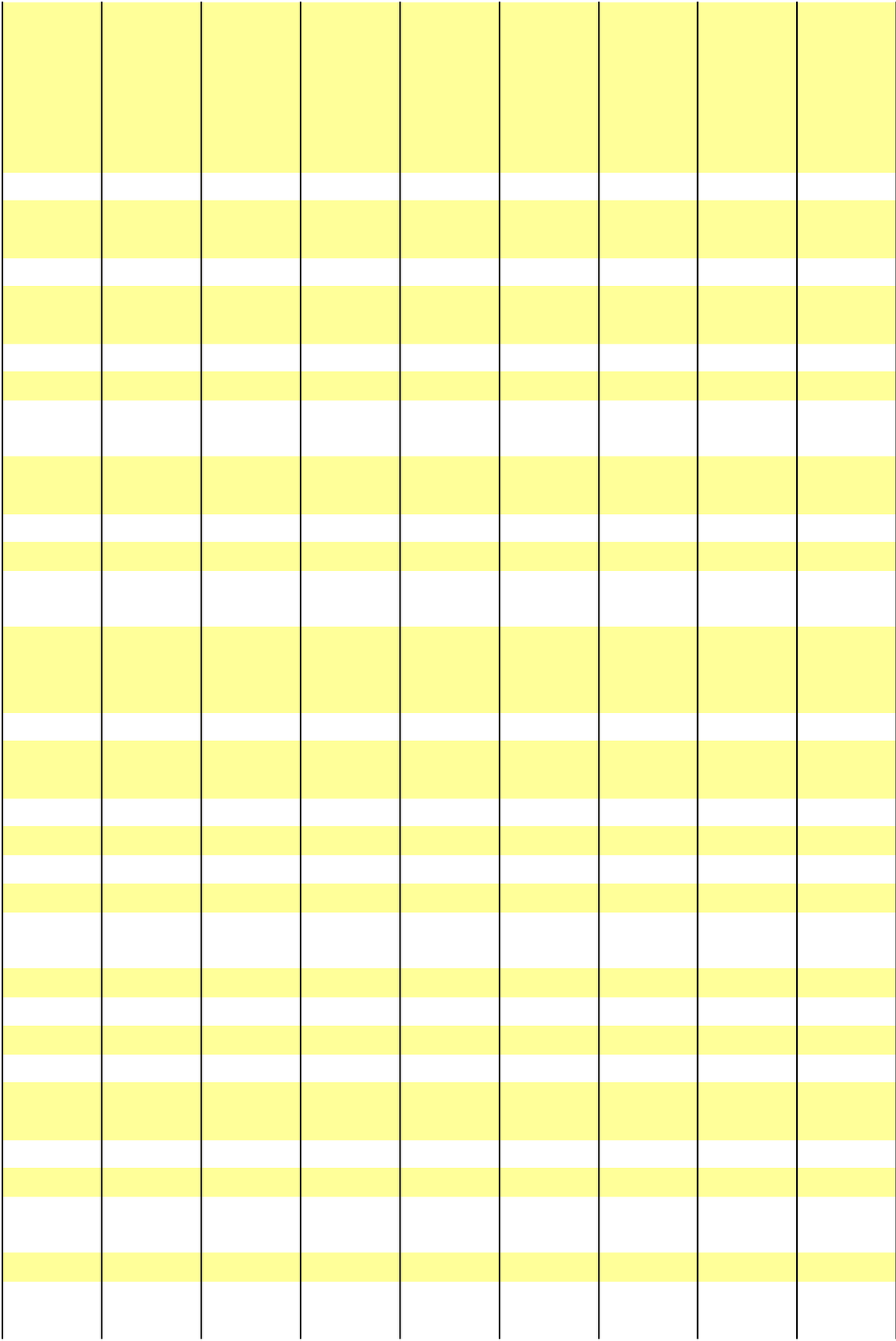


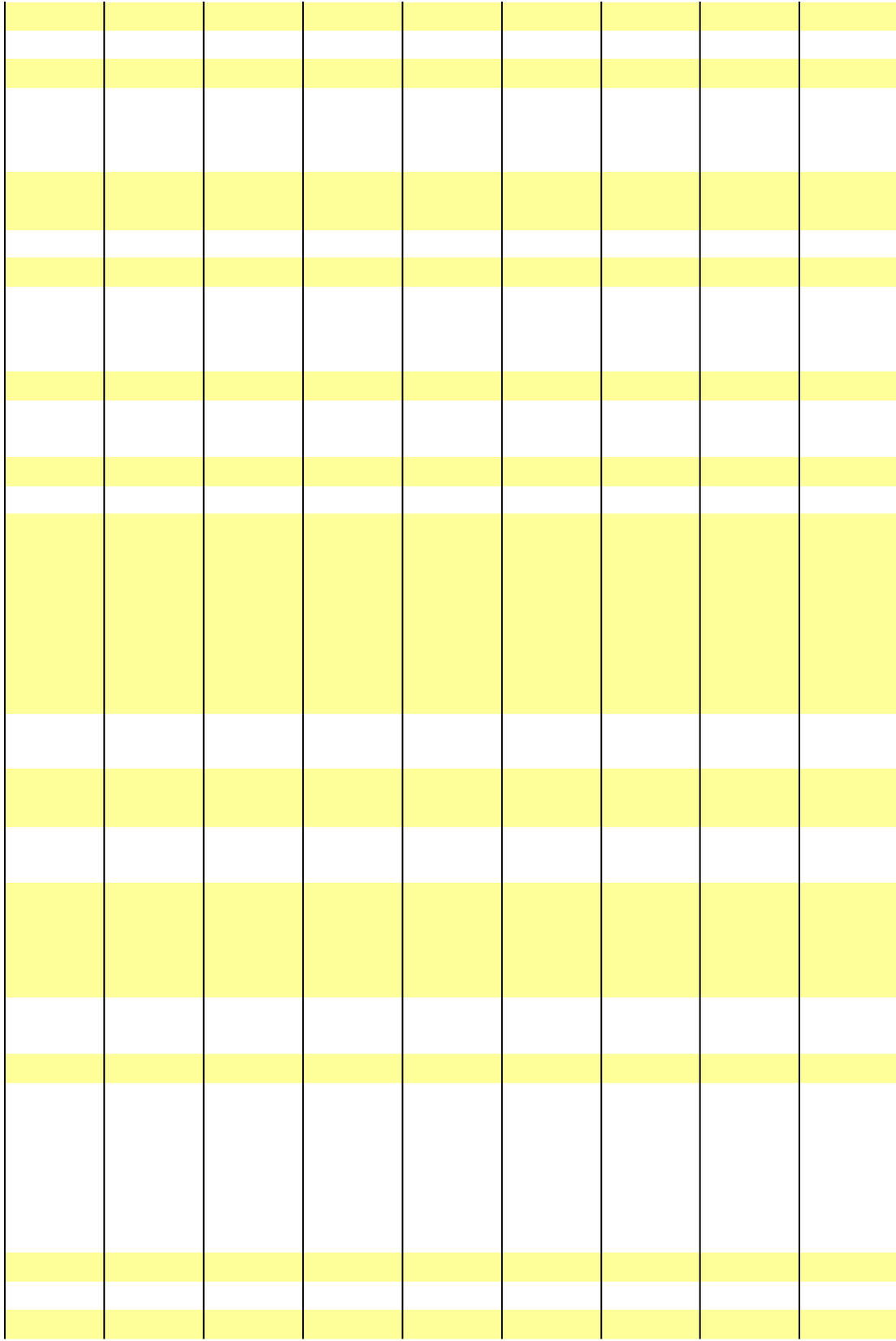




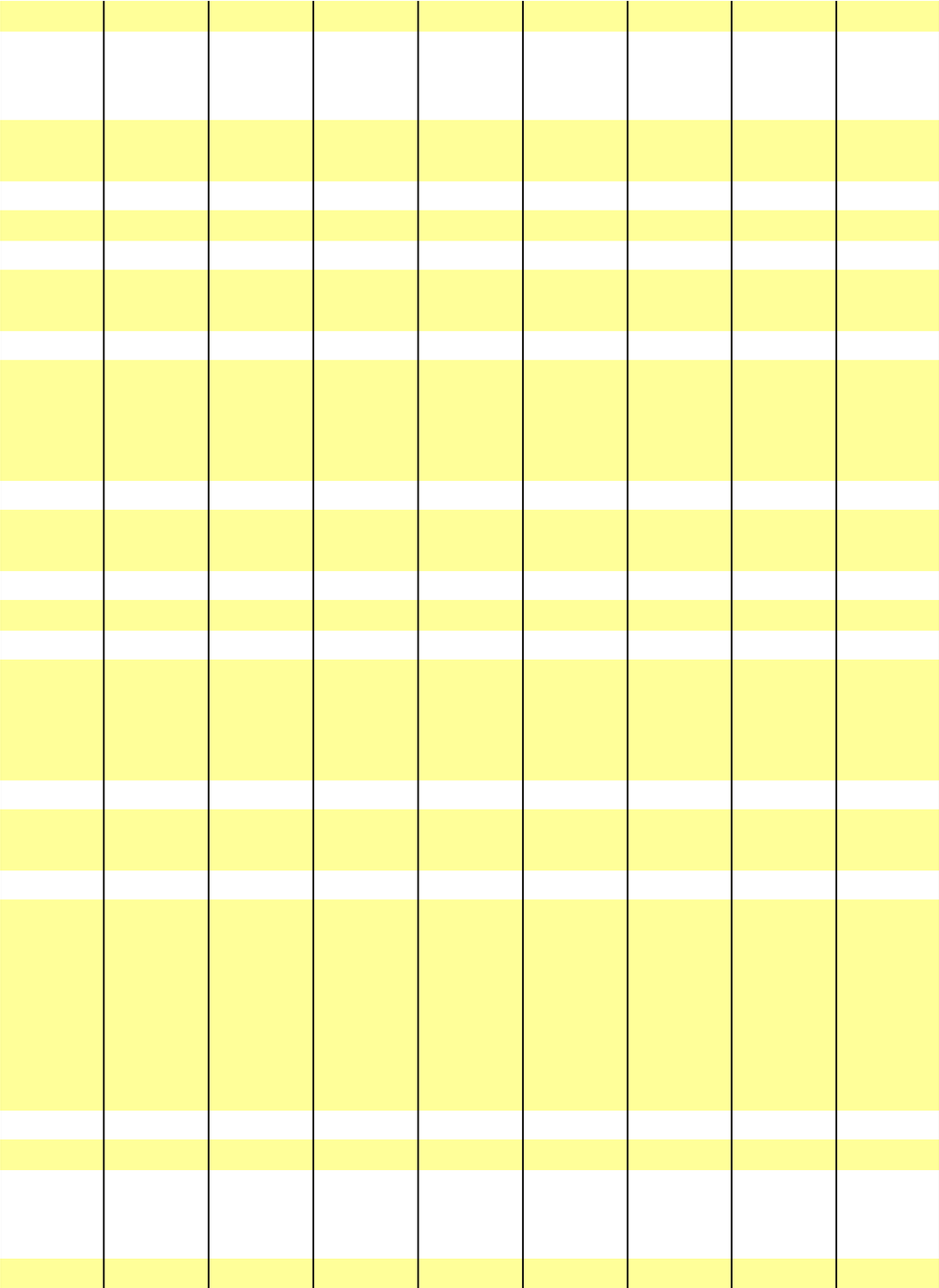


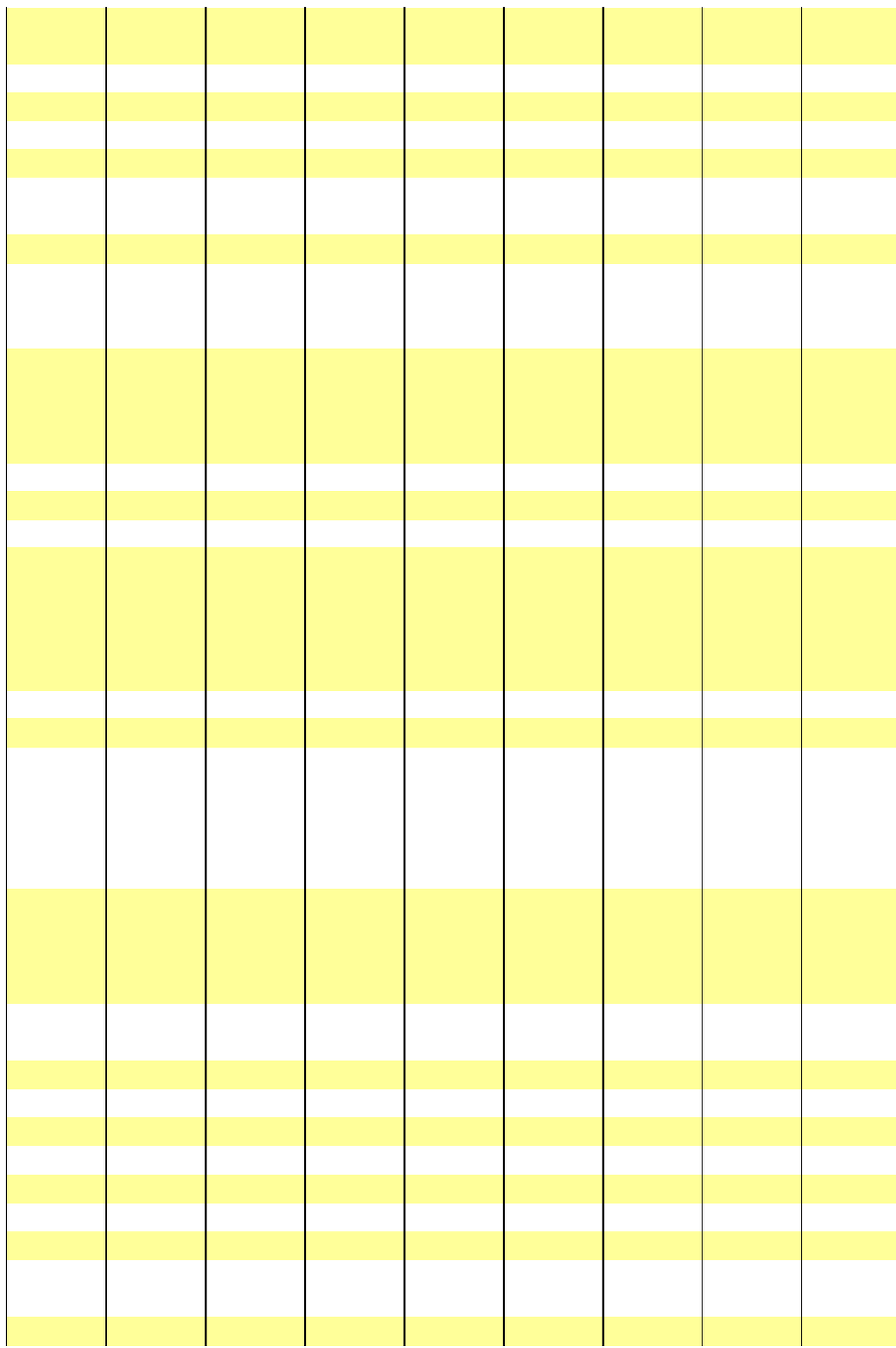


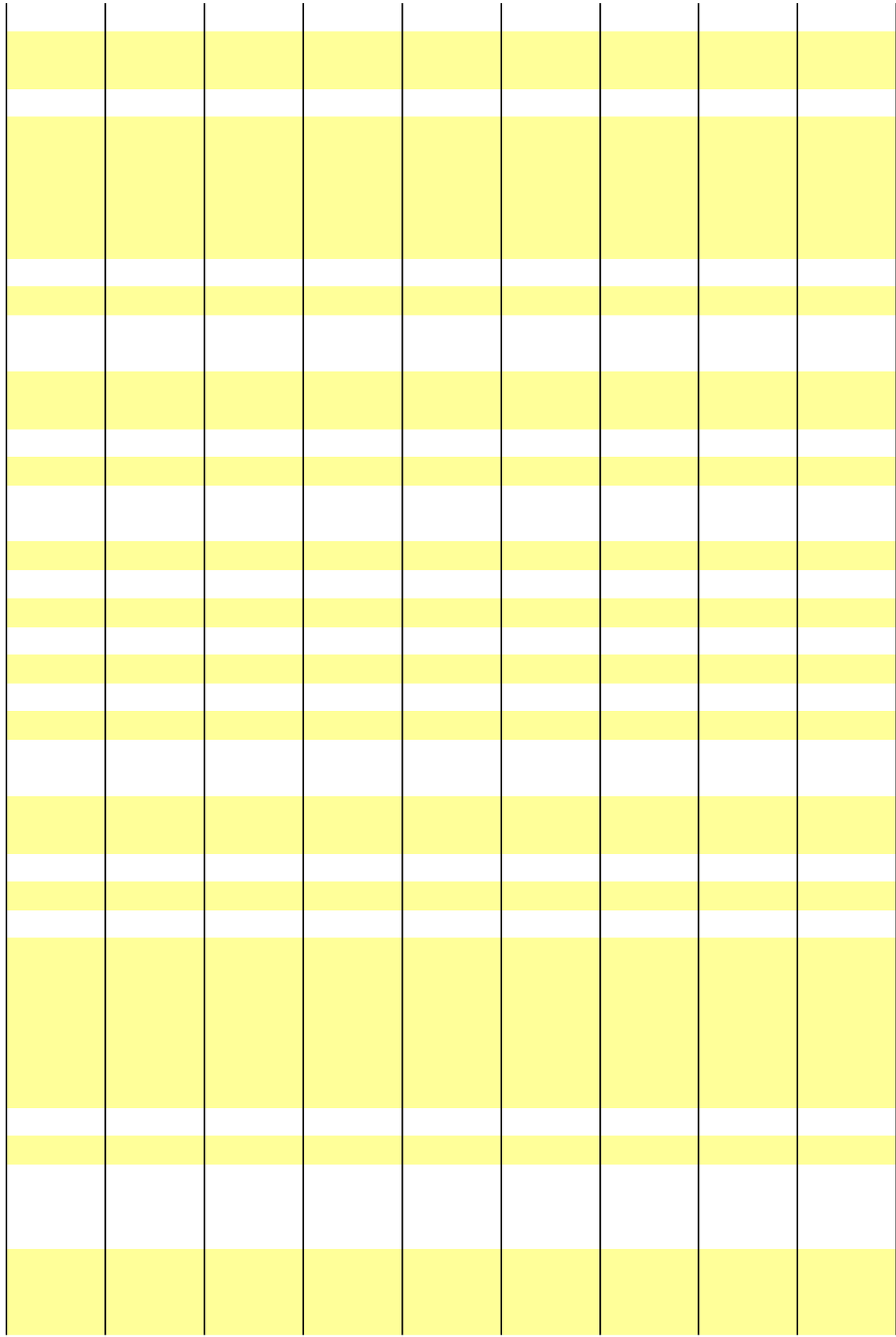


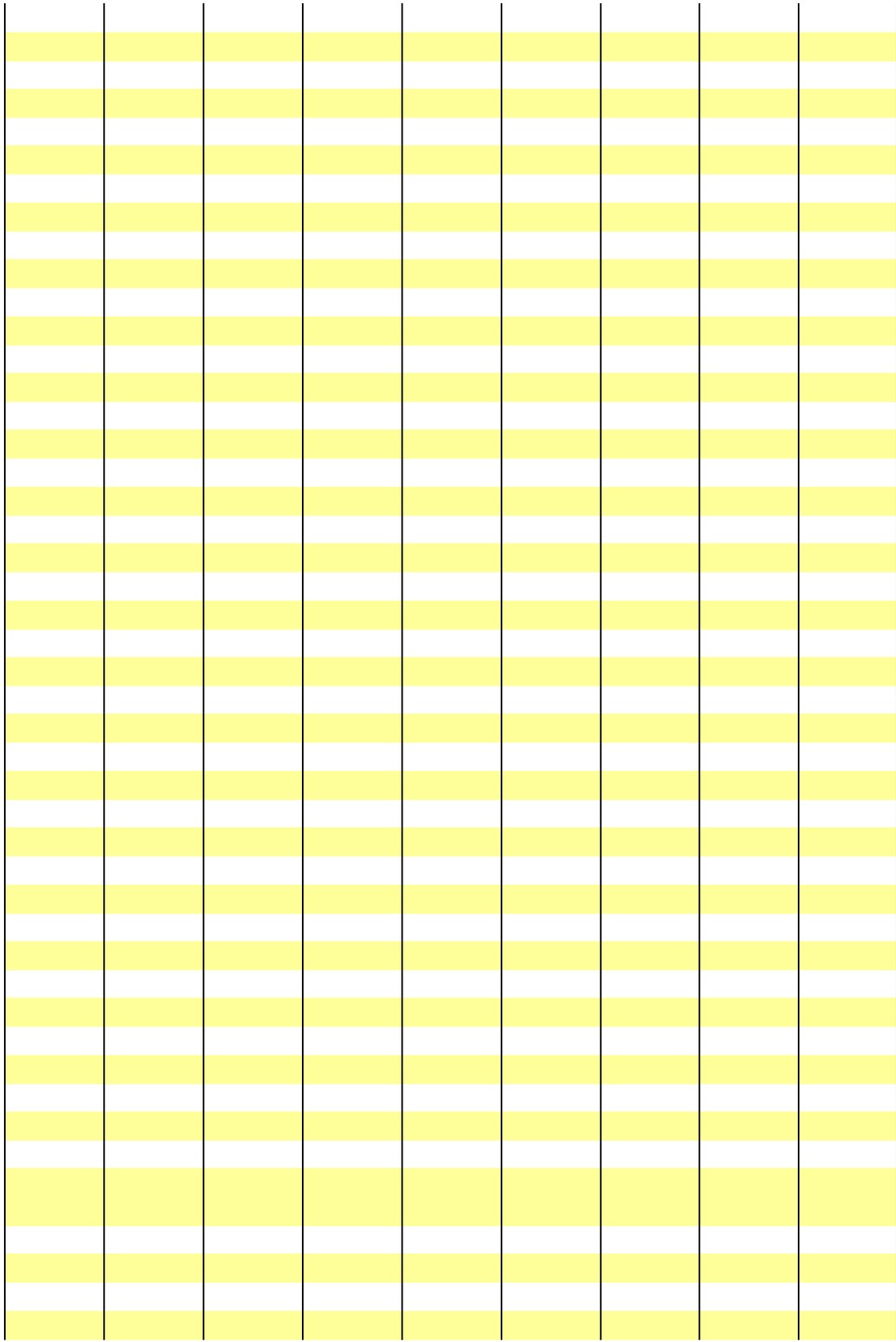


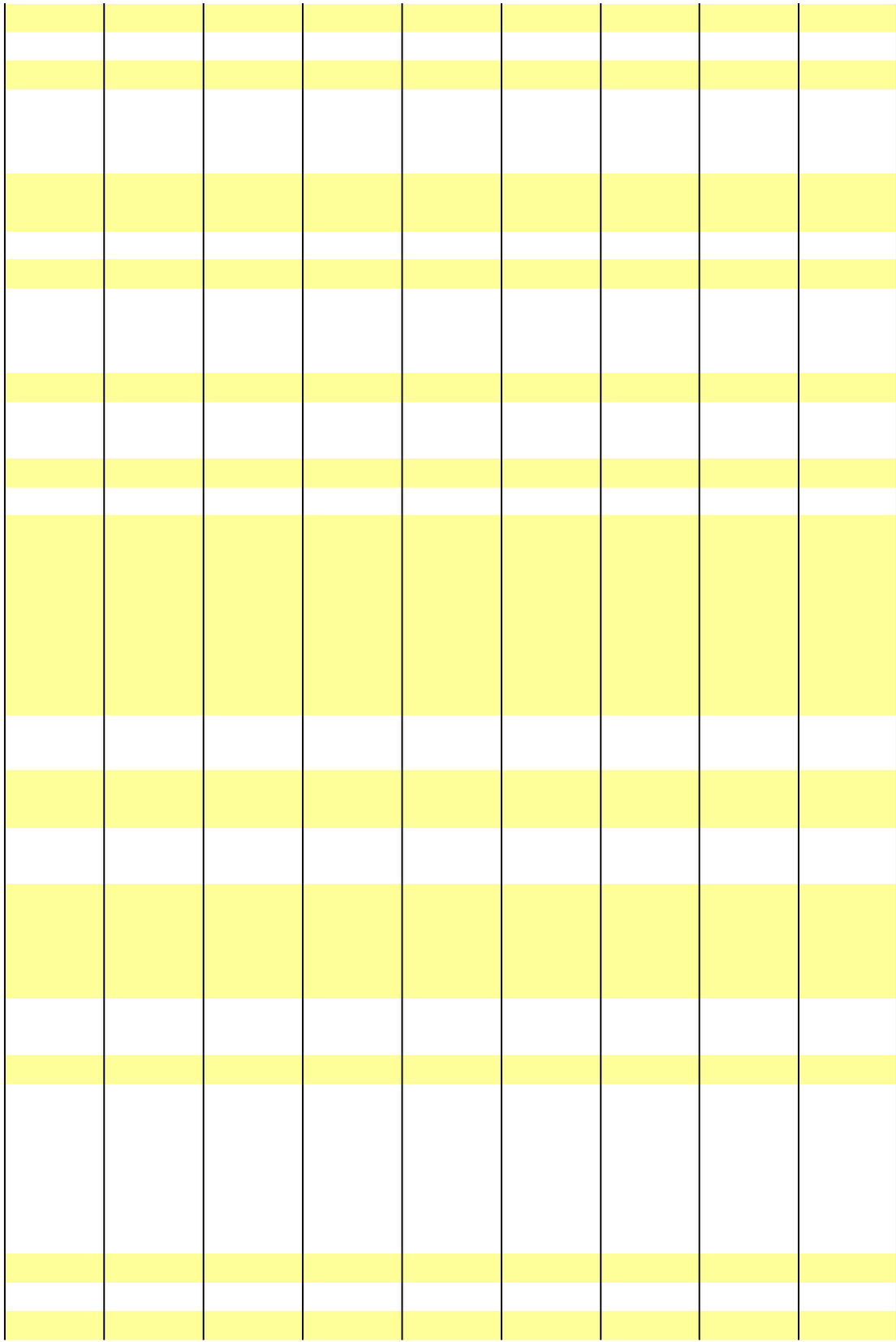
The image displays a grid structure on a white background. It consists of a vertical column of yellow rectangular cells on the left side. These yellow cells are stacked vertically and separated by thin black horizontal lines. The right side of the image is a white vertical strip, which serves as a background for the yellow cells. There are 13 yellow cells in total, arranged in a single column from top to bottom.

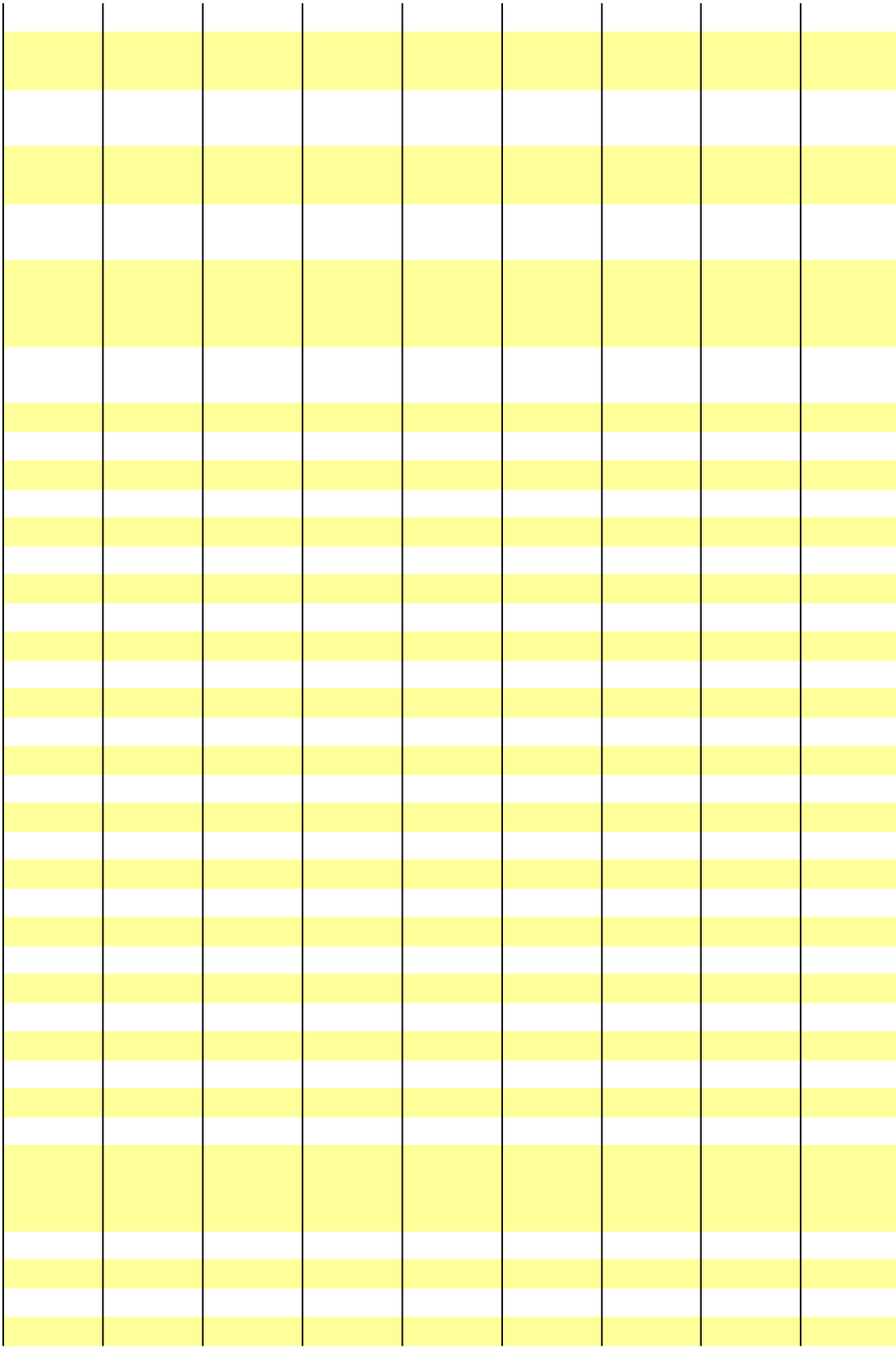


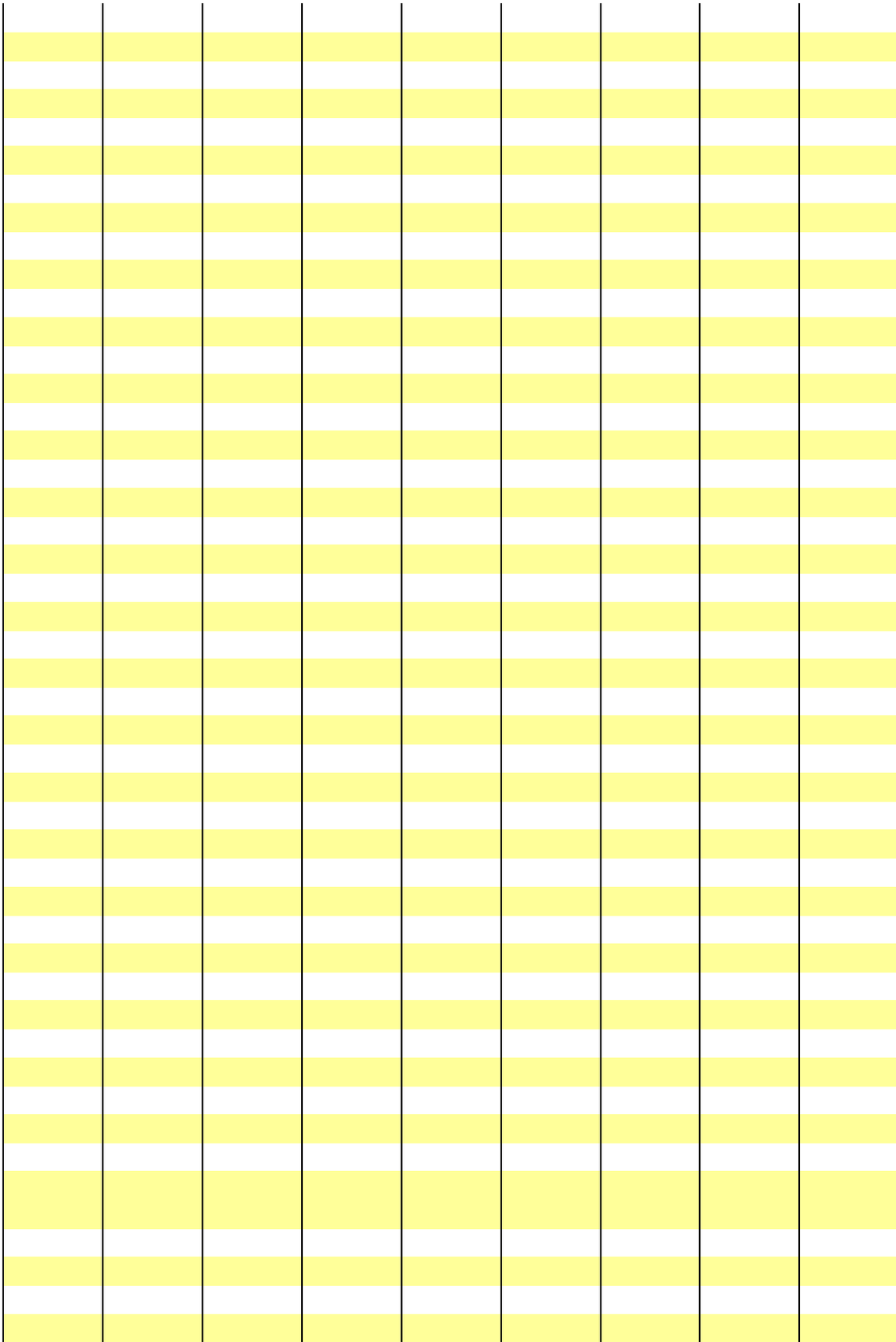


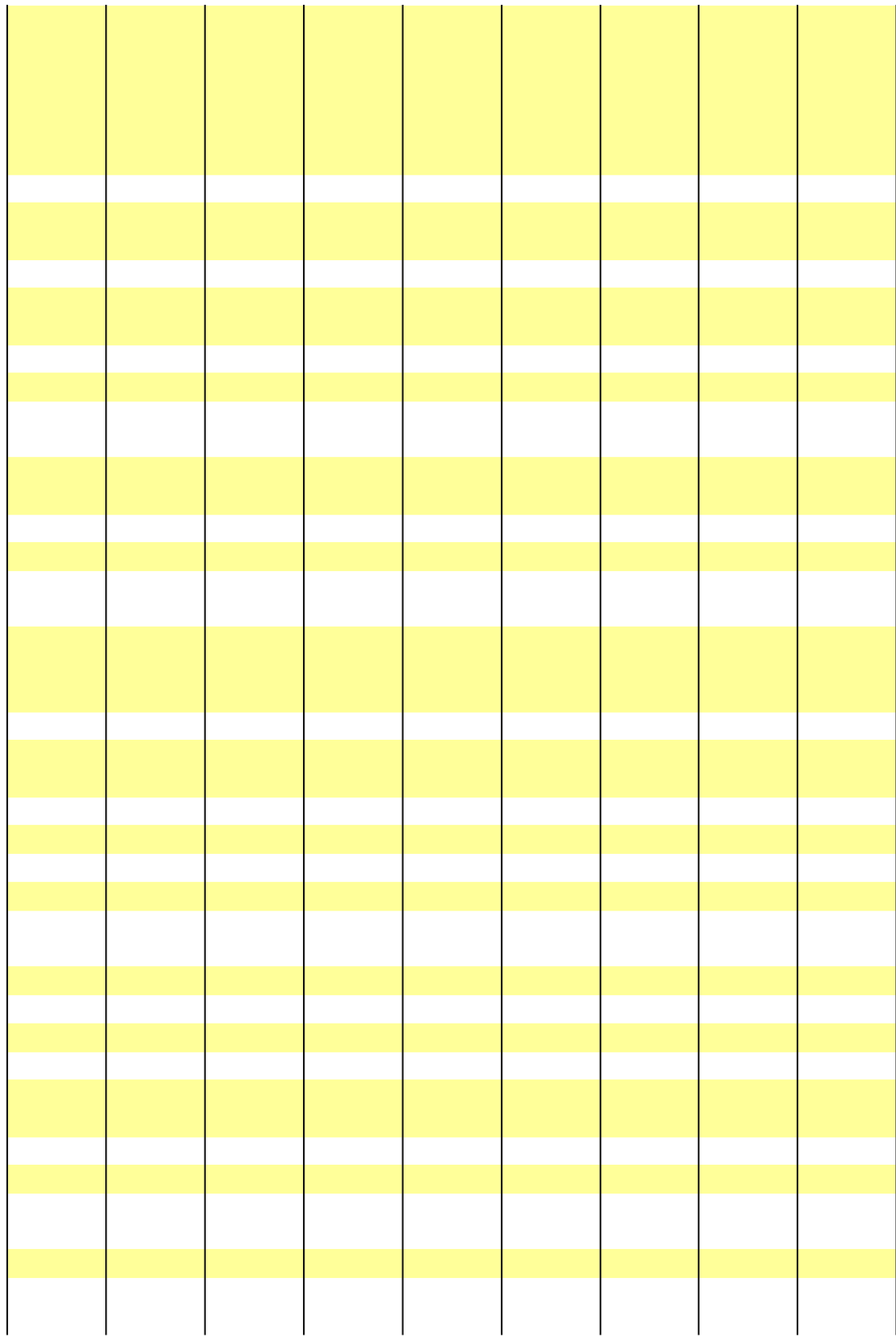


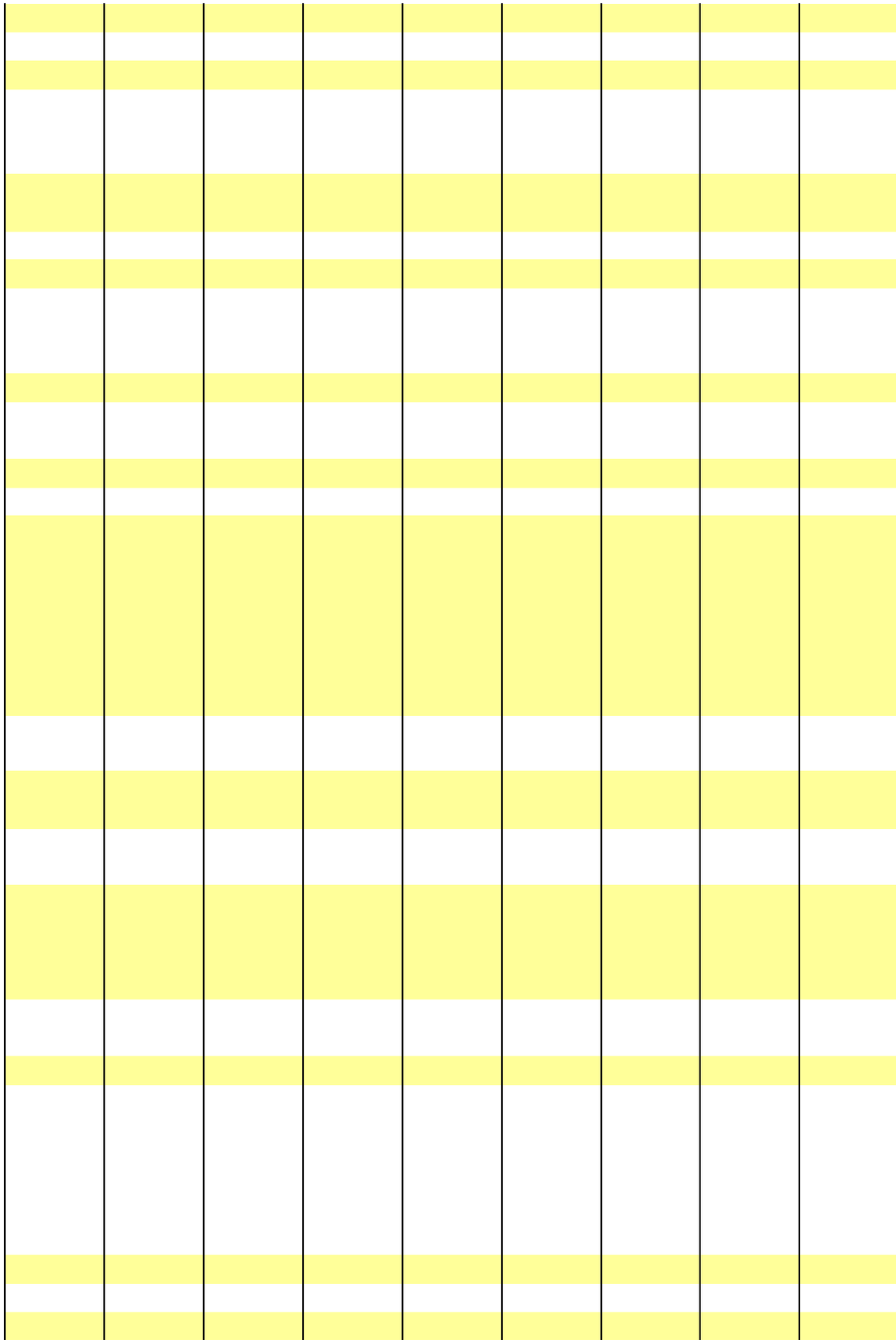


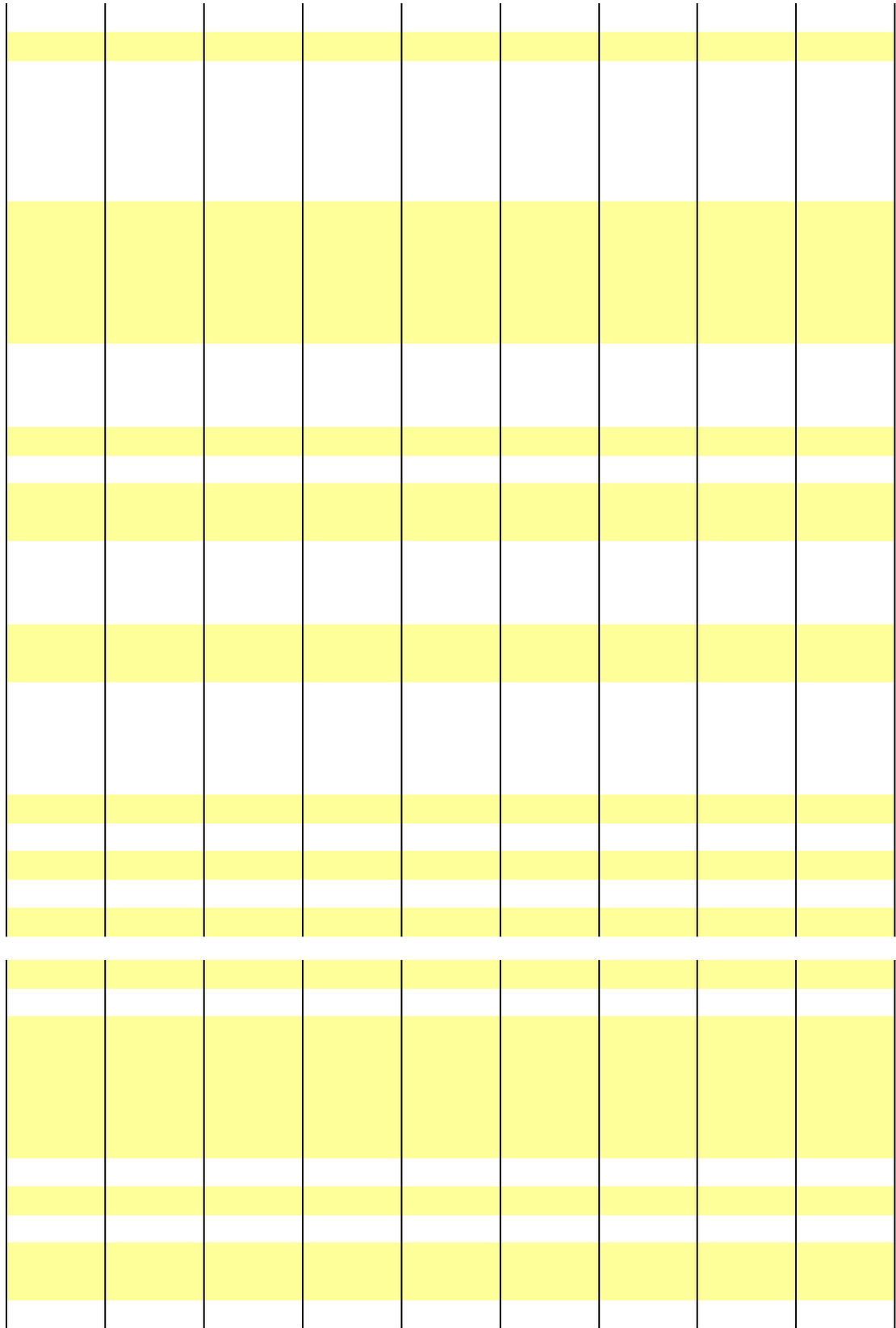


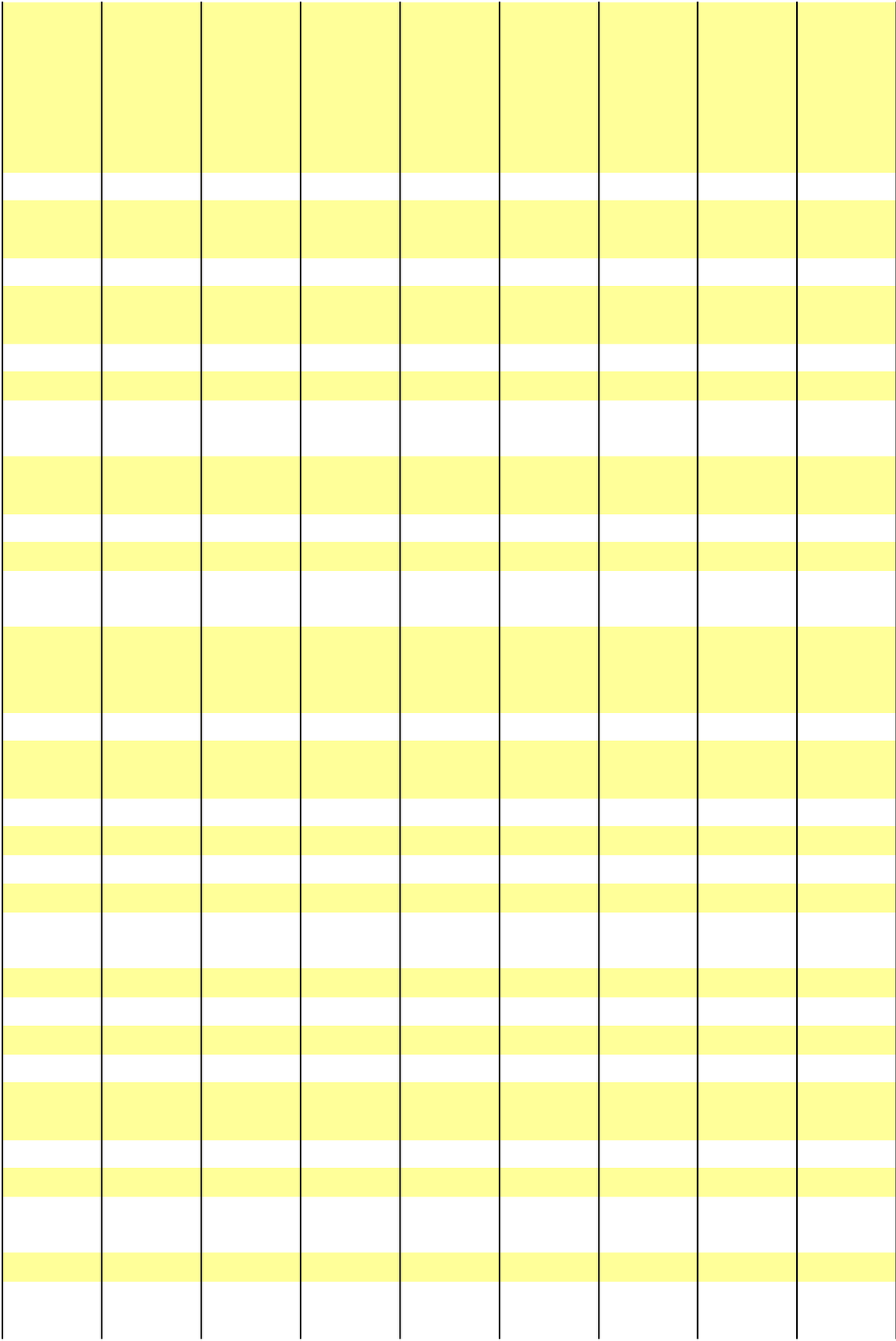


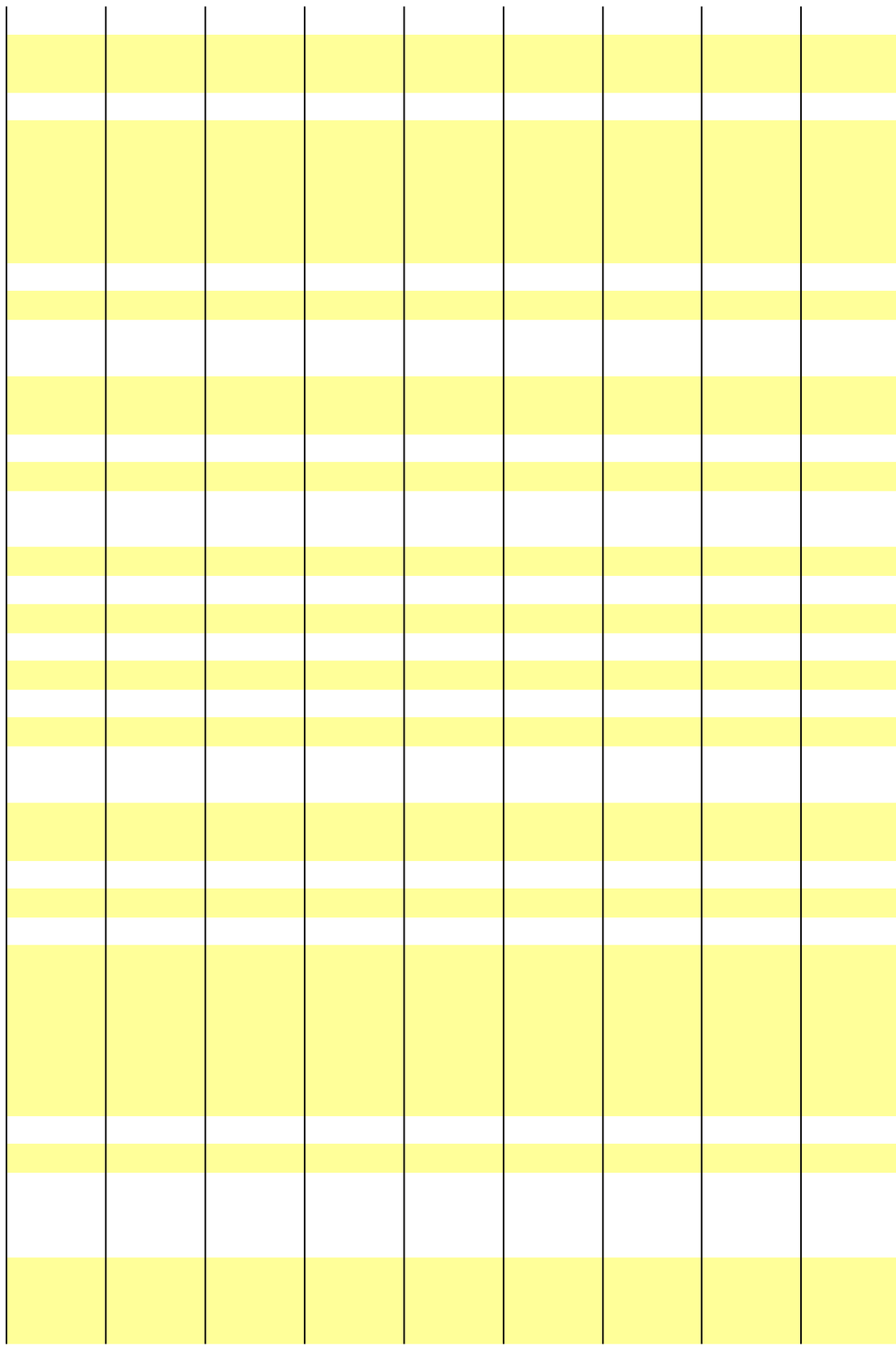




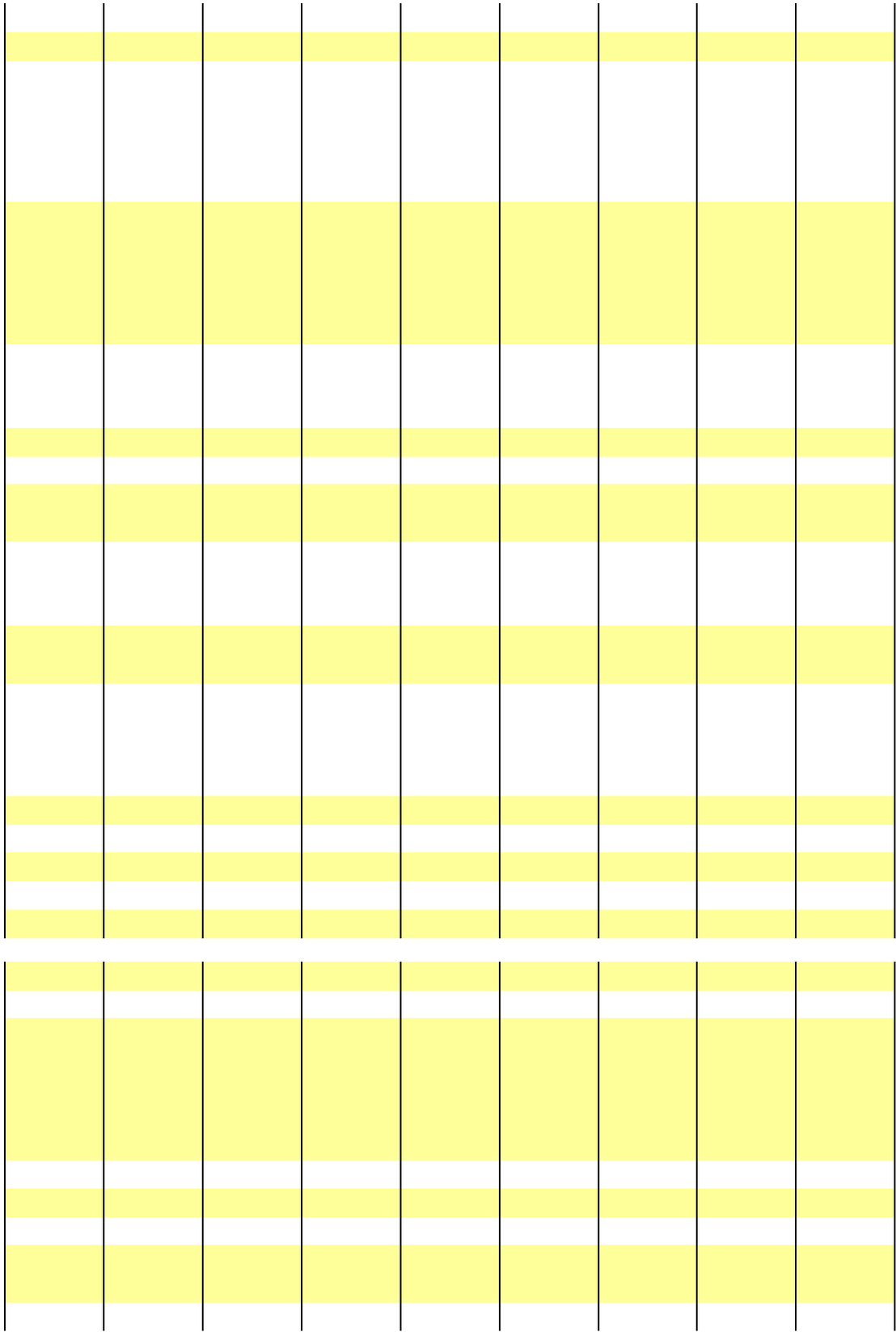


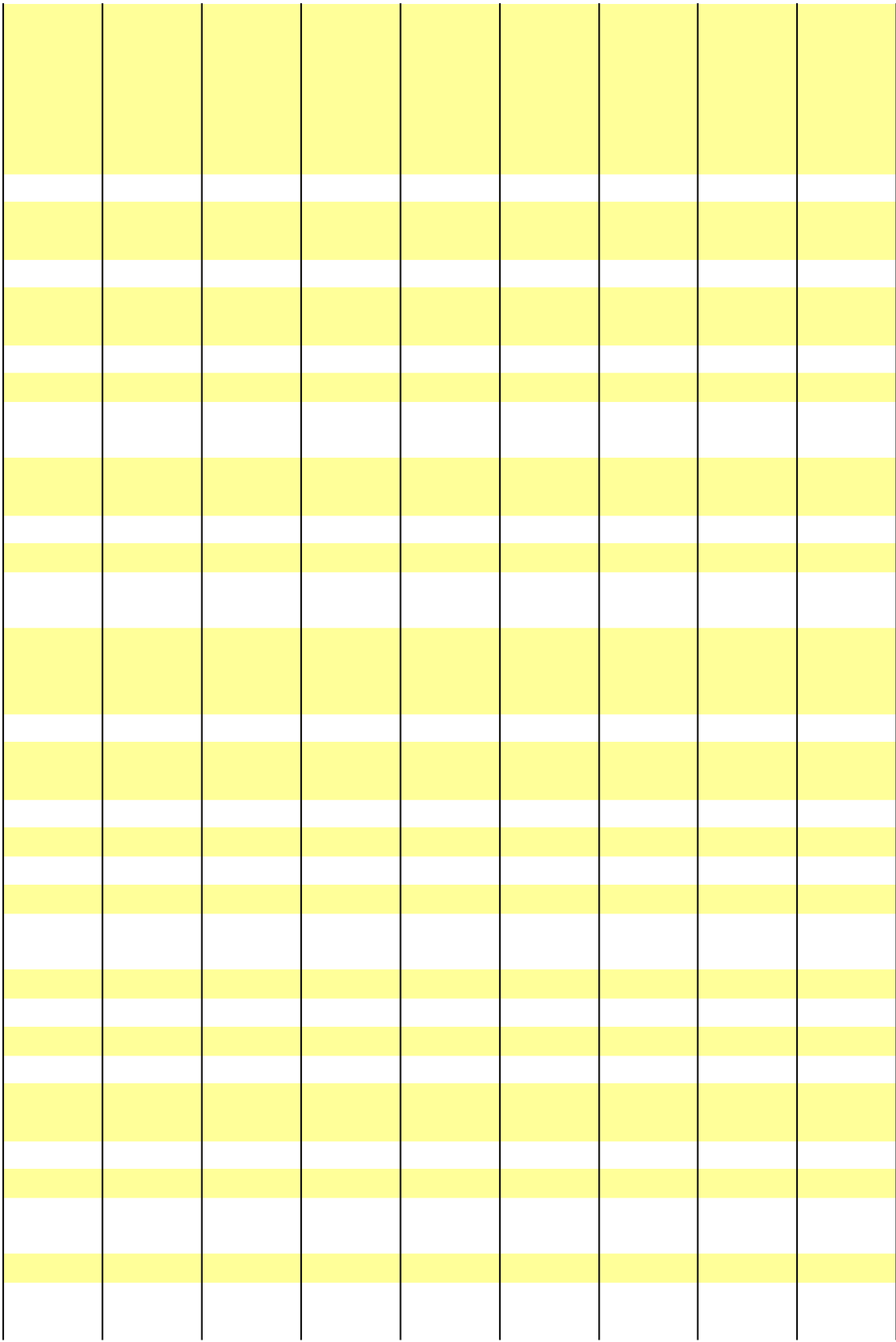


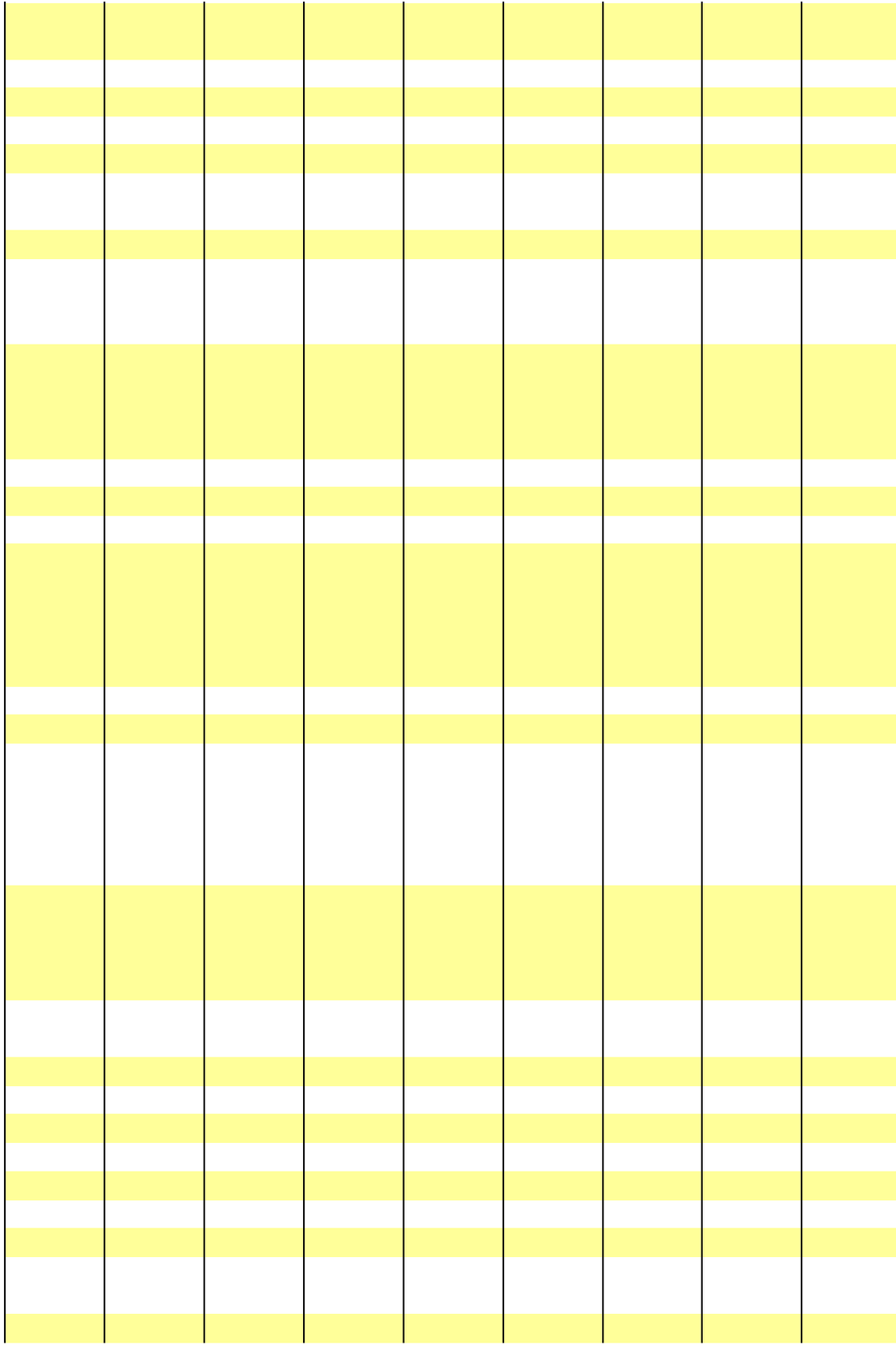




This image shows a grid structure with 10 vertical columns and 20 horizontal rows. The grid is defined by thin black lines. The rows are filled with a repeating pattern of yellow and white horizontal bands. The pattern starts with a yellow band in the first row, followed by a white band in the second row, and continues to alternate in this sequence down to the 20th row. Each cell in the grid is a rectangle formed by the intersection of these horizontal and vertical lines.



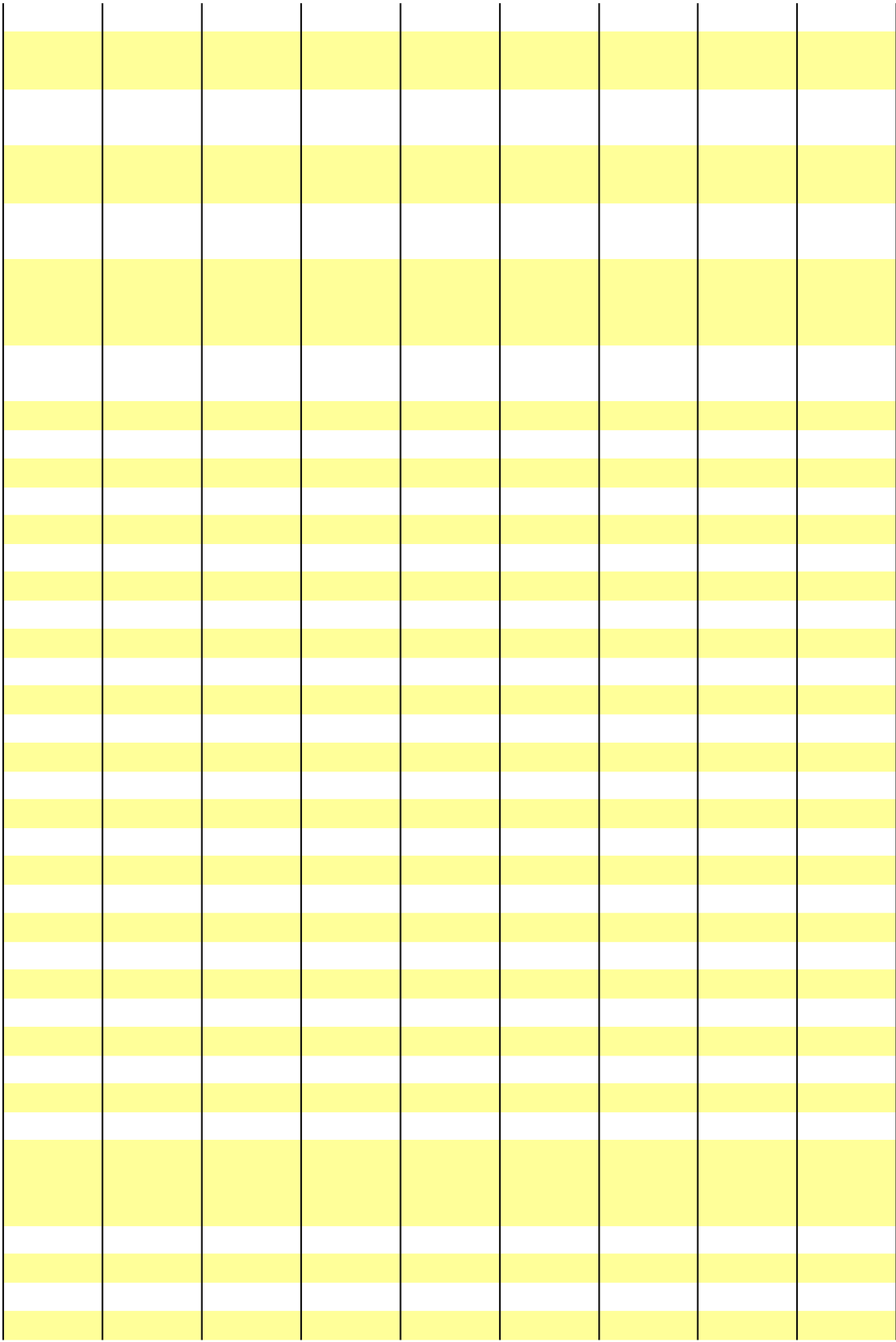


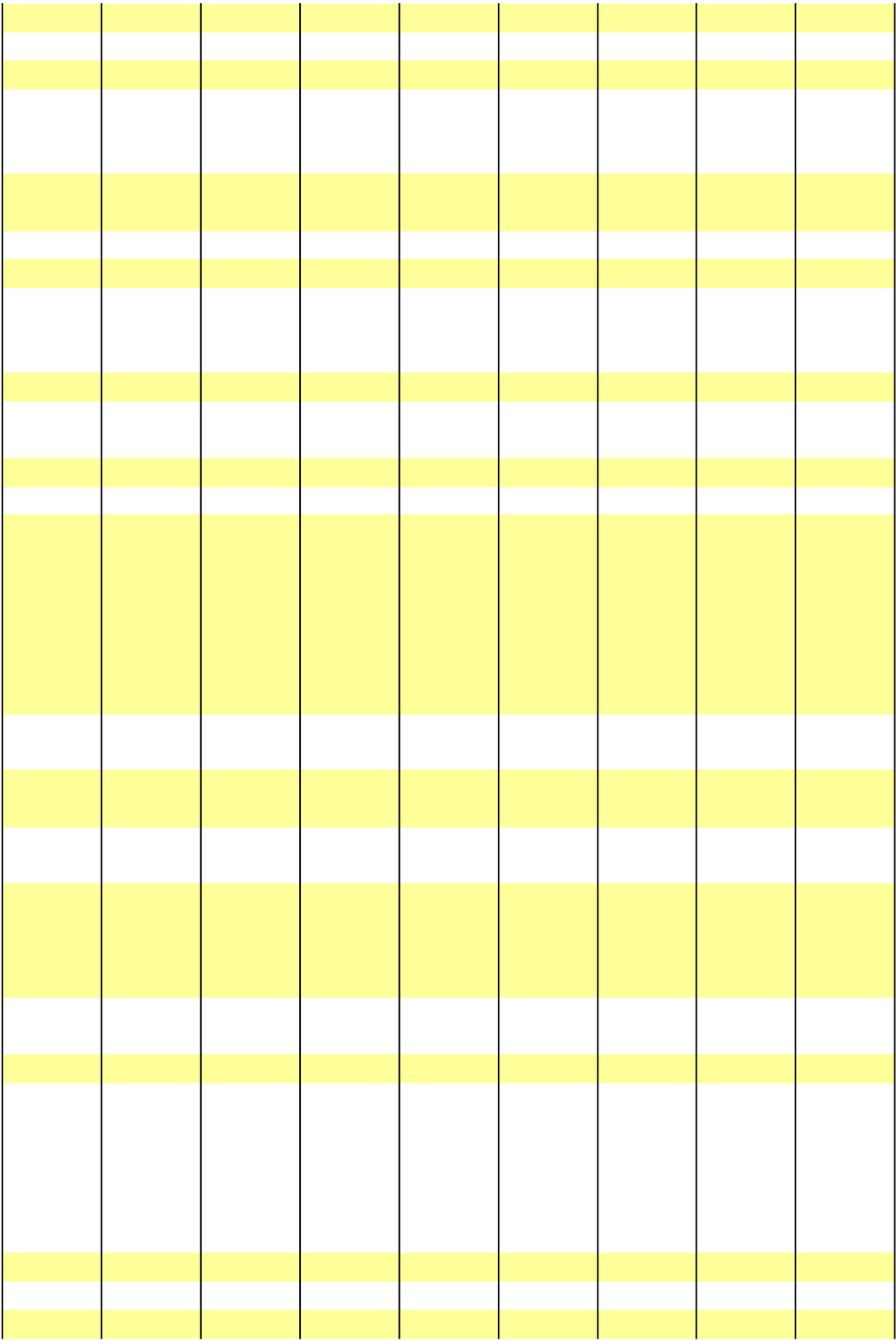


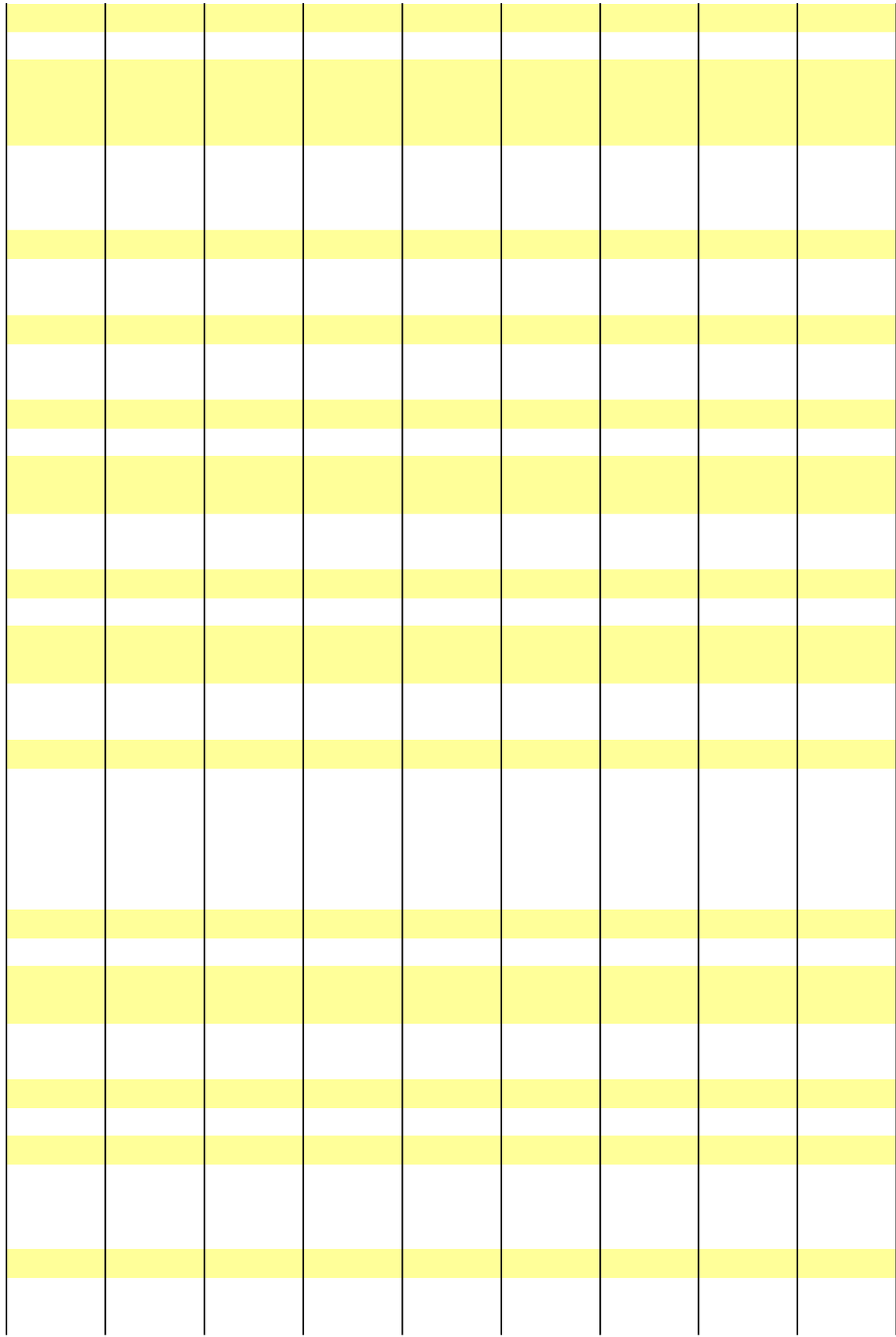
A grid consisting of 9 vertical columns and 20 horizontal rows. The rows alternate between yellow and white, starting with a yellow row at the top and ending with a white row at the bottom. The columns are separated by thin black vertical lines, and the rows are separated by thin black horizontal lines. The yellow rows are filled with a solid light yellow color, while the white rows are empty.

The image displays a grid of 10 columns and 20 rows. The cells in the grid are colored in an alternating pattern of yellow and white. The coloring is based on the parity of the sum of the row and column indices (assuming the top-left cell is index (0,0)). Specifically, cells where the sum of the row and column indices is even are colored yellow, and cells where the sum is odd are colored white. This results in a checkerboard pattern. For example, the first row (row 0) has yellow cells in columns 0, 2, 4, 6, 8 and white cells in columns 1, 3, 5, 7, 9. The second row (row 1) has white cells in columns 0, 2, 4, 6, 8 and yellow cells in columns 1, 3, 5, 7, 9. This pattern repeats every two rows.

Yellow	White								
White	Yellow								
Yellow	White								
White	Yellow								
Yellow	White								
White	Yellow								
Yellow	White								
White	Yellow								
Yellow	White								
White	Yellow								
Yellow	White								
White	Yellow								
Yellow	White								
White	Yellow								
Yellow	White								
White	Yellow								
Yellow	White								
White	Yellow								
Yellow	White								
White	Yellow								



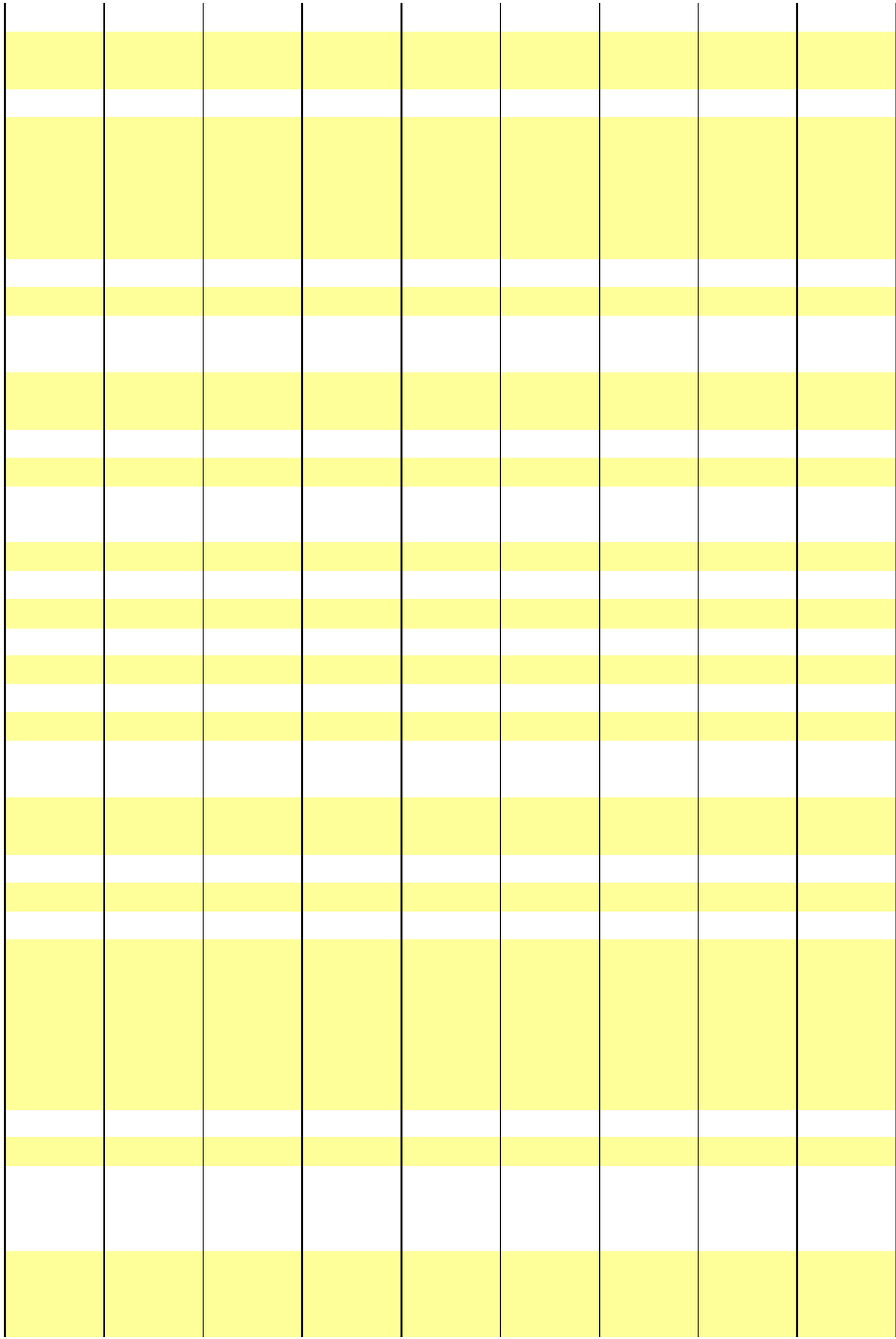


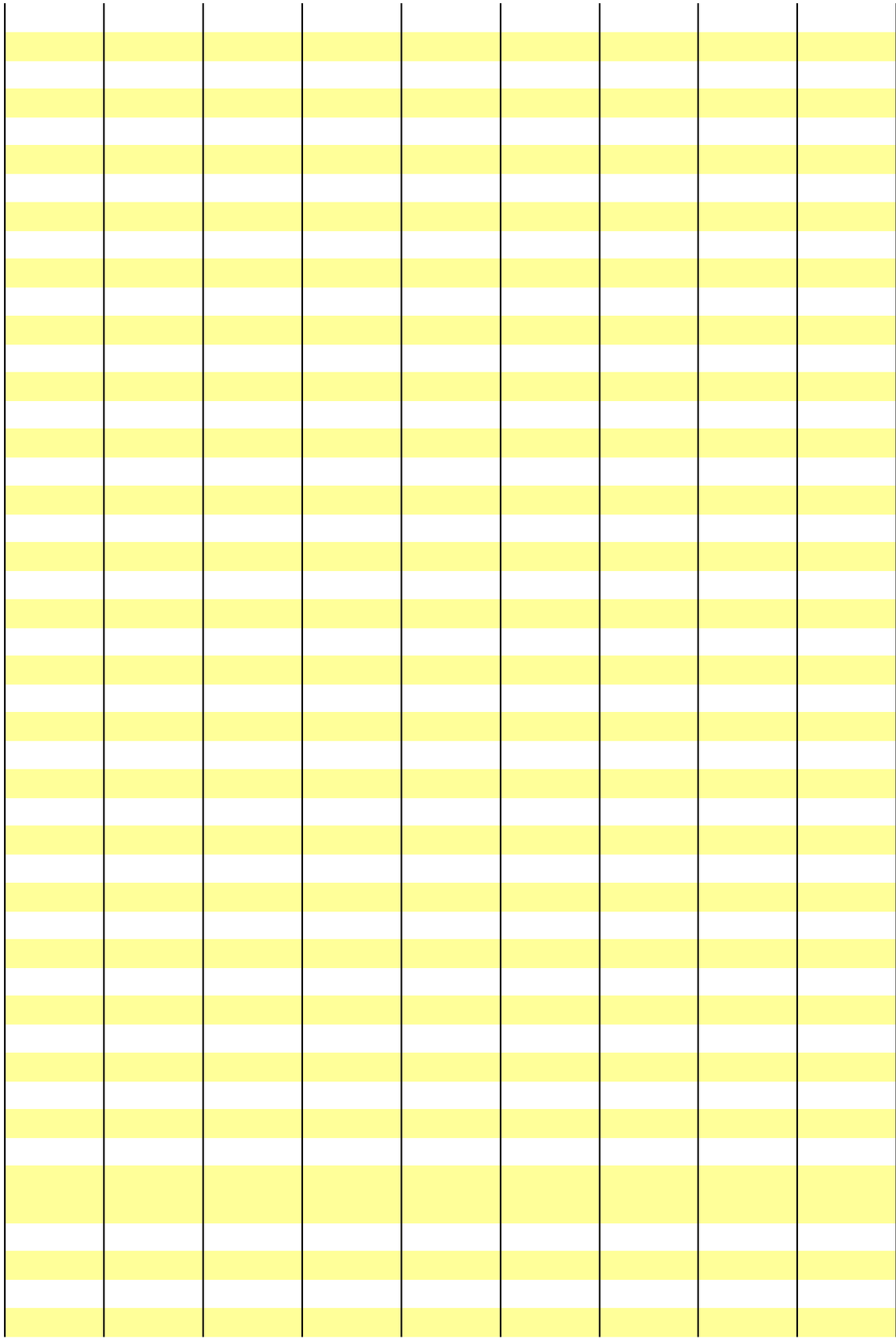


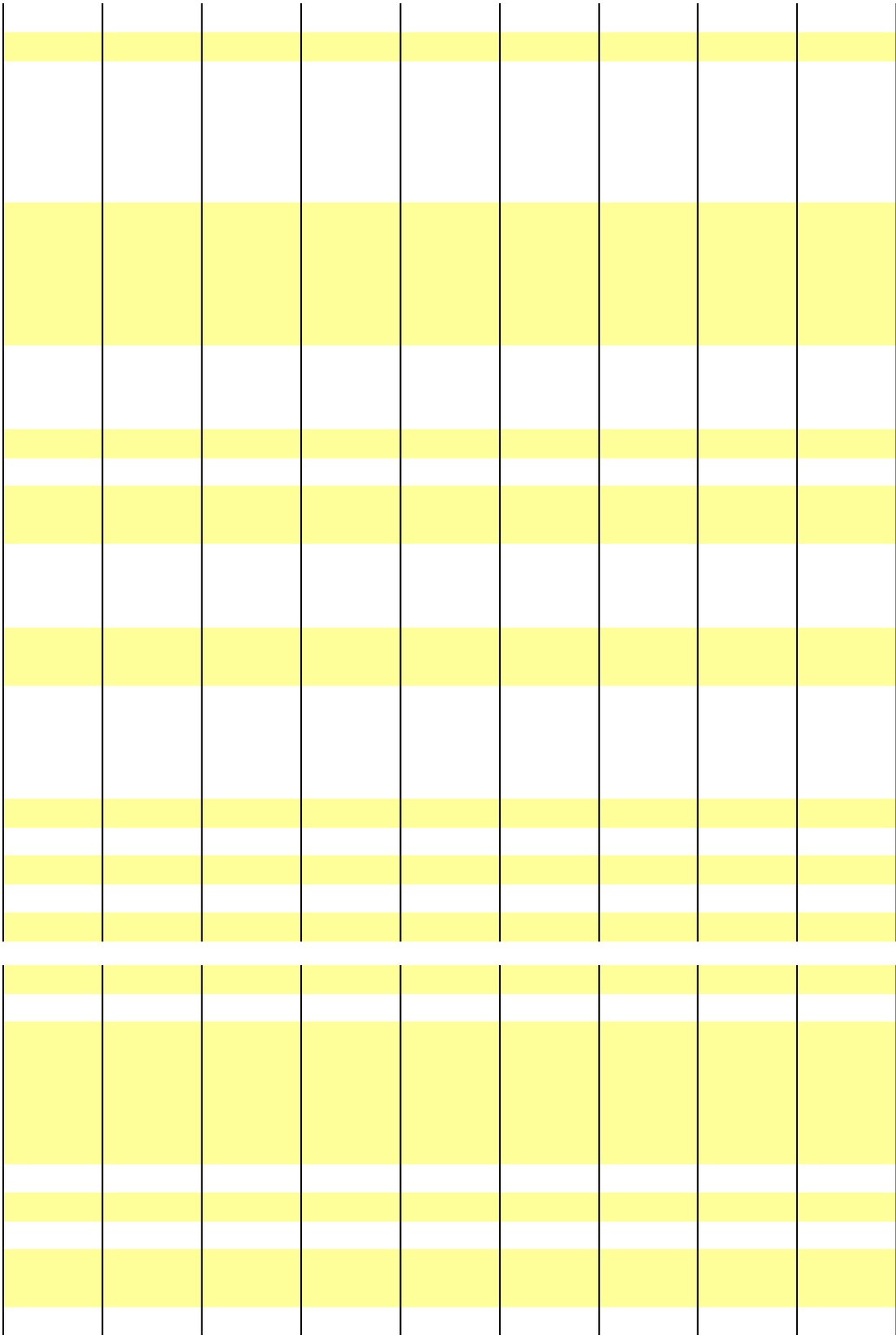
A 20x10 grid of cells. The grid is formed by 21 vertical lines and 21 horizontal lines. The cells are colored in a checkerboard pattern: the top-left cell (row 1, column 1) is yellow, and the bottom-right cell (row 20, column 10) is white. All other cells alternate between yellow and white in a regular pattern.

The image displays a grid of 12 rows and 9 columns. The rows are filled with a repeating pattern of yellow and white. The rows are numbered 1 through 12 from top to bottom. The color pattern for each row is as follows:

Row	Color
1	Yellow
2	White
3	Yellow
4	White
5	Yellow
6	White
7	Yellow
8	White
9	Yellow
10	White
11	Yellow
12	White







Valor a converter	Decomposição					trilhões
	trilhões	bilhões	milhões	milhares	unidades	
R\$ 3,639.10	0	0	0	3	639	

Parte Inteira				Moeda	Centavos
bilhões	milhões	milhares	unidades		
		três mil	seiscentos e trinta e nove	reais	e dez centavos

Valor por Extenso

três mil seiscientos e trinta e nove0 reais e dez centavos