

DATA COLLECTION SHEET

TIME		Date Clock Time (24H) Elapsed time (minutes)		
TIME INDEPENDENT DATA	MRN (confidential)			
	Name			
	Encounter # (1/admission)			
	Age (yrs)			
	D.O.B.			
	Sex (M, F)			
	Event (code)			
	Problem(s) Reason for adm (code)			
	Baseline co-morbidities (codes)			
			BLANK	
		BLANK		
FIELD	Non-professional treatment		BLANK	
			BLANK	
			BLANK	
	First professional treatment		CPR	
			Airways	
			Lines	
			BLANK	
		BLANK		
		BLANK		
TRANSPORT	Mode of transport		Personal	
			Ambulance	
			Healthnet	
			Course	
			BLANK	
			BLANK	
			BLANK	
		BLANK		
		Condition on arrival		
		BLANK		

ER	Interventions		BLANK	
			BLANK	
			BLANK	
			BLANK	
			BLANK	
OR	Preoperative risk	ASA score (e.g. 1, 2, 3, 4, 5, or E)		
	Surgical interventions		BLANK	
			BLANK	
			BLANK	
			BLANK	
			BLANK	
	ICU placement	SICU		
		MICU		
		PICU		
	APACHE II score at admission			
	History		BLANK	
			BLANK	
			BLANK	
	Physical		BLANK	
			BLANK	
			BLANK	
			Temperature (C)	
			Temp source	
			HR	
			RR	
			SBP (non-invasive)	
			DBP (non-invasive)	
			BP source	
Patient position				
Pain score				
Pain description				
Pain intervention				
PRN pain/sedation				

Vital Signs	Response pain score		
	Sedation Agitation Scale		
	PCA dose mg		
	PCA continuous mg		
	PCA lockout minutes		
	PCA 1 hr limit mg		
	PCA tubing status		
	PCA volume infused mL		
	O2 sats		
	Oxygen delivery		
	FiO2		
	MAP (non-invasive)		
	Arterial SBP		
	Arterial DBP		
	Arterial MAP		
	ICP (intracranial pressure)		
	CPP (cerebral perfusion pressure)		
	Height (m)		
	Weight (kg)		
	Weight source		
	BSA (calculated)		
	BMI (calculated)		
		BLANK	
		BLANK	
		BLANK	
	BLANK		
Intake		Oral (mL)	
		Enteral med flush (mL)	
		IVPB (cc)	
		Other (Med IV flush)	
		NS 0.9% w/ additives IV volume (mL)	
		NS 0.9% MIVF volume (mL)	
		Diet: nutrition	

Intake / Output		% diet
		Red blood cells volume (mL)
		Red blood cells units
		PCA volume infused (mL)
		**Other: AL/PA/LA/RA/CVP/IABP/CO (mL)
		OG tube intake (mL)
		Propofol # units given
		Fentanyl # units given
		Crystalloid: Intraop (mL)
		Colloid: Intraop (mL)
	Output	Unmeasurable elimination: Last BM
		Unmeasurable elimination: Urine occurrence
		Foley catheter (cc)
		Jackson Pratt Drain 1 Posterior neck
		OG tube output (mL)
		Urine: Intraop (mL)
Estimated blood loss: Intraop (mL)		
	BLANK	
	BLANK	
	BLANK	
	BLANK	
Cardiac Filling Pressures (mm Hg)	CVP	
	RV pressure	
	PA pressure	
	PCWP	
	LV pressure	
		BLANK
		BLANK
Neurological status	GCS	
	Focal deficits	
	Global deficits	
	Brain injury	
	Spinal cord injury	
		BLANK

		BLANK	
		BLANK	
Co-oximeter	Utilized? (yes or no)		
		BLANK	
		BLANK	
		BLANK	
		BLANK	
		BLANK	
		BLANK	
	ABG %FiO2		
	ABG pH		
	ABG pCO2		
	ABG pO2		
	ABG Bicarbonate		
	ABG Base excess		
	ABG Base deficit		
	ABG PiO2/FiO2 ratio		
	ABG Hemoglobin		
	ABG Oxyhemoglobin		
	ABG Carboxyhemoglobin		
	ABG Met-hemoglobin		
	ABG O2CT		
	Temperature compensated		
	PHT		
	CO2T		
	PO2T		
	Ionized Calcium		
	Whole blood K+		
	Pathology		
	Diagnostic spinal fluoroscopy		
	CBC		
	WBC		
	HGB		
	Hct		

ICU COURSE

	Platelet count	
	Sedimentation rate	
	RBC	
	MCV	
	MCHC	
	MCH	
	RDW	
	MPV	
	<i>Differential</i>	
	PMN's	
	<i>ABS count</i>	
	PMN ABS	
	<i>Routine Coag</i>	
	Prothrombin time	
	INR	
	aPTT	
	D-dimer	
	<i>Chem 1</i>	
	Sodium	
	Potassium	
	Chloride	
	Carbon dioxide	
	BUN	
	Creatinine	
	Glucose, nonfast	
	Glucose, fasting	
	Anion gap	
	BUN/Creatinine ratio	
	Estimated GFR	
	Calcium	
	Magnesium	
	Phosphorus	
	Uric acid	

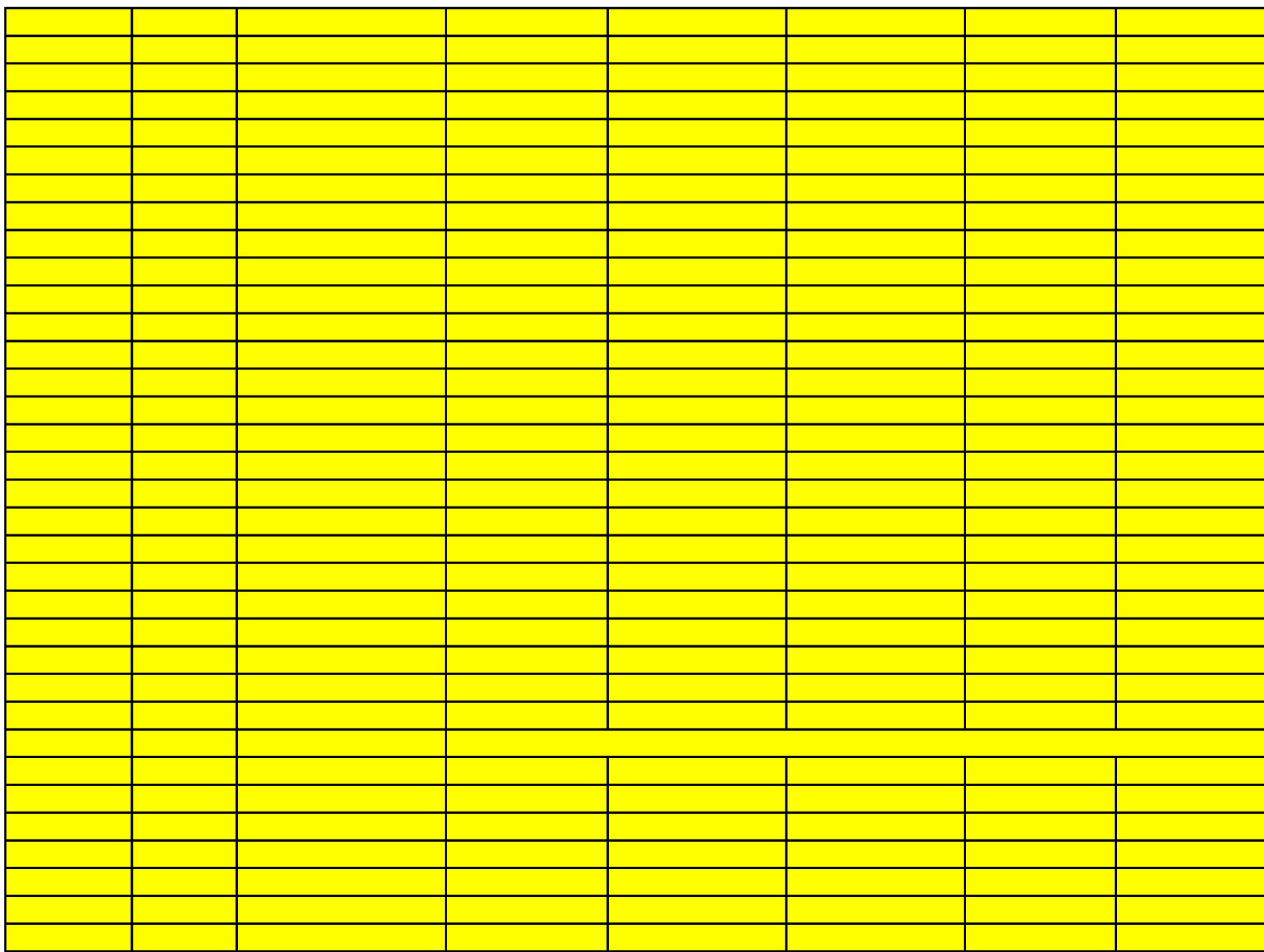
	C-reactive protein	
	Glucose, POCT	
	<i>EKG, 12 lead</i>	
	Ventricular rate (bpm)	
	QRS duration (msec)	
	QT (msec)	
	QTc (msec)	
	Interpretation	
	<i>CT cervical spine w/o IV contrast</i>	
Arterial Blood Gas	pH	
	pO2	
	pCO2	
	HCO3	
	Base Excess	
		BLANK
	BLANK	
Venous Blood Gas	Central VBG ?	
	Mixed VBG ?	
	pH	
	pO2	
	pCO2	
	HCO3	
	Base Excess	
Airway Intervention		BLANK
		BLANK
		BLANK
	Hgb	
	Hct	
	Glucose	

Labs	HgA1c		
	Sodium		
	Potassium		
	HCO3		
	BUN		
	Creatinine		
	WBC		
	Absolute PMN's		
	Bands		
	Prealbumin		
	Albumin		
	Calcium		
	Magnesium		
	Phosphate		
	Lactate		
	Ammonia		
		BLANK	
		BLANK	
		BLANK	
		BLANK	
	BLANK		
	BLANK		
	BLANK		
	BLANK		
	BLANK		
	BLANK		
Imaging	CXR		
	CT		
	X-ray		
	CTA		
	Angiogram		
		BLANK	
		BLANK	

	Outcome	BLANK	
		Alive	
		Deceased	
		BLANK	
	Diagnostic codes	BLANK	
		BLANK	
		BLANK	
		BLANK	
		BLANK	
		BLANK	
		BLANK	
		BLANK	
	Treatment codes	BLANK	
		BLANK	
		BLANK	
		BLANK	
		BLANK	
		BLANK	
STEPDOWN COURSE	BLANK		
	BLANK		
	BLANK		
	BLANK		
	BLANK		
	BLANK		
	BLANK		
	BLANK		
OR COURSE	BLANK		
	BLANK		
	BLANK		
	BLANK		
	BLANK		

FLOOR		BLANK	
		BLANK	
		BLANK	
OTHER HOSPITAL COURSE		BLANK	
		BLANK	
		BLANK	
		BLANK	
		BLANK	
		BLANK	
		BLANK	
		BLANK	
POST-HOSPITAL	Transfer		
	Home		
	Rehab		
	SNF		
	LTAC		
		BLANK	
		BLANK	
		BLANK	
		BLANK	

							51
							7.42
							40
							105
							26
							1.3
							NR
							206
							11.6
							97.9
							0.8
							0
							16.1
							35.6
							7.44
							38
							97
							1.12
							3.4

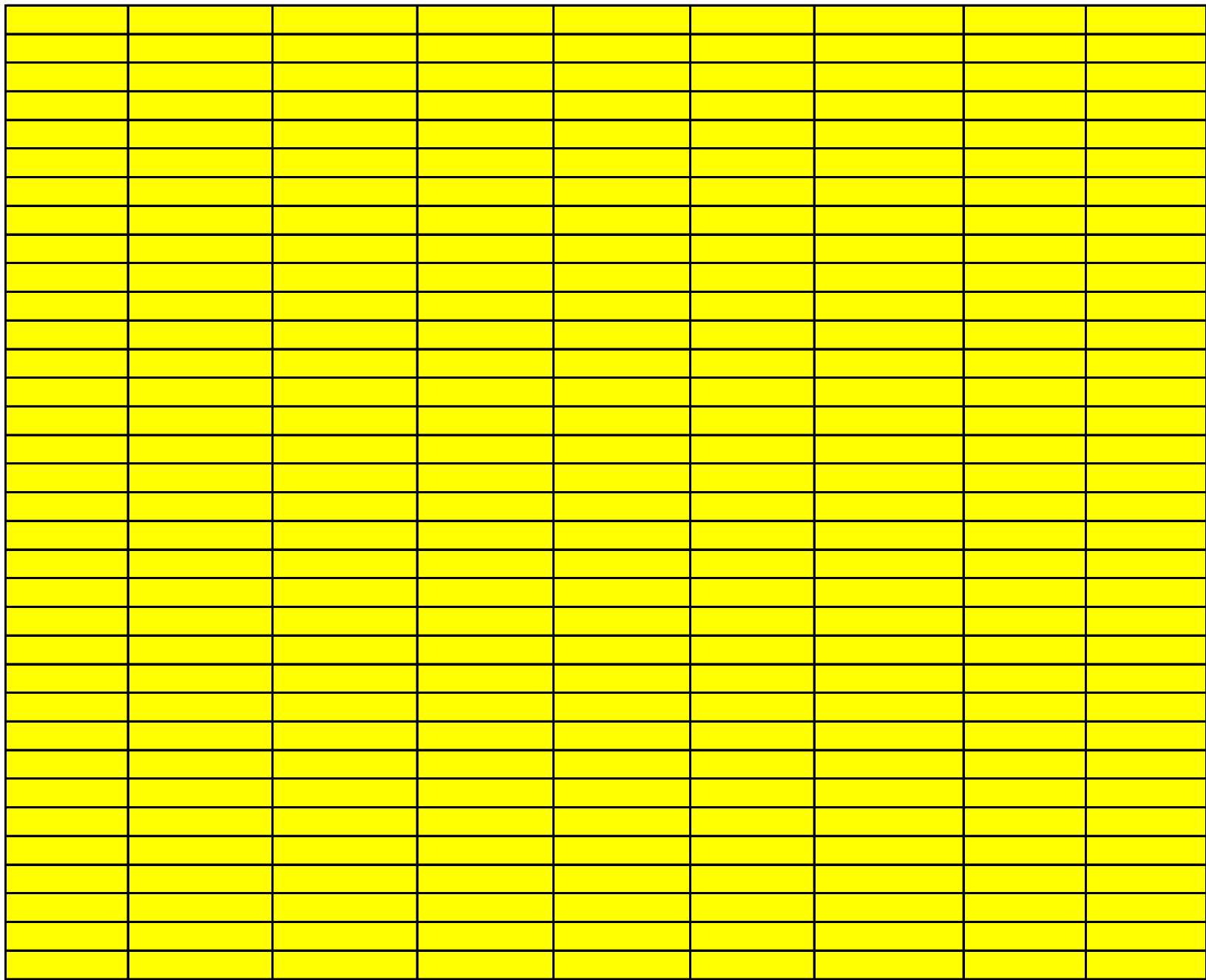


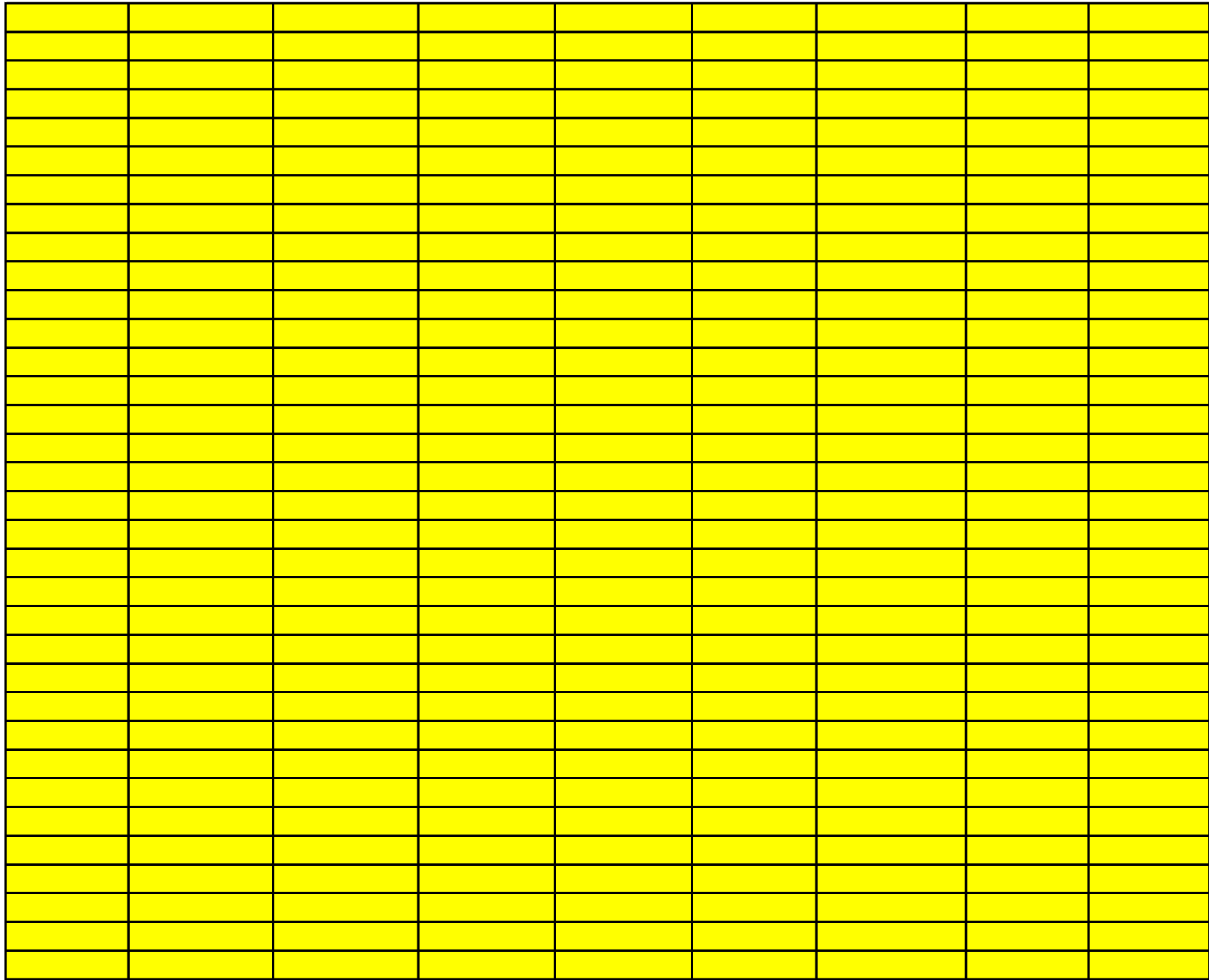


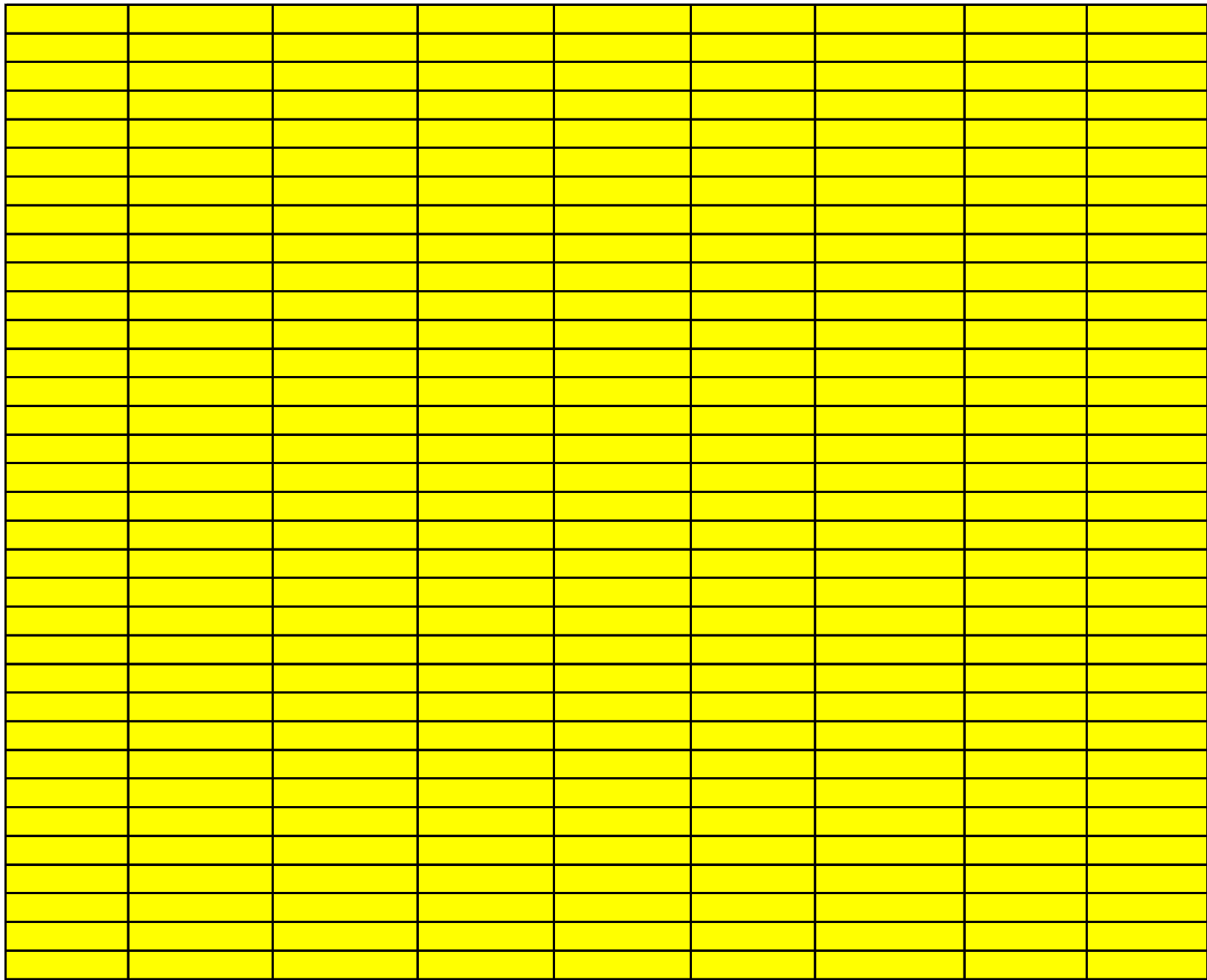
							74	
							7.3	
							42	
							243	
							20.7	
						NR		
							5.4	
							328	
							10.1	
							97.2	
							1.8	
							0.8	
							14.4	
							36.6	
							7.31	
							41	
							241	
							1	
							4.3	
			1. Intervertebral disc C4-C5, C5-C6, C6-C7 discectomy showed A.) fragment of cartilage s					

					50				
					7.33				
					39				
					187				
					21.1				
					NR				
					4.9				
					374				
					9.3				
					98				
					0.8				
					0.3				
					13.2				
					1.17				
					4.2				
	showing fibrillar degenerative changes B.) fragment of benign parathyroid tissue								
	Yes								
						8.7			
						9.3			
						27.2			

97%	99%		100%		100%	100%	98%	99%
								90
					50			
37.5			75		75			75
			NPO					

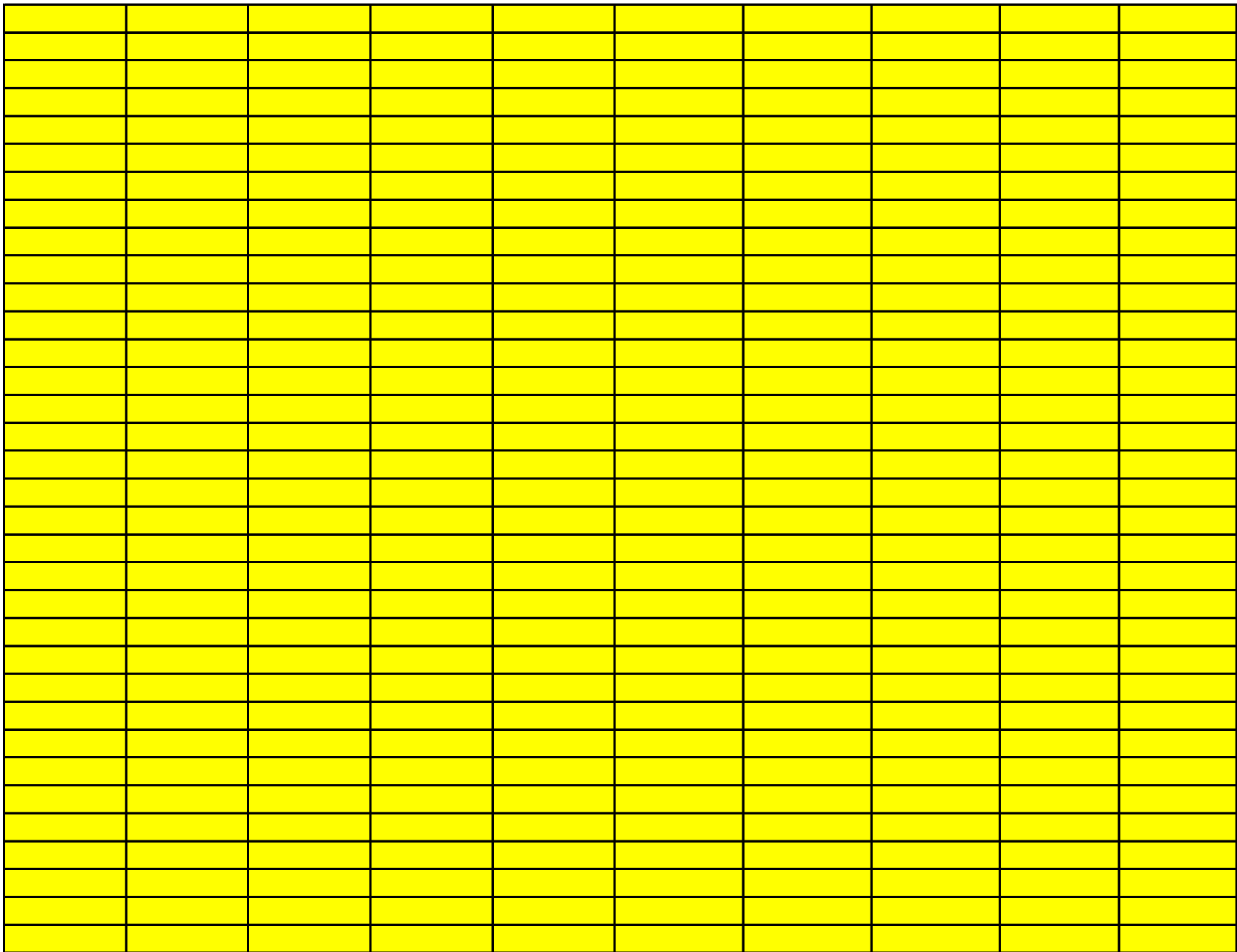


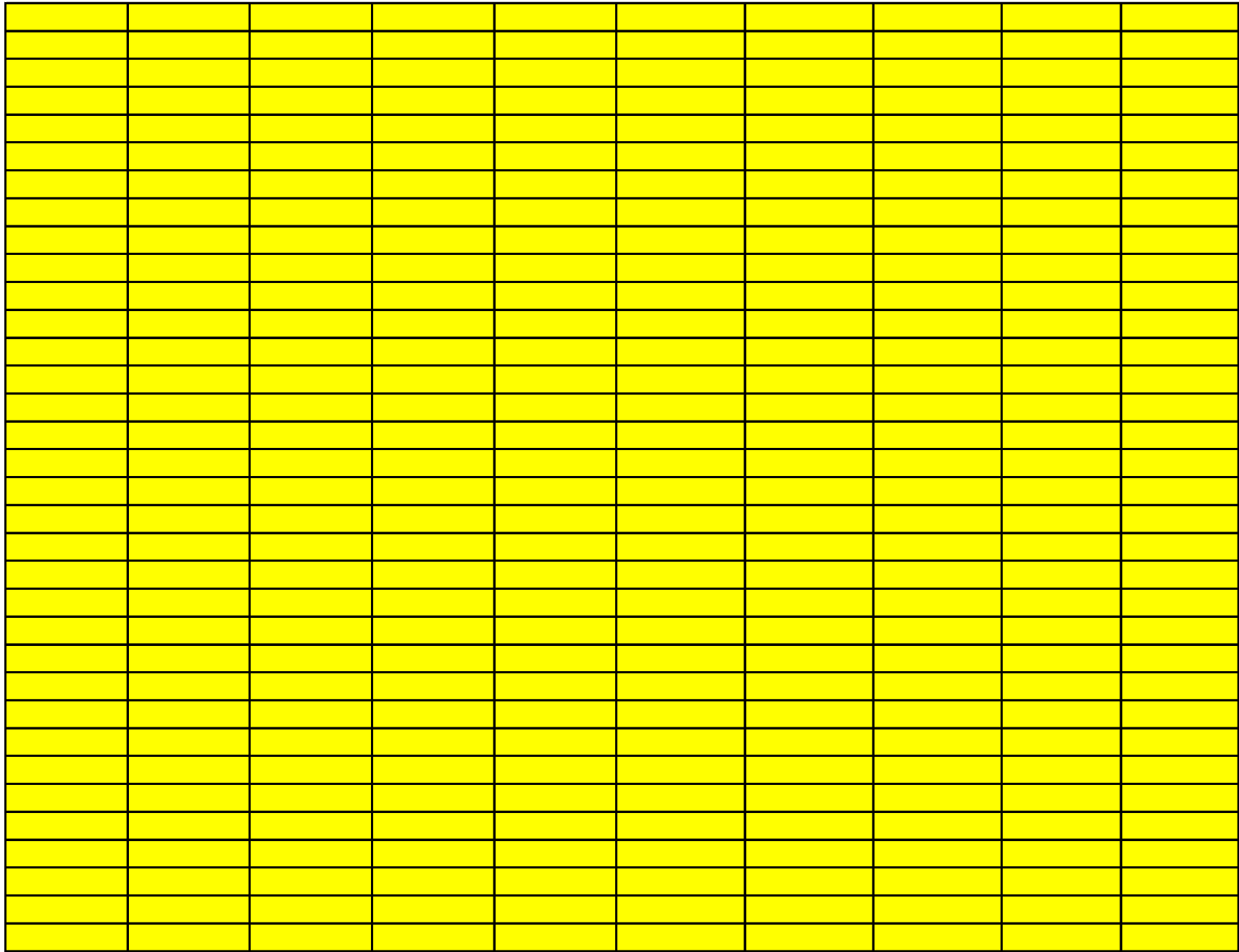




							calm, cooperative, follows	
92%	100%	97%		100%	99%		86%	98%
67	72			73	65		76	76
				139	132		131	155
				54	51		57	59
				79	75		83	88
	60							90
75	75			75	75		75	75
	NPO							NPO

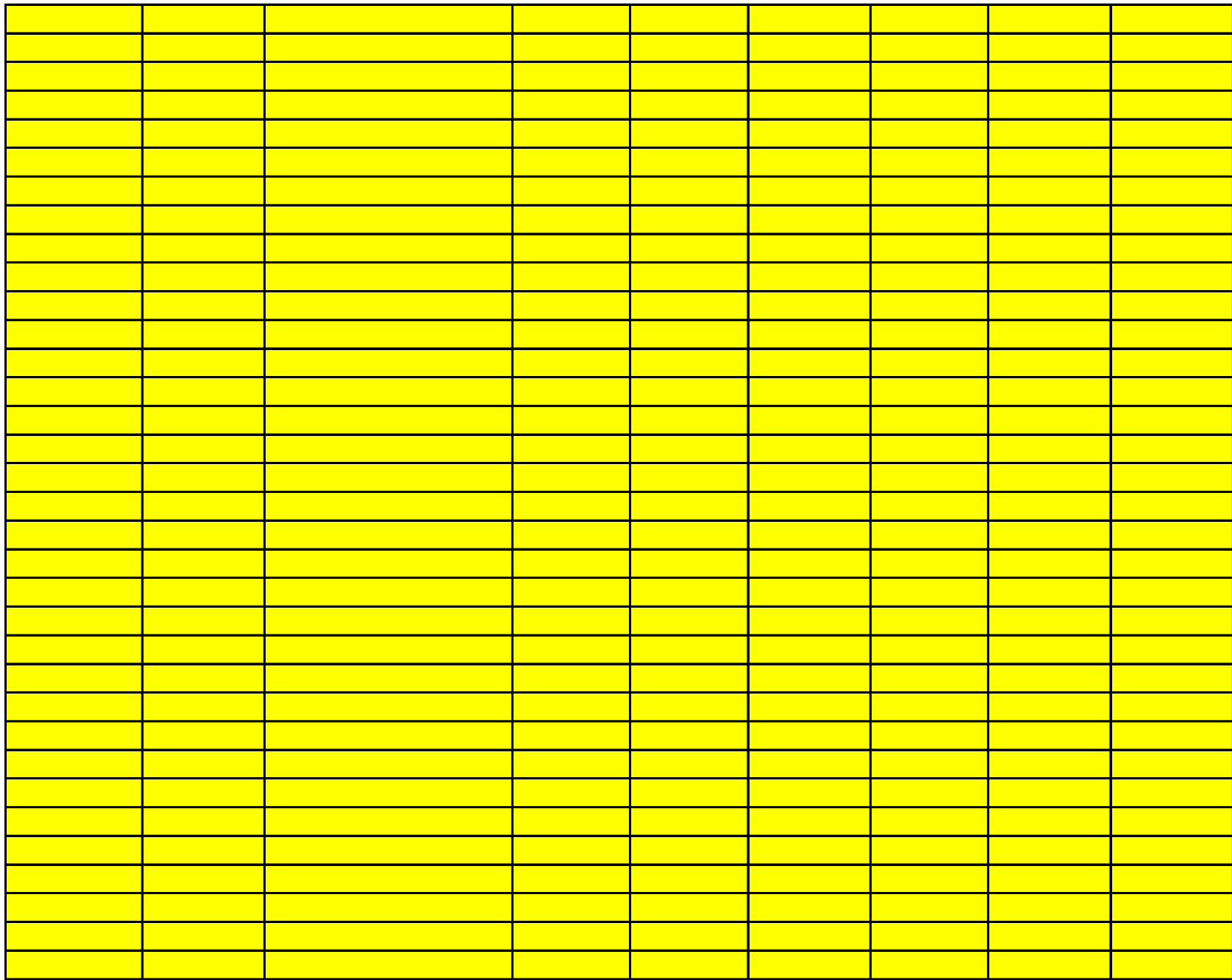
			229					
			2.73					
			95					
			32.8					
			31.2					
			11					
			7					
			82					
			10					
			142					
			3.6					
			112					
			24					
			11					
			0.56					
			110					
			6					
			20					
			>59					
			7.8					
			2.4					
			2.9					







97	106		110		101	105	103	105
16	22				13	16	22	12
103								
49								
		9		9				
		generalized, incisional		incisional				
		repositioned, rest	medication (see eMAR), reposition, rest					
			percocet					



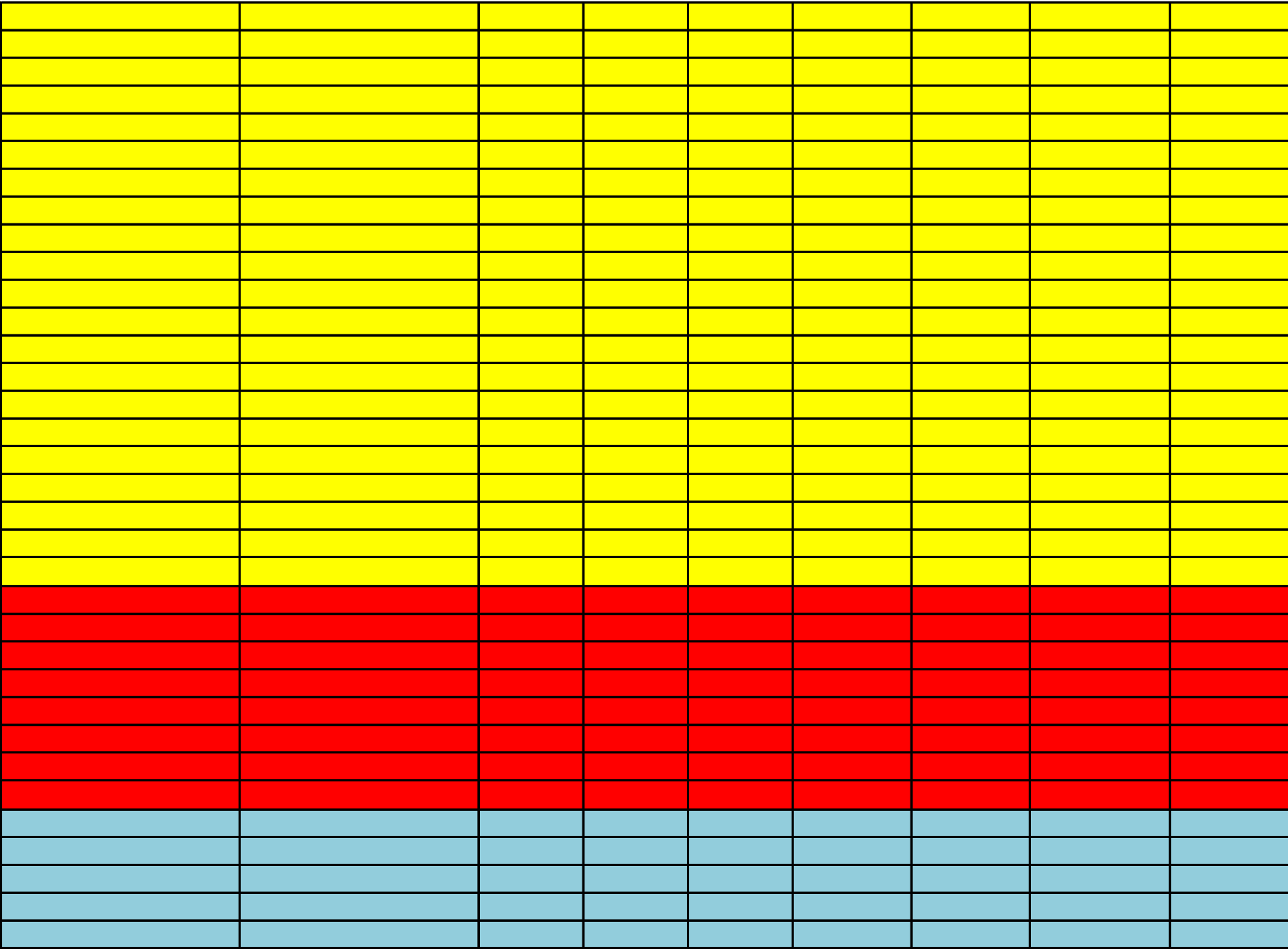
8							
operative, follows commands							
	0.3						
	0						
	6						
	3 mg						
	new						
					0.6		
99%			100%	97%			
2 LPM via NC							
28%							
		85	87	84			
145							
69							
89							
60						60	
75					75	75	75

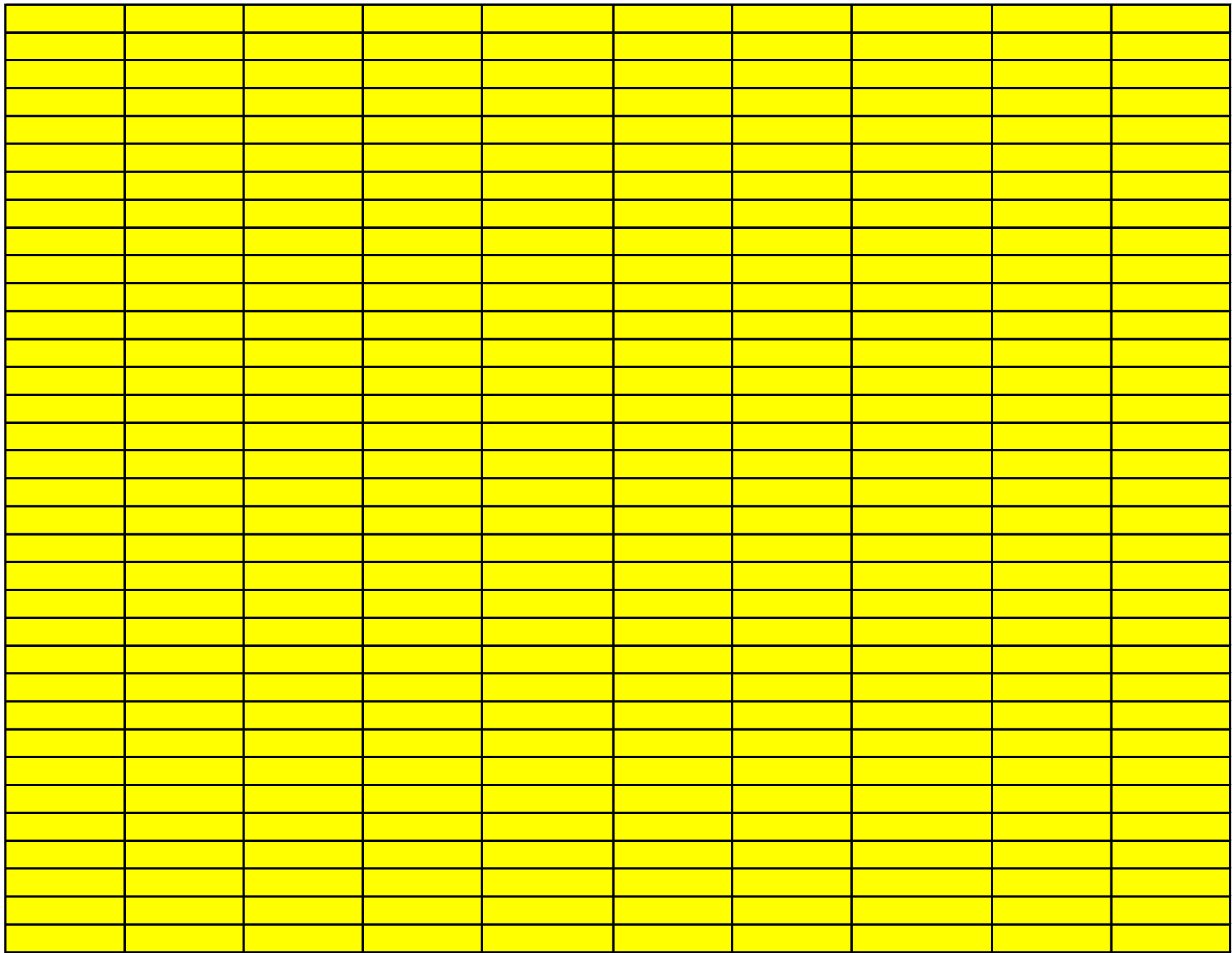
	1.5		0.9		0.6	0.9	
	99%	95%	98%	98%	97%	100%	98%
							2 LPM via NC
							28%
	73	89	73	79	68	73	
	60				120		
	75		75		75	75	
					PO		

37.2			37.3				36.8
oral			oral				oral
77			85				82
12			16				18
108			130				131
52			63				59
			monitor				monitor
			supine				supine
				8			
				other, neck area			
				medication (see eMAR)			
				percocet, self-medicated - PCA pump			

0.9	0	1.5		1.5			0
						94%	
						RA	
240		120					120
75	75	75		75			75

							38
							oral
							97
							20
							99
							54
behavior (see comment)						8	
						other, neck	
						medication (see eMAR)	
						percocet, self-medicated PCA pump	



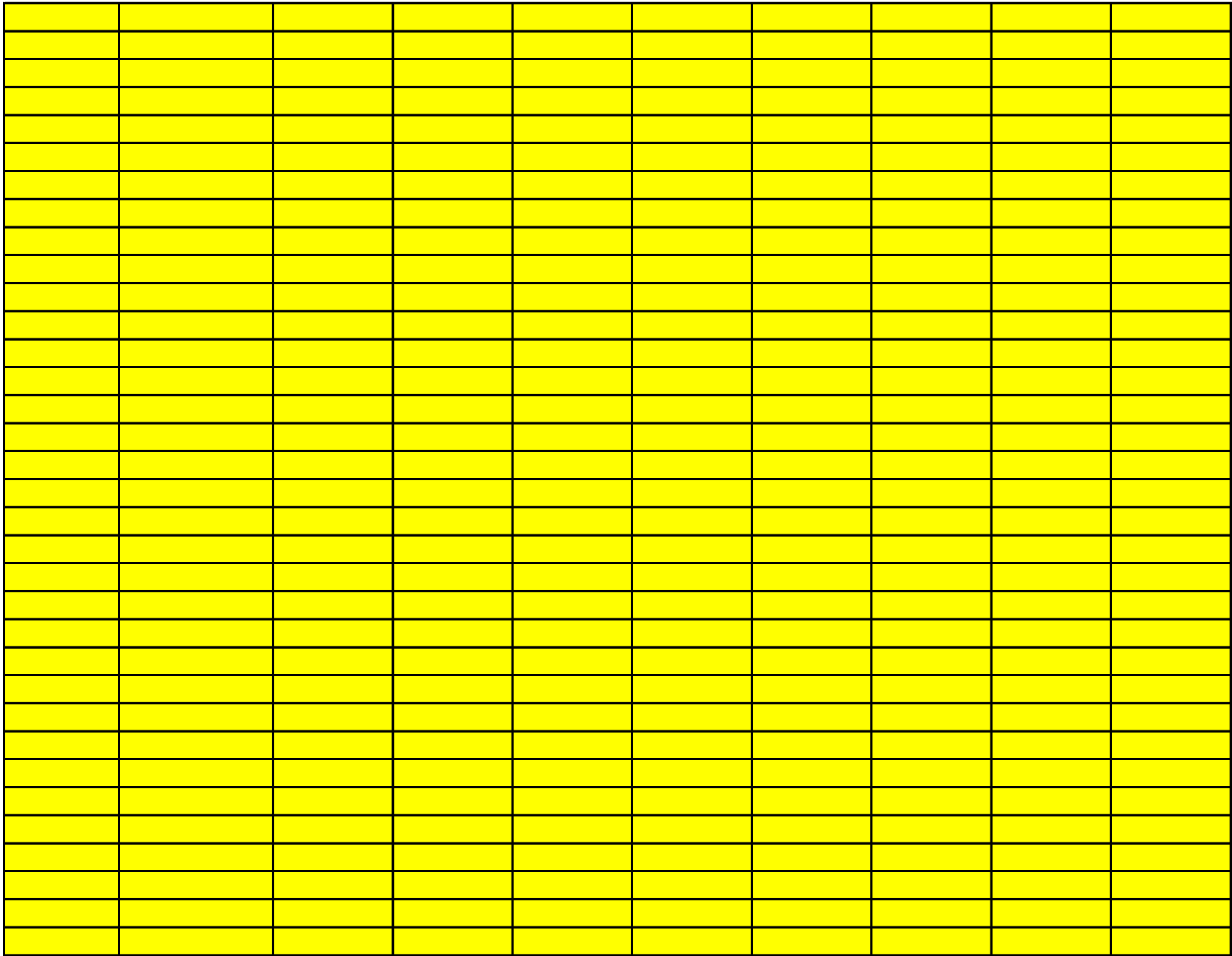


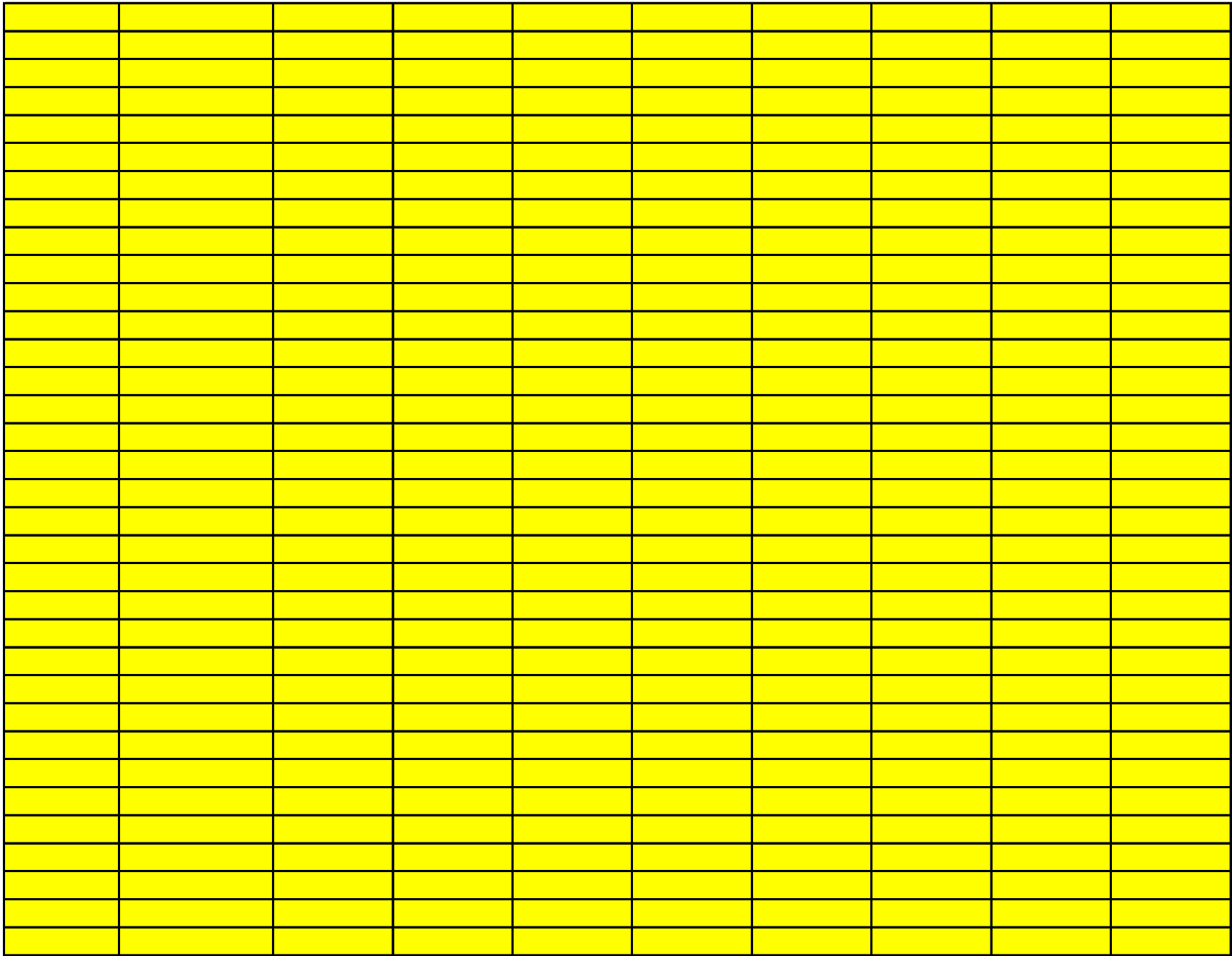


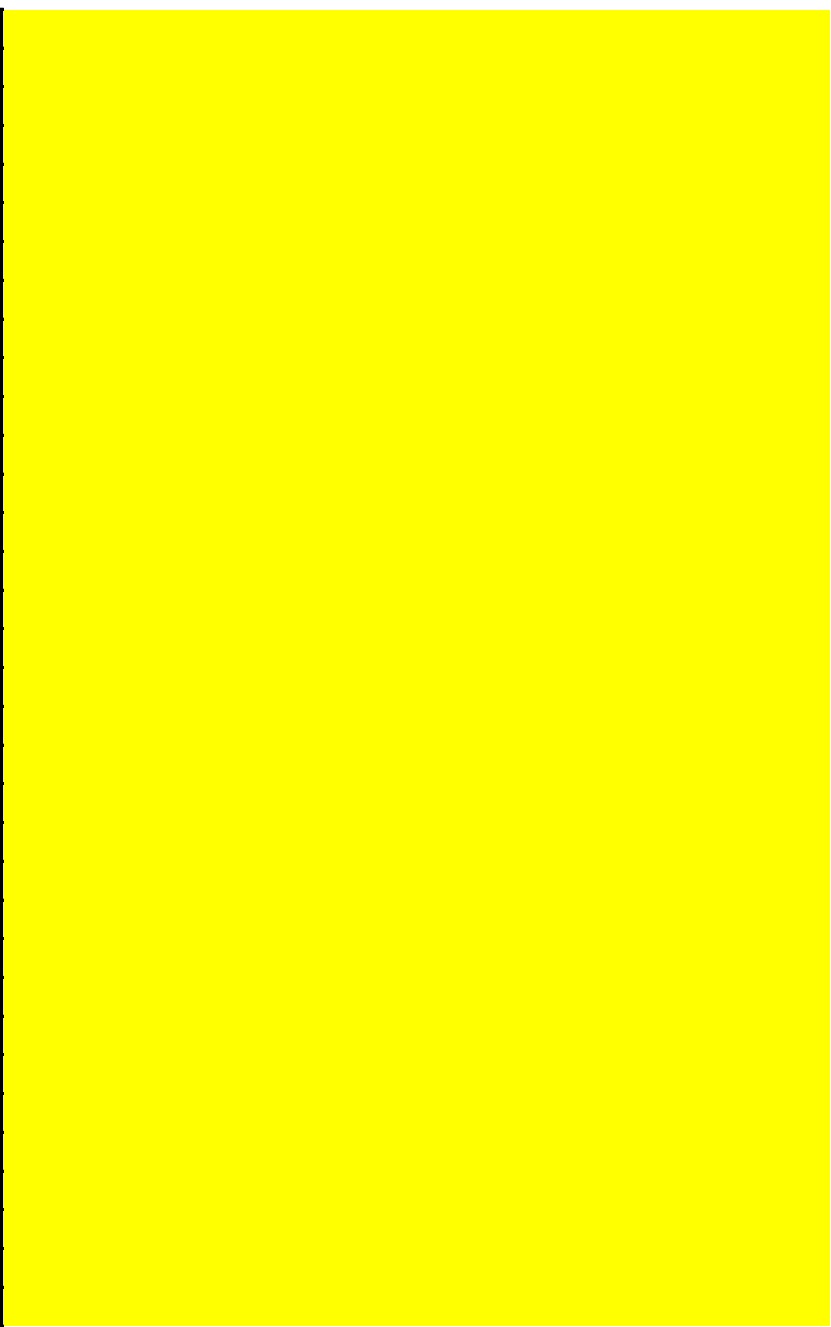
	95%				99%			
	2 LPM via NC				2 LPM via NC			
75		75	75	75		75		75

36.8								37
oral								oral
86								91
18								18
158								144
75								67
mon								mon
supine								supine
						10		
						med (see emr)		
						Percocet		

sleeping								
98%								98%
2 LPM via NC								2 LPM via NC
			240					
		75	75			75	75	





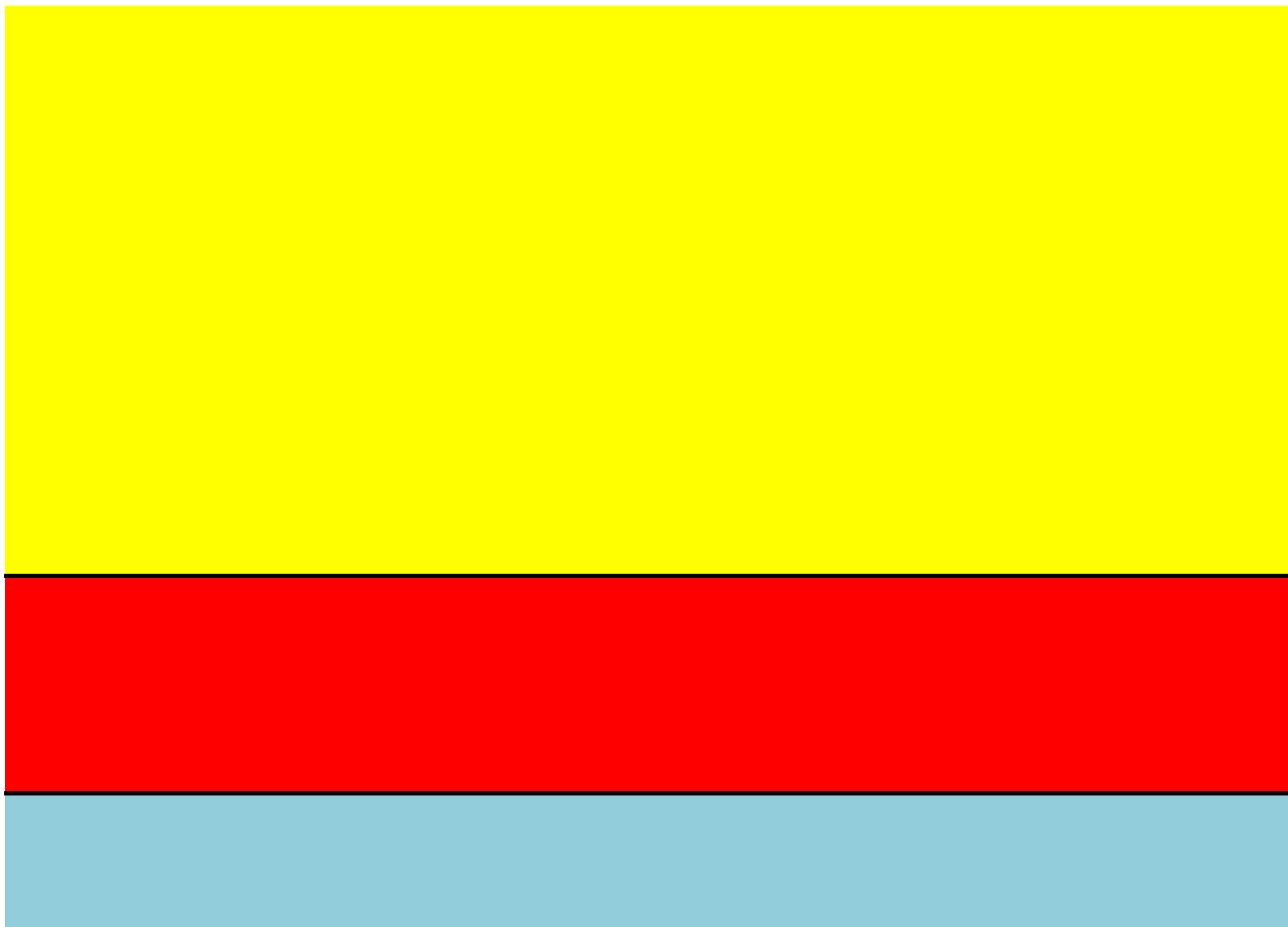




					Light Blue Block
					Magenta Block
					Yellow Block
					White Block

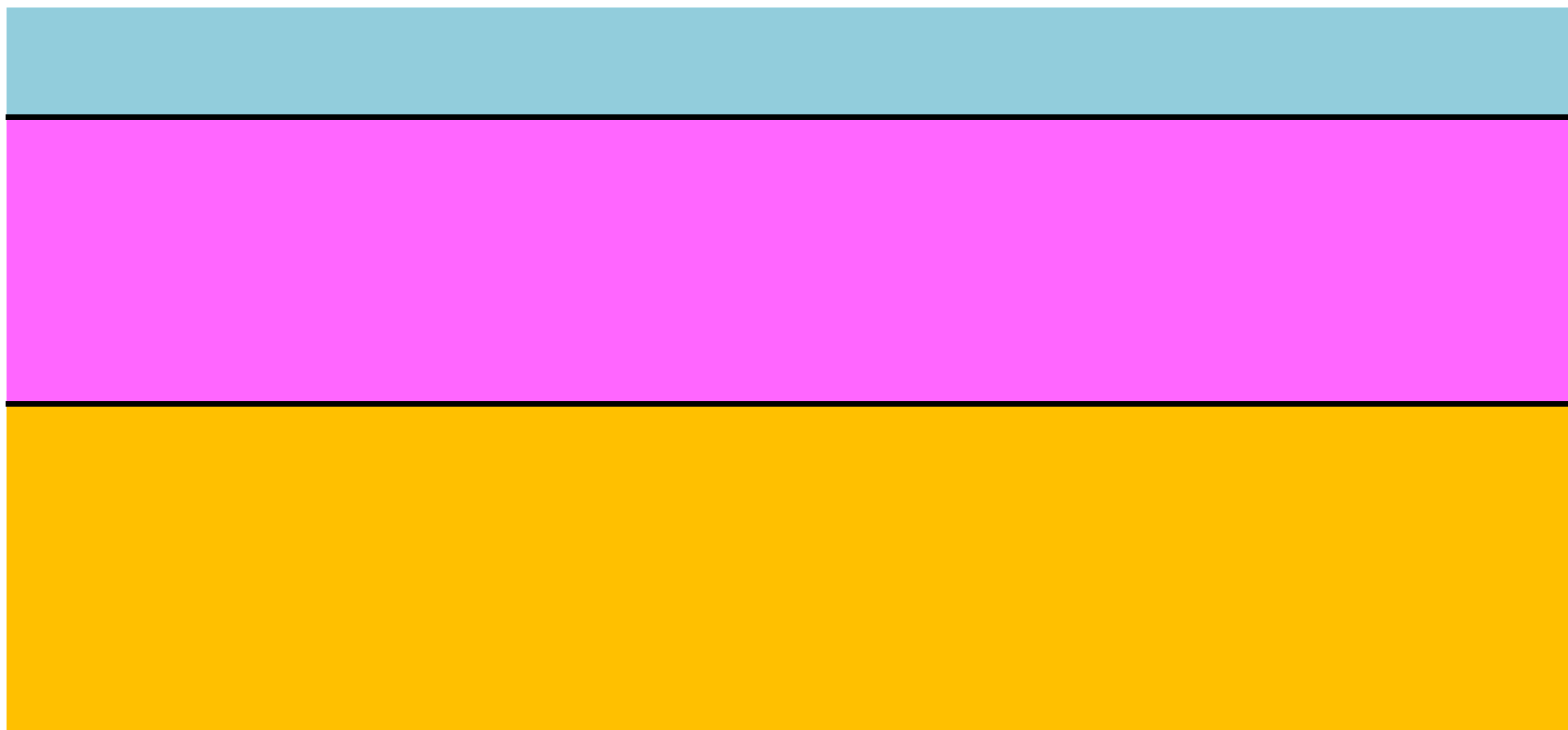
	92%				
	RA				
			240		120
75			75		75
			PO		

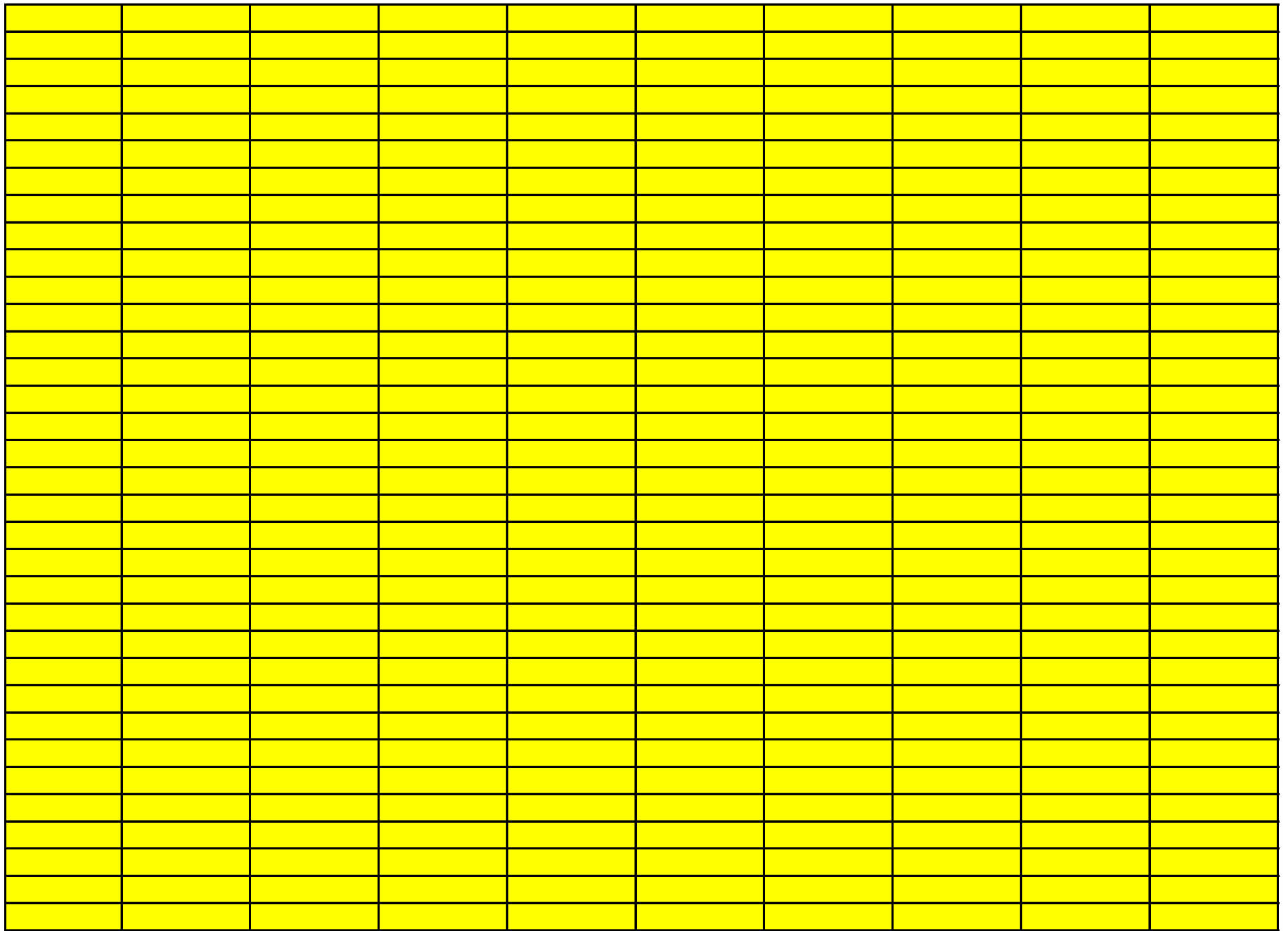


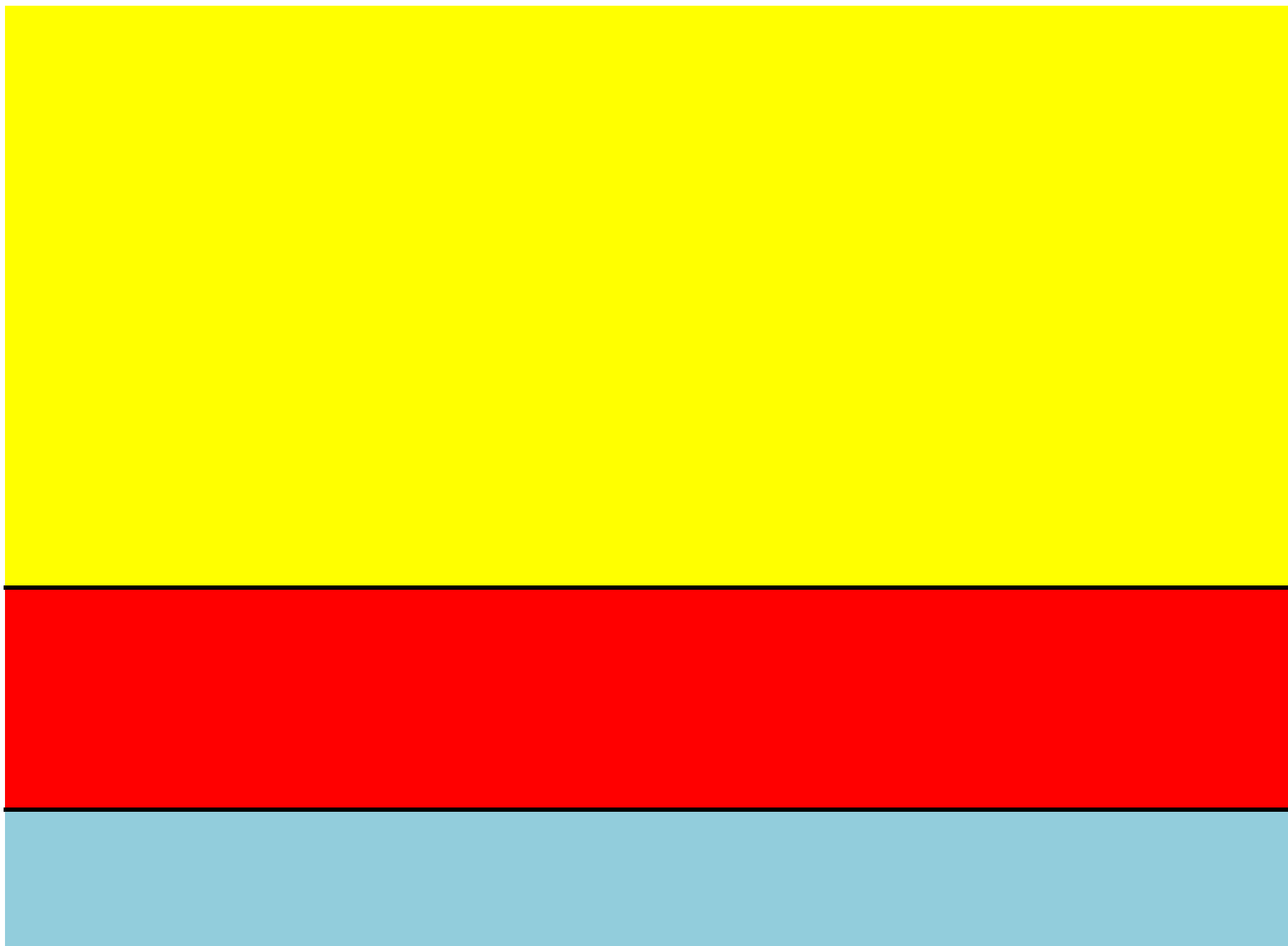




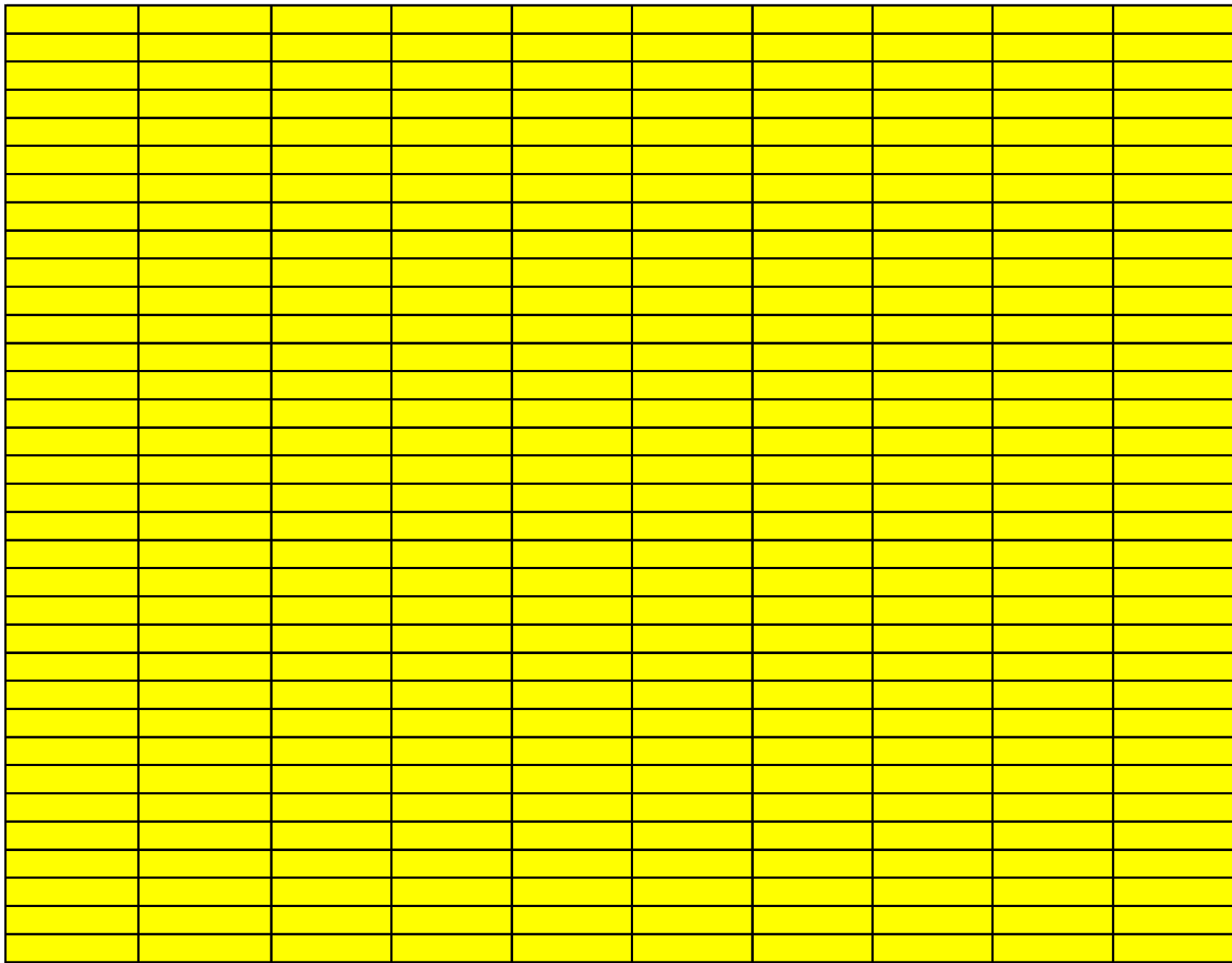




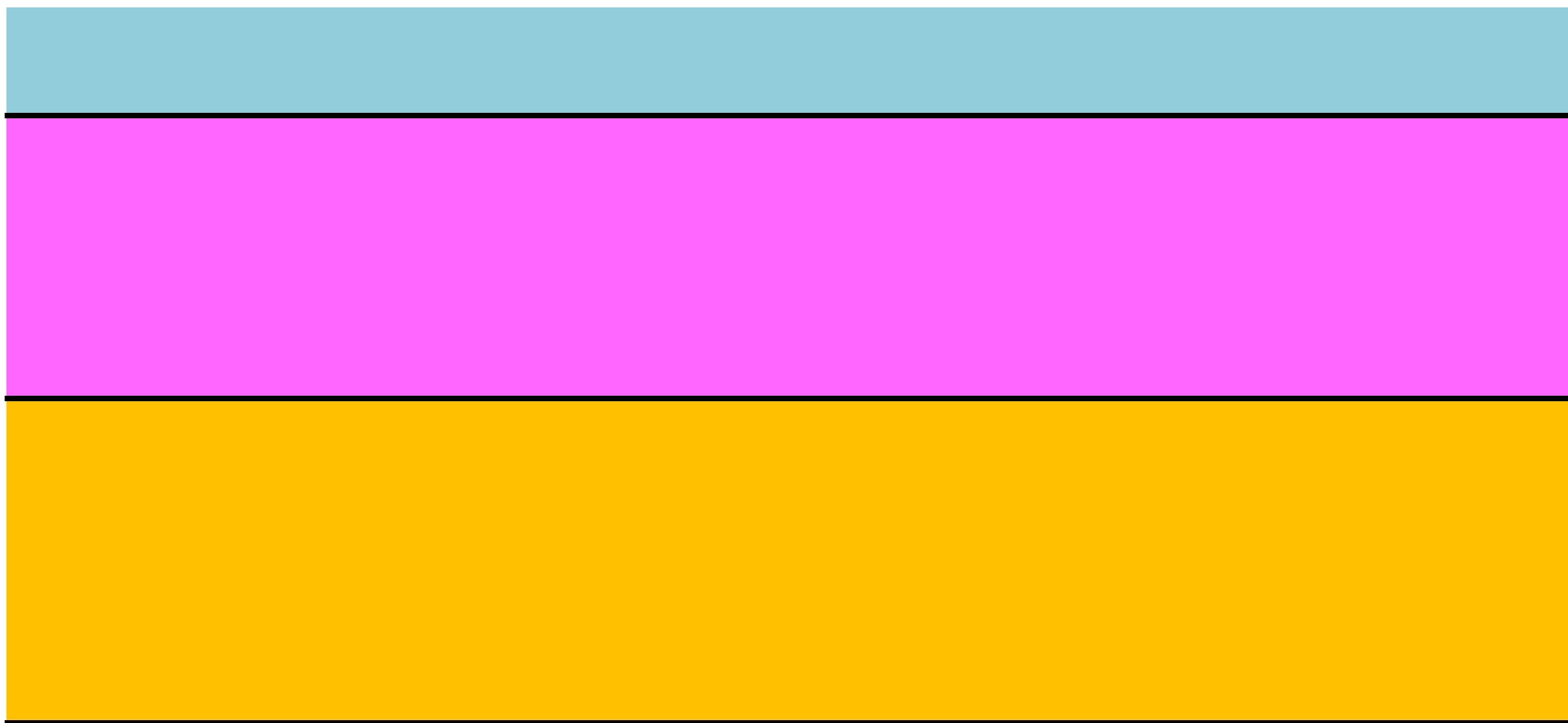




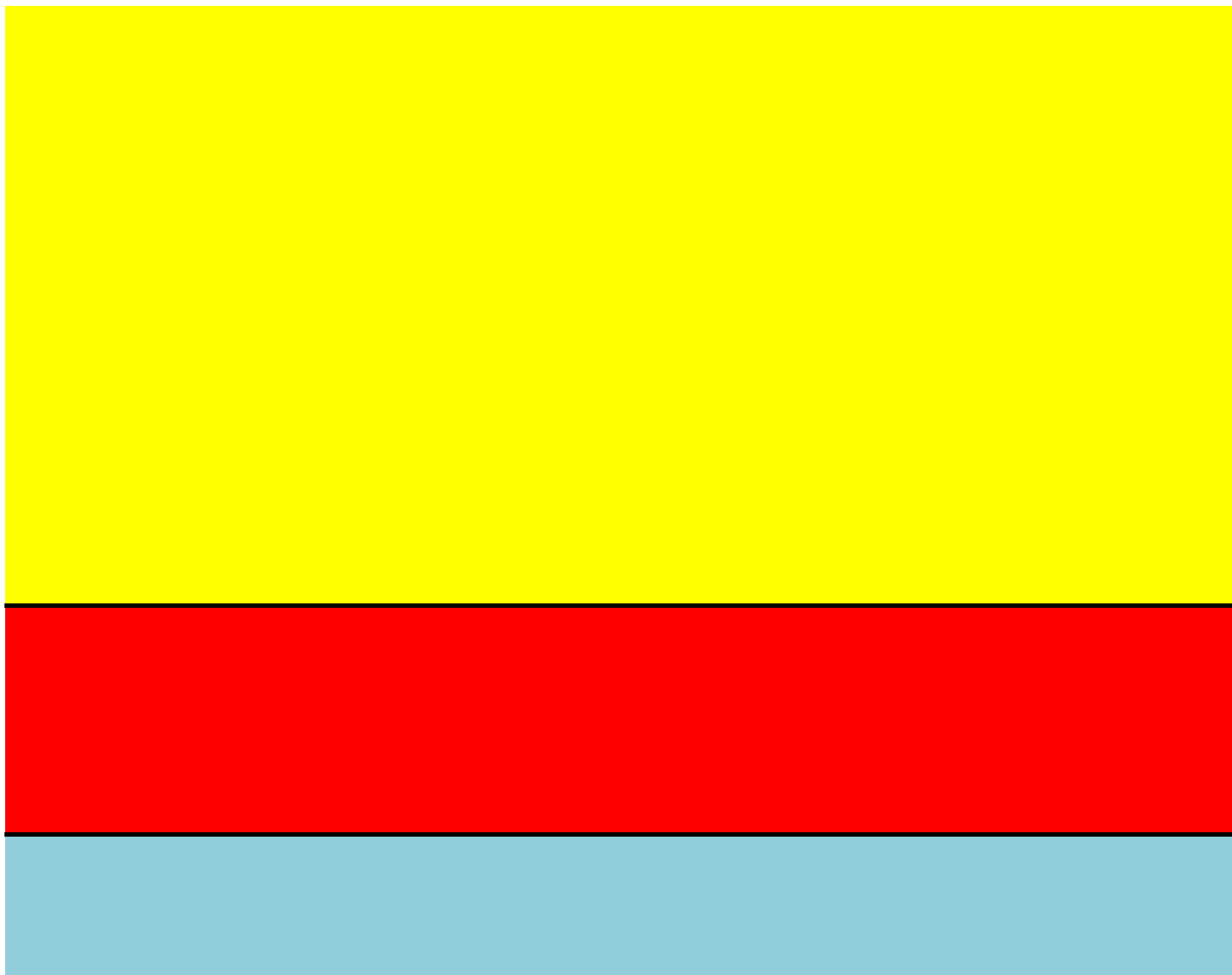






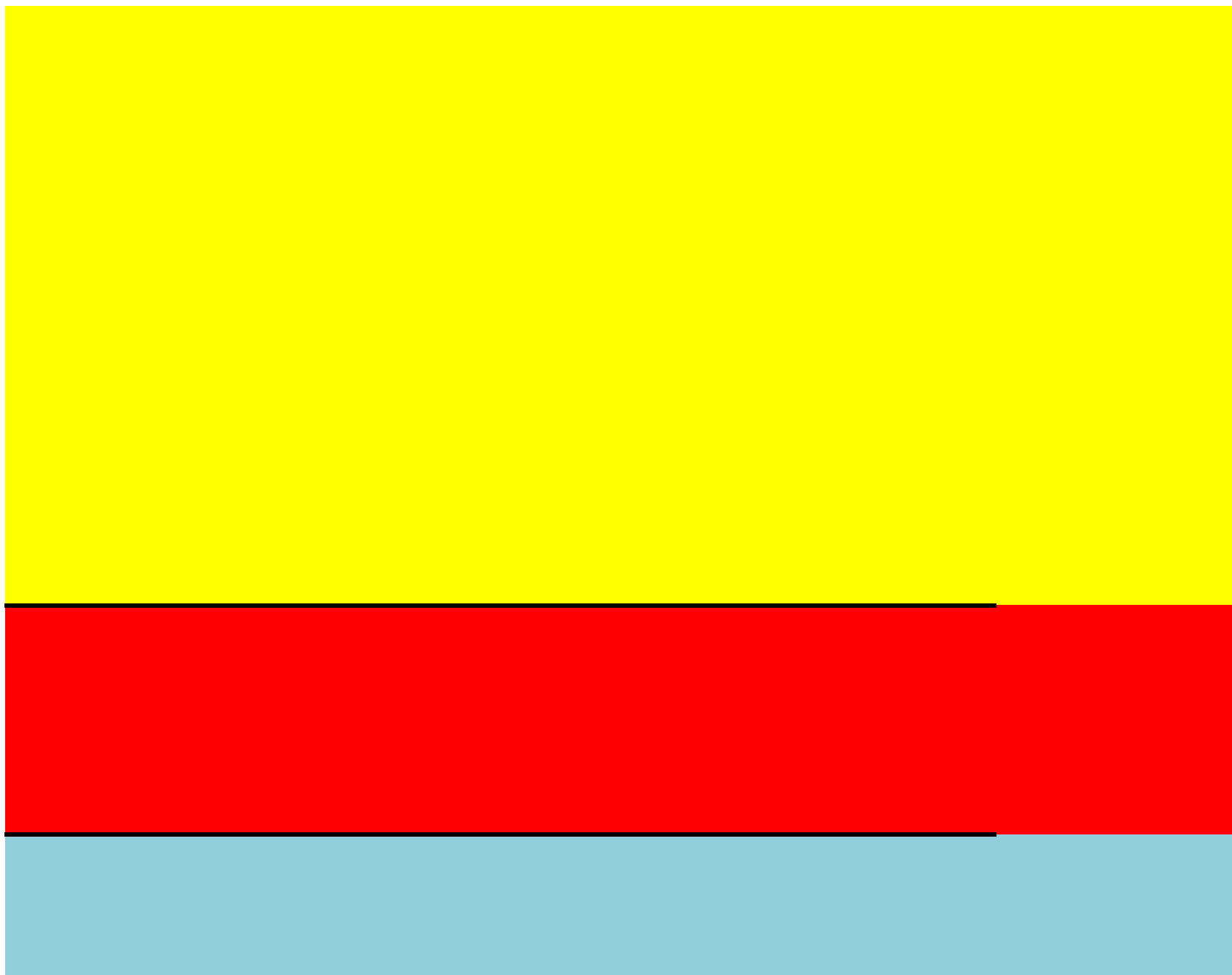


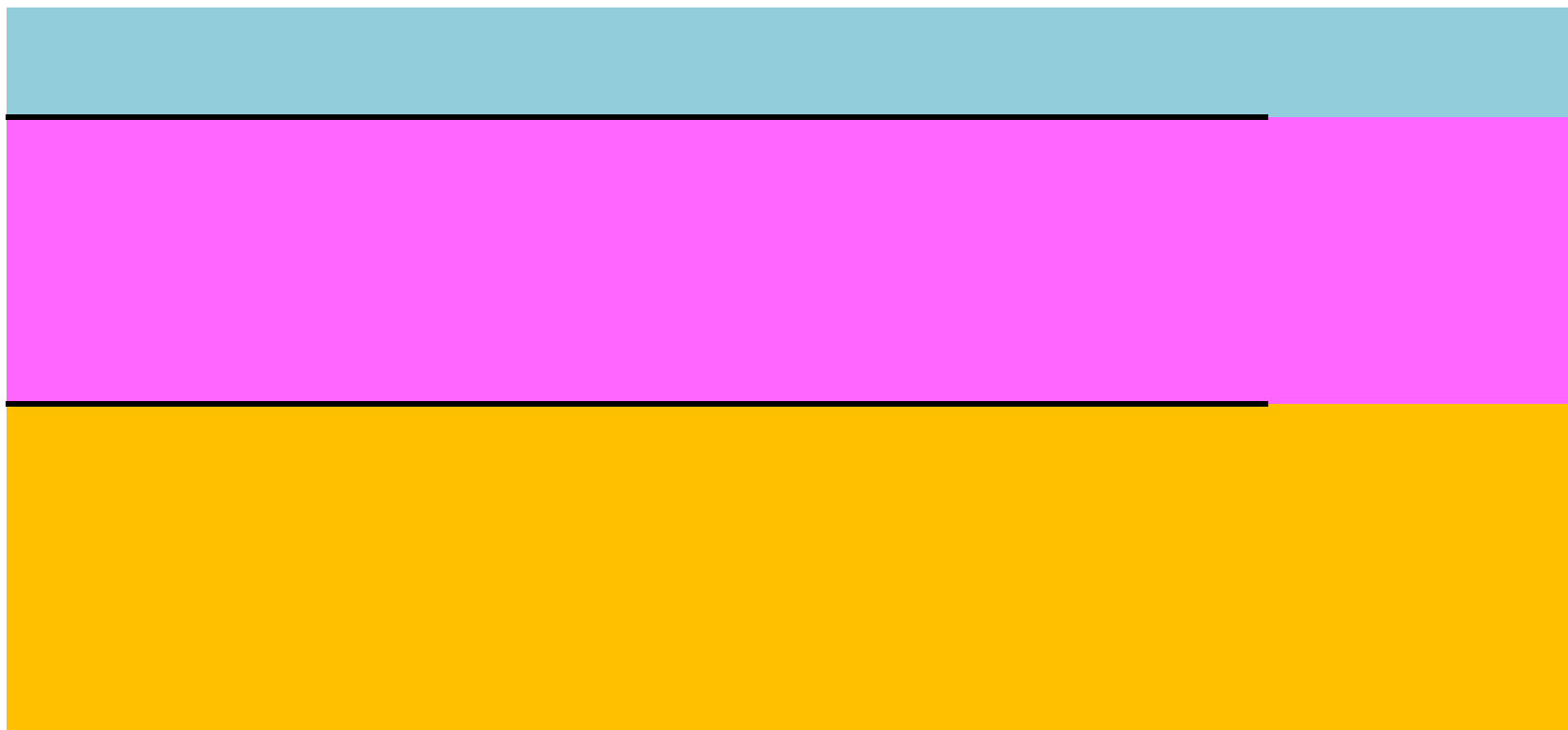
			36.6				36.8	
			oral				oral	
			95				91	
			20				20	
			129				177	
			72				73	
			mon				mon	
			supine				supine	
			0				5	
							incisional	
							med (see emr)	



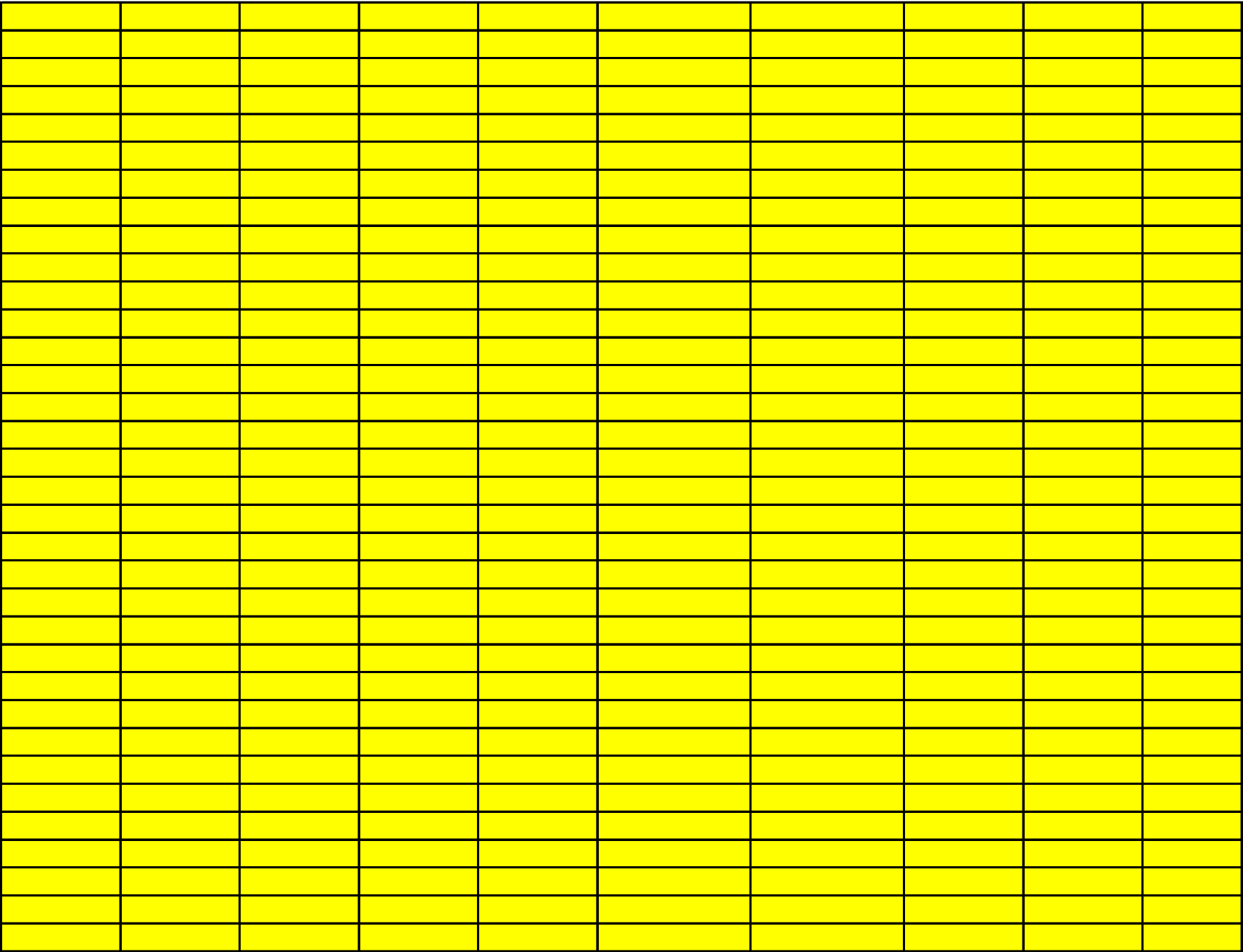


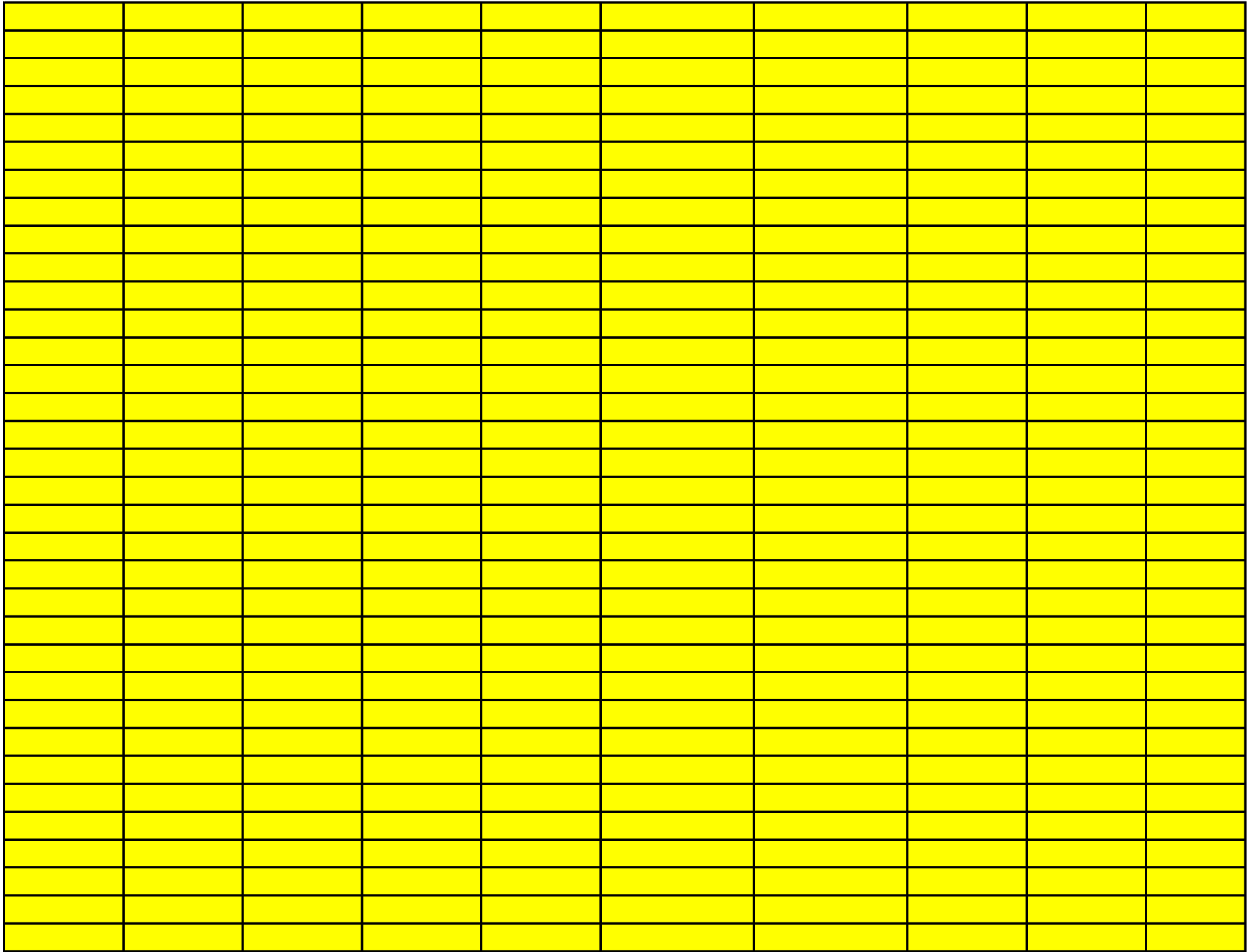
			36.8					
			oral					
			86					
			18					
			119					
			62					
			cuff, mon					
			supine					
0	5			6				
	incisional			incisional				
	med (see emr)			med (see emr)				
				Percocet				



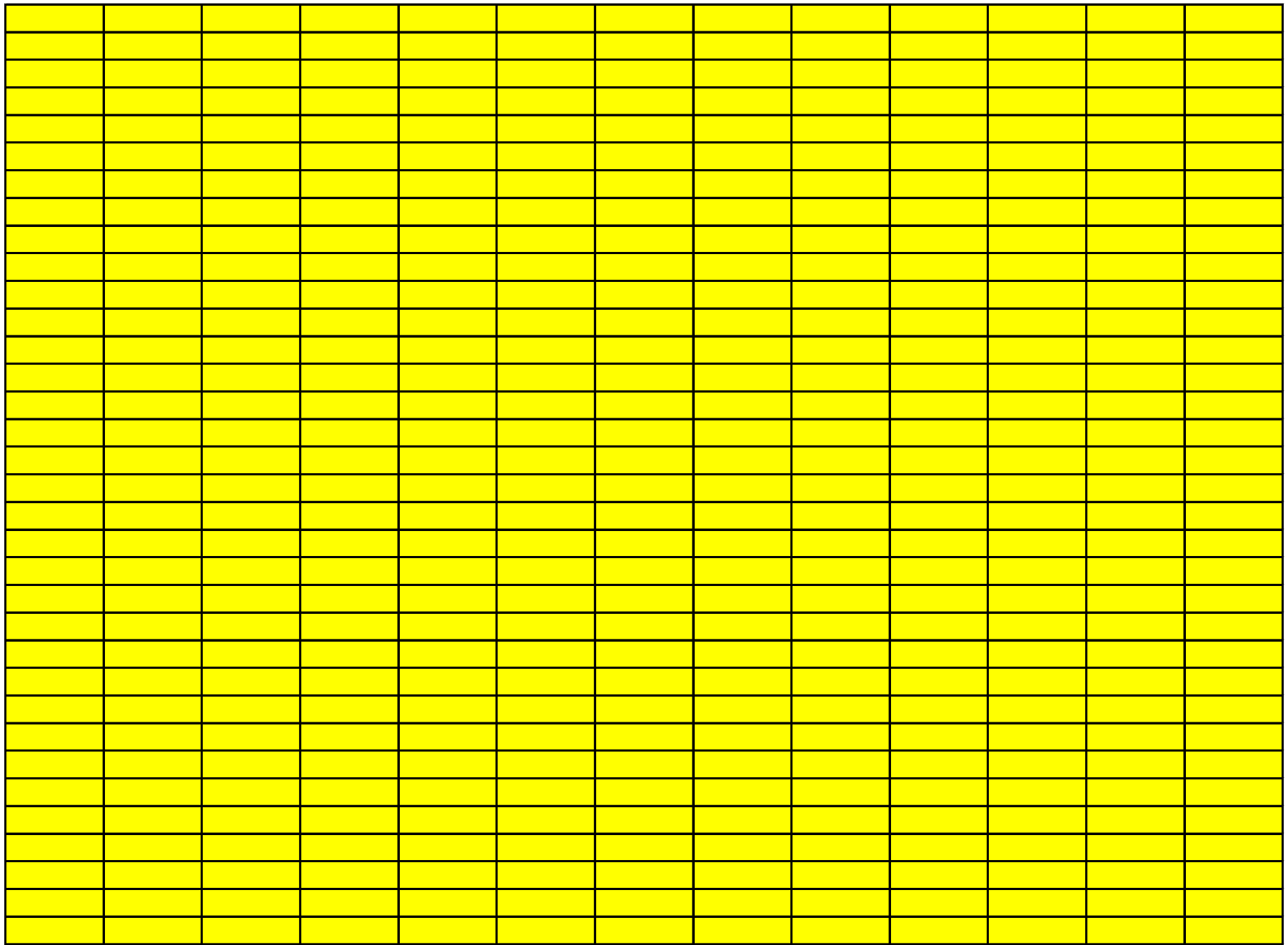


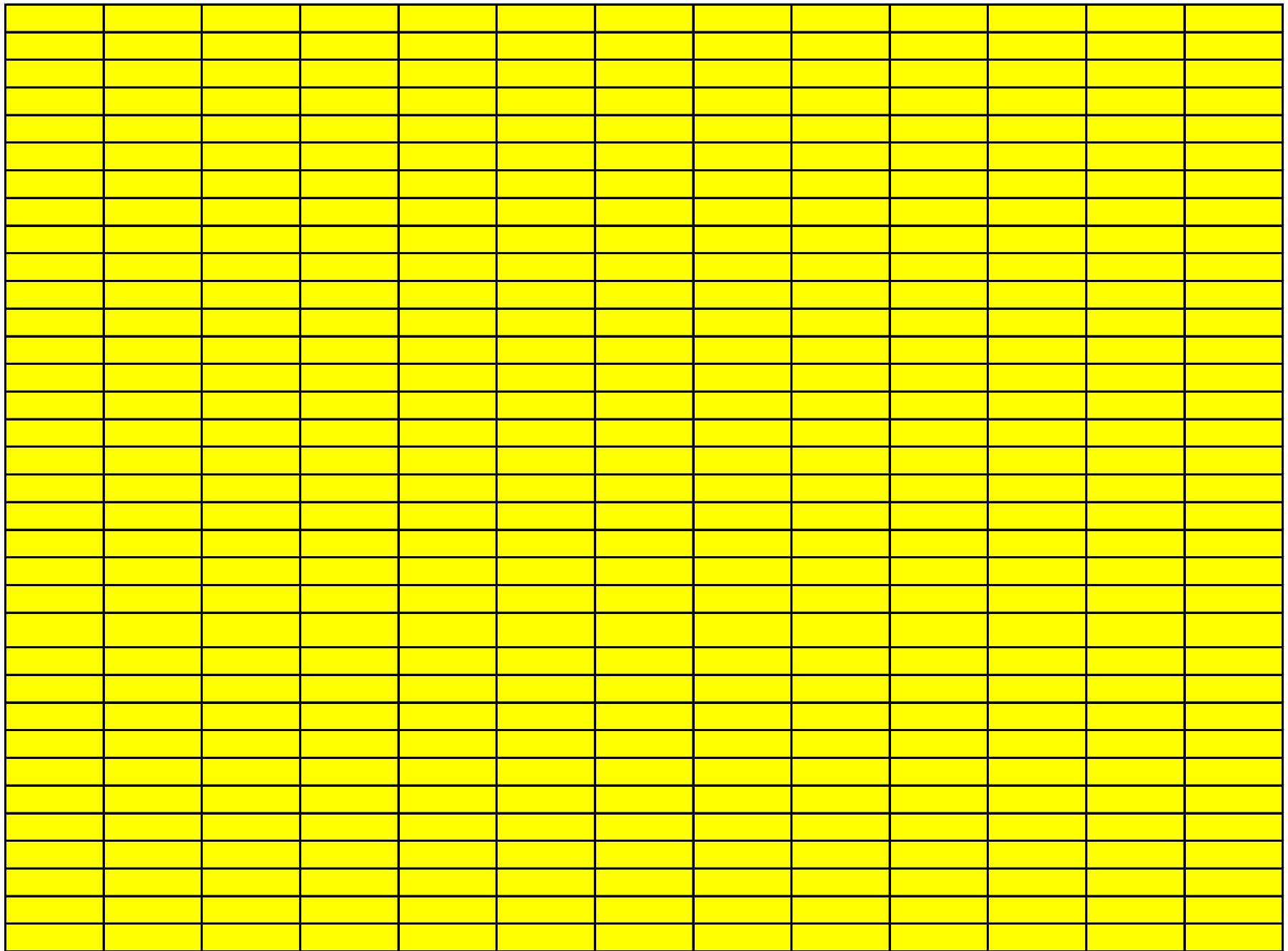
36.4		36.4					36.4		
oral		oral					oral		
114		80					98		
18		18					18		
144		127					129		
69		78					60		
		mon					mon		
standing		supine					supine		
5		5				10	0	0	
						other, hips			
						med (see emr)			
						Percocet			

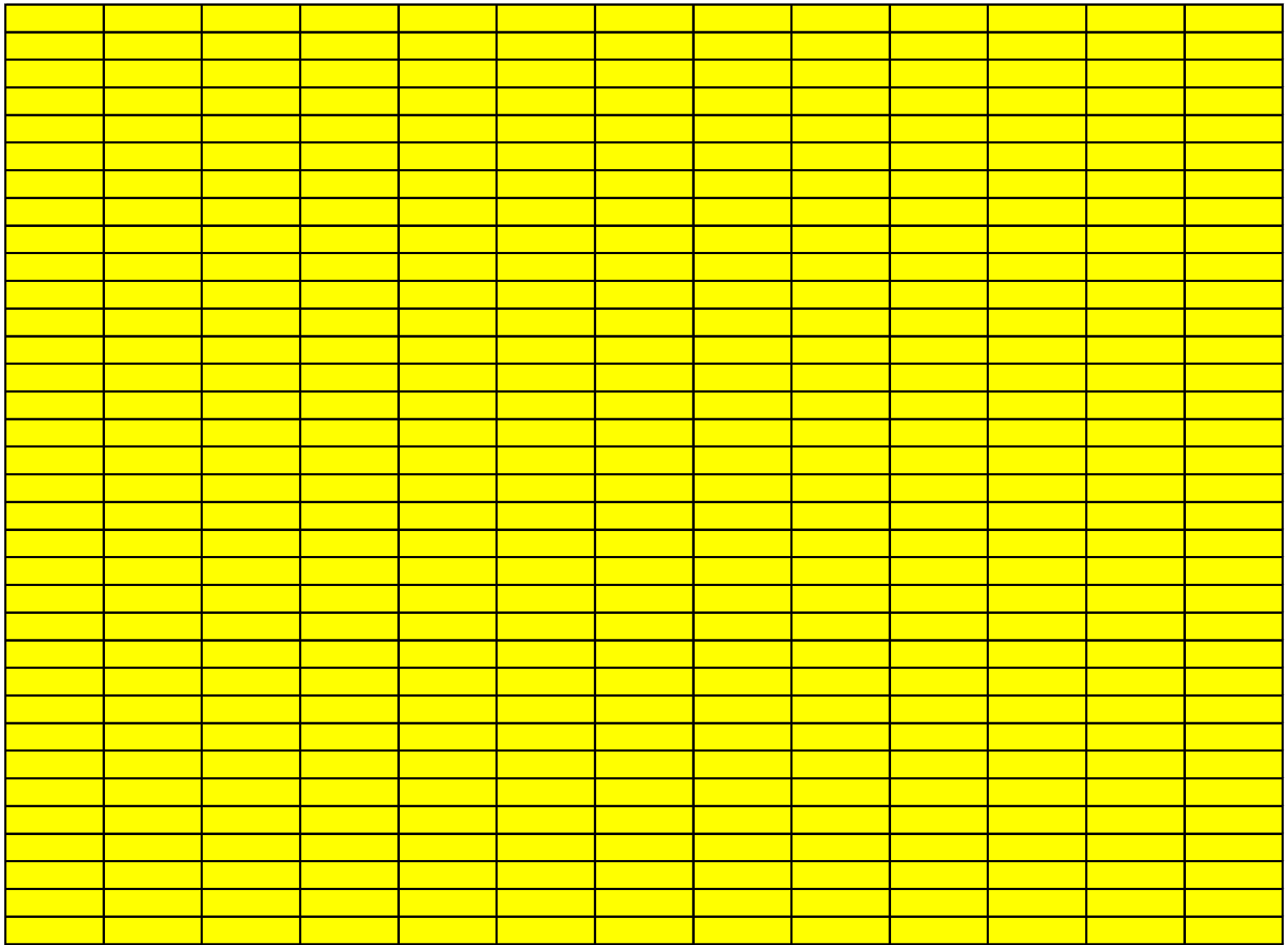


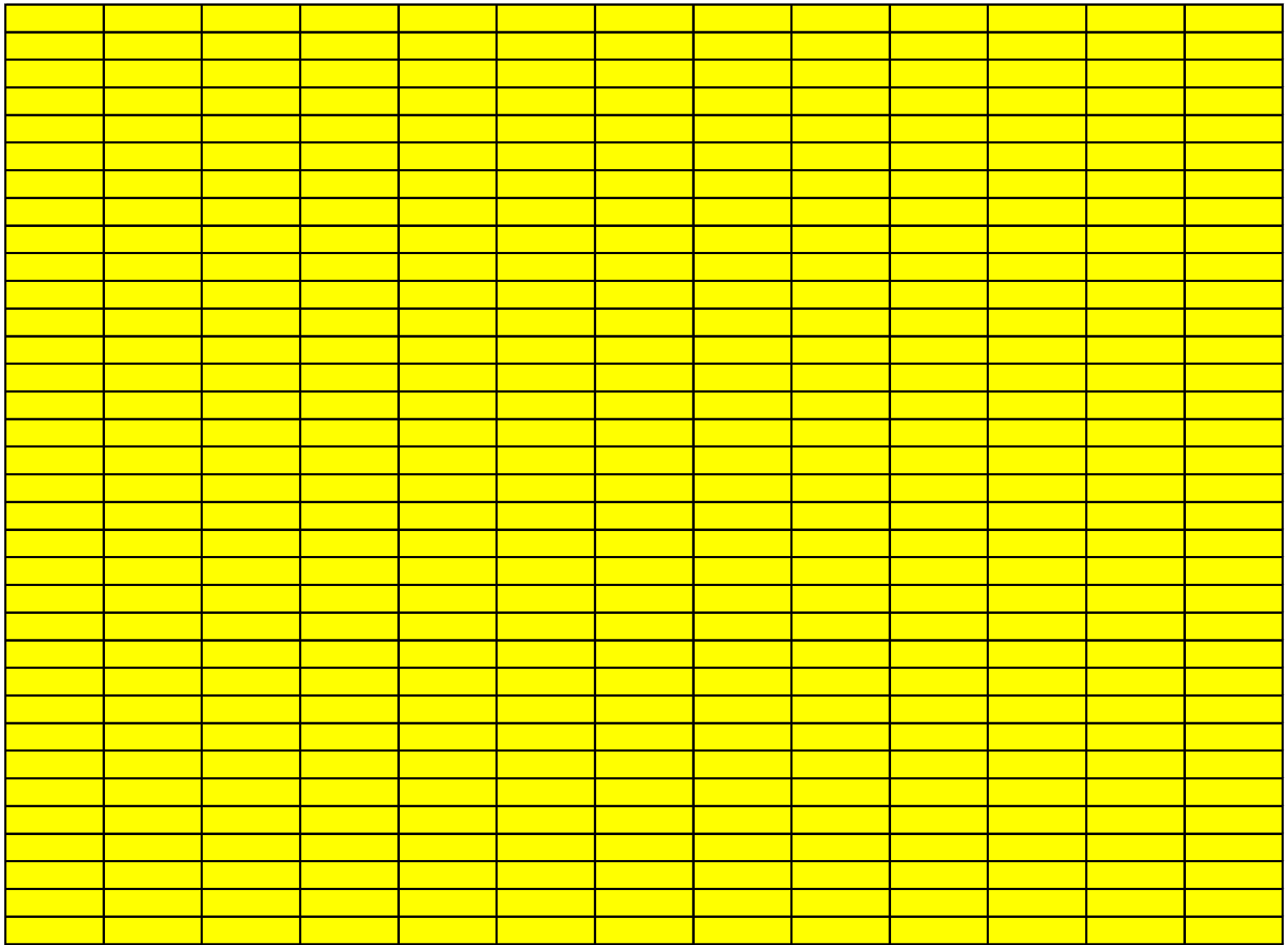


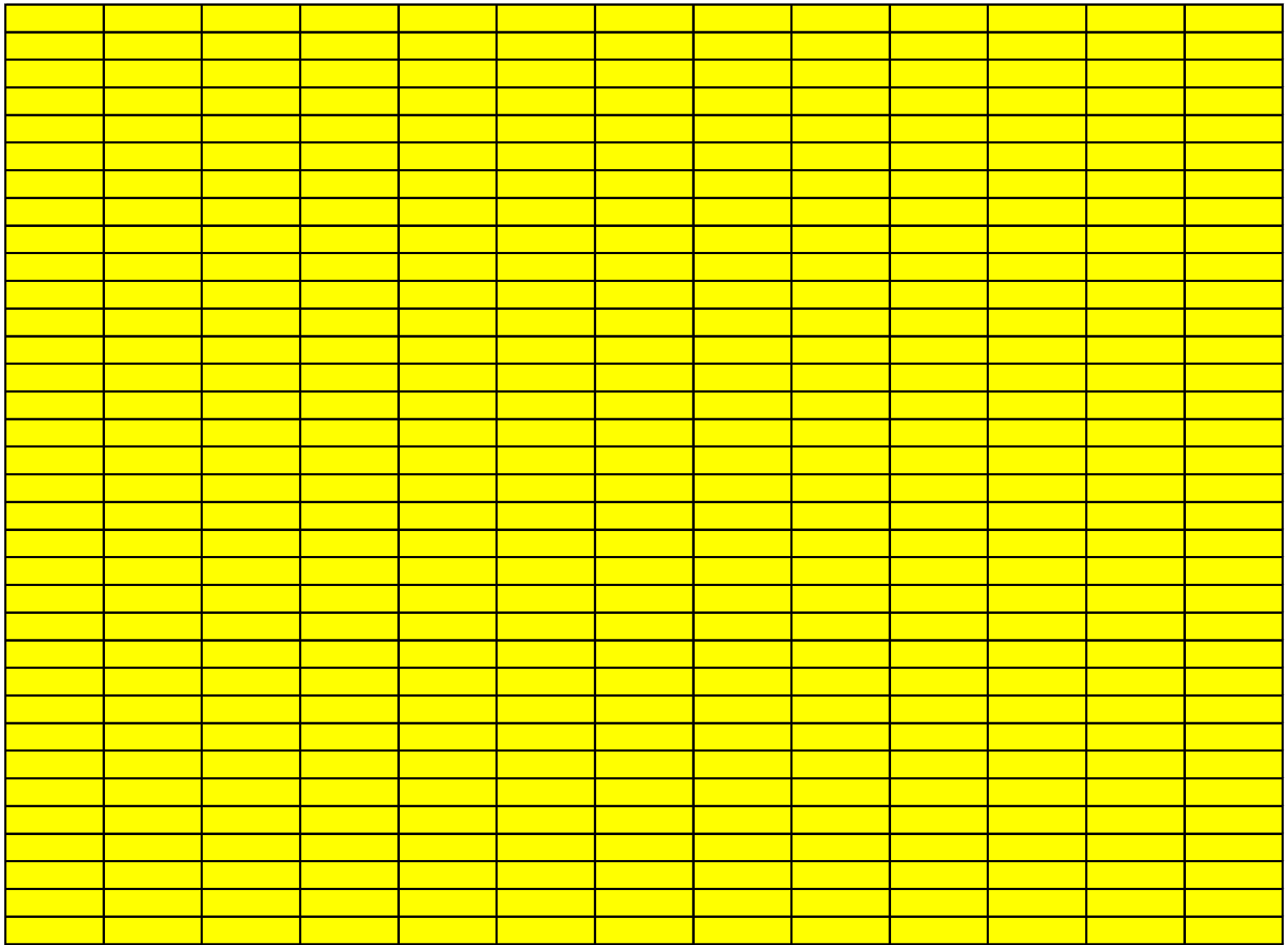


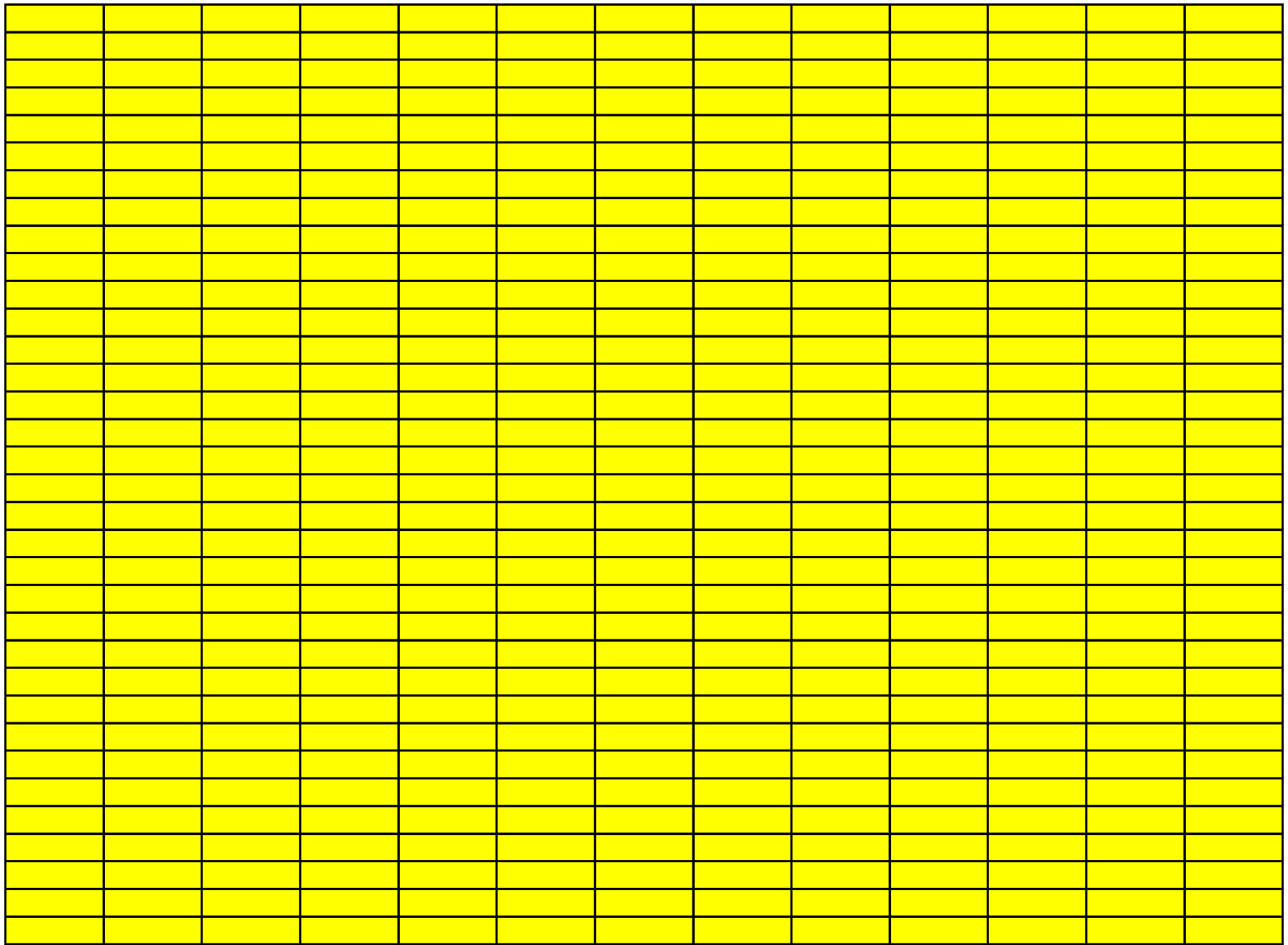


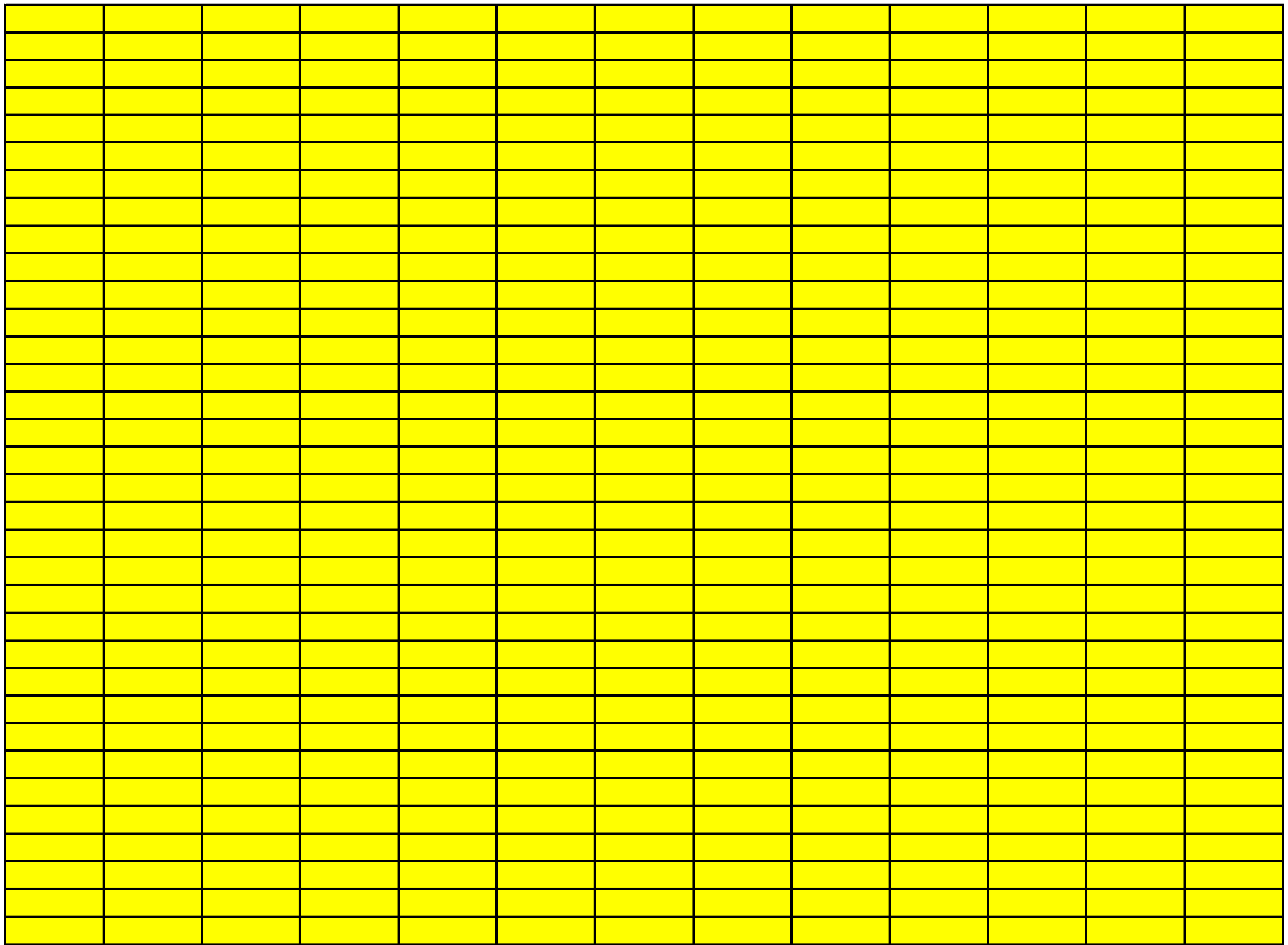


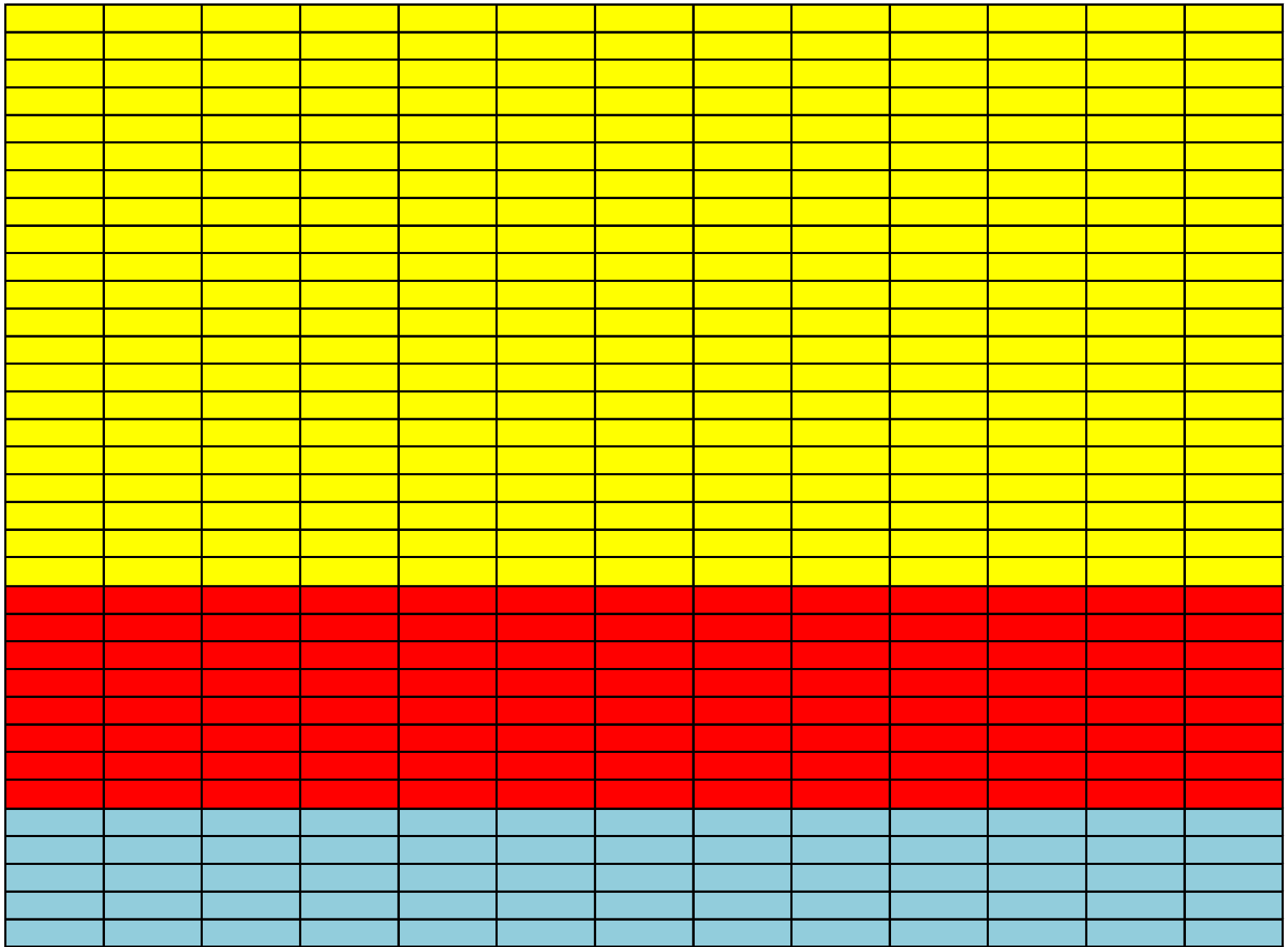




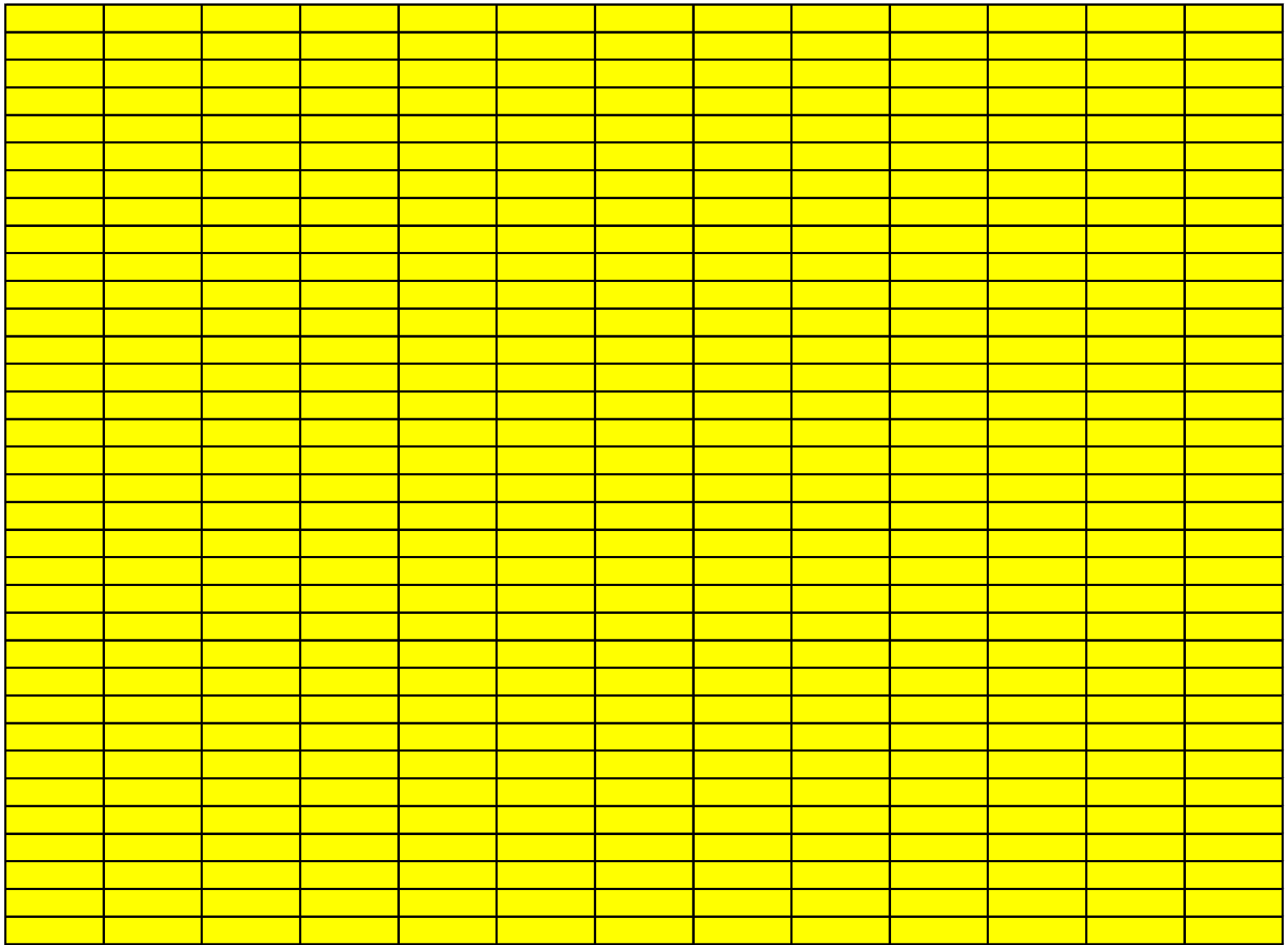


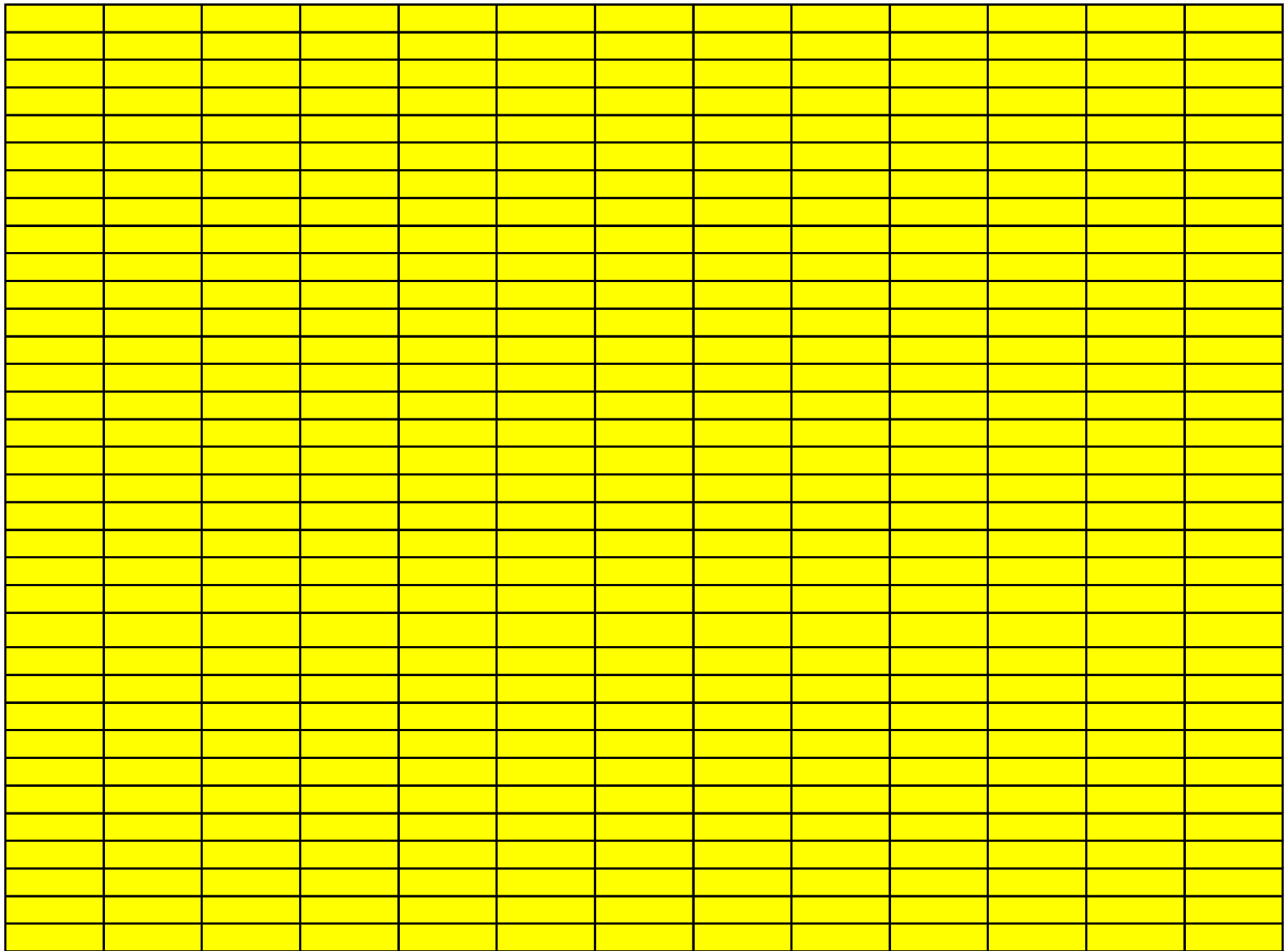


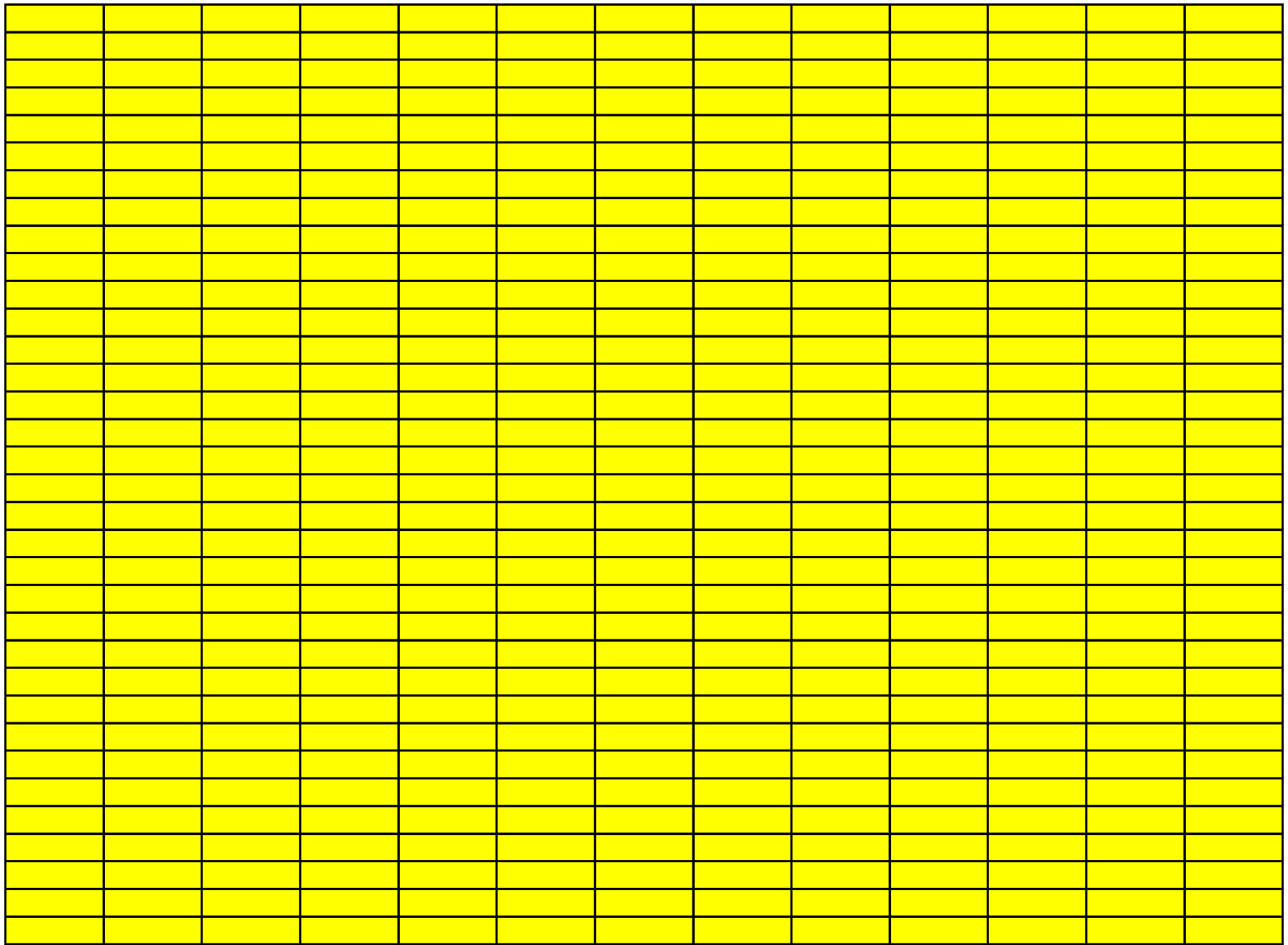


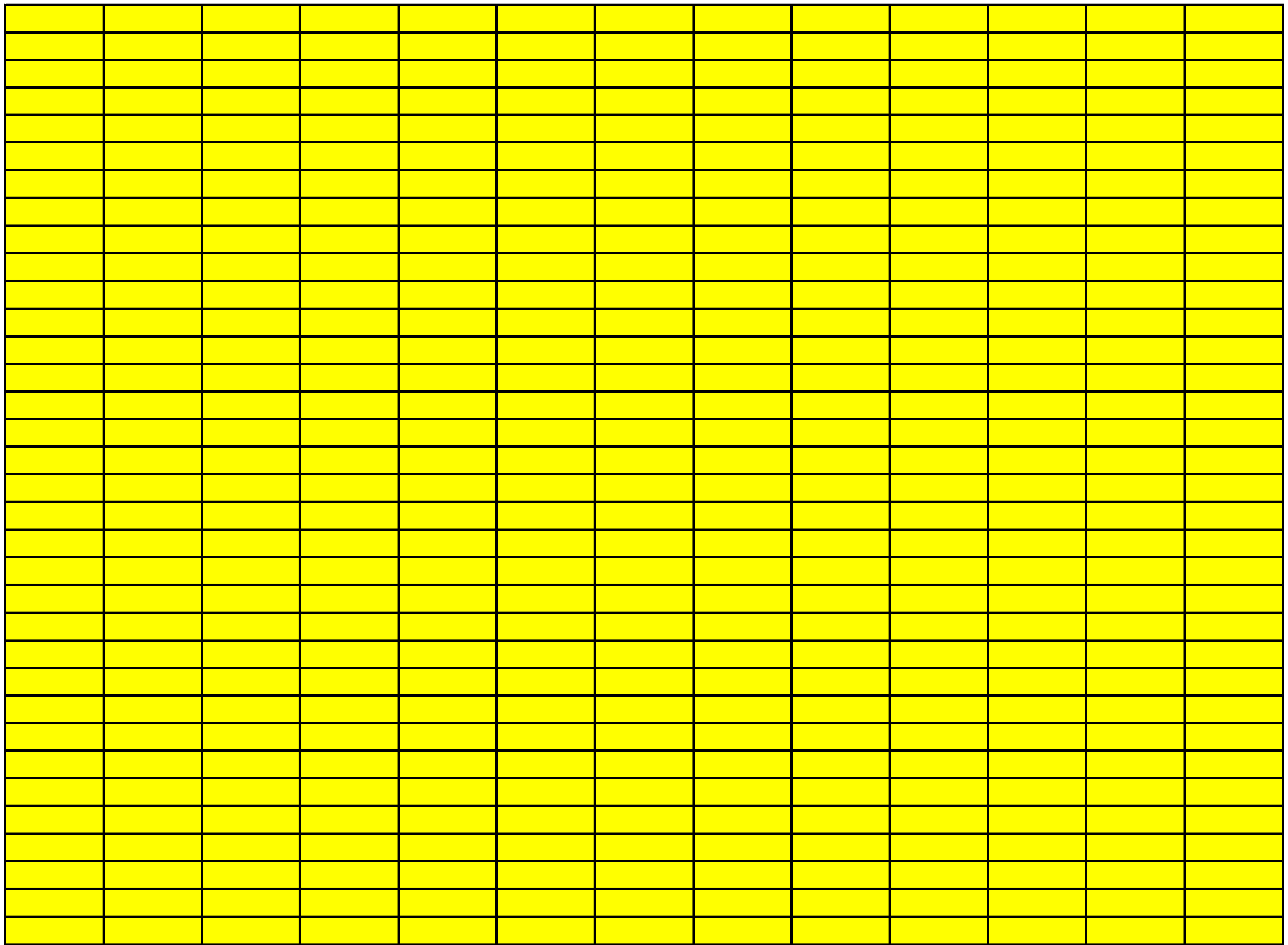


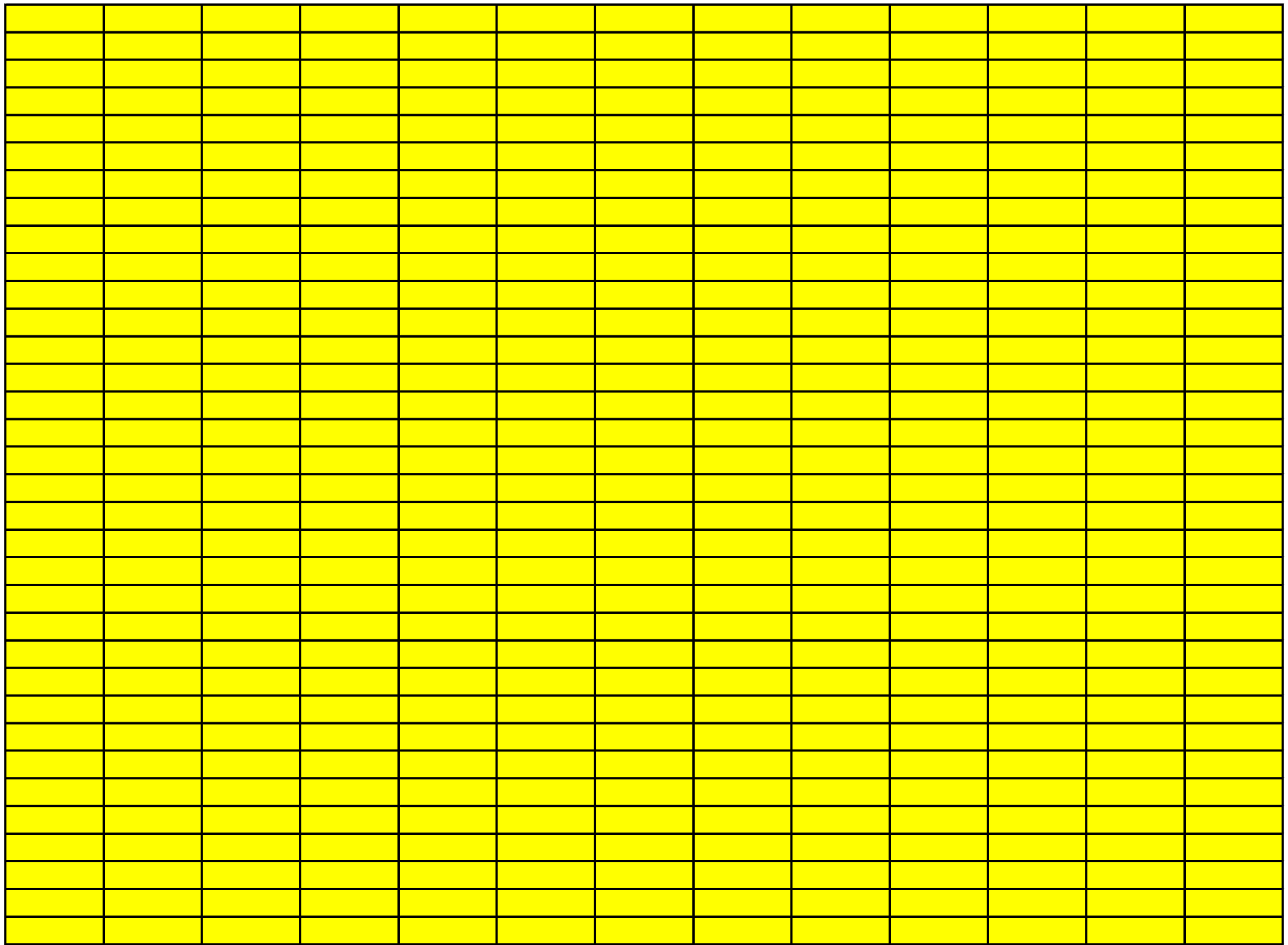
Light Blue												
Yellow												
Yellow												
Yellow												
Yellow												
Yellow												
Yellow												
Yellow												
Yellow												
Yellow												
Yellow												
Green												
Green												
Green												
Green												
Green												
Green												
Green												
Green												
Green												
Pink												
Pink												
Pink												
Pink												
Pink												
Pink												
Light Gray												
Light Gray												

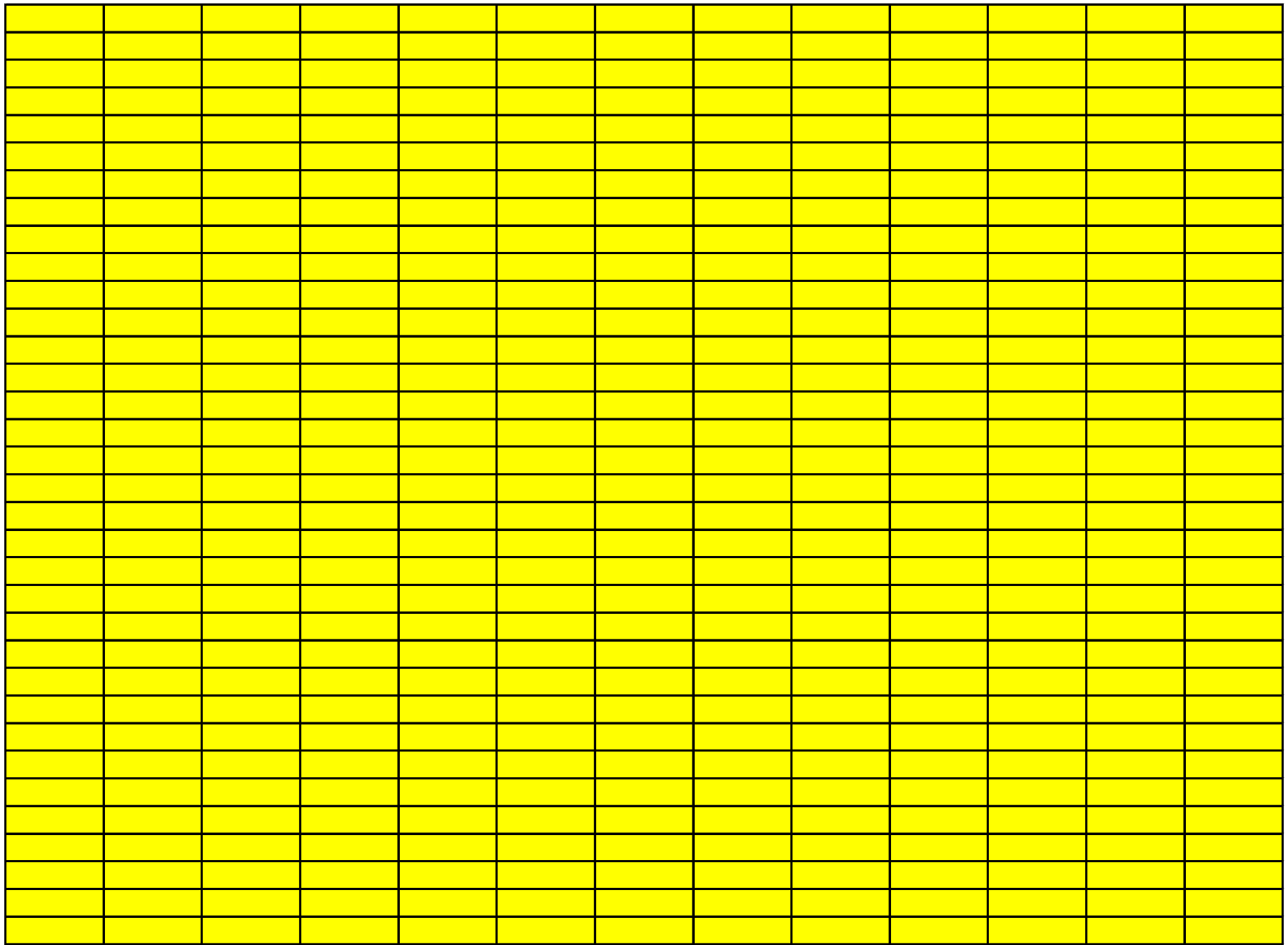


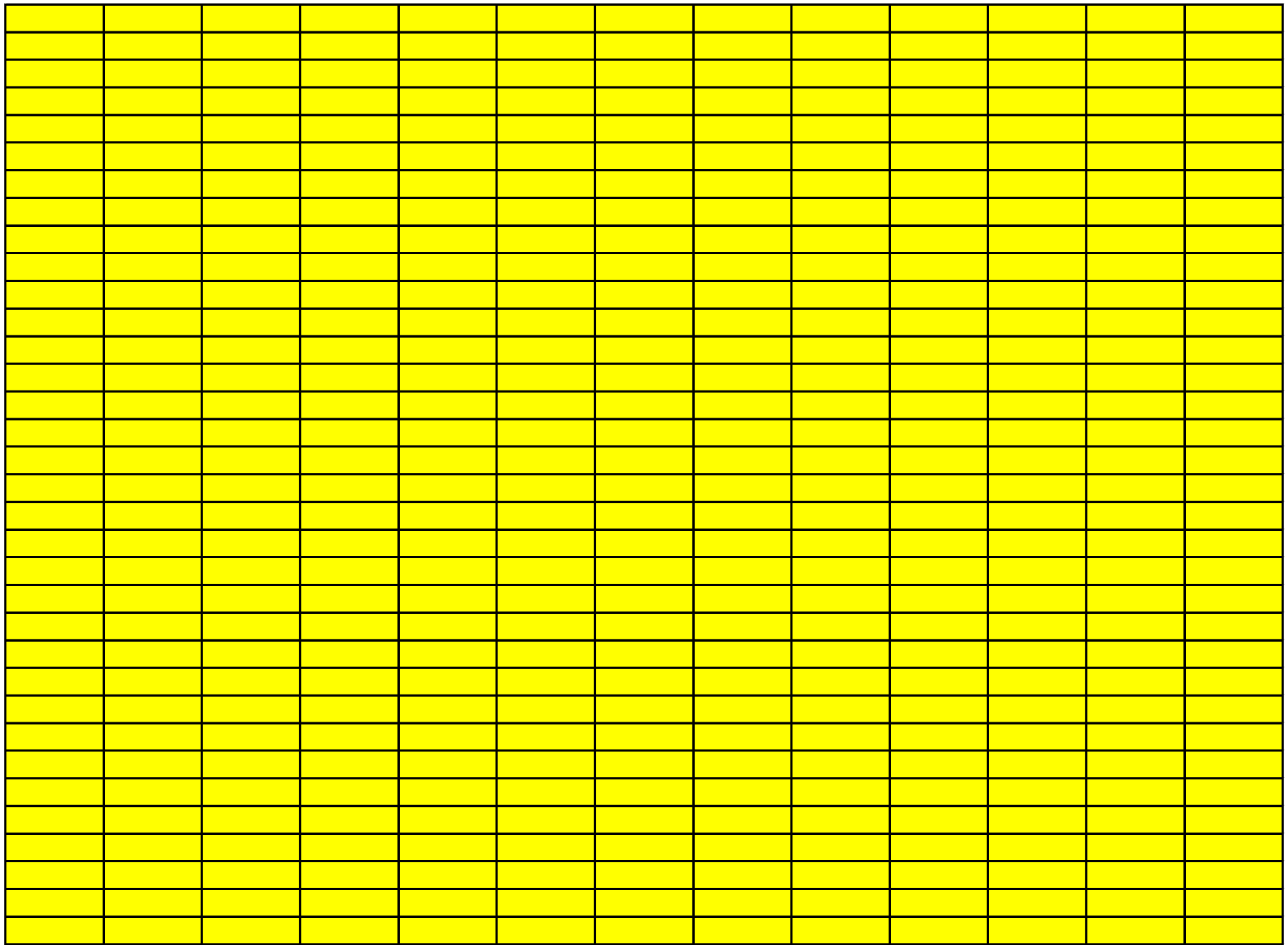




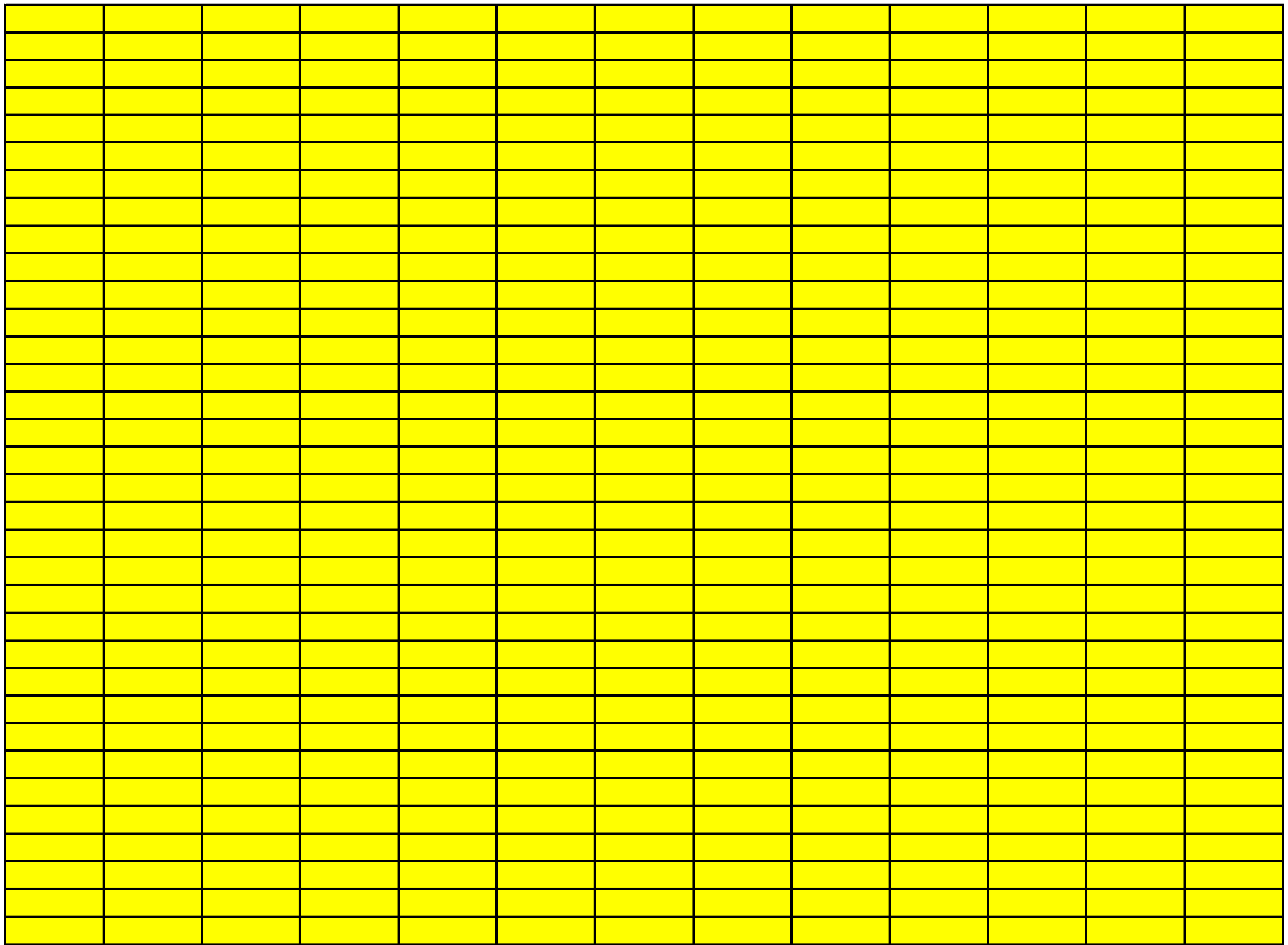


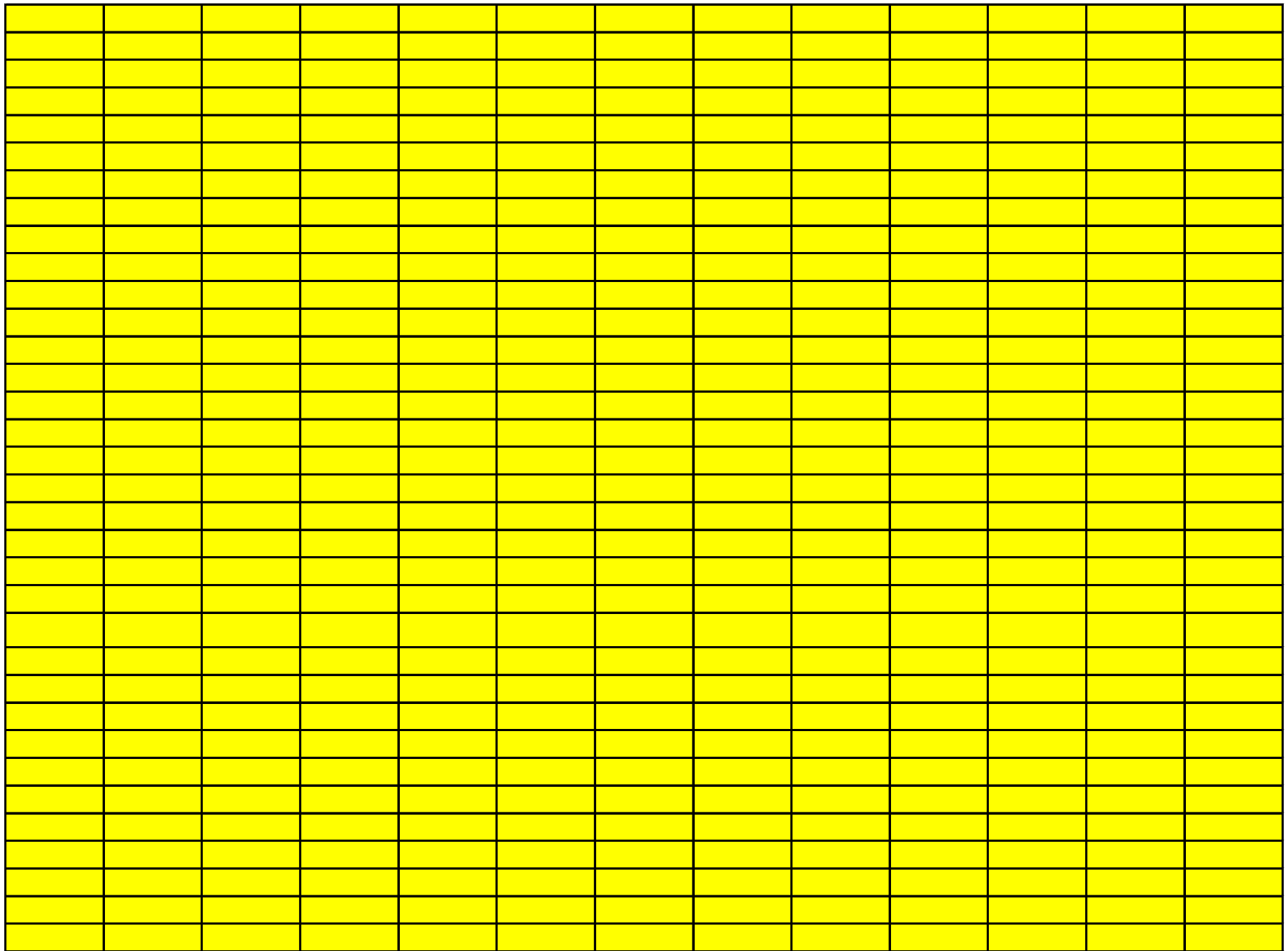


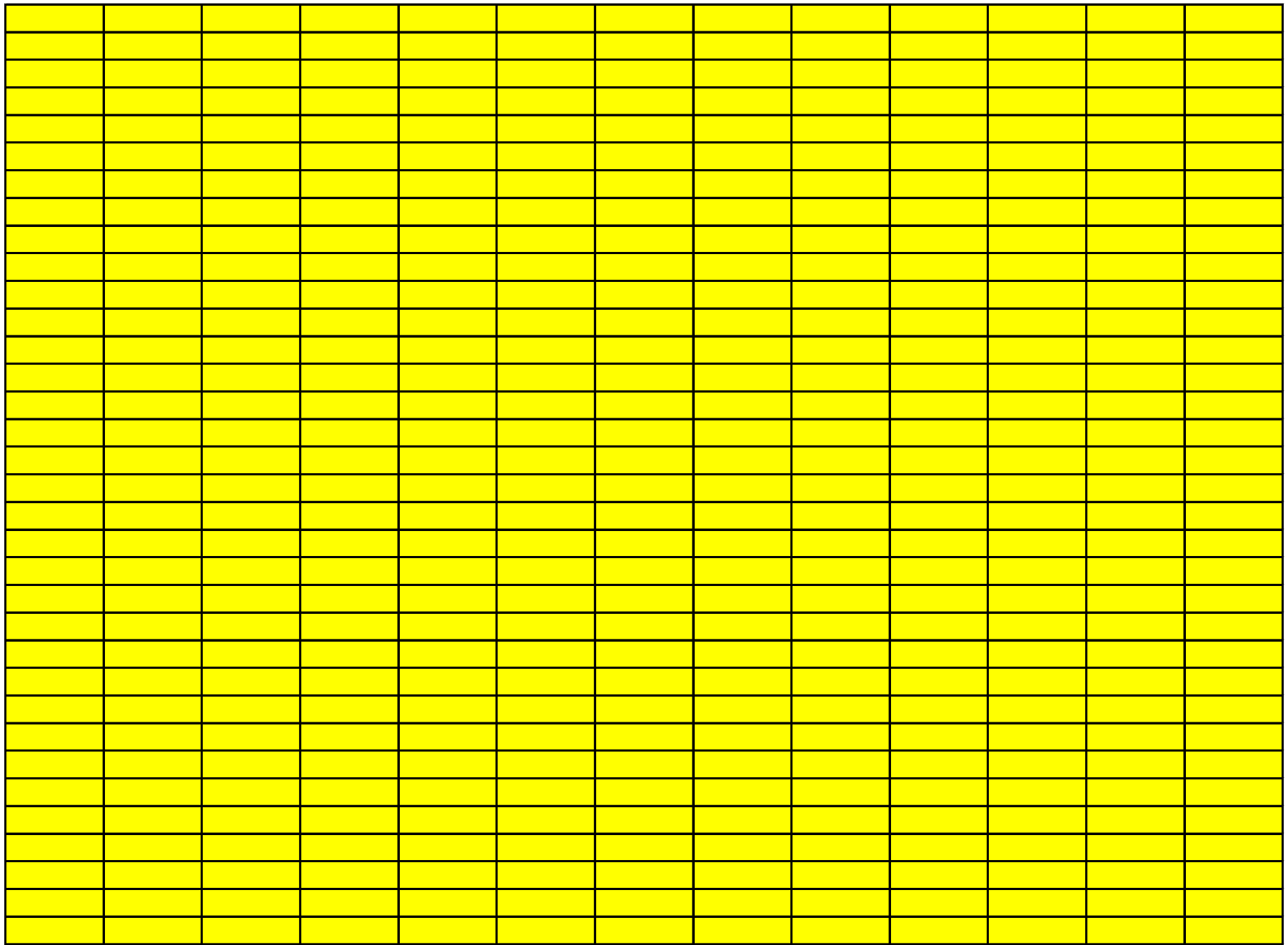


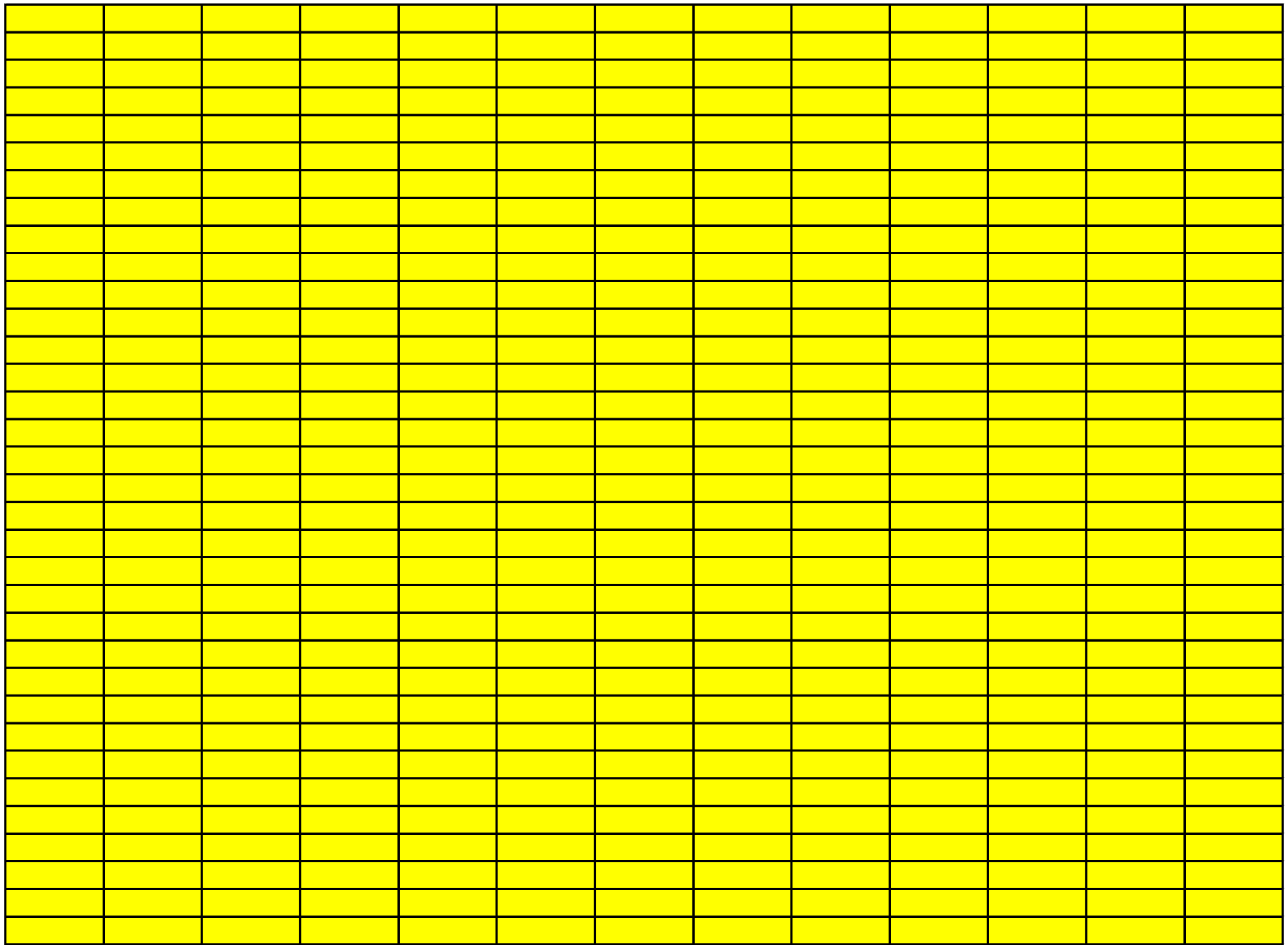


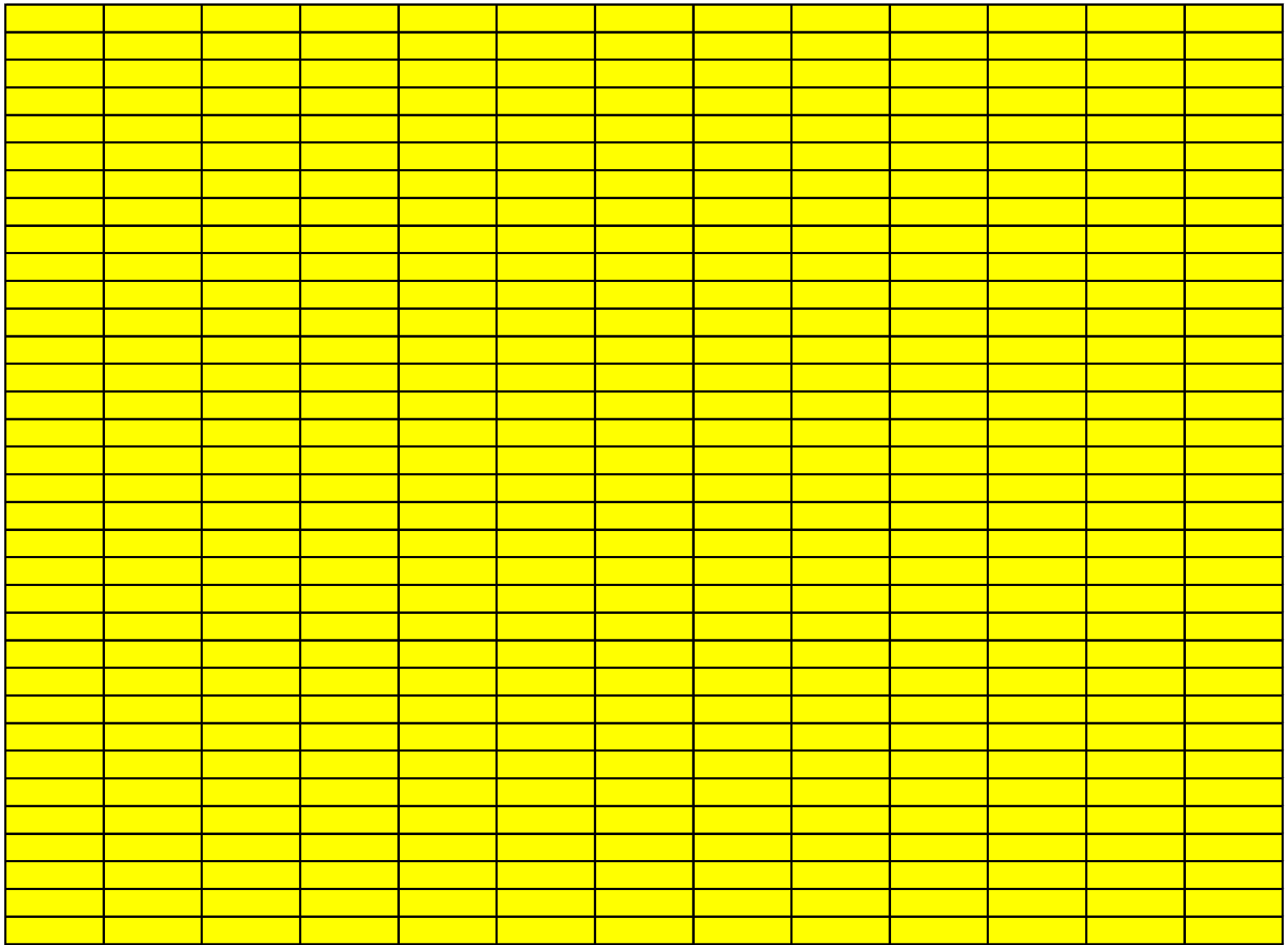


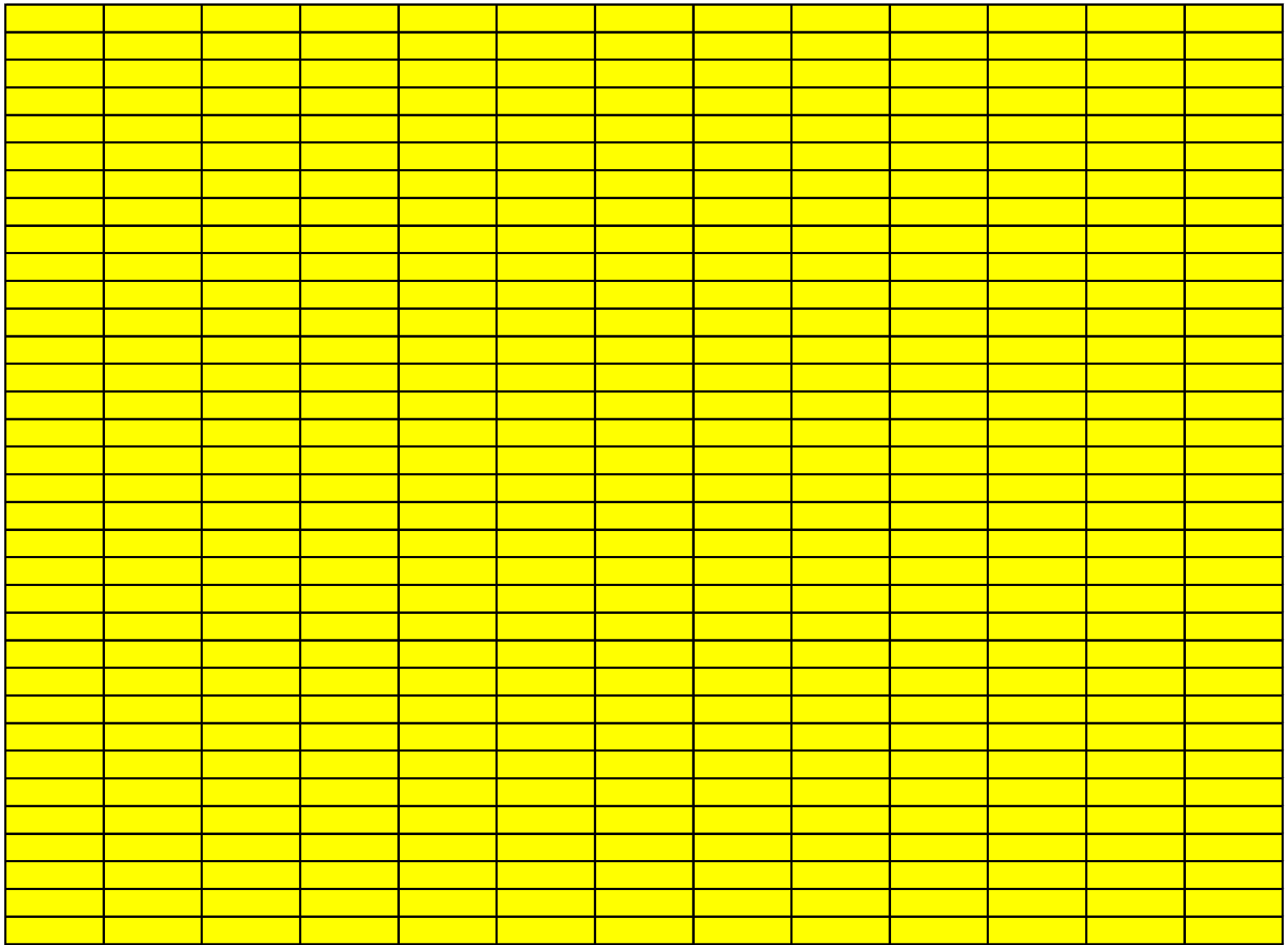


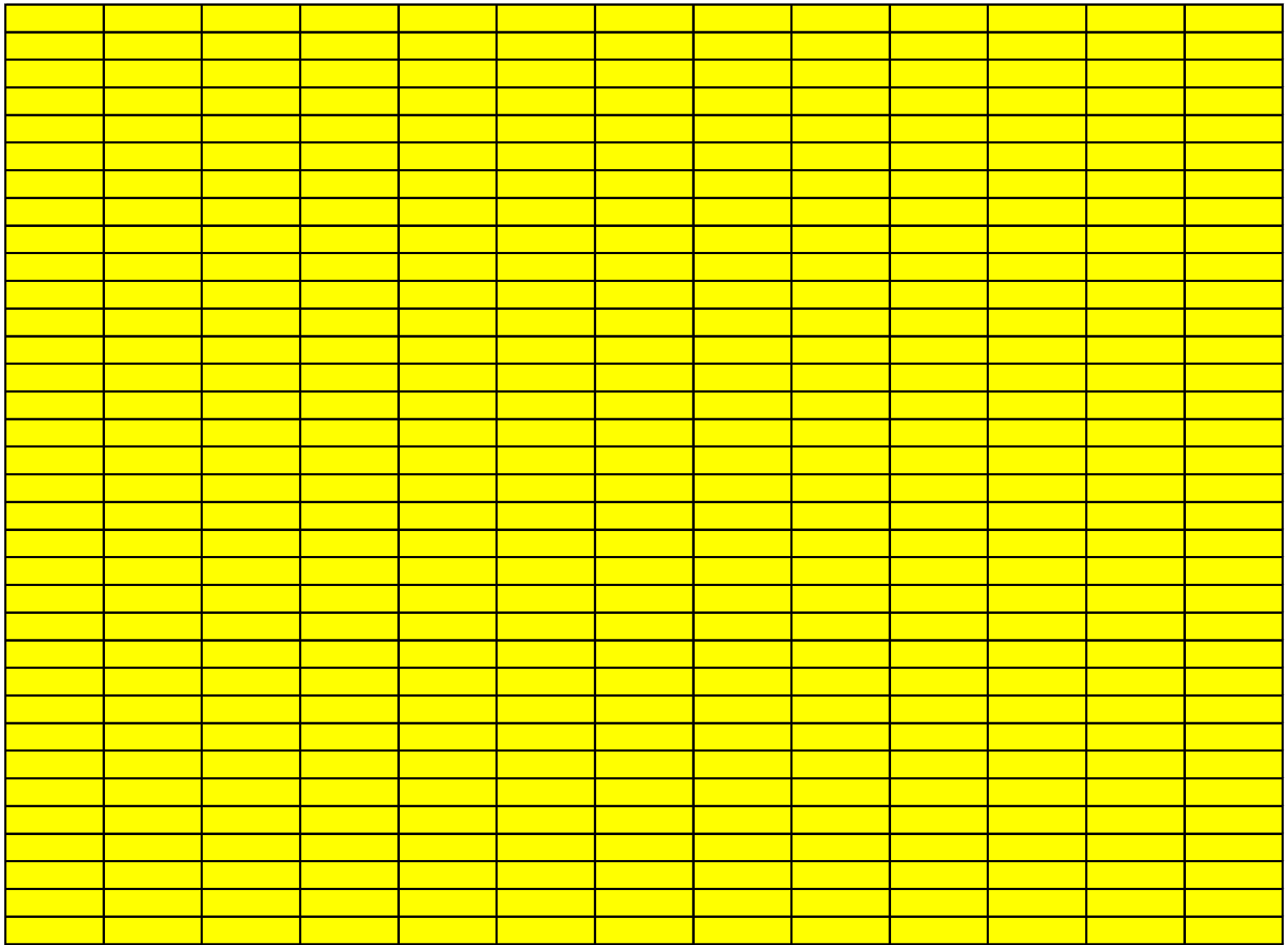


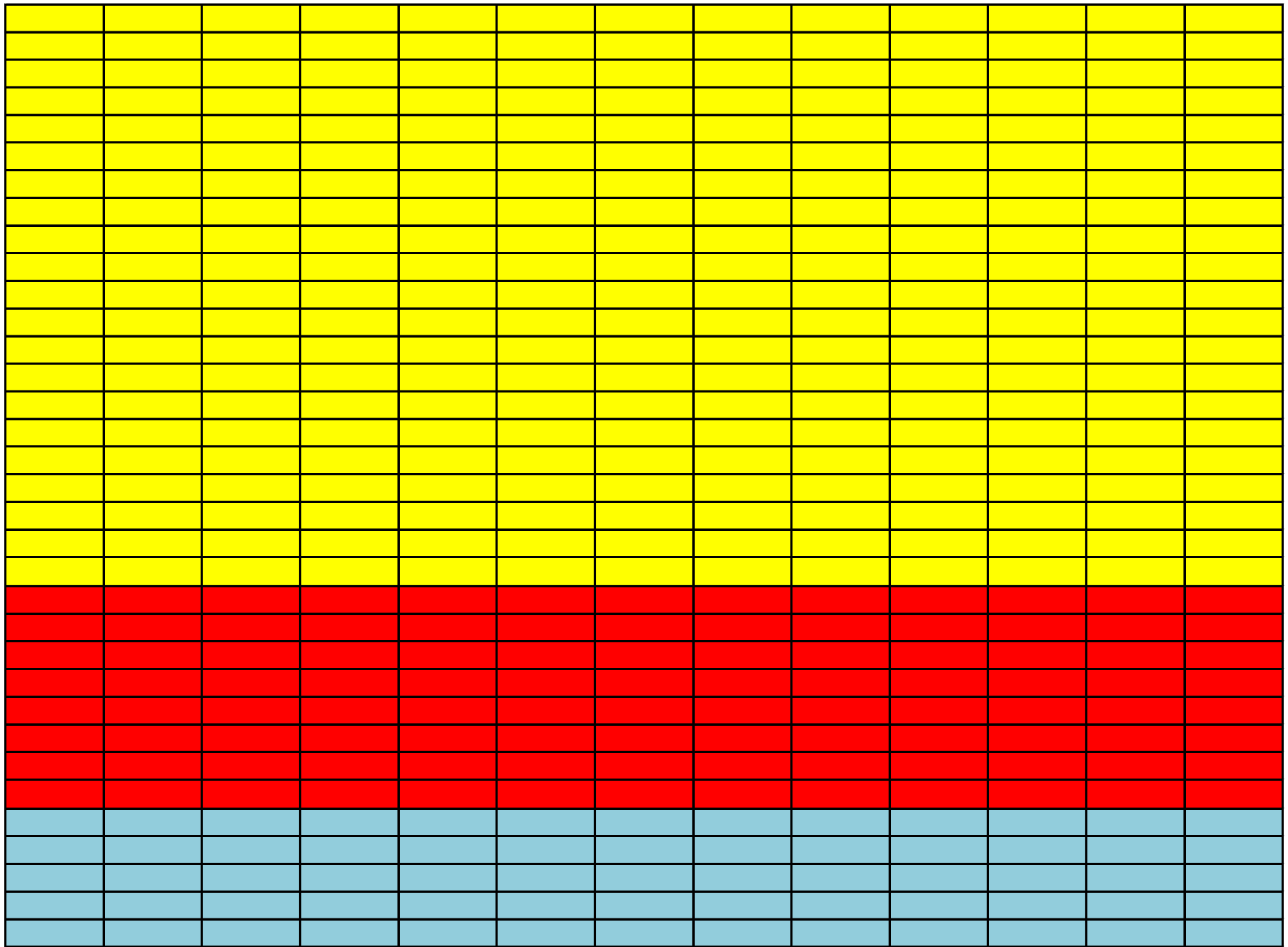


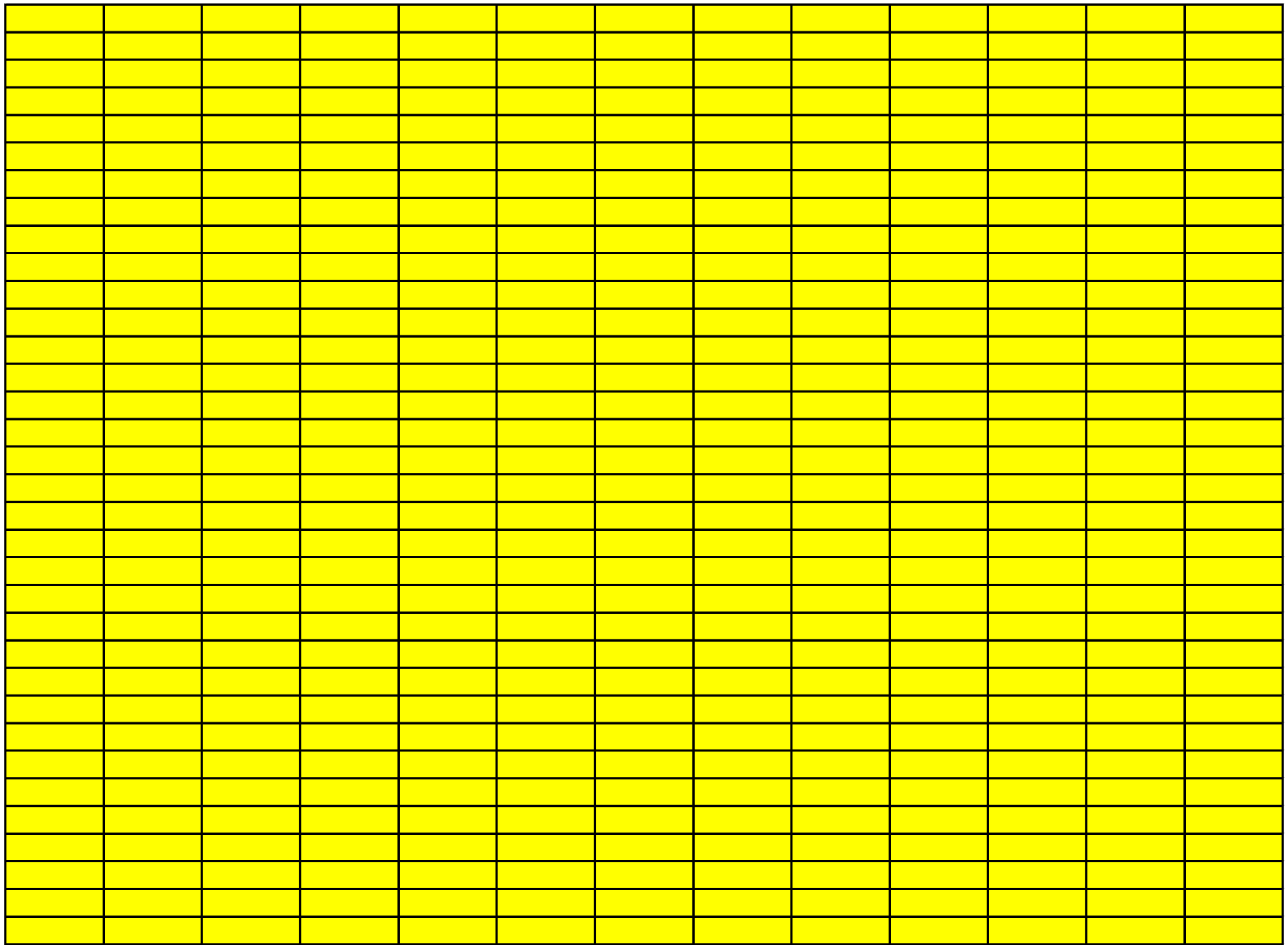


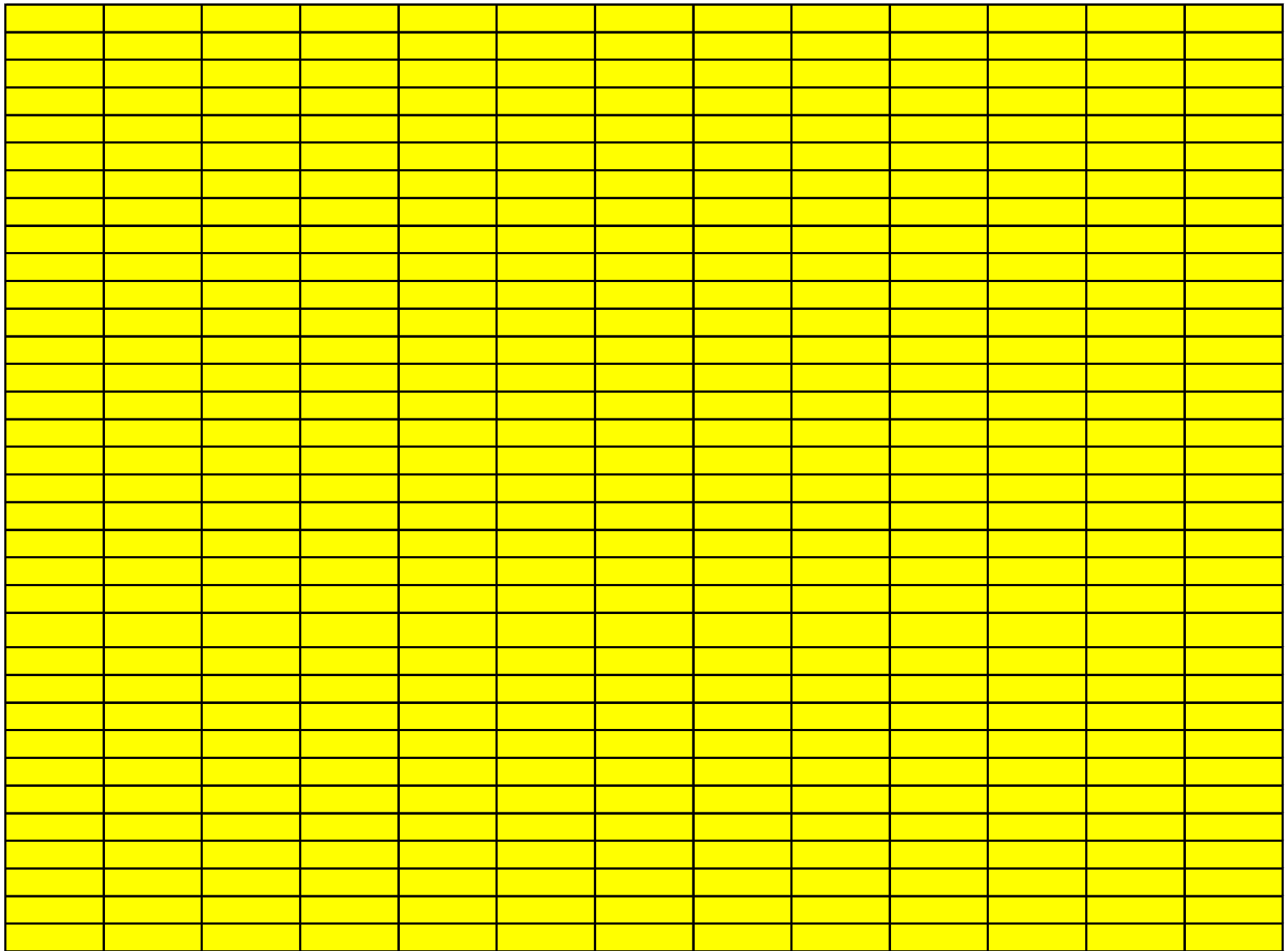


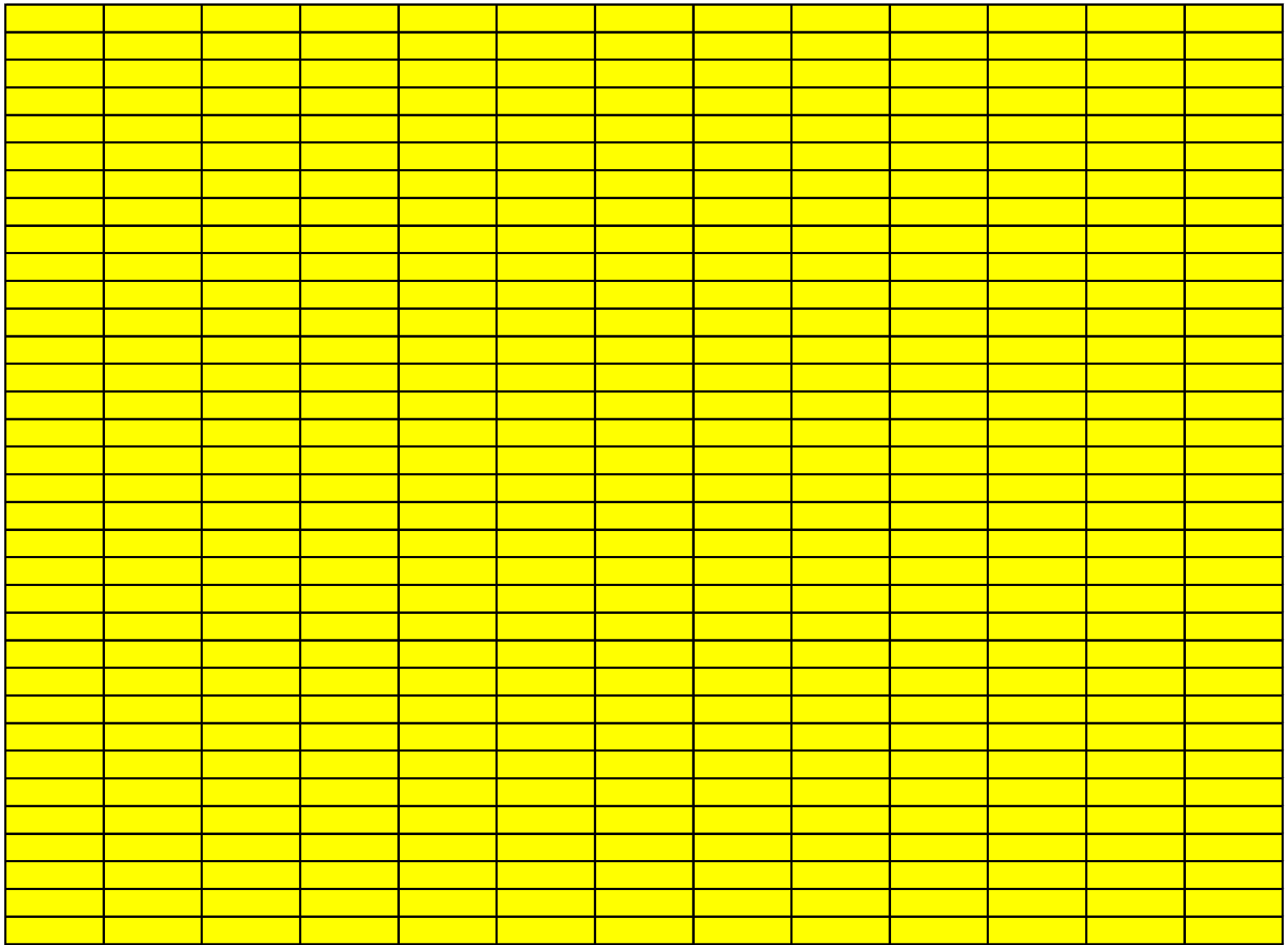


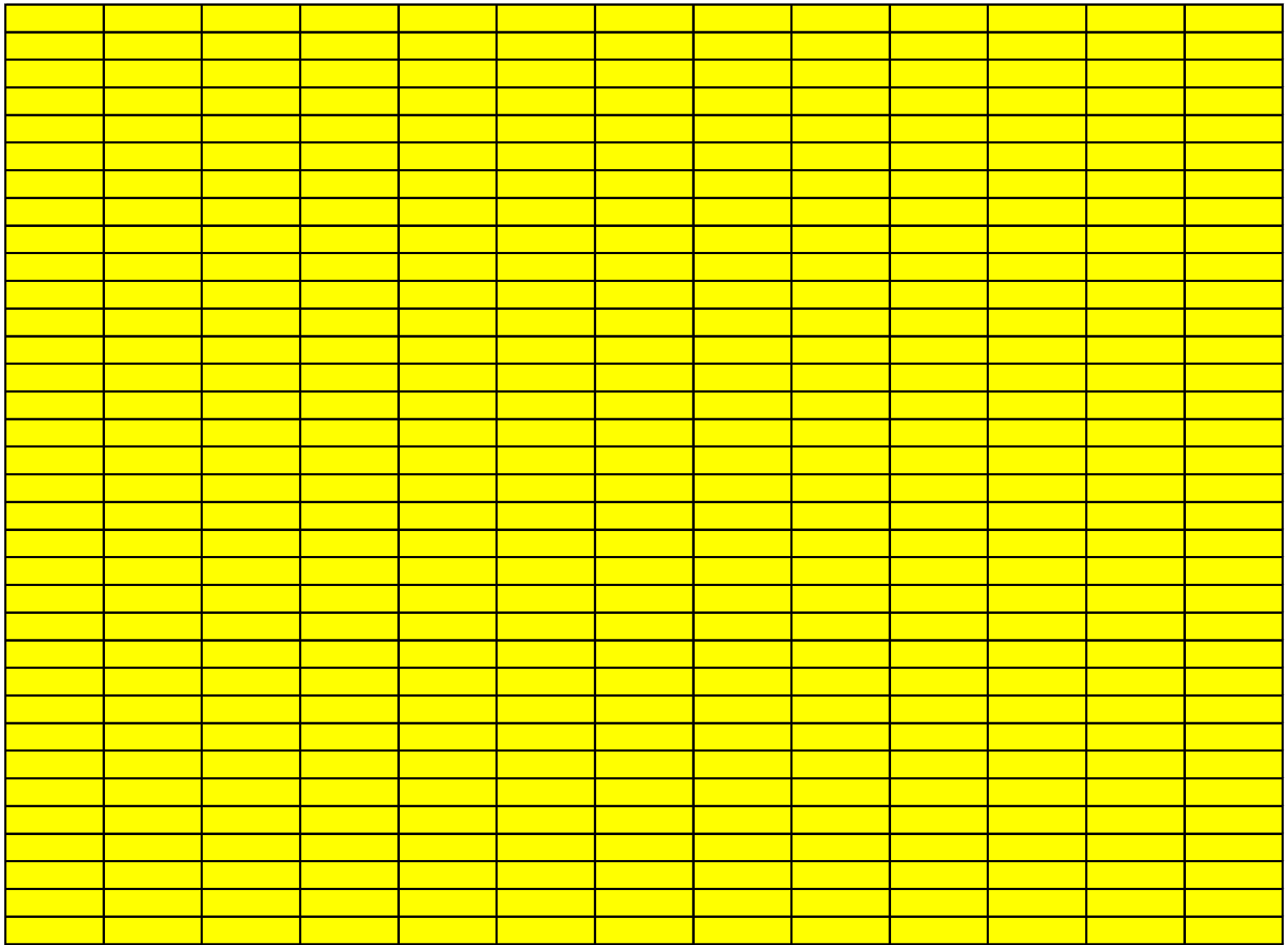


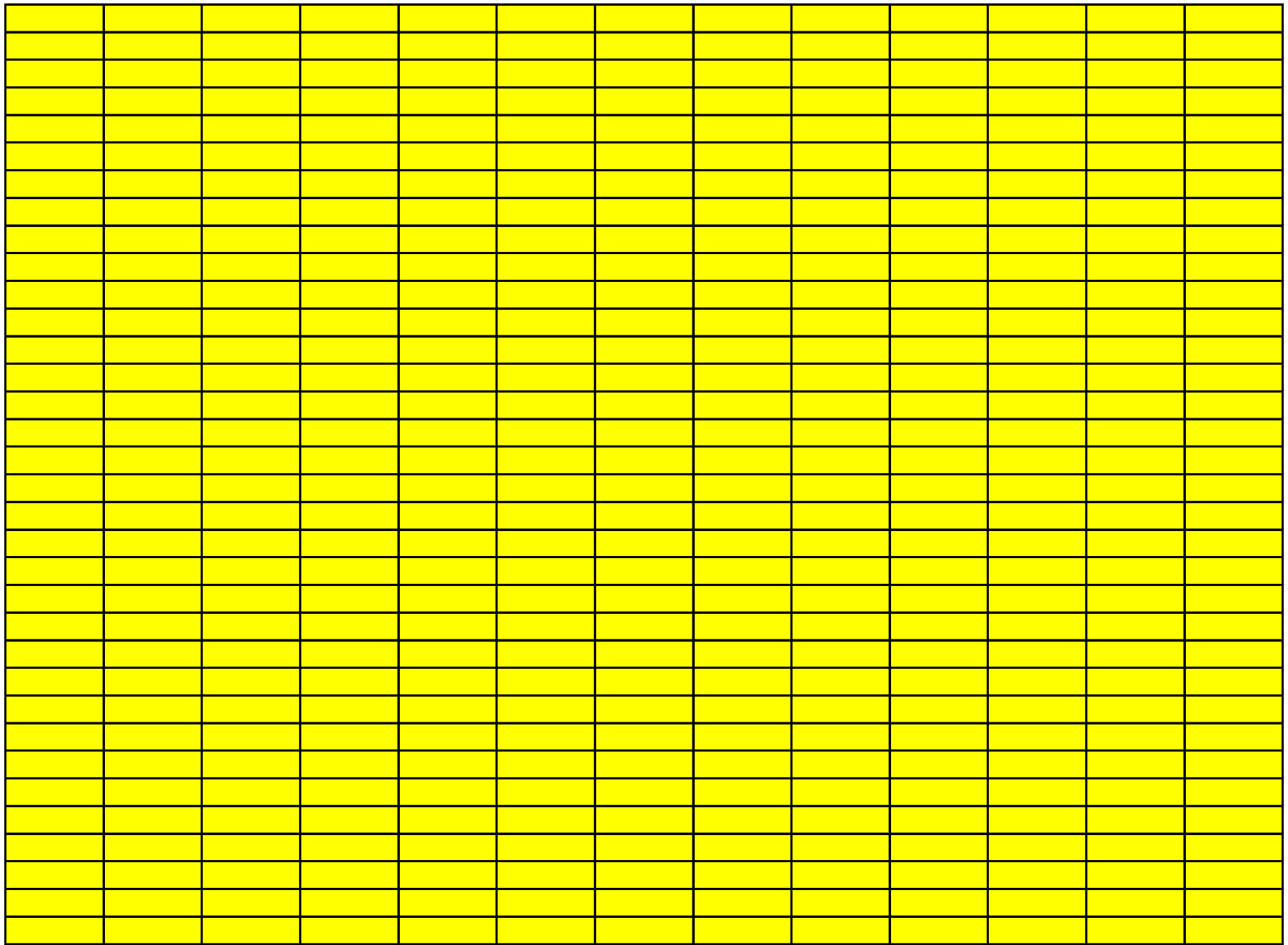


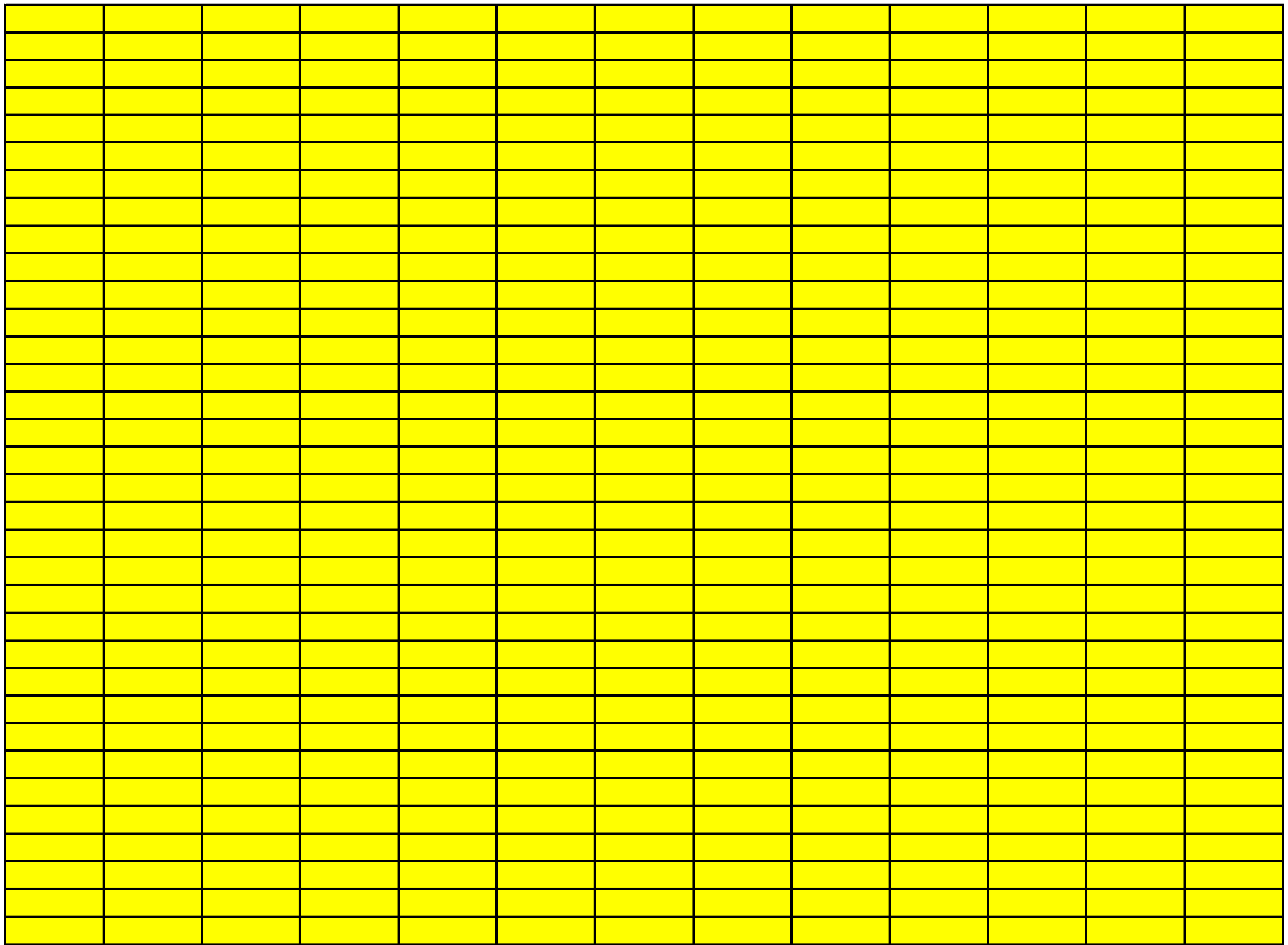


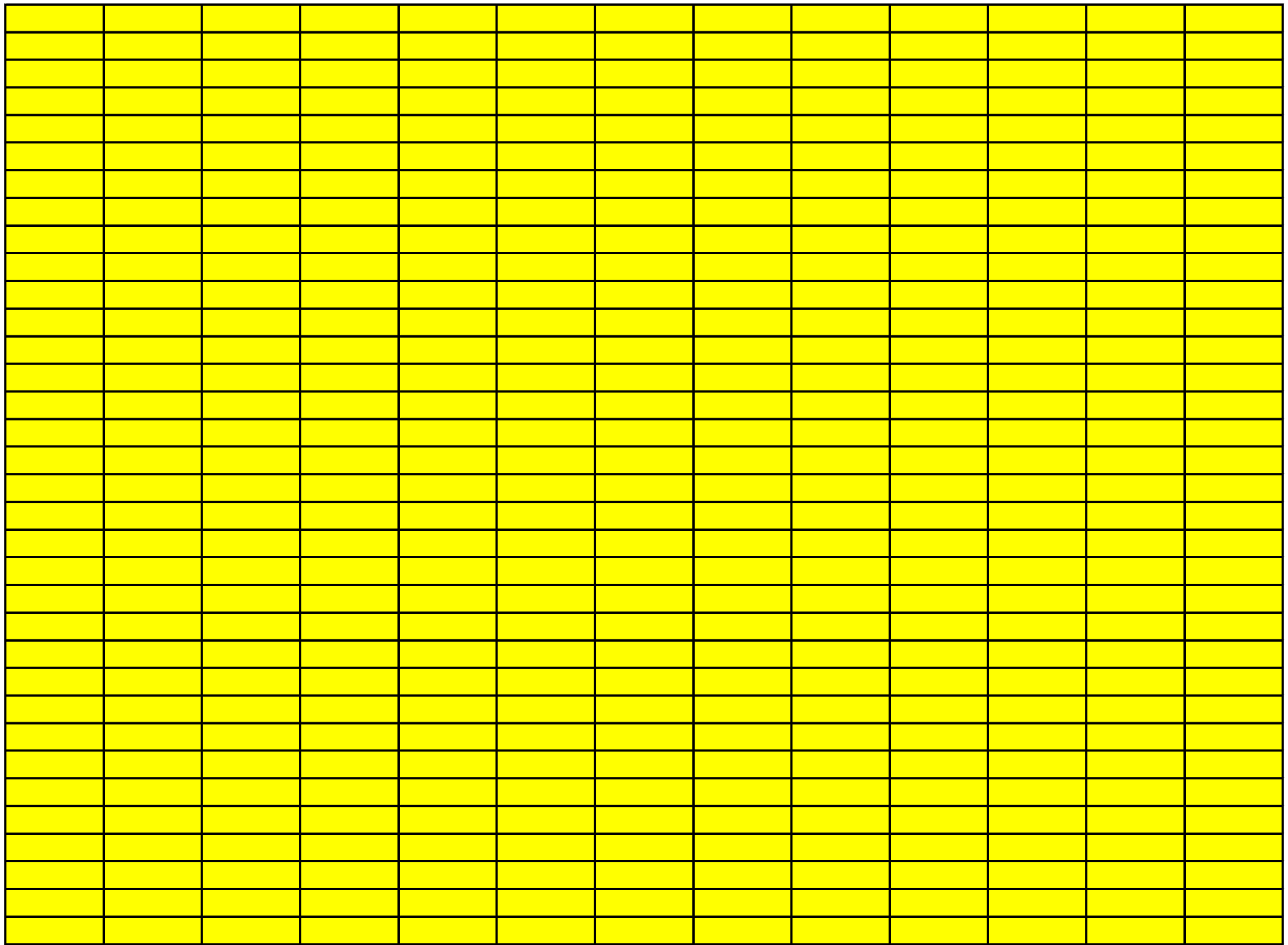


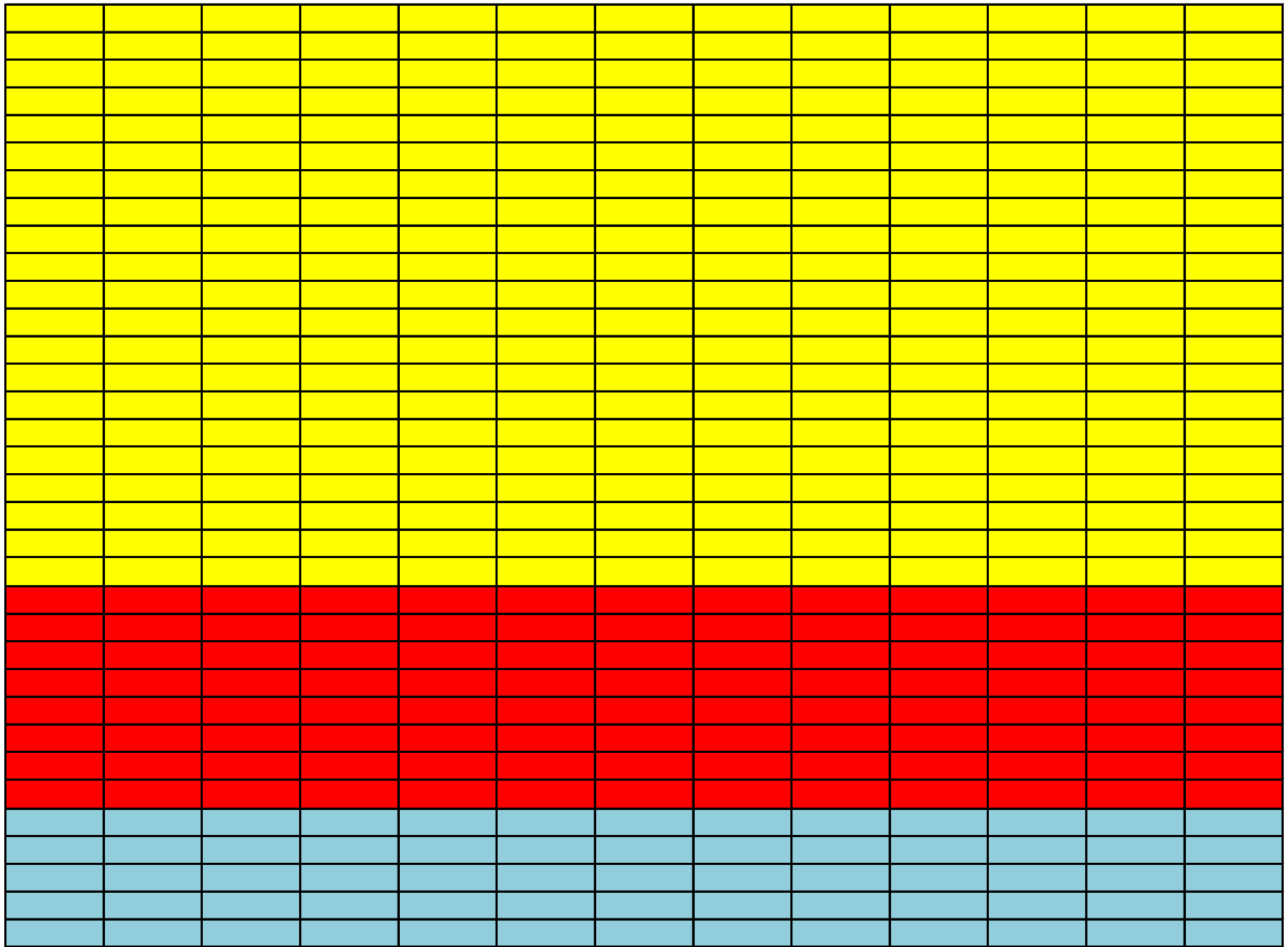


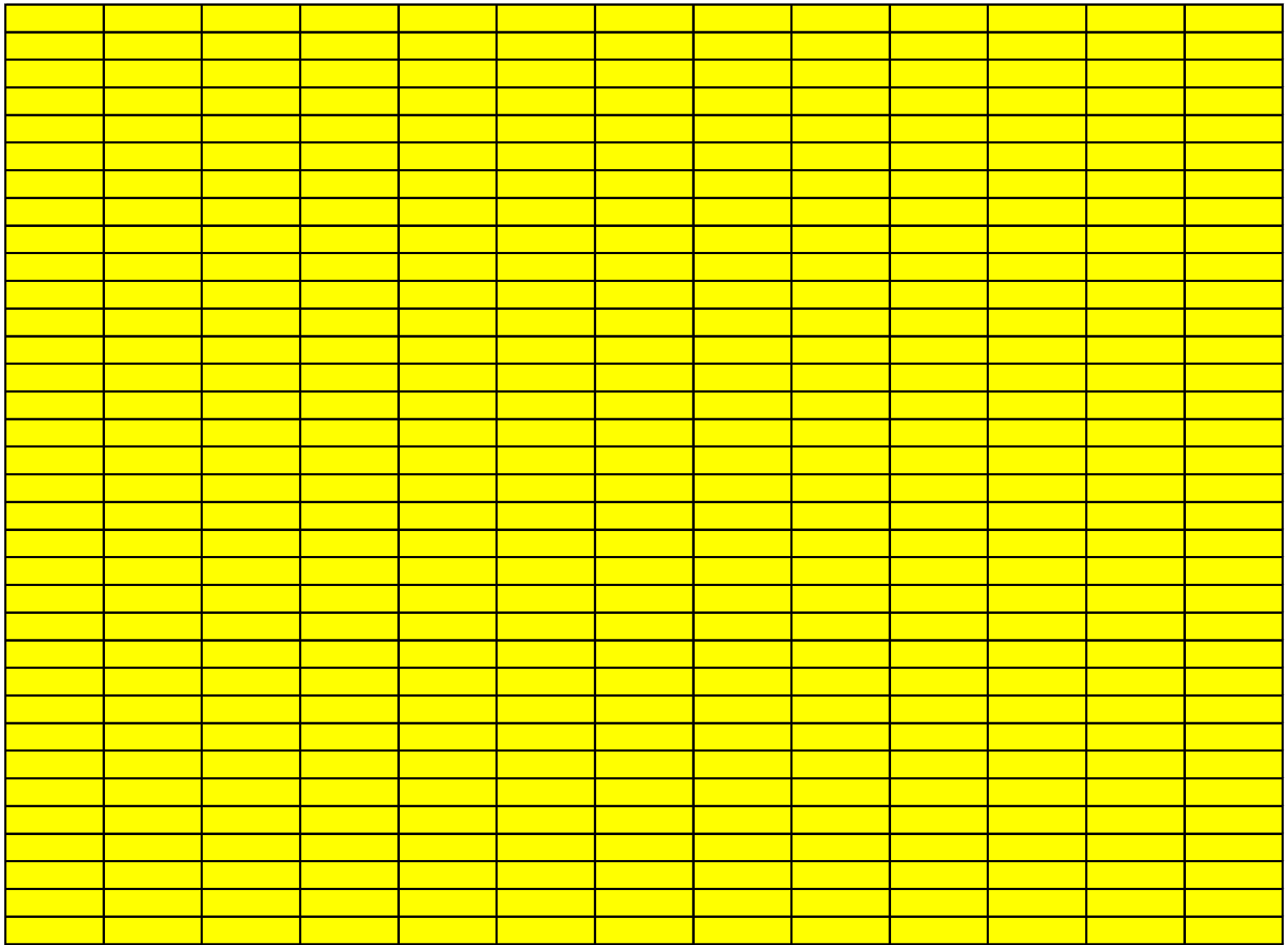


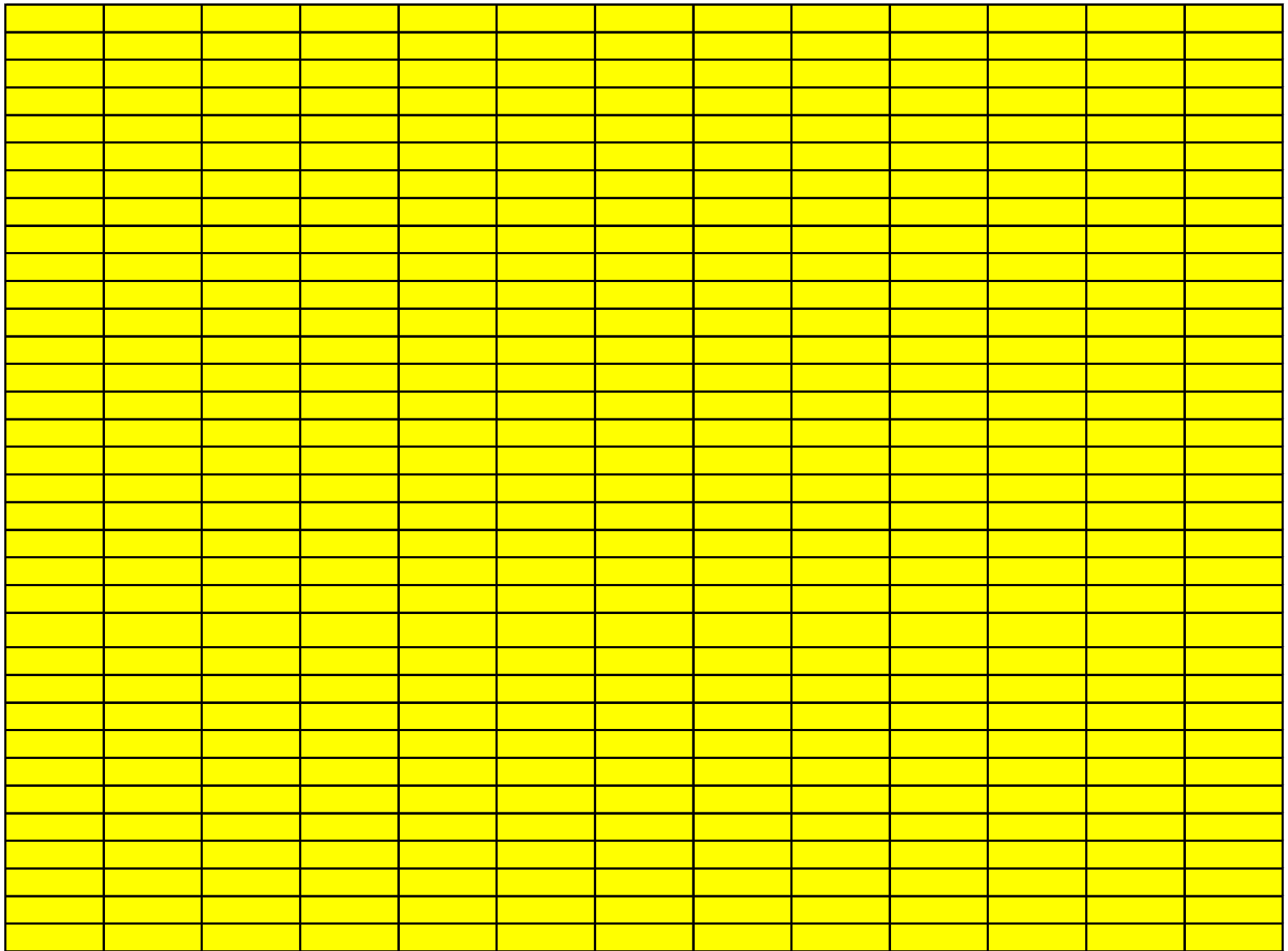


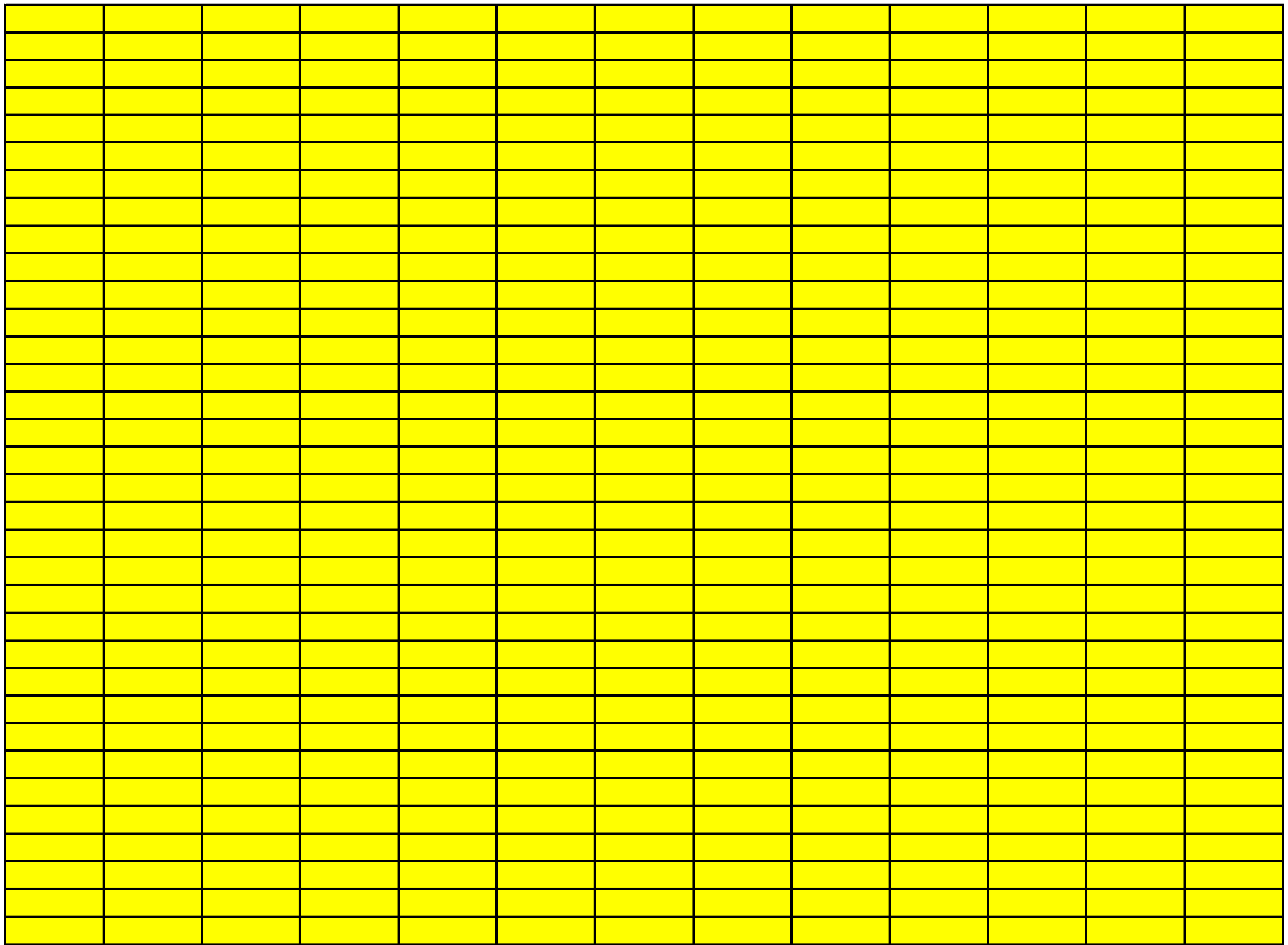


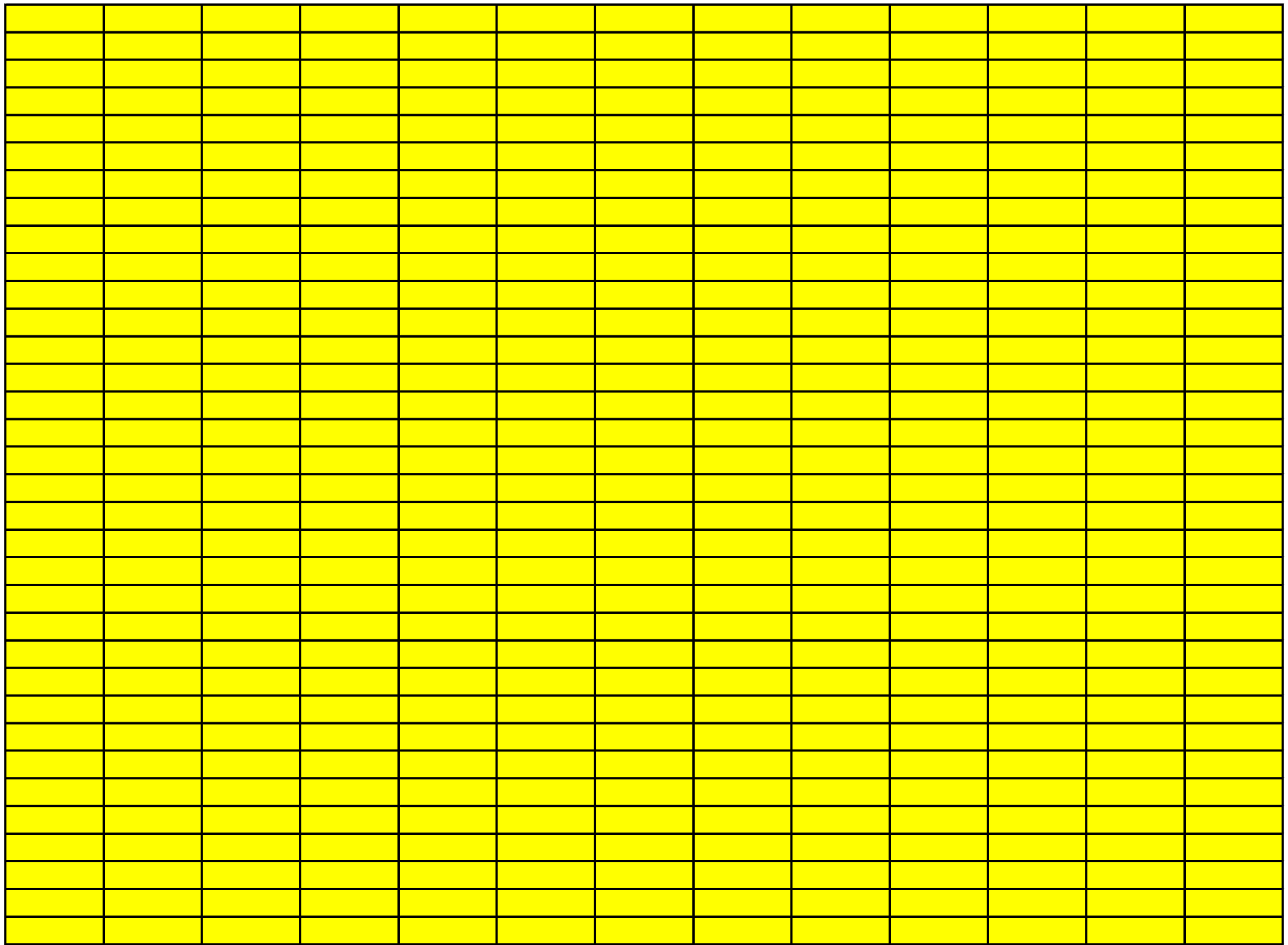


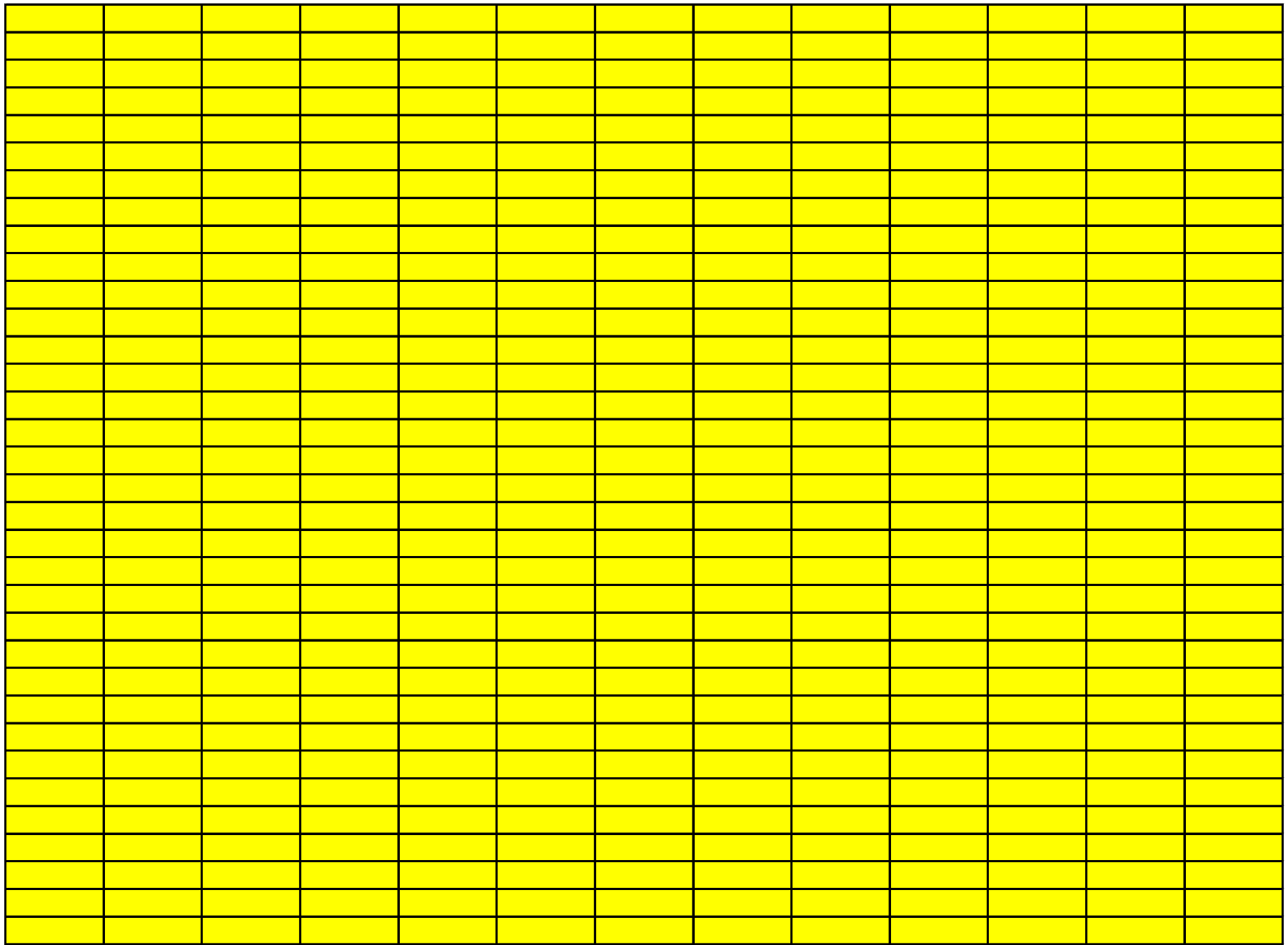


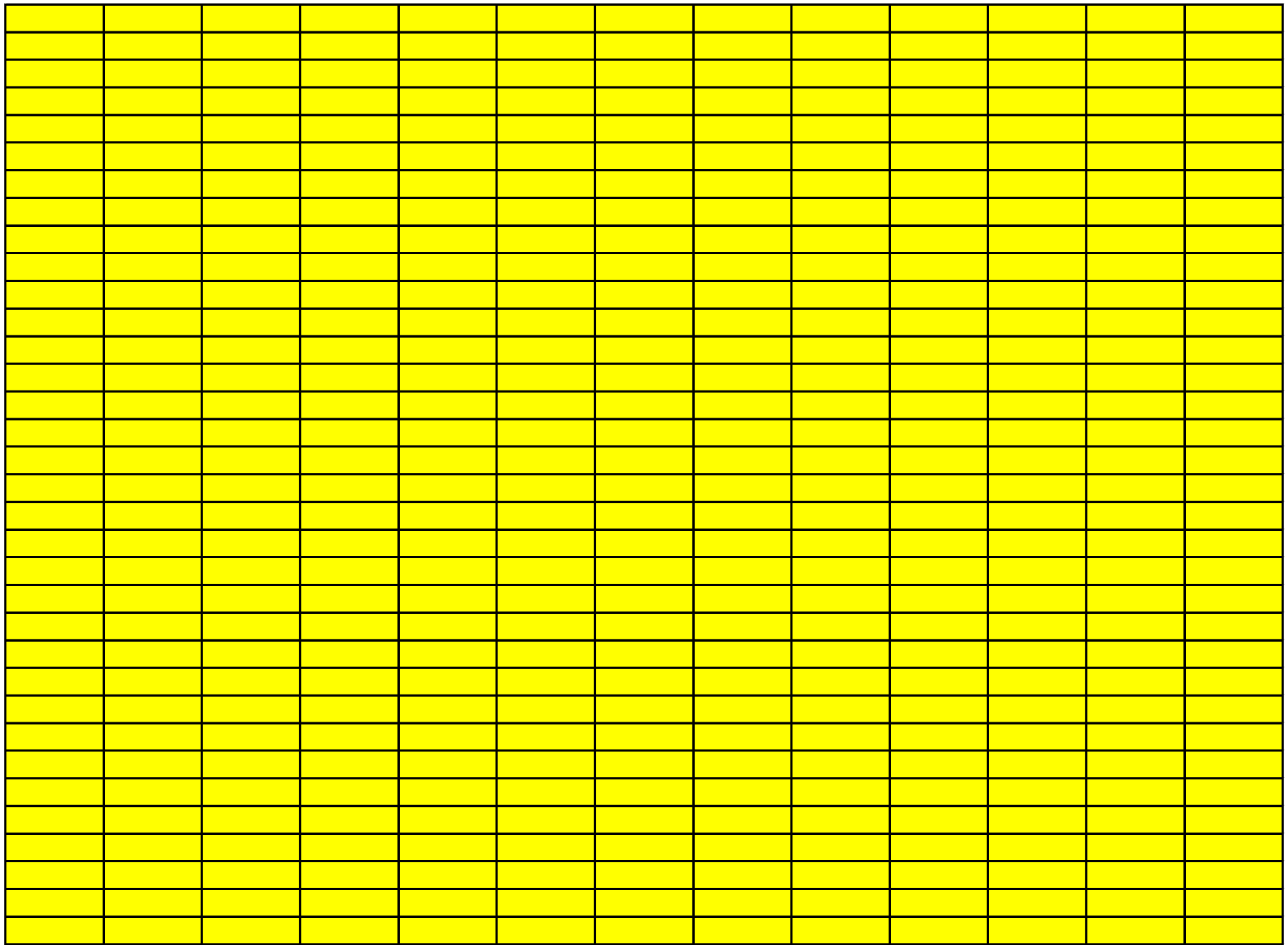


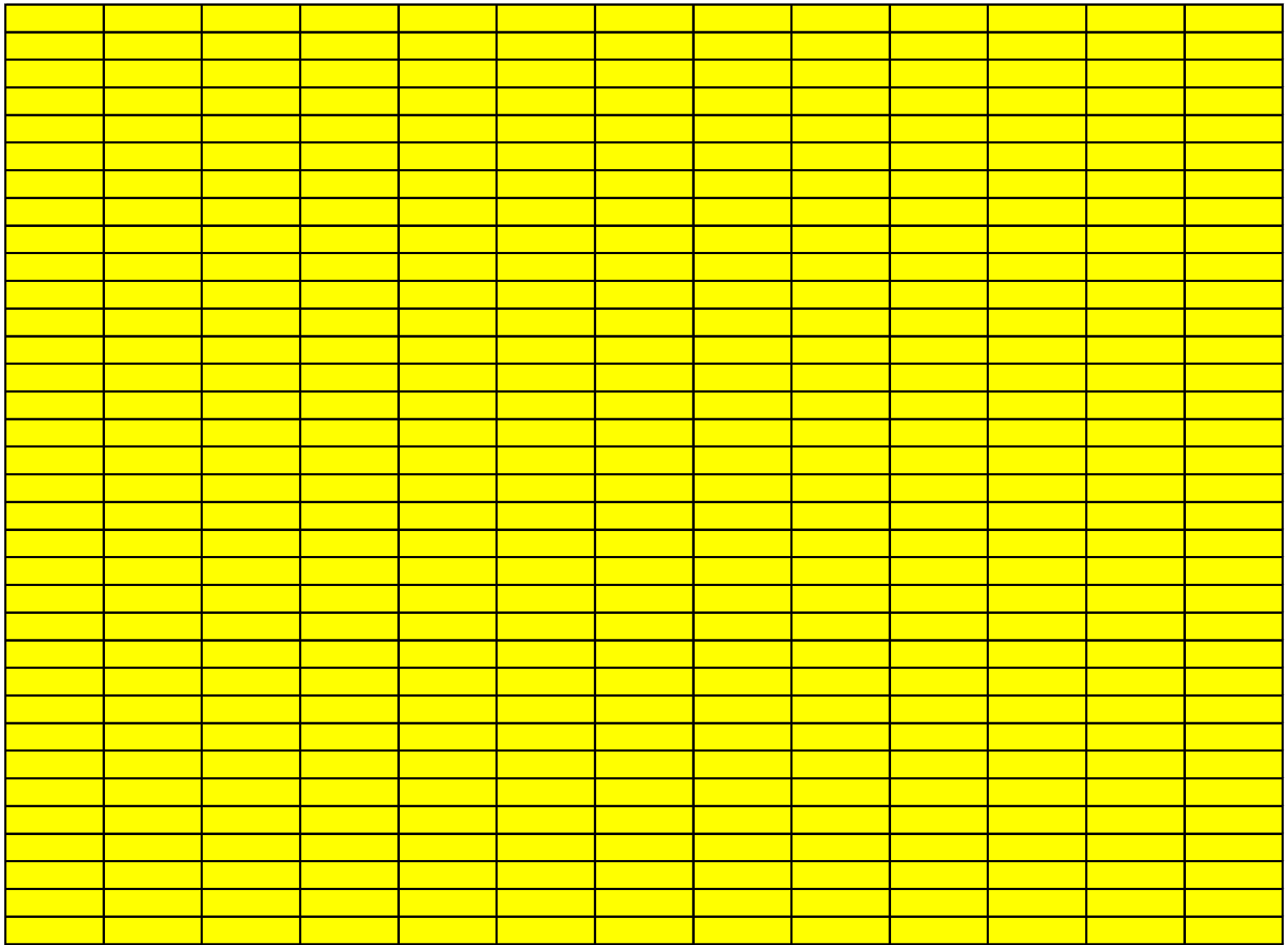






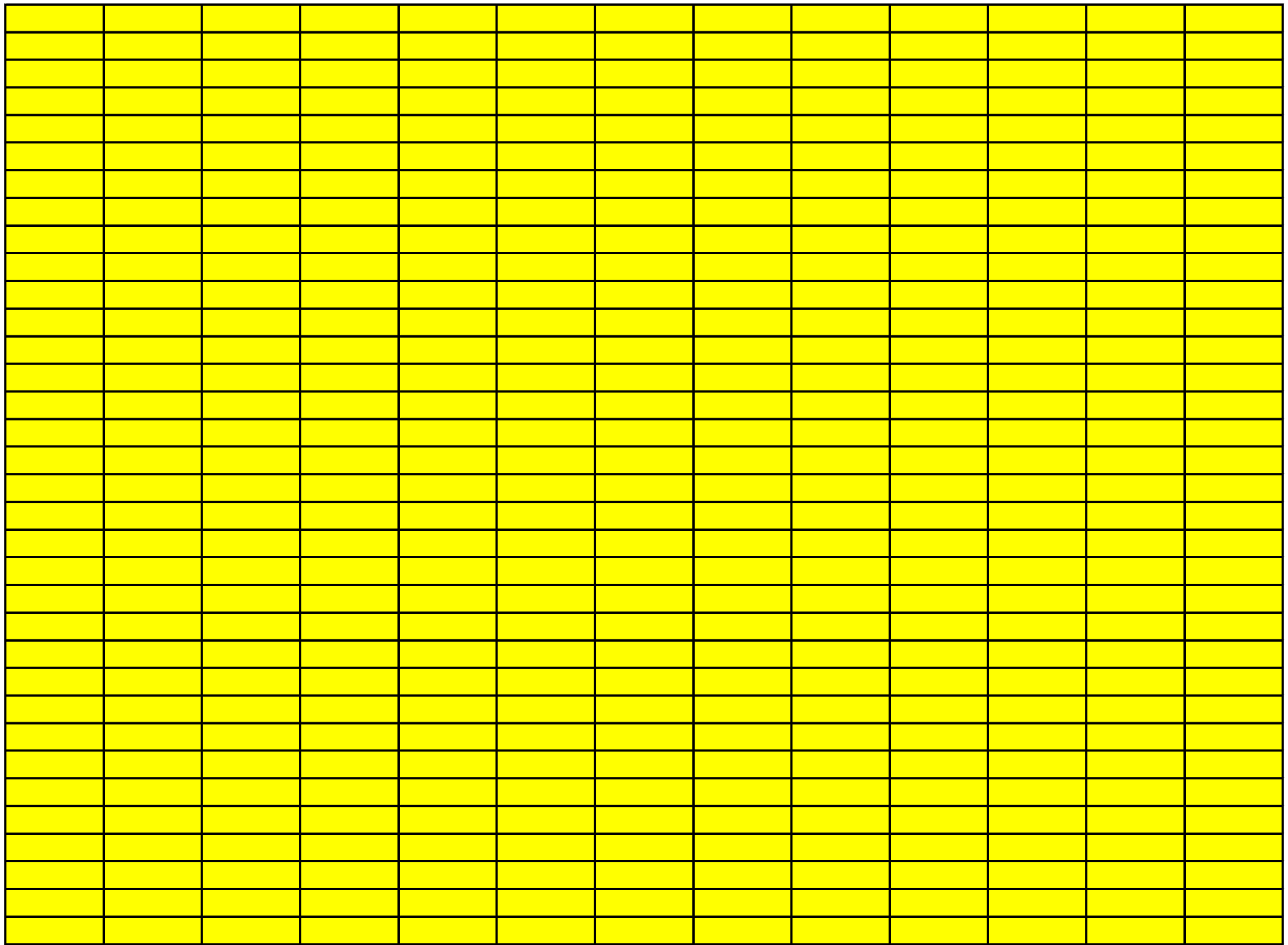


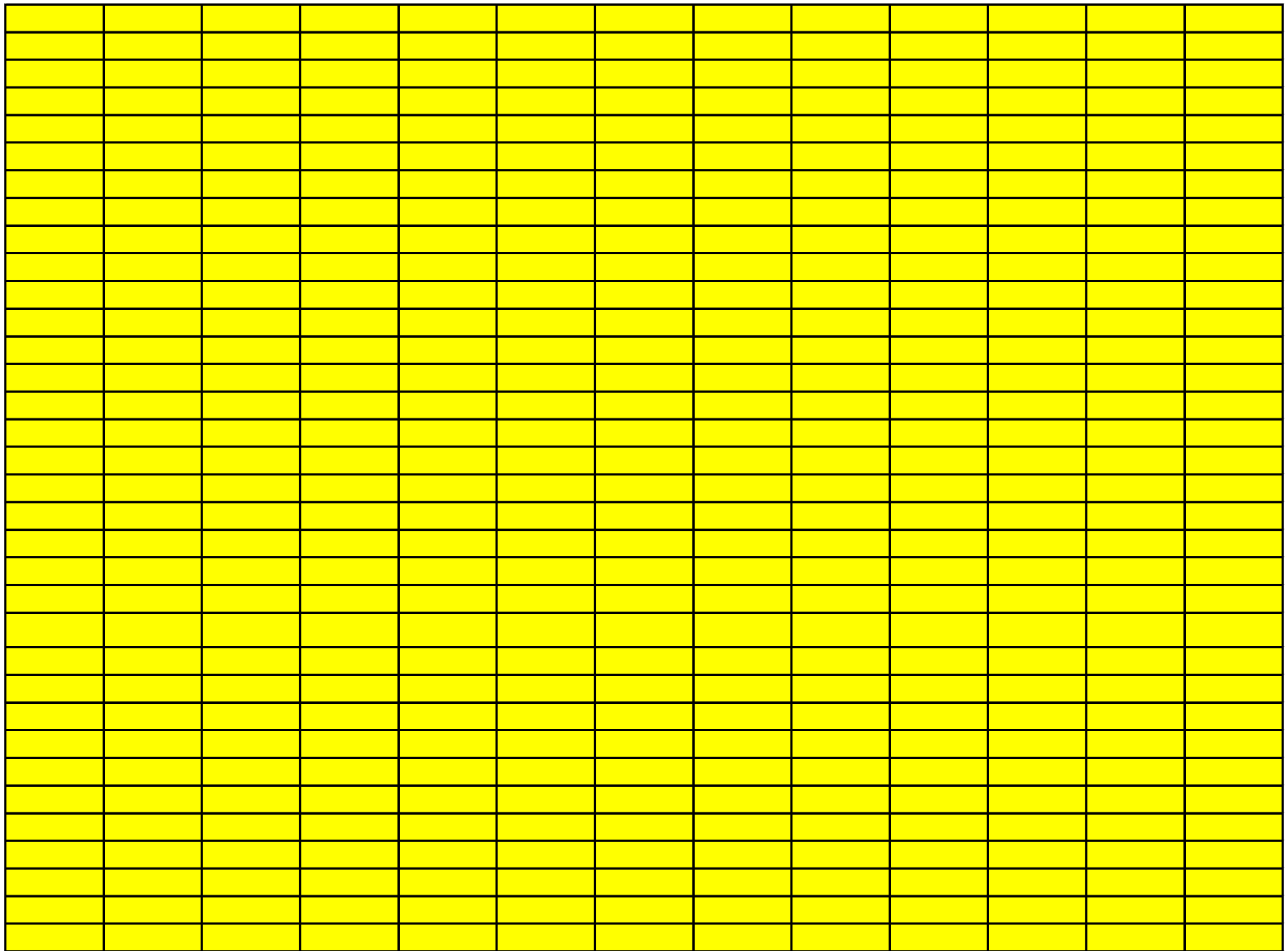


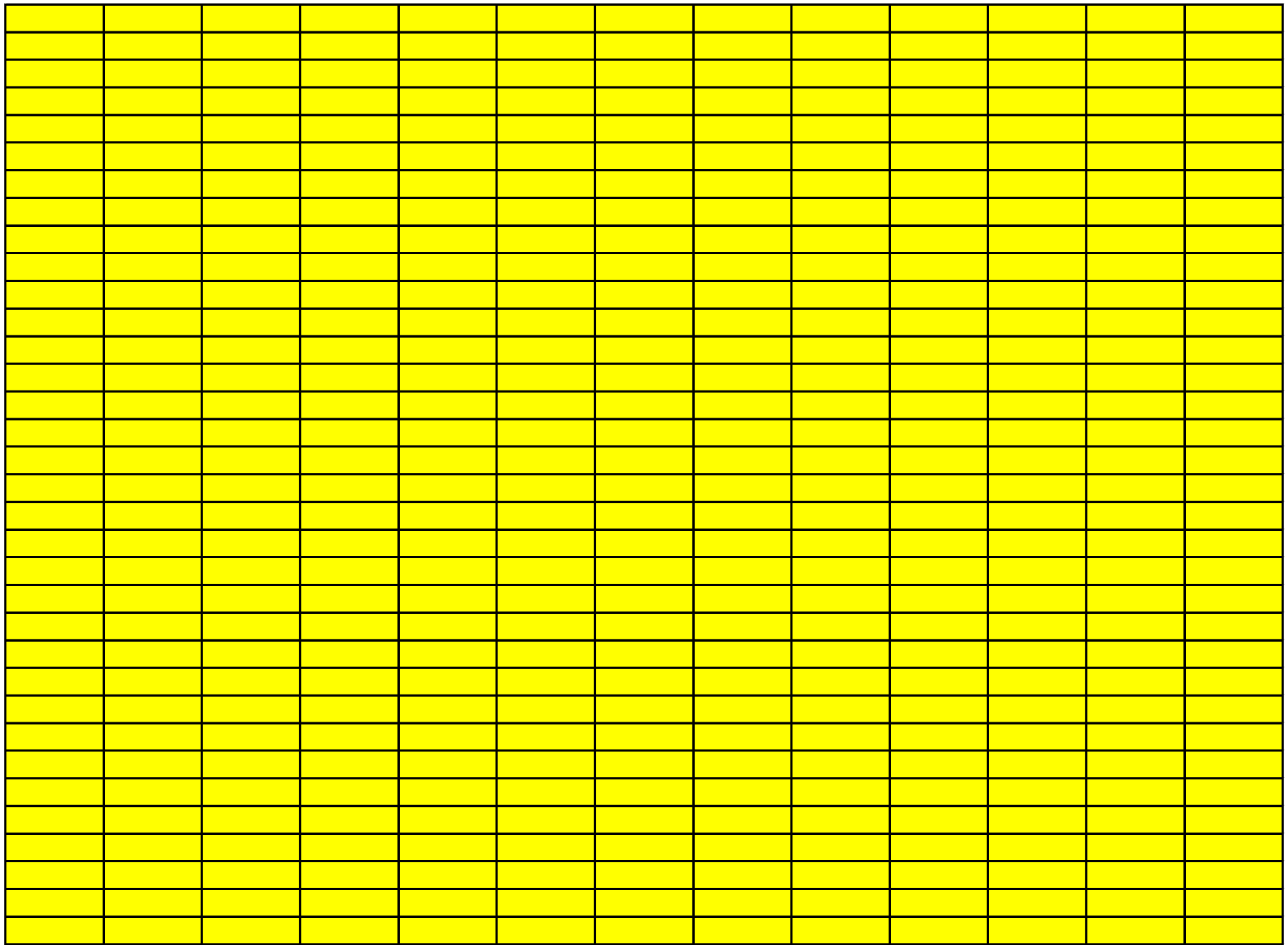


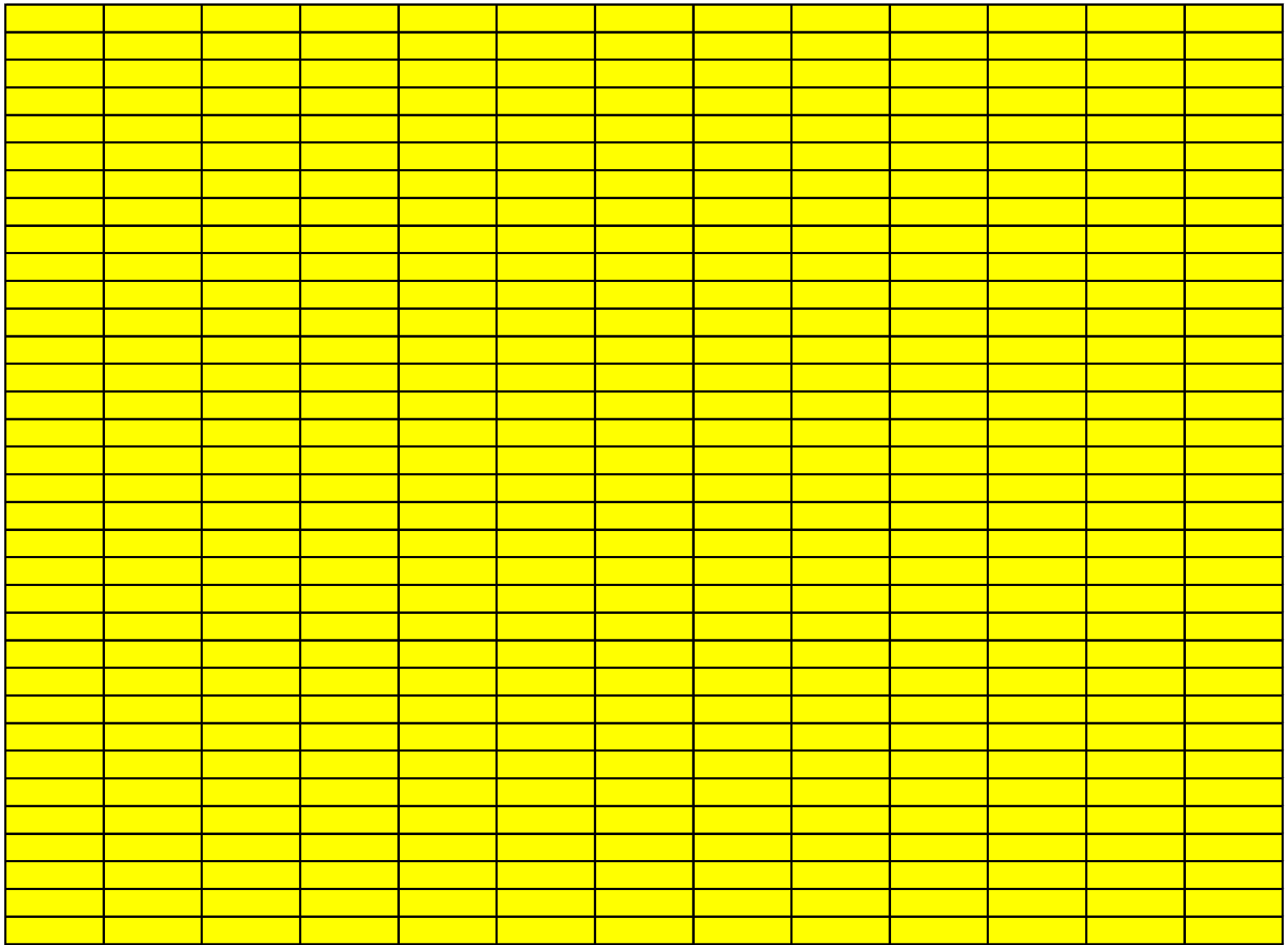


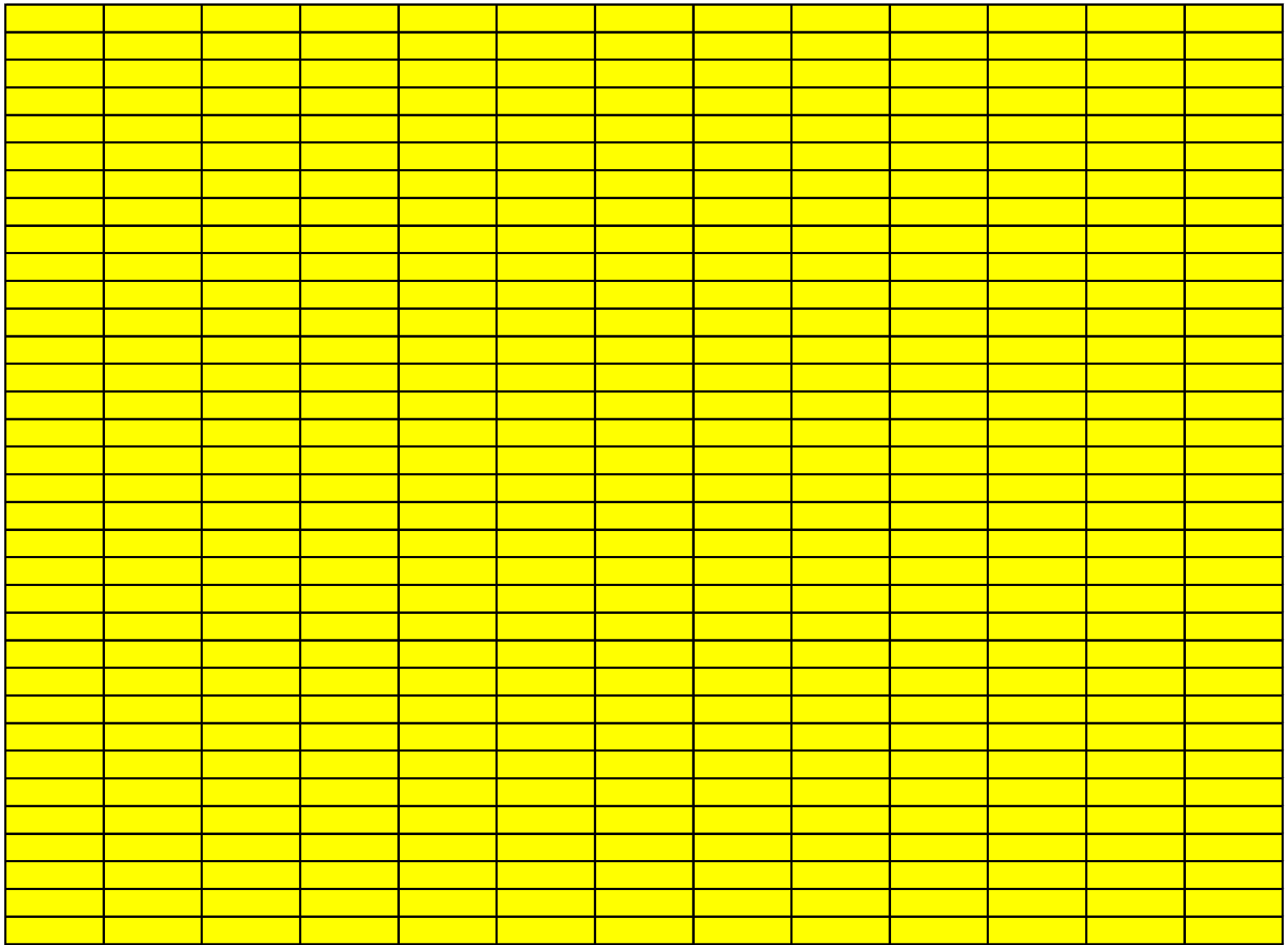
Header Row (Blue)												
Yellow Data Row 1												
Yellow Data Row 2												
Yellow Data Row 3												
Yellow Data Row 4												
Yellow Data Row 5												
Yellow Data Row 6												
Yellow Data Row 7												
Yellow Data Row 8												
Yellow Data Row 9												
Yellow Data Row 10												
Green Data Row 1												
Green Data Row 2												
Green Data Row 3												
Green Data Row 4												
Green Data Row 5												
Green Data Row 6												
Green Data Row 7												
Green Data Row 8												
Green Data Row 9												
Green Data Row 10												
Pink Data Row 1												
Pink Data Row 2												
Pink Data Row 3												
Pink Data Row 4												
Pink Data Row 5												
Pink Data Row 6												
Pink Data Row 7												
Pink Data Row 8												
Pink Data Row 9												
Pink Data Row 10												
Grey Data Row 1												
Grey Data Row 2												

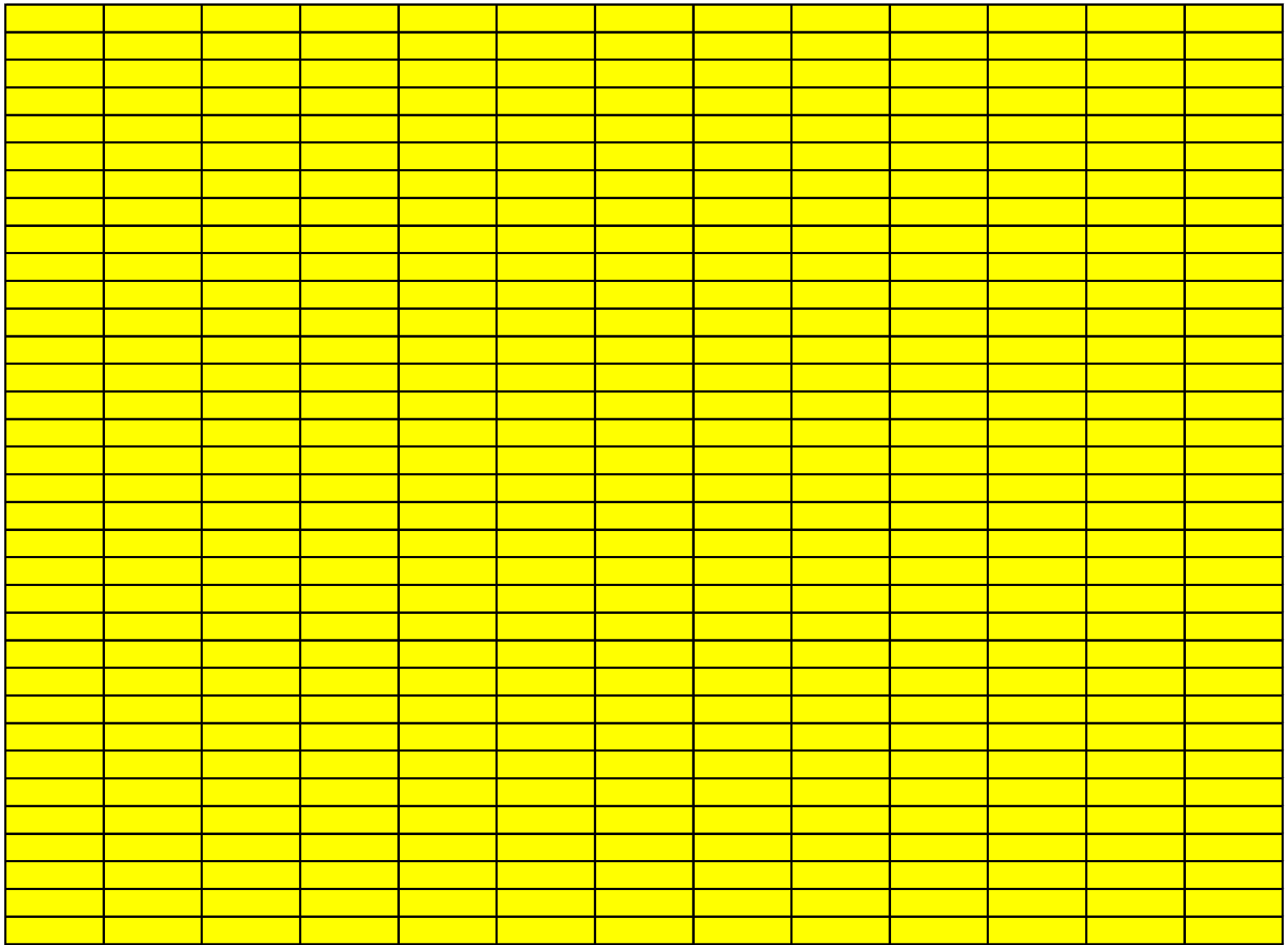


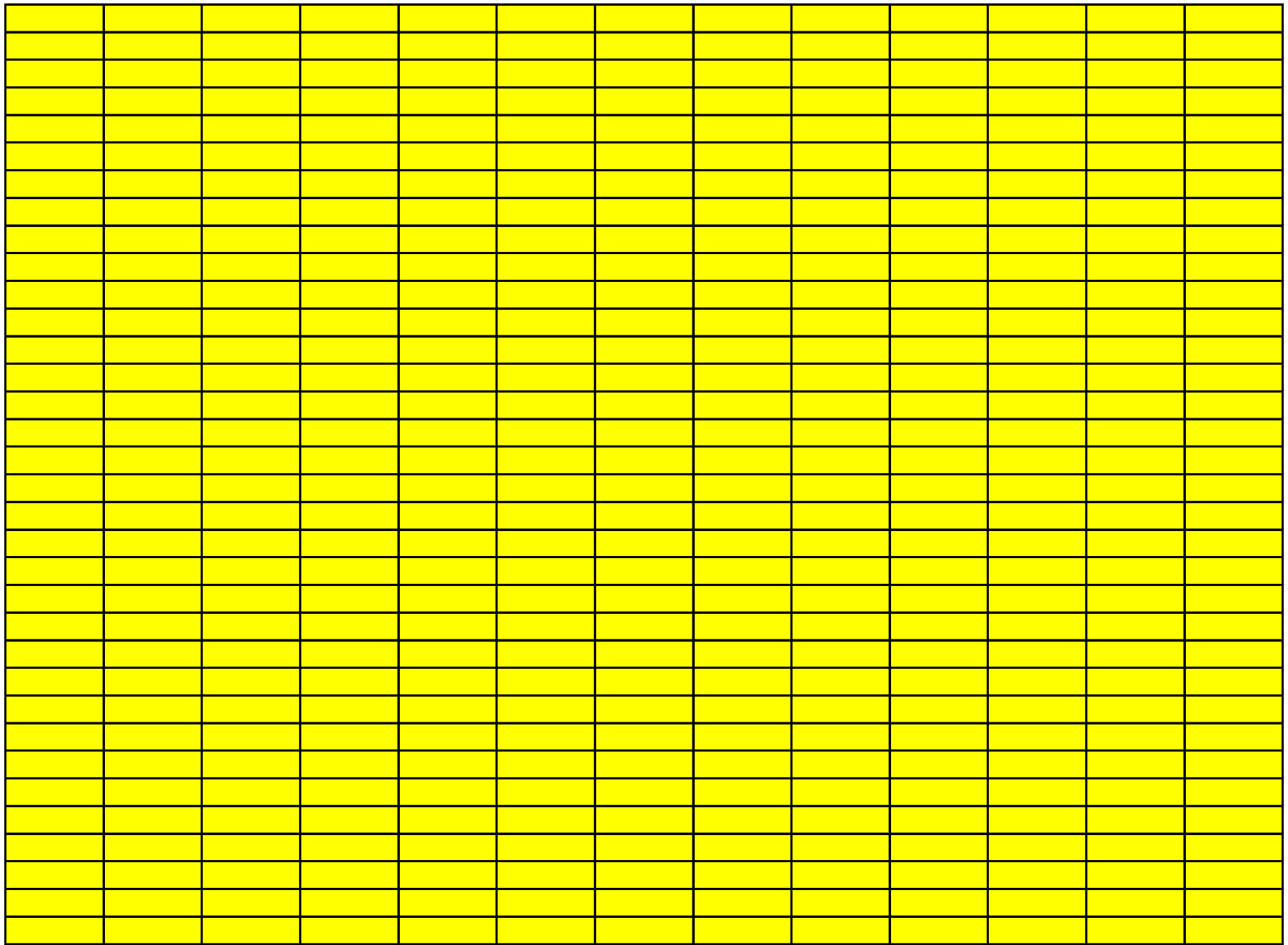


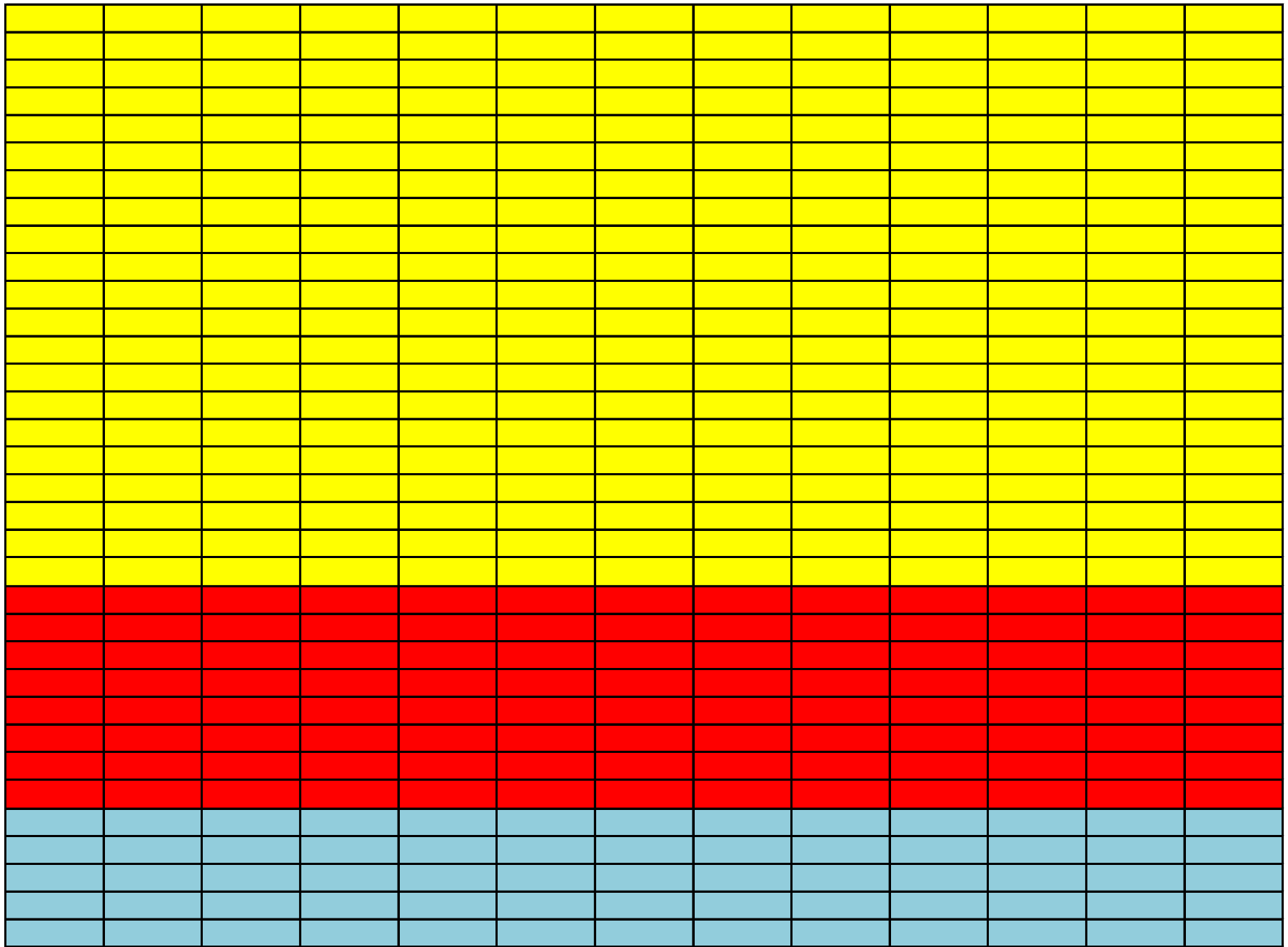




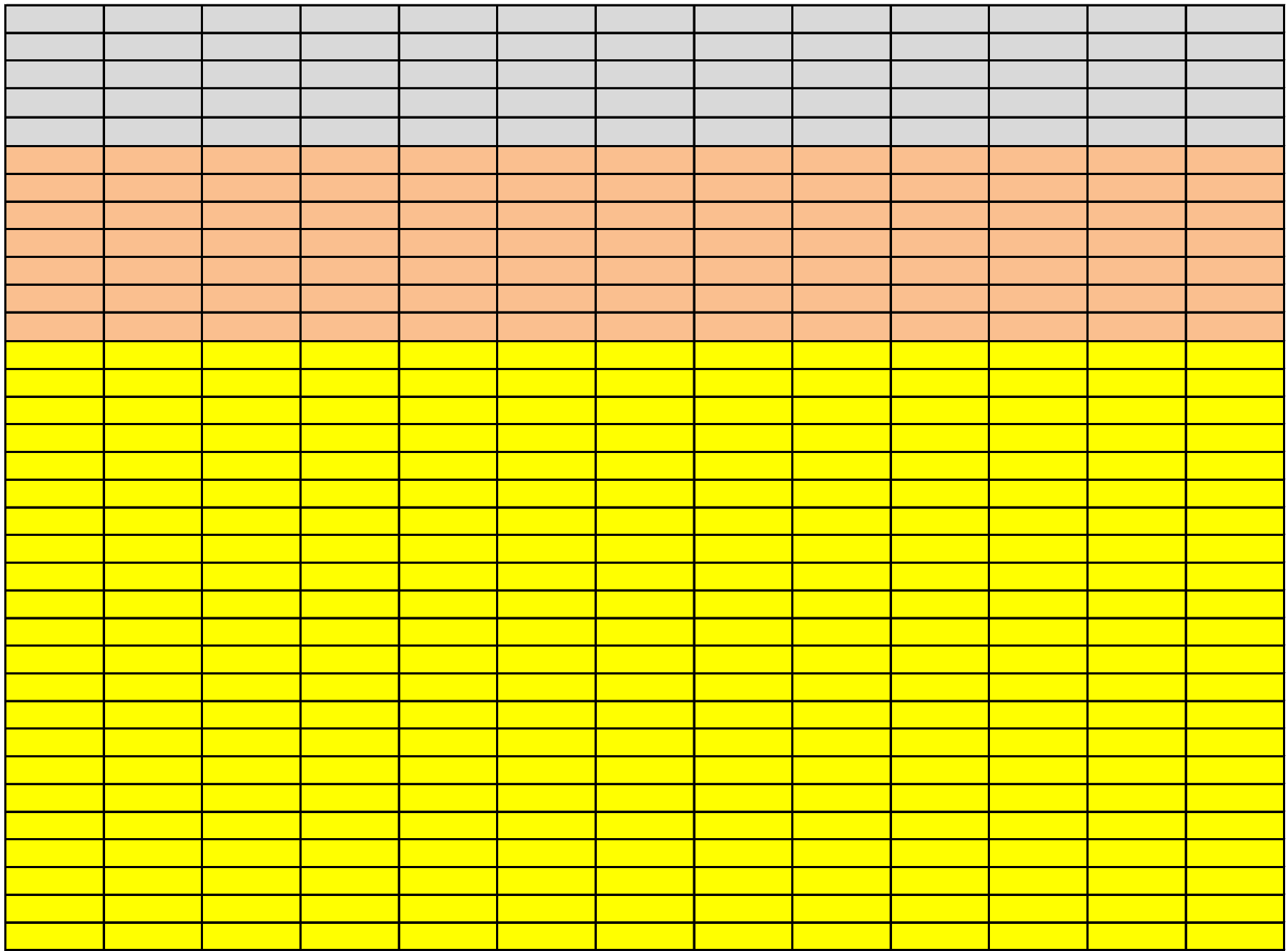


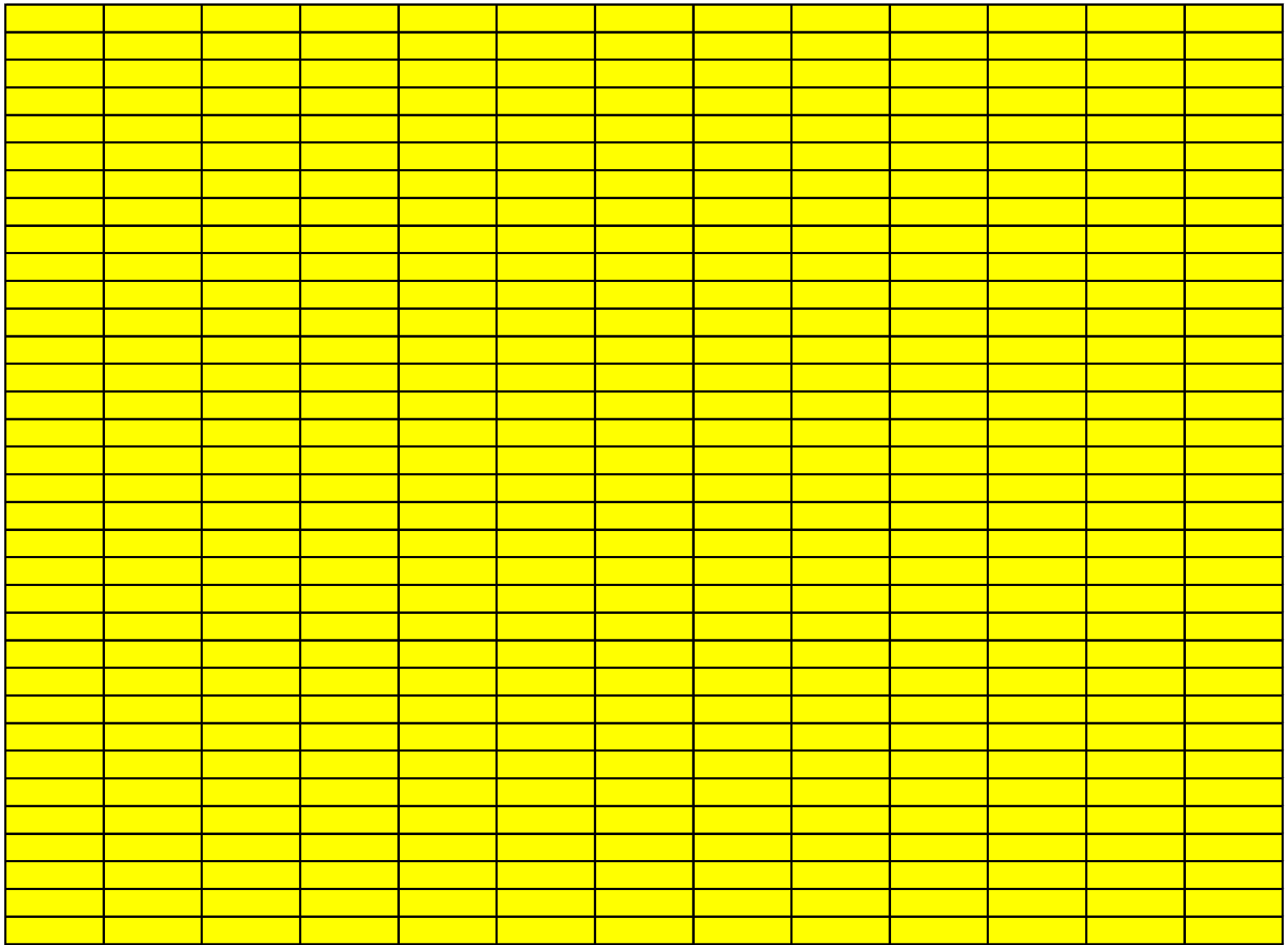


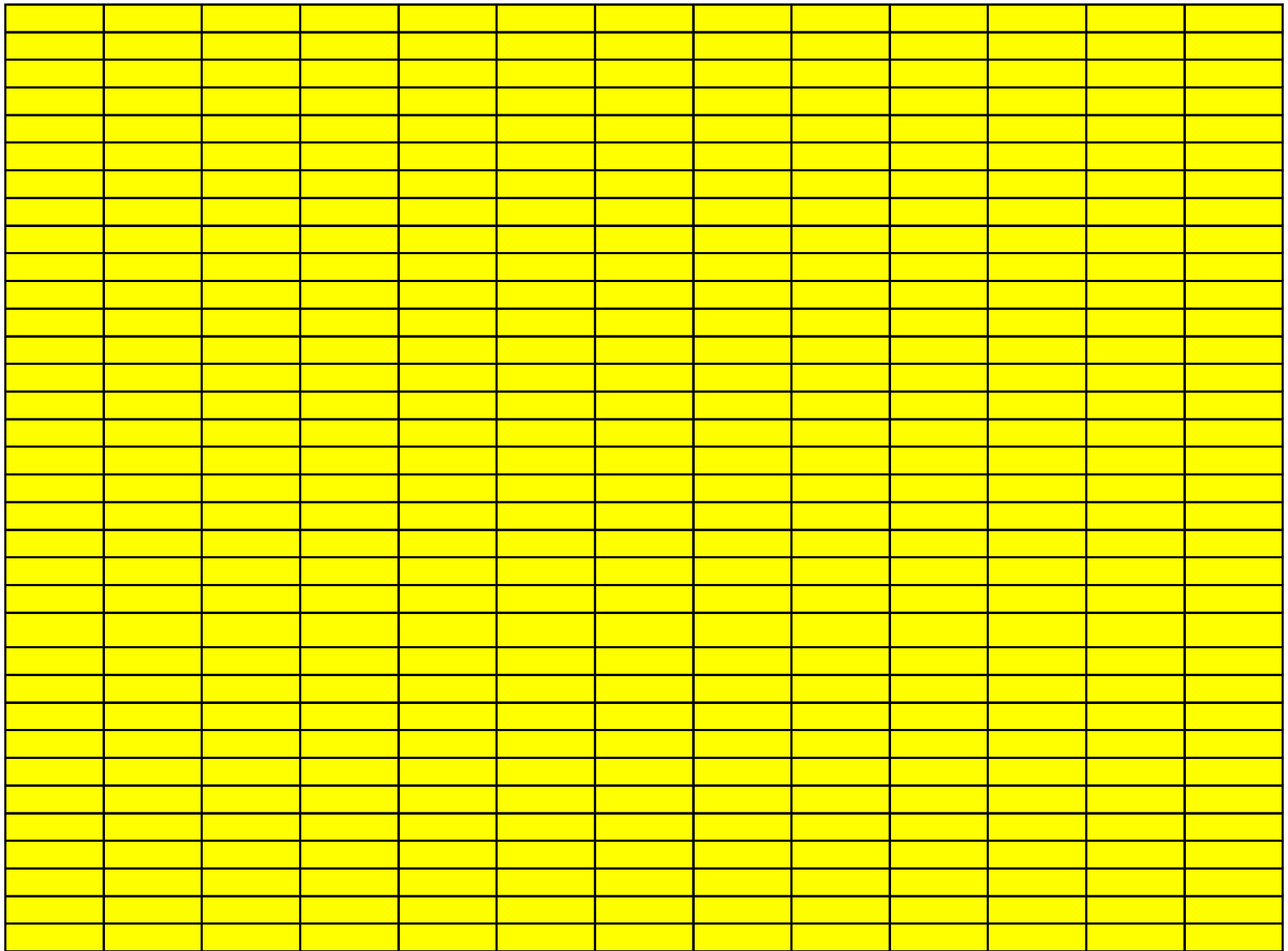


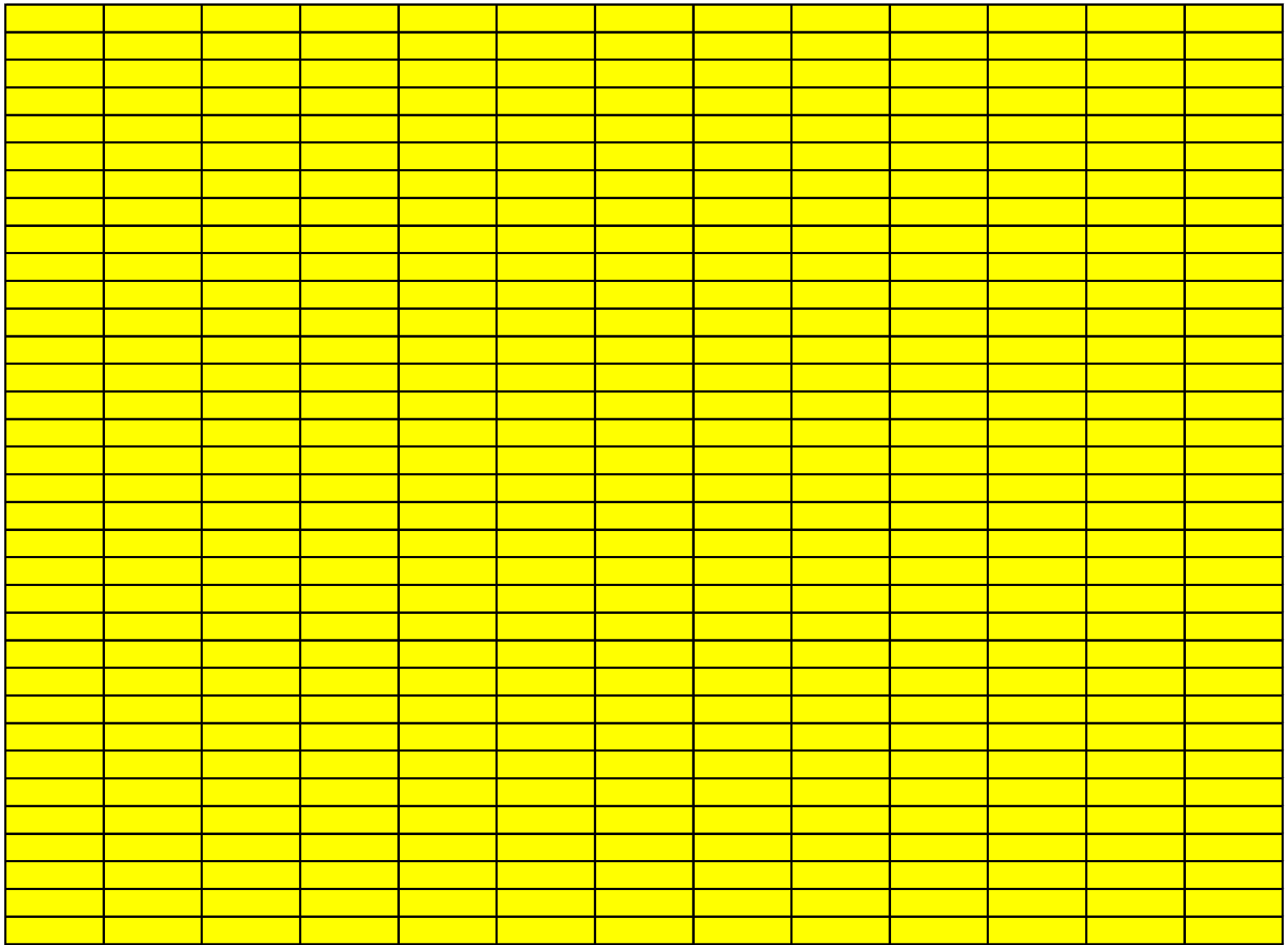


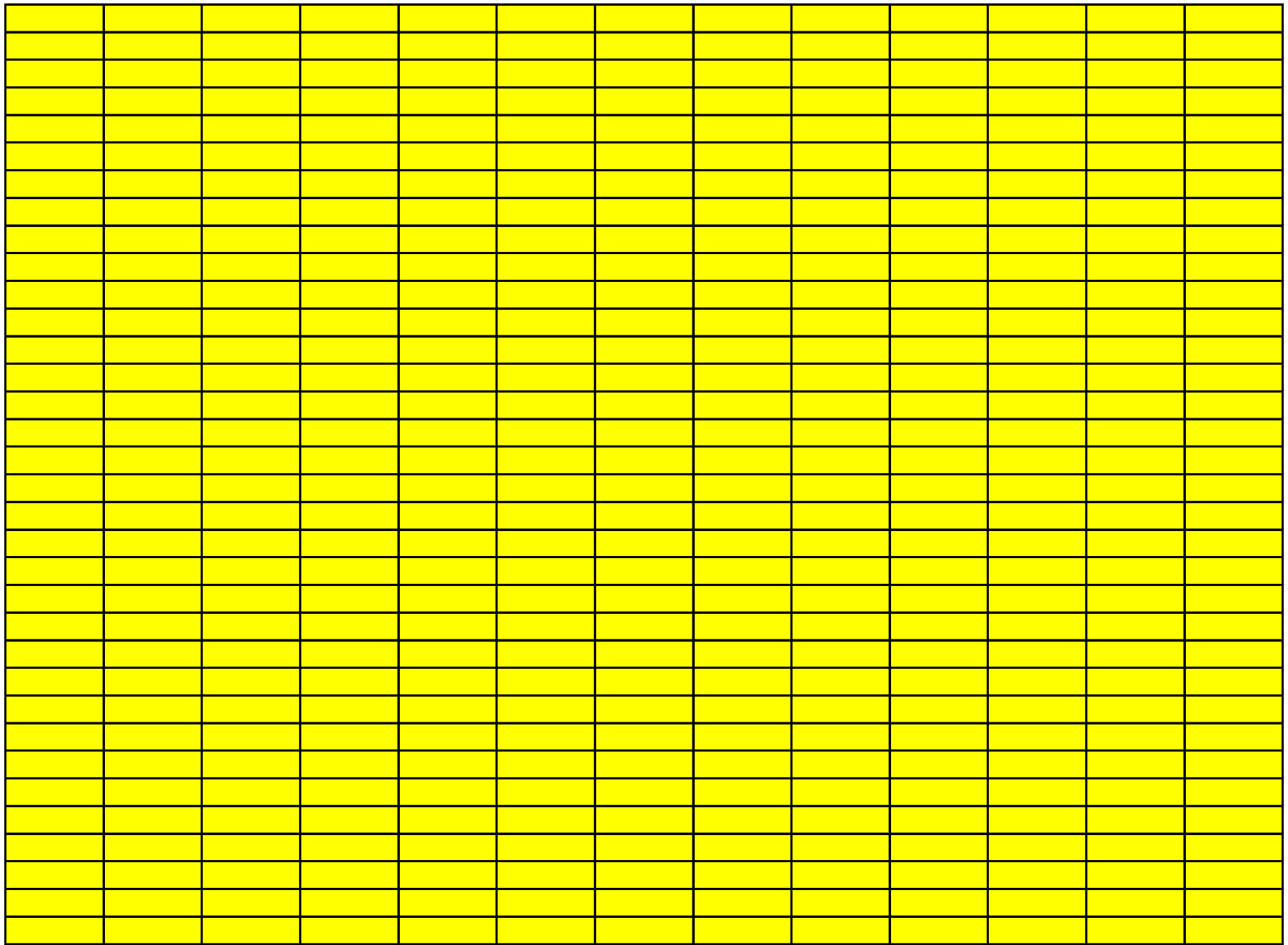
Header Row												
Header Col 1	Header Col 2	Header Col 3	Header Col 4	Header Col 5	Header Col 6	Header Col 7	Header Col 8	Header Col 9	Header Col 10	Header Col 11	Header Col 12	Header Col 13
Yellow Row 1												
Yellow Row 2												
Yellow Row 3												
Yellow Row 4												
Yellow Row 5												
Yellow Row 6												
Yellow Row 7												
Yellow Row 8												
Yellow Row 9												
Yellow Row 10												
Yellow Row 11												
Yellow Row 12												
Yellow Row 13												
Yellow Row 14												
Yellow Row 15												
Yellow Row 16												
Yellow Row 17												
Yellow Row 18												
Yellow Row 19												
Yellow Row 20												
Green Row 1												
Green Row 2												
Green Row 3												
Green Row 4												
Green Row 5												
Green Row 6												
Green Row 7												
Green Row 8												
Green Row 9												
Green Row 10												
Green Row 11												
Green Row 12												
Green Row 13												
Green Row 14												
Green Row 15												
Green Row 16												
Green Row 17												
Green Row 18												
Green Row 19												
Green Row 20												
Red Row 1												
Red Row 2												
Red Row 3												
Red Row 4												
Red Row 5												
Red Row 6												
Red Row 7												
Red Row 8												
Red Row 9												
Red Row 10												
Red Row 11												
Red Row 12												
Red Row 13												
Red Row 14												
Red Row 15												
Red Row 16												
Red Row 17												
Red Row 18												
Red Row 19												
Red Row 20												
Grey Row 1												
Grey Row 2												

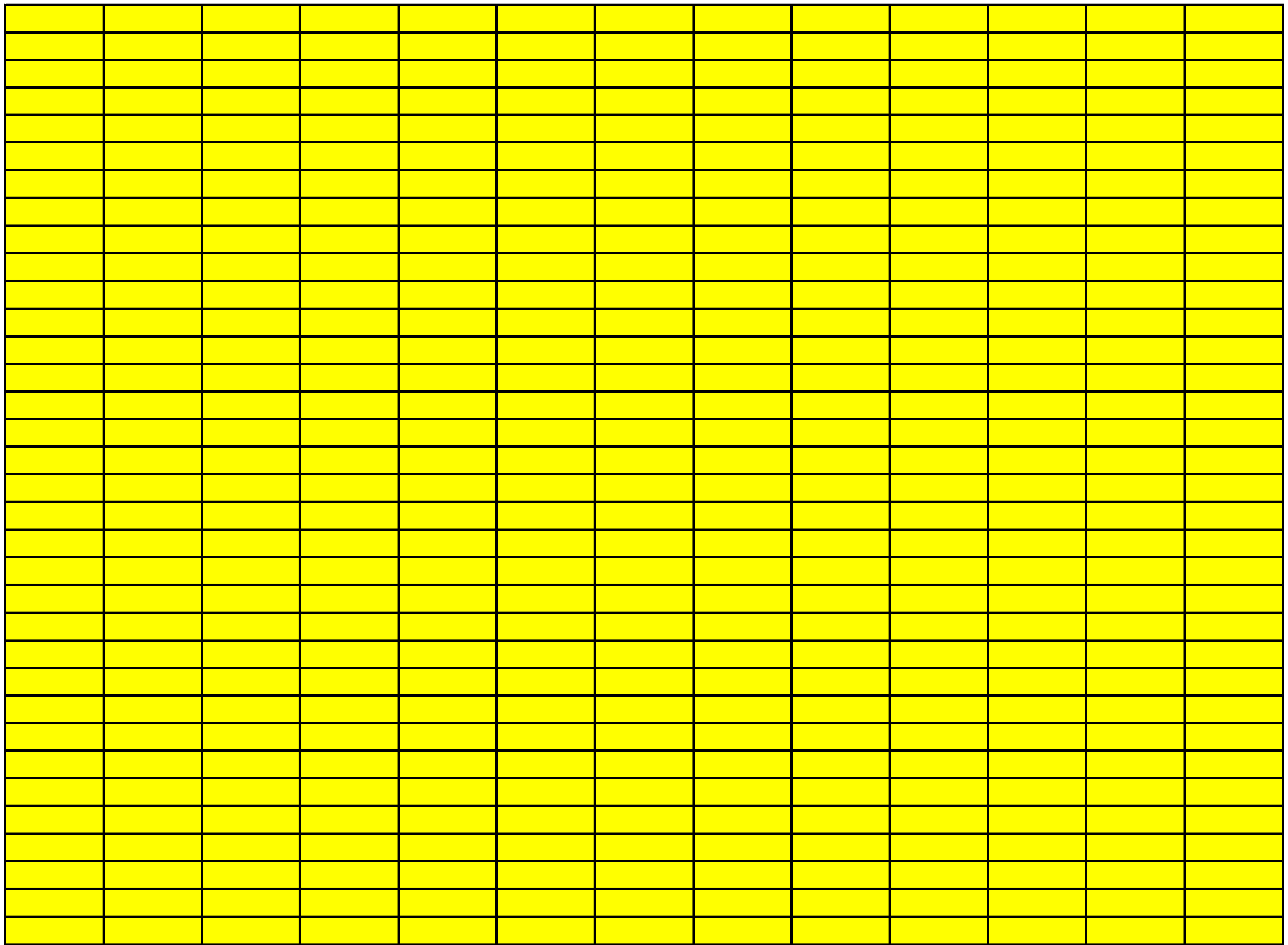


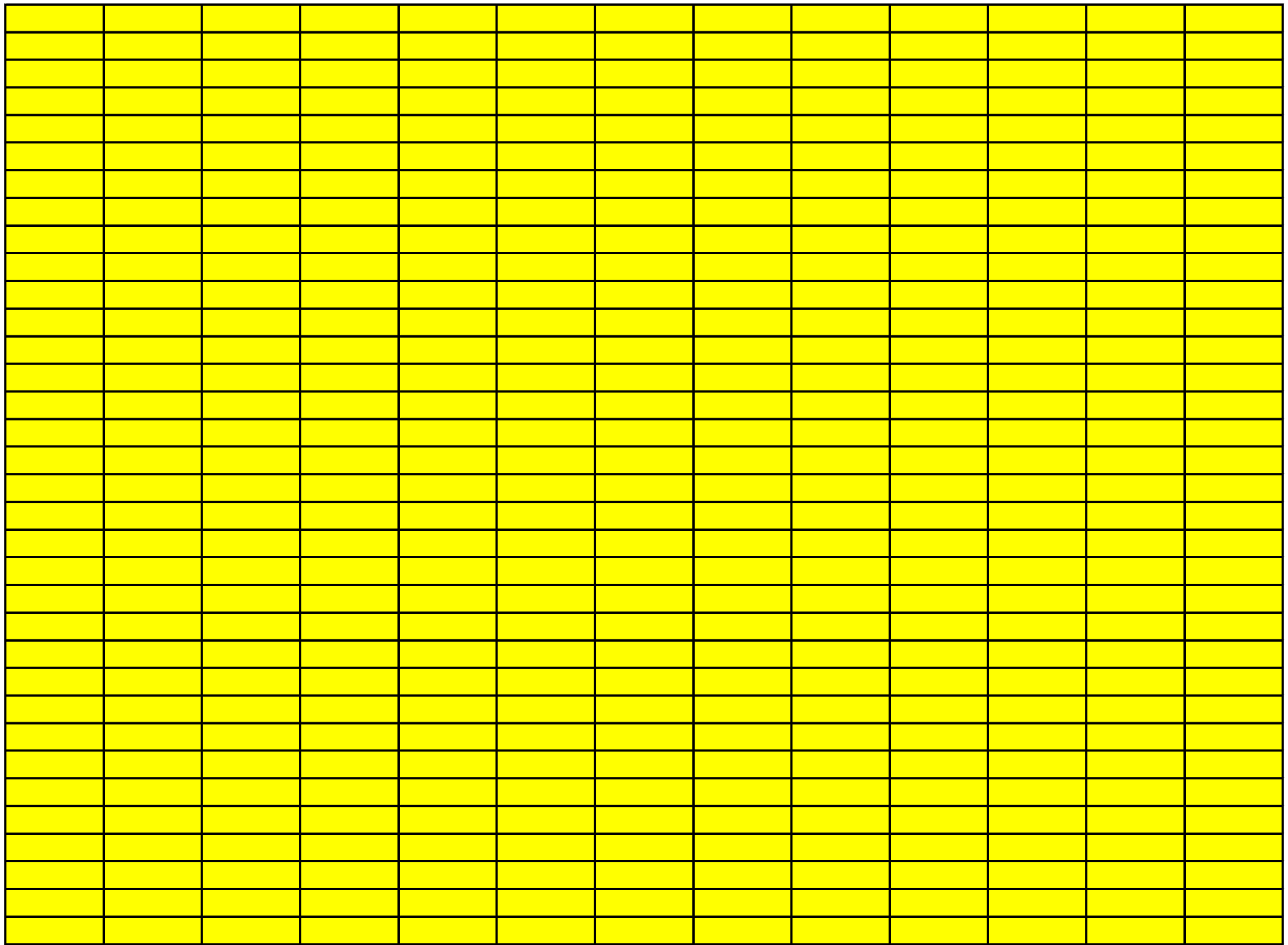


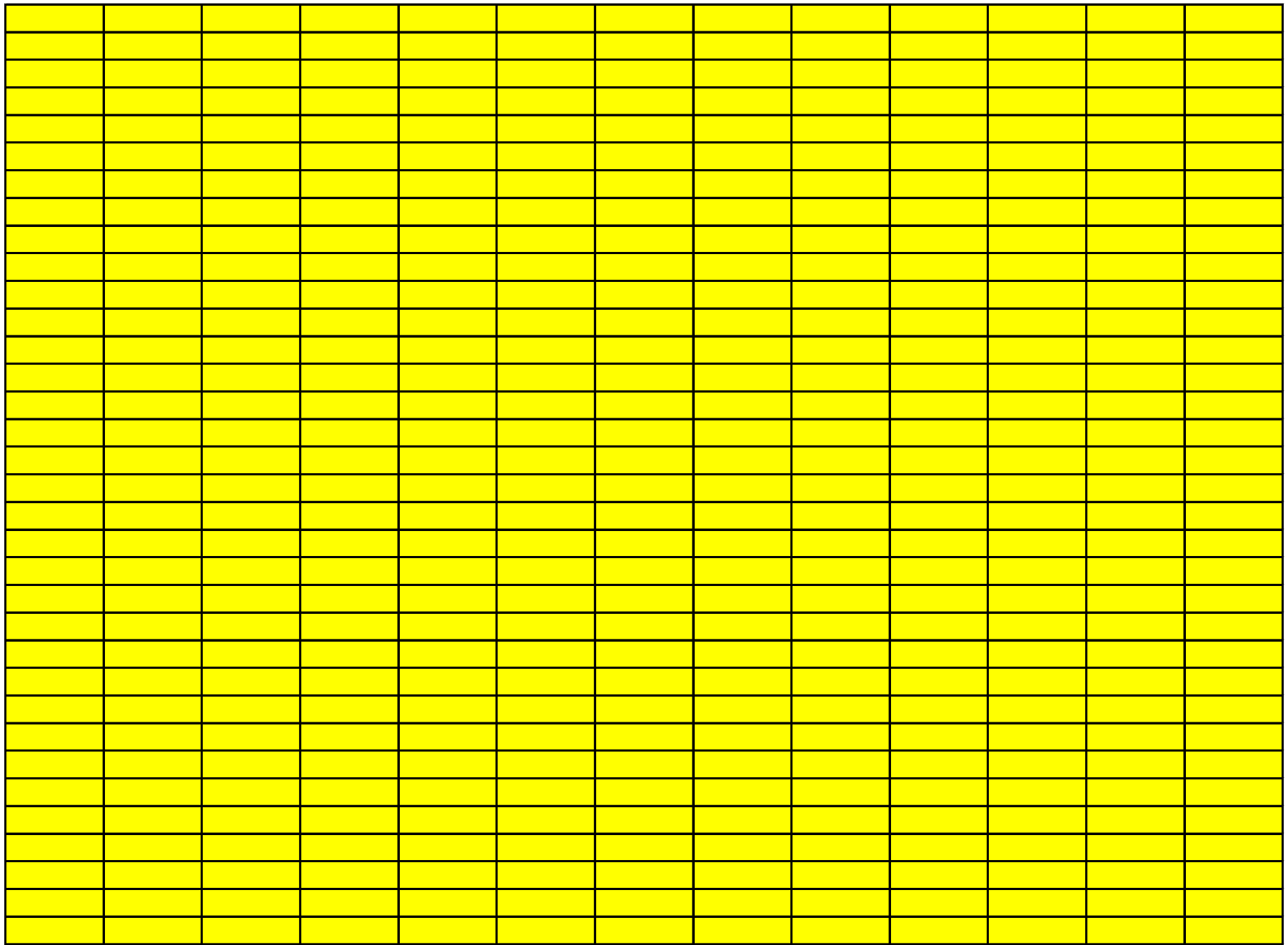




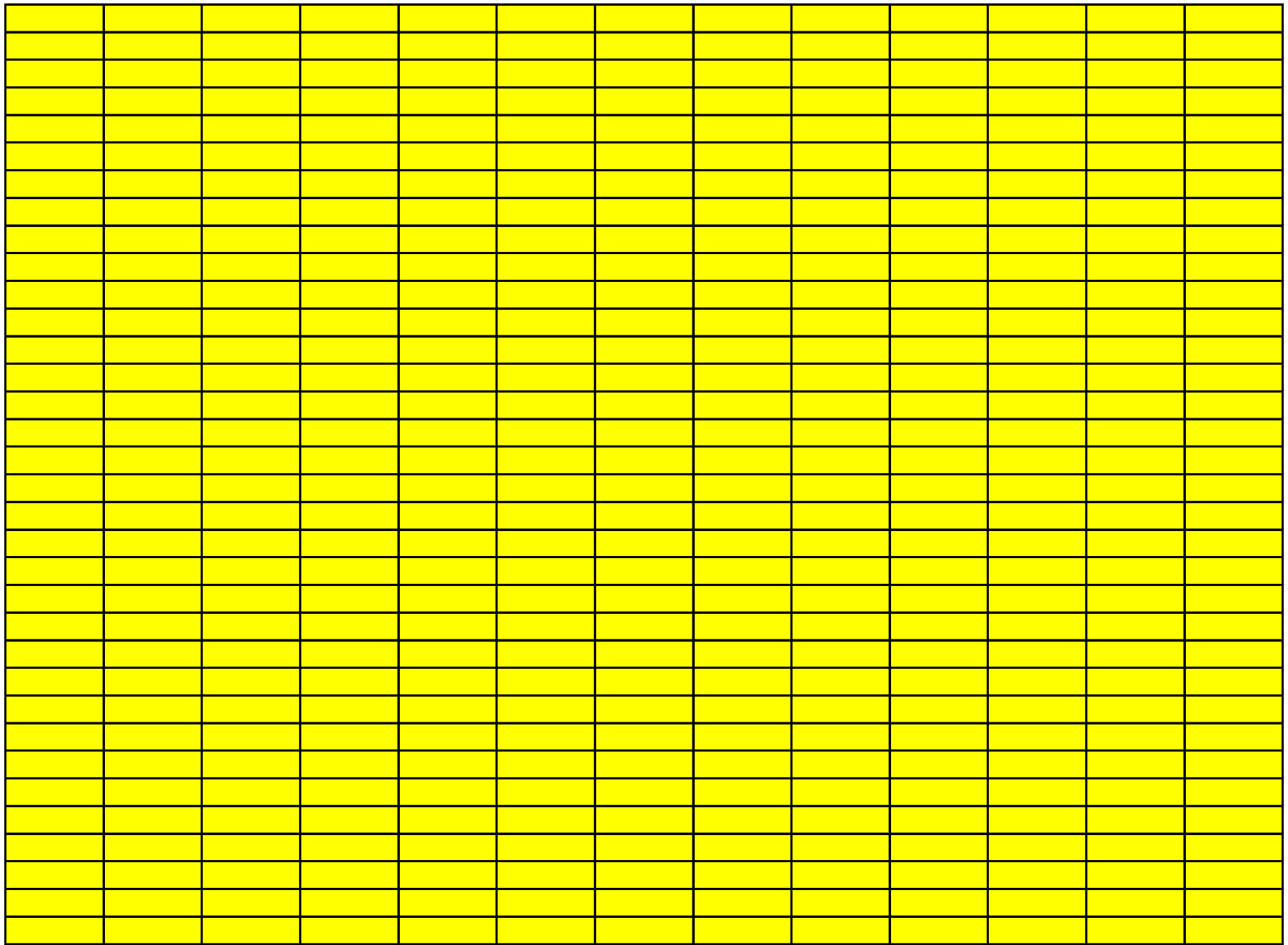


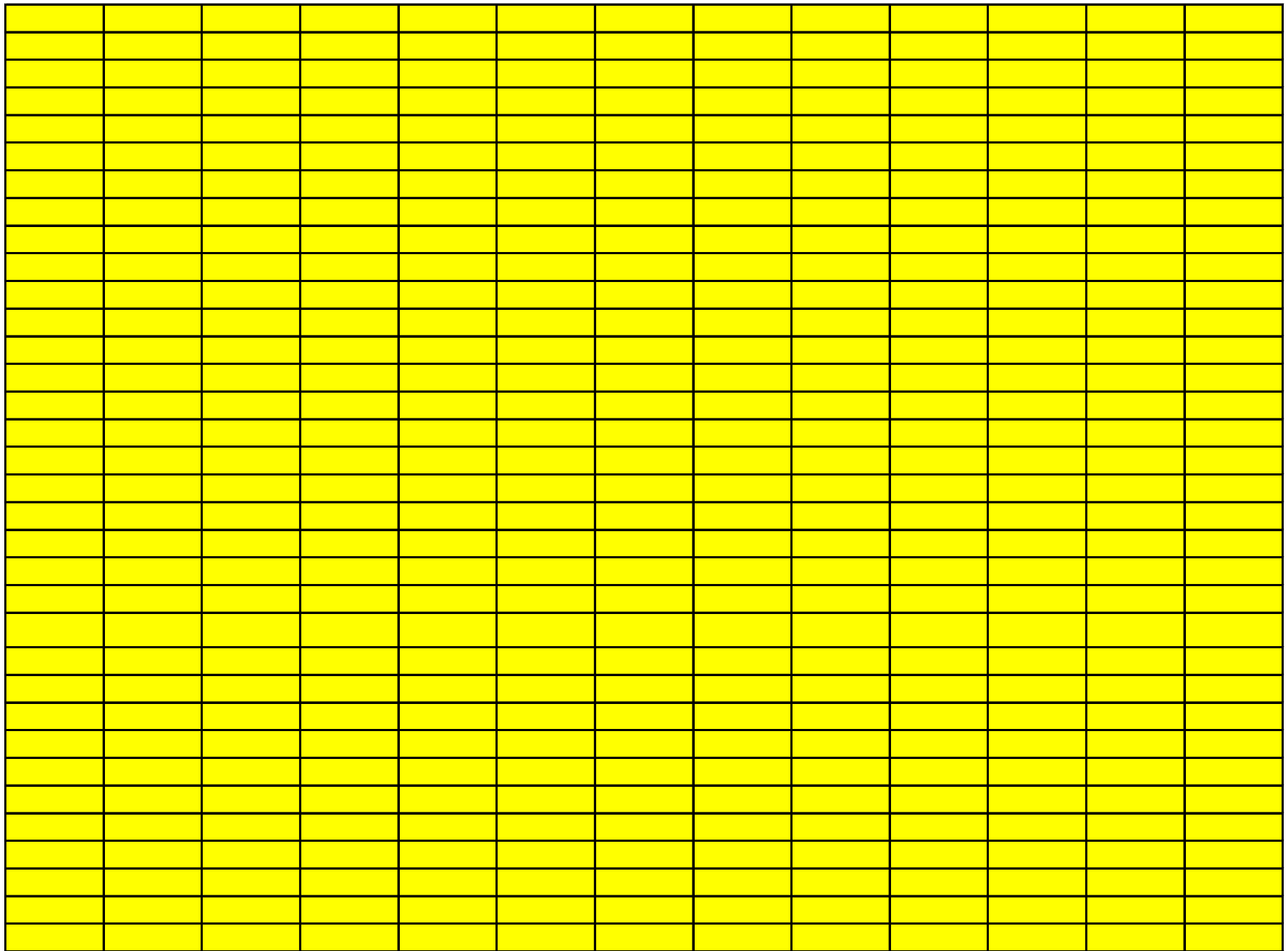


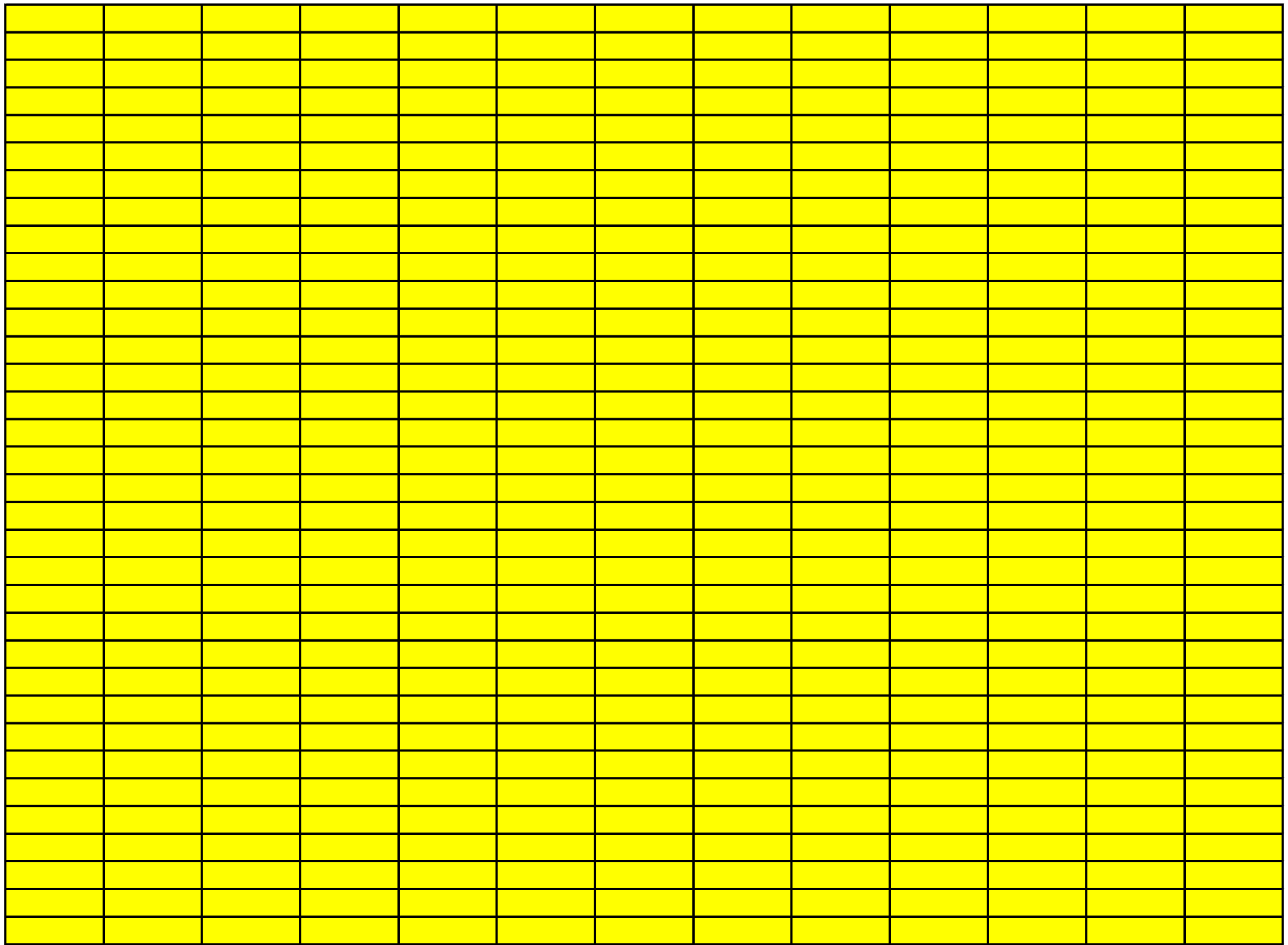


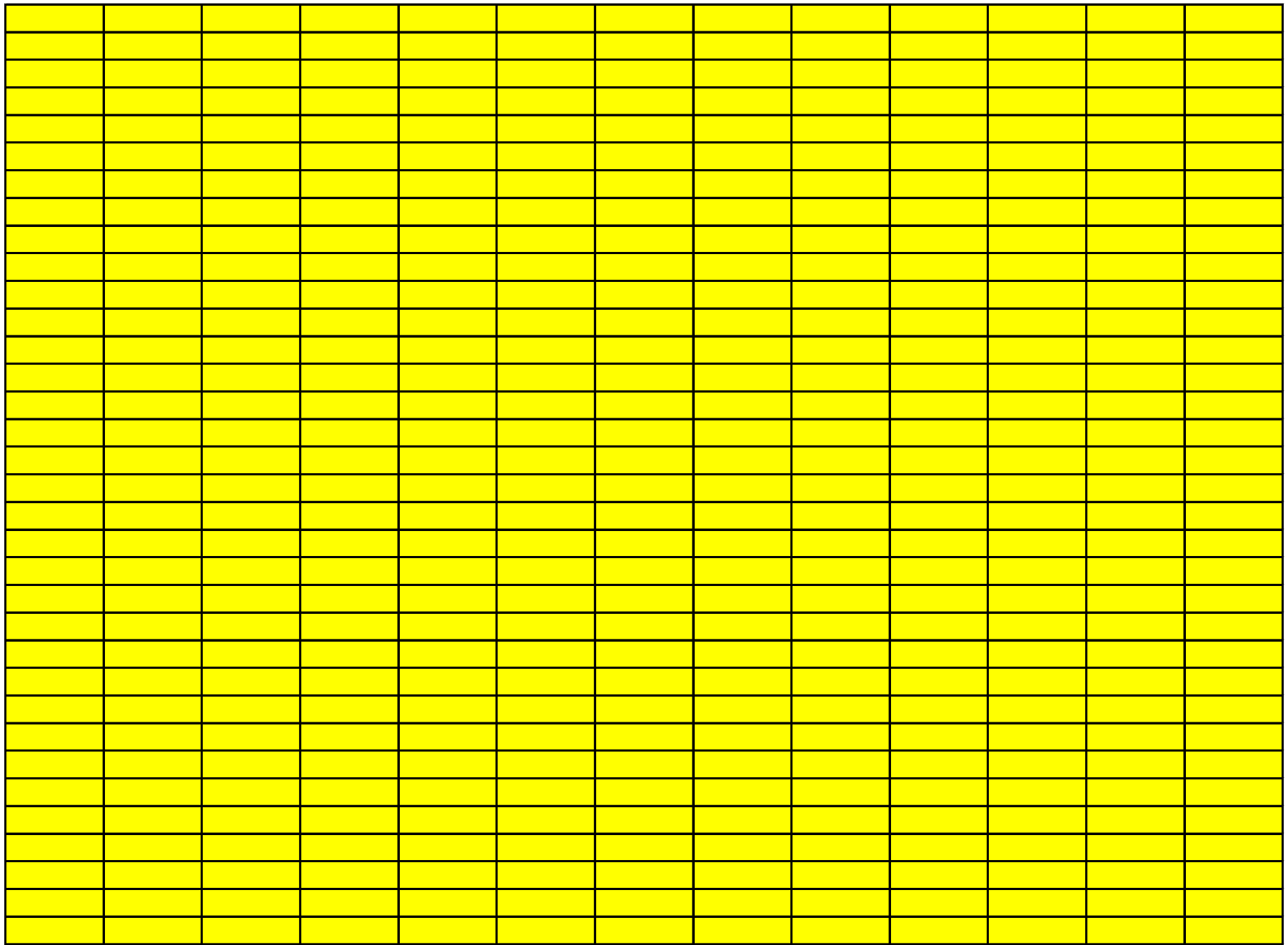


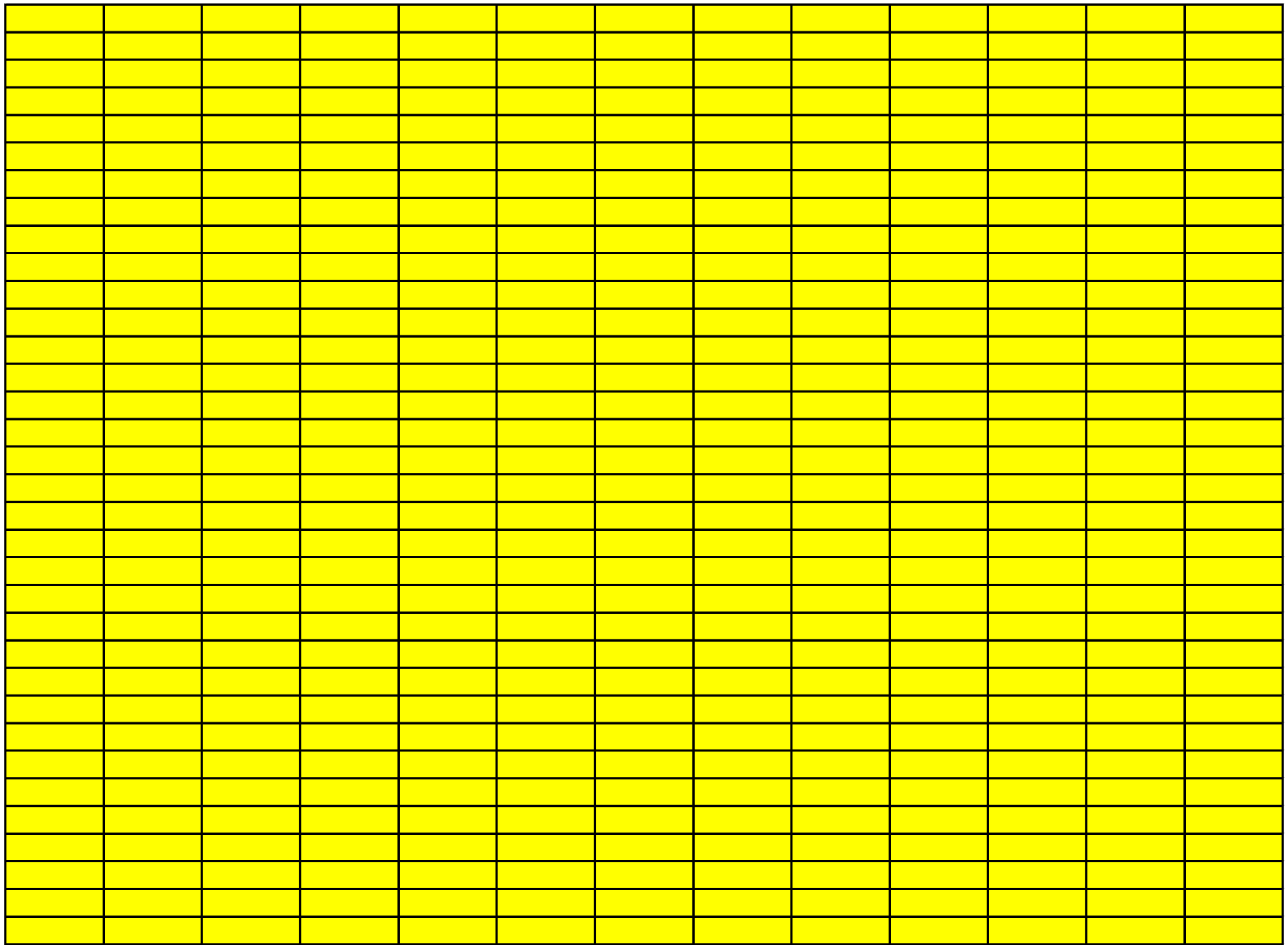


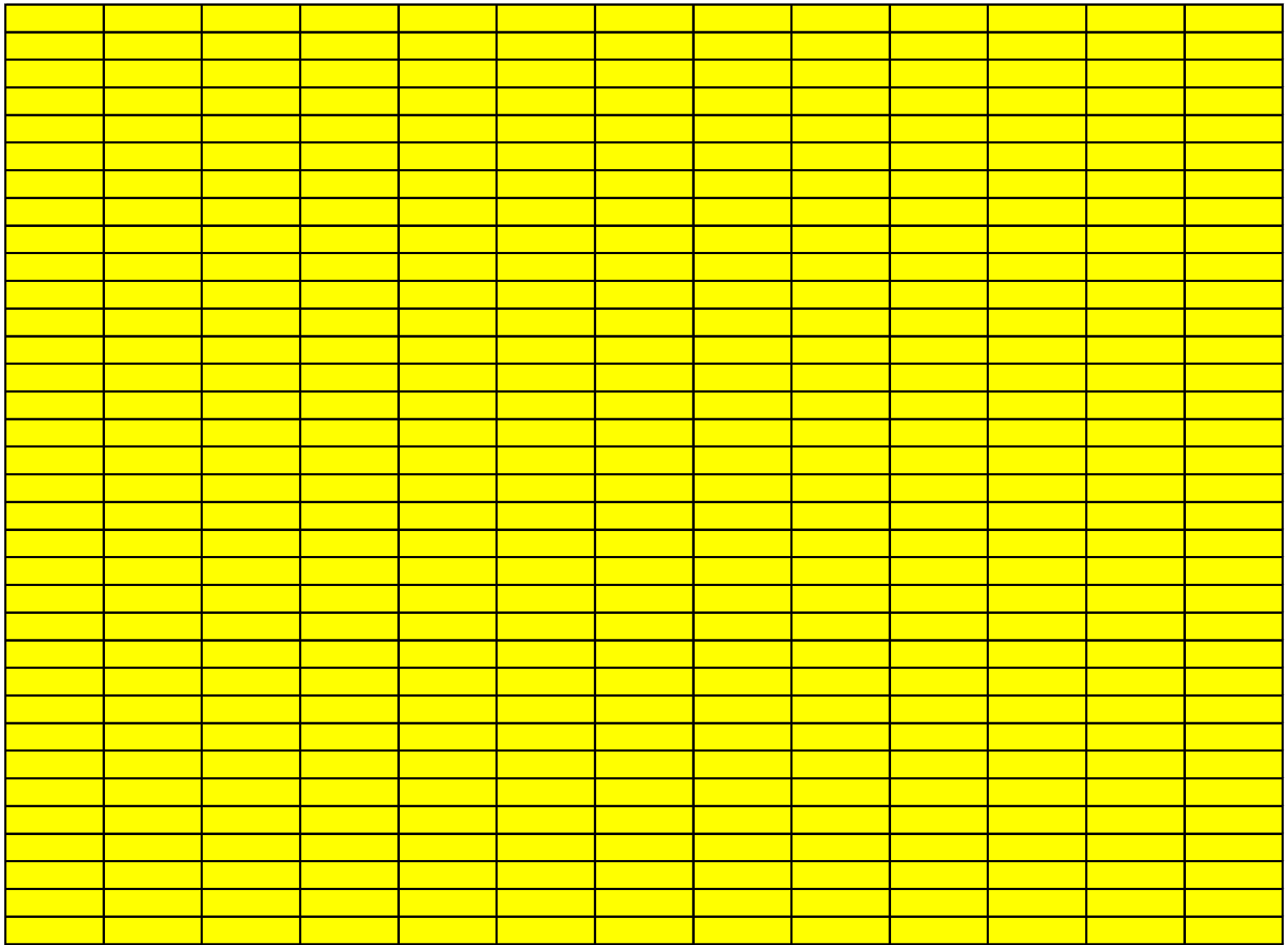


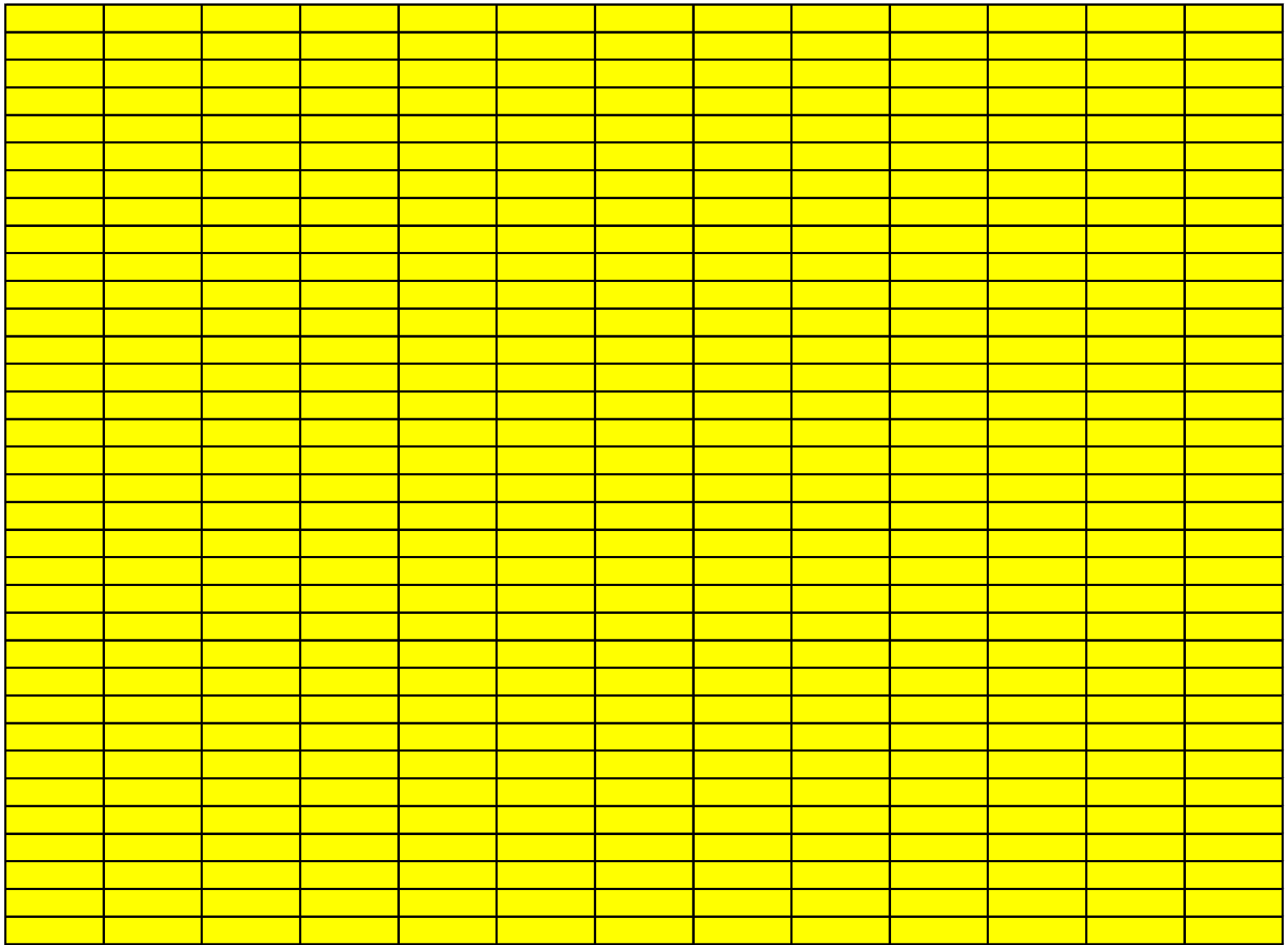




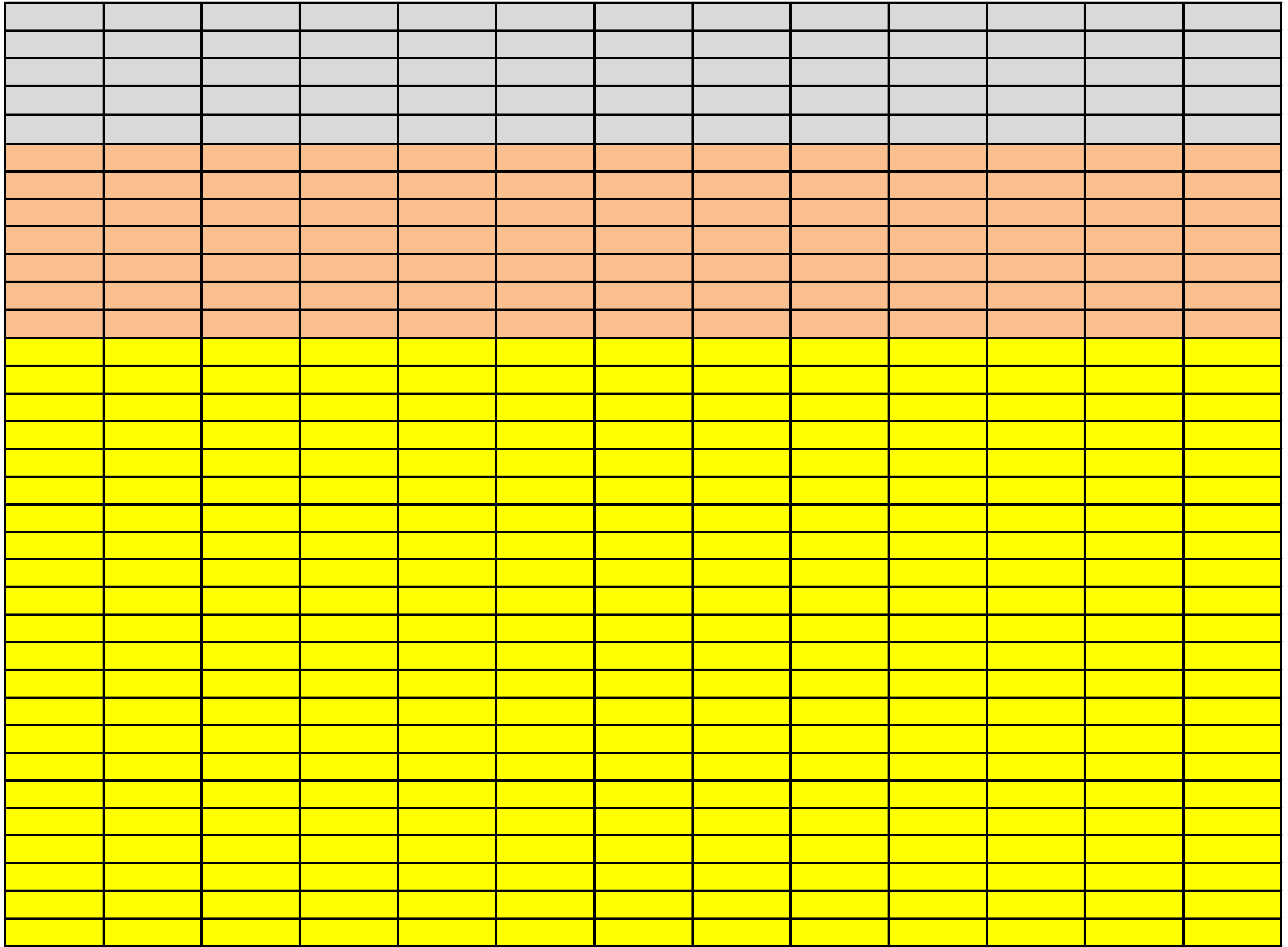


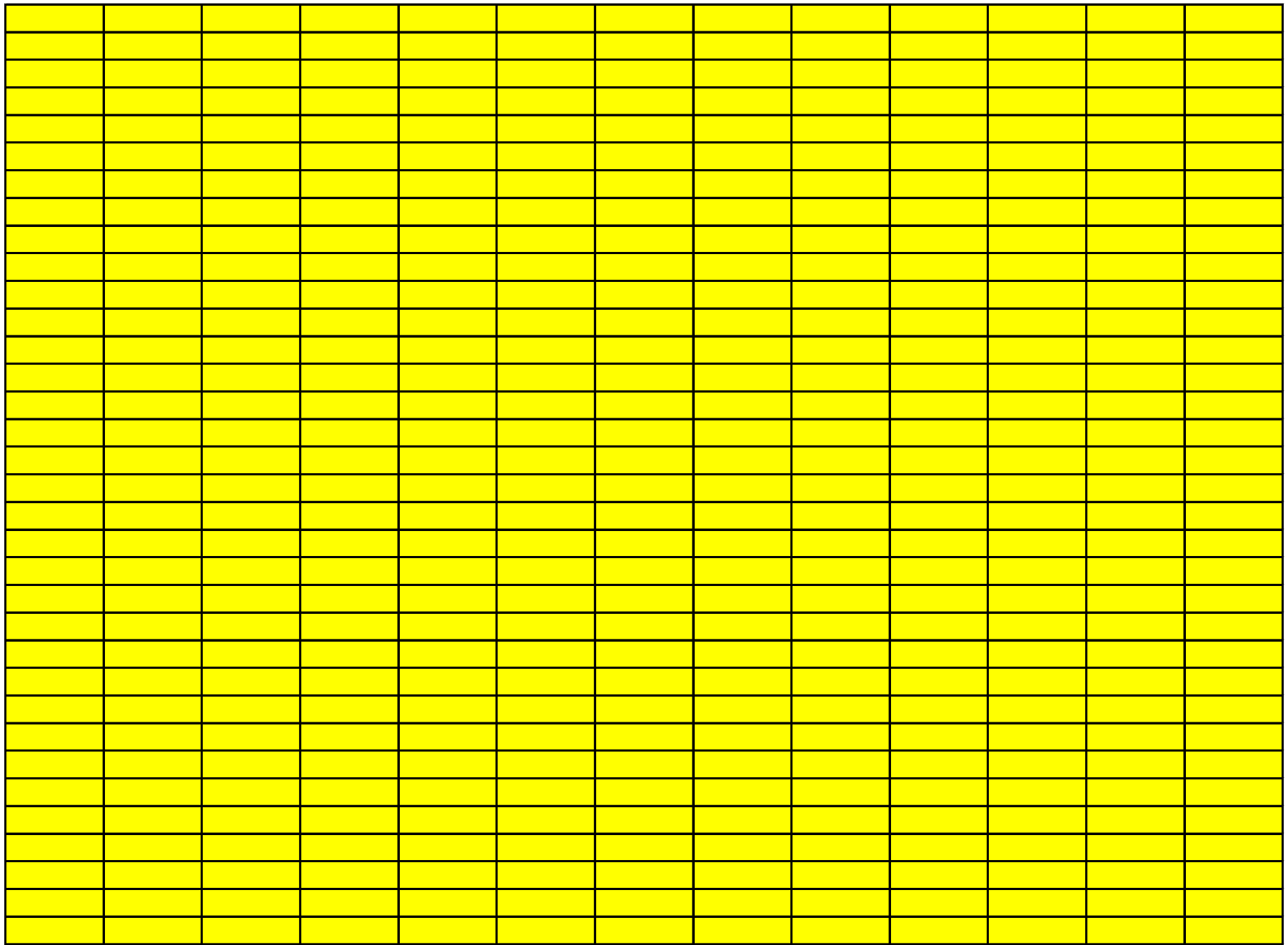


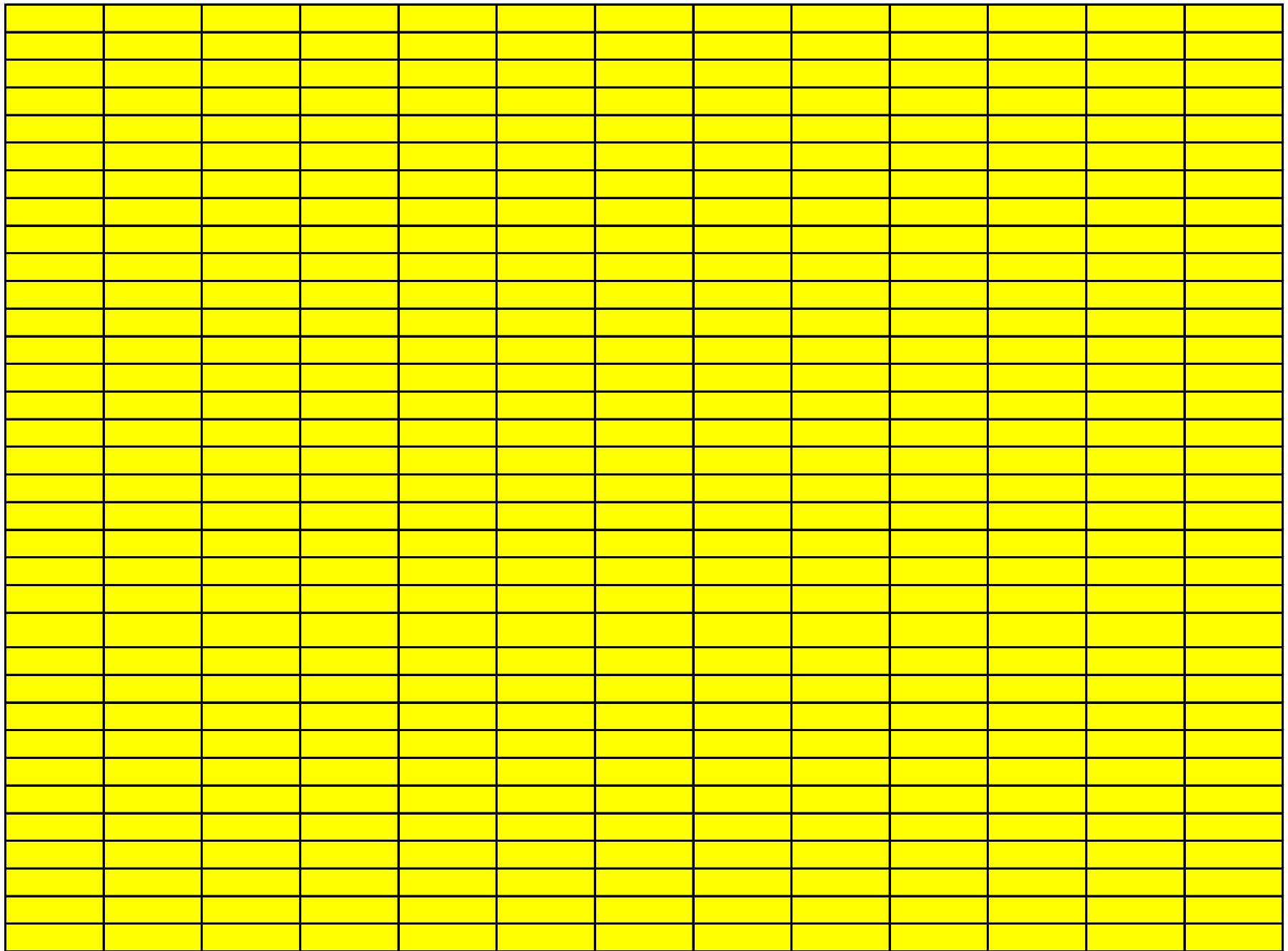


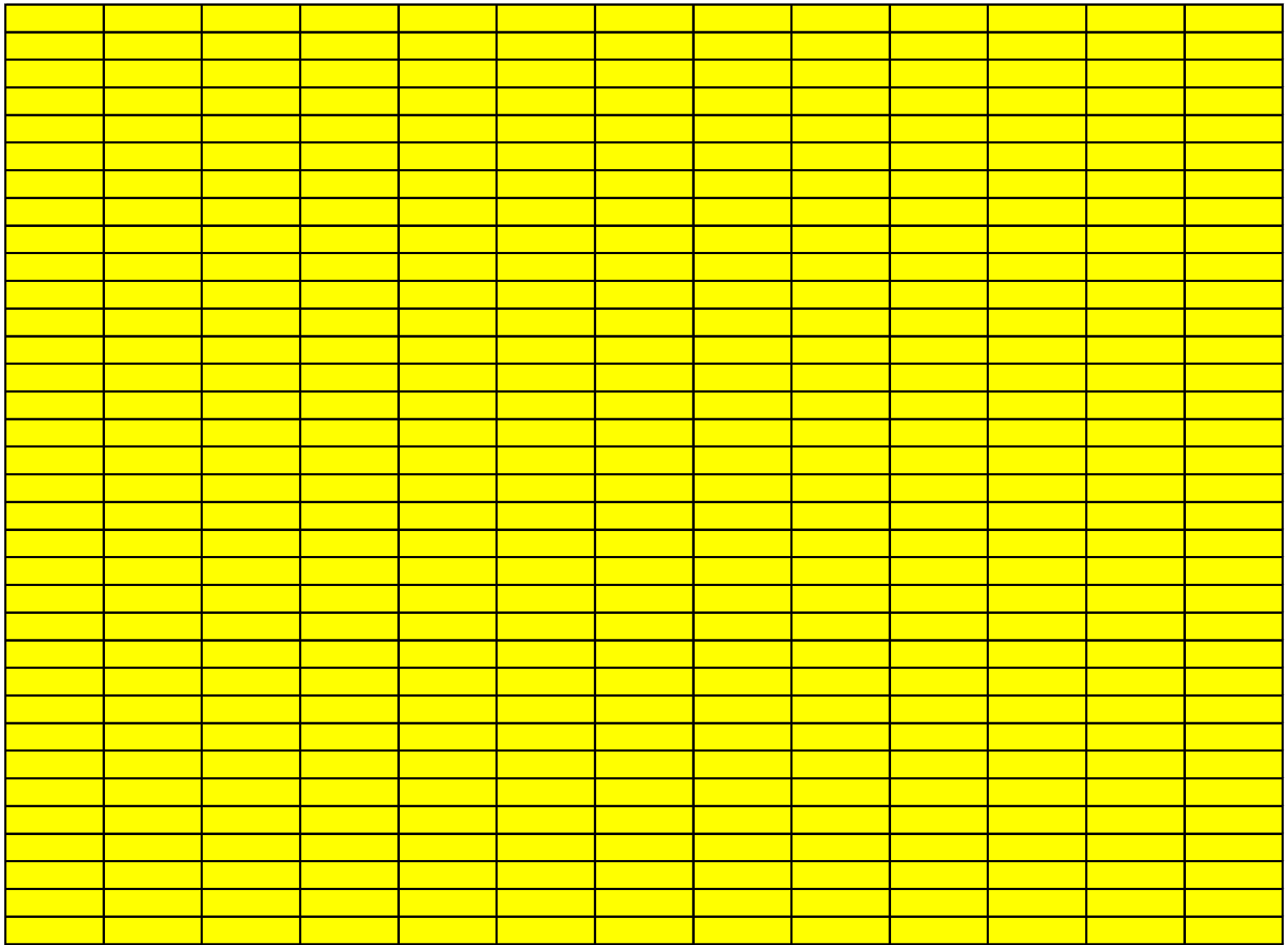


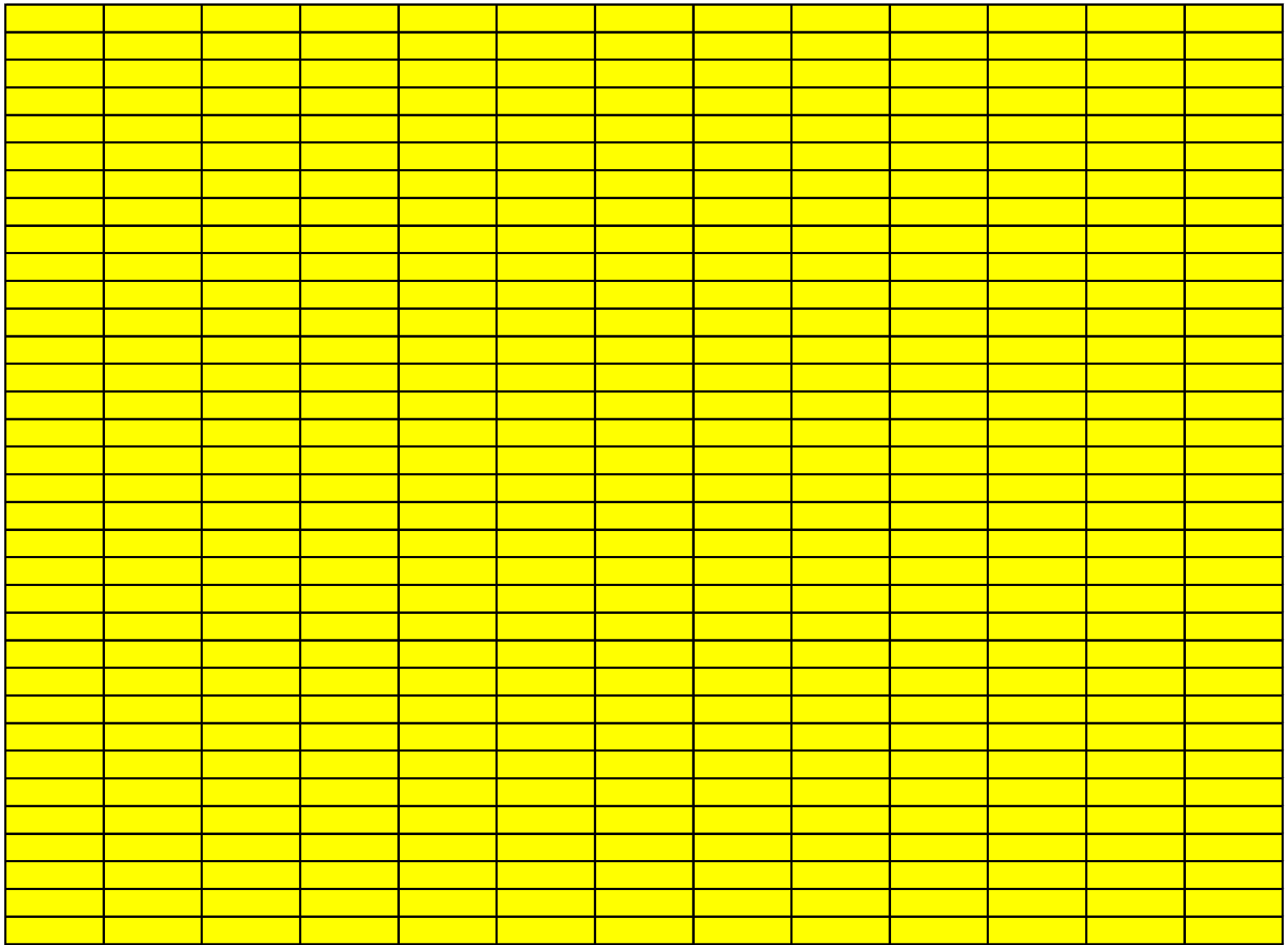


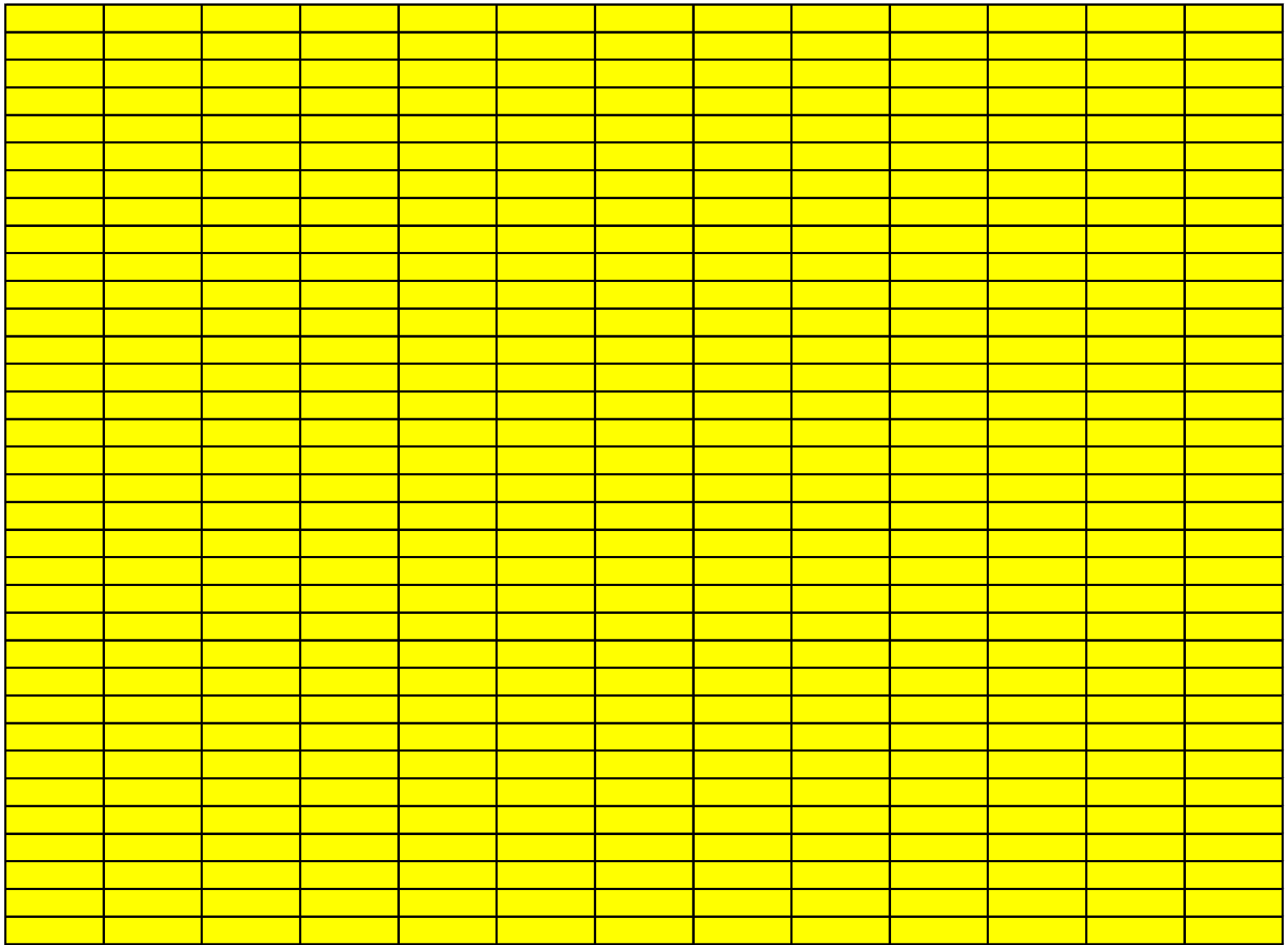


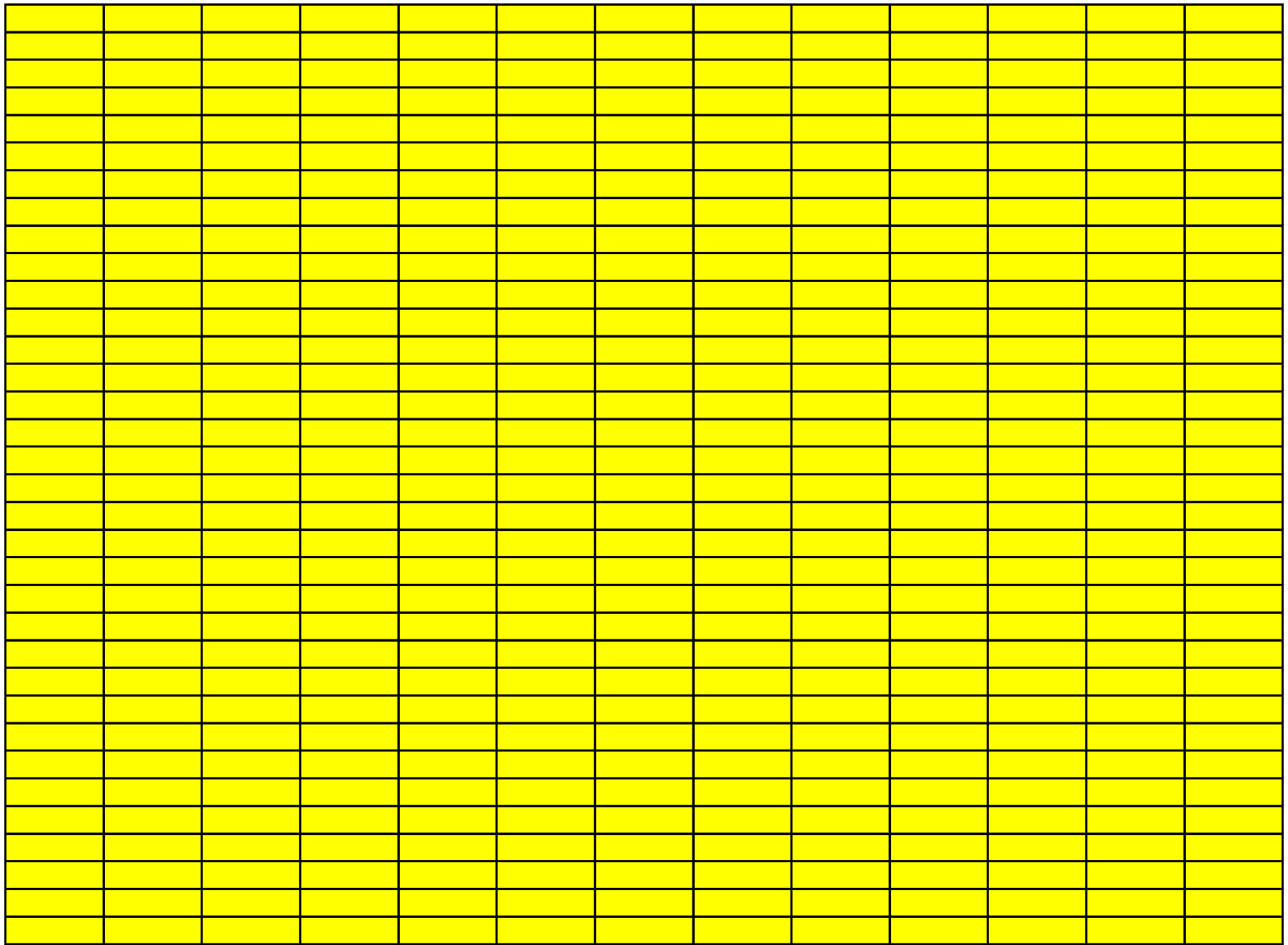


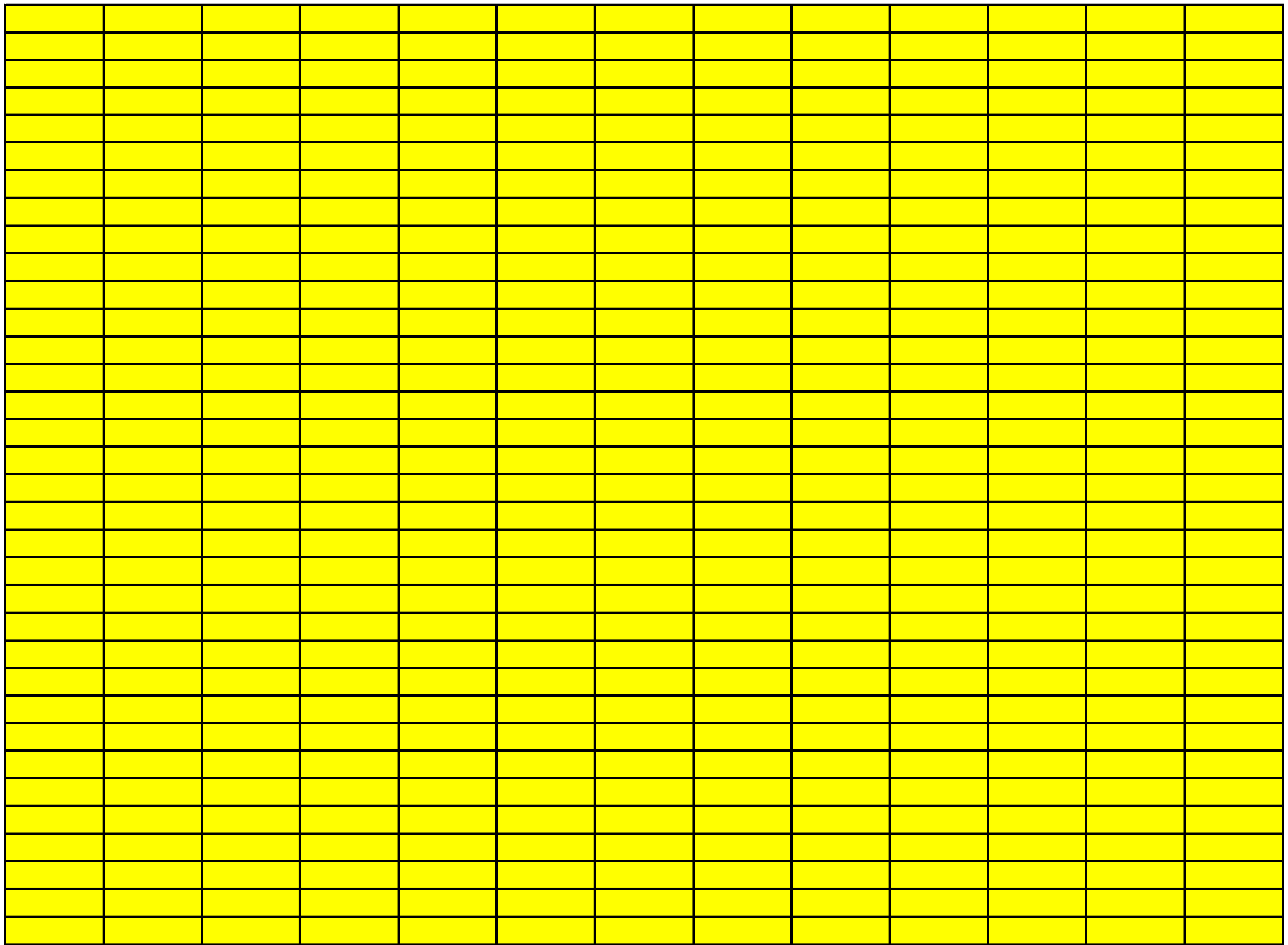


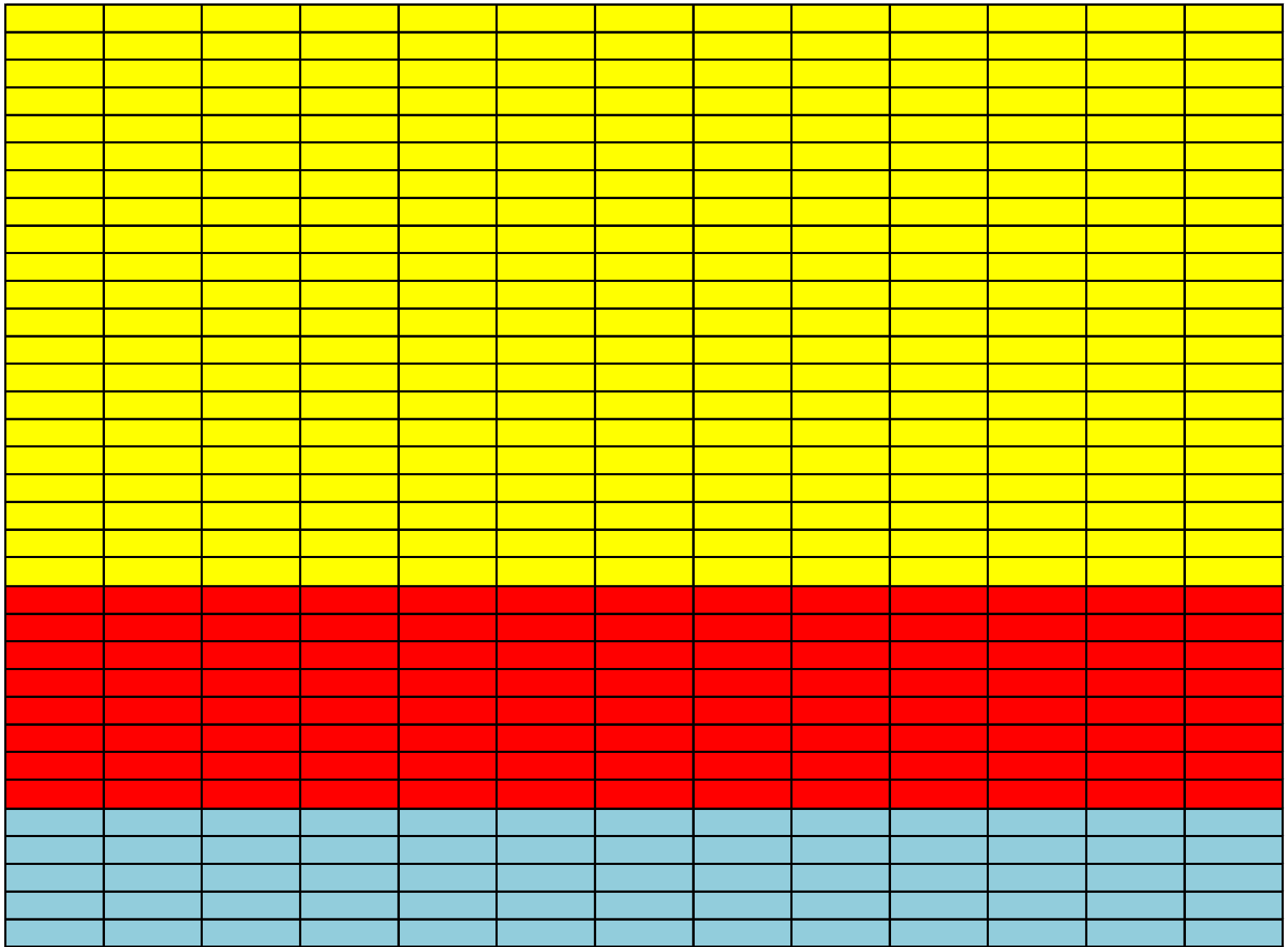




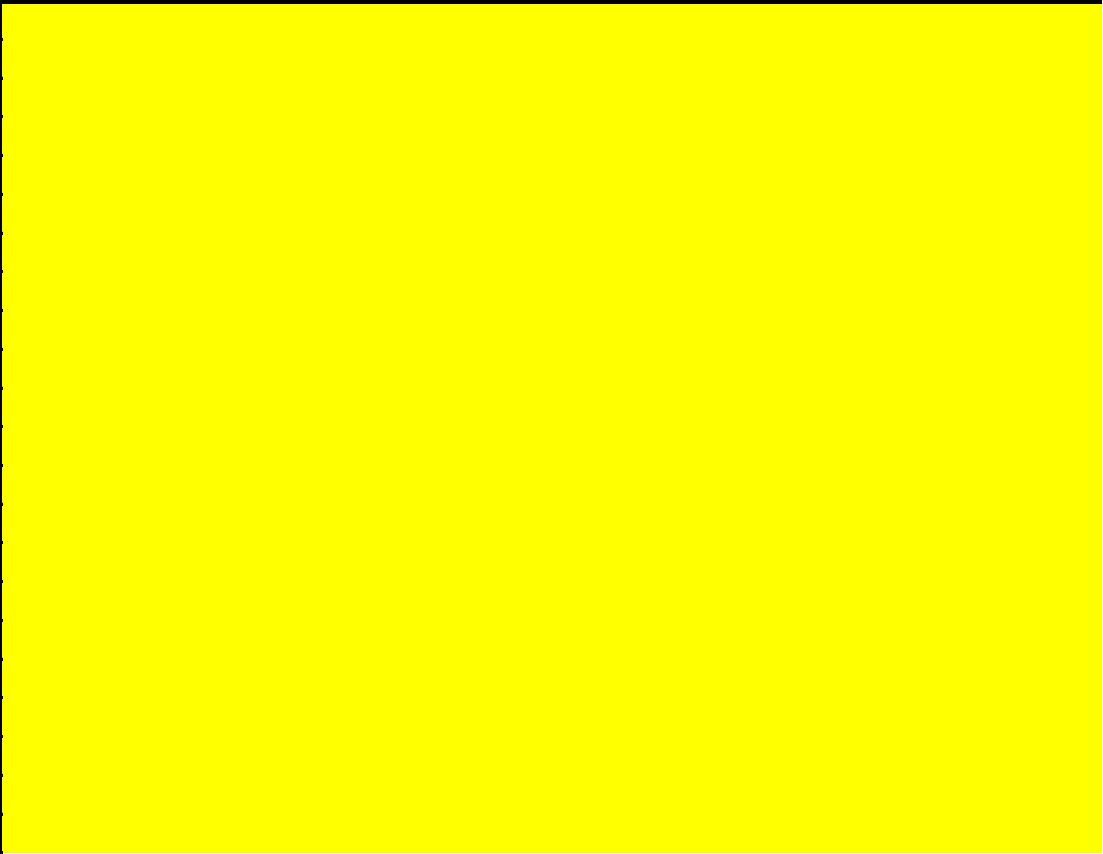
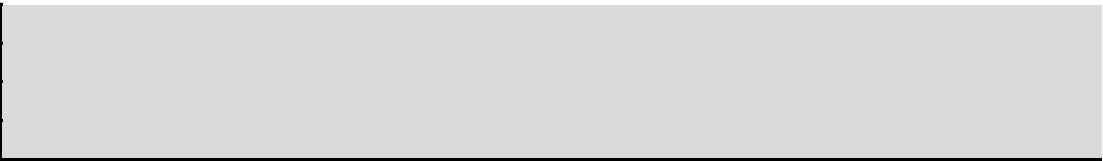


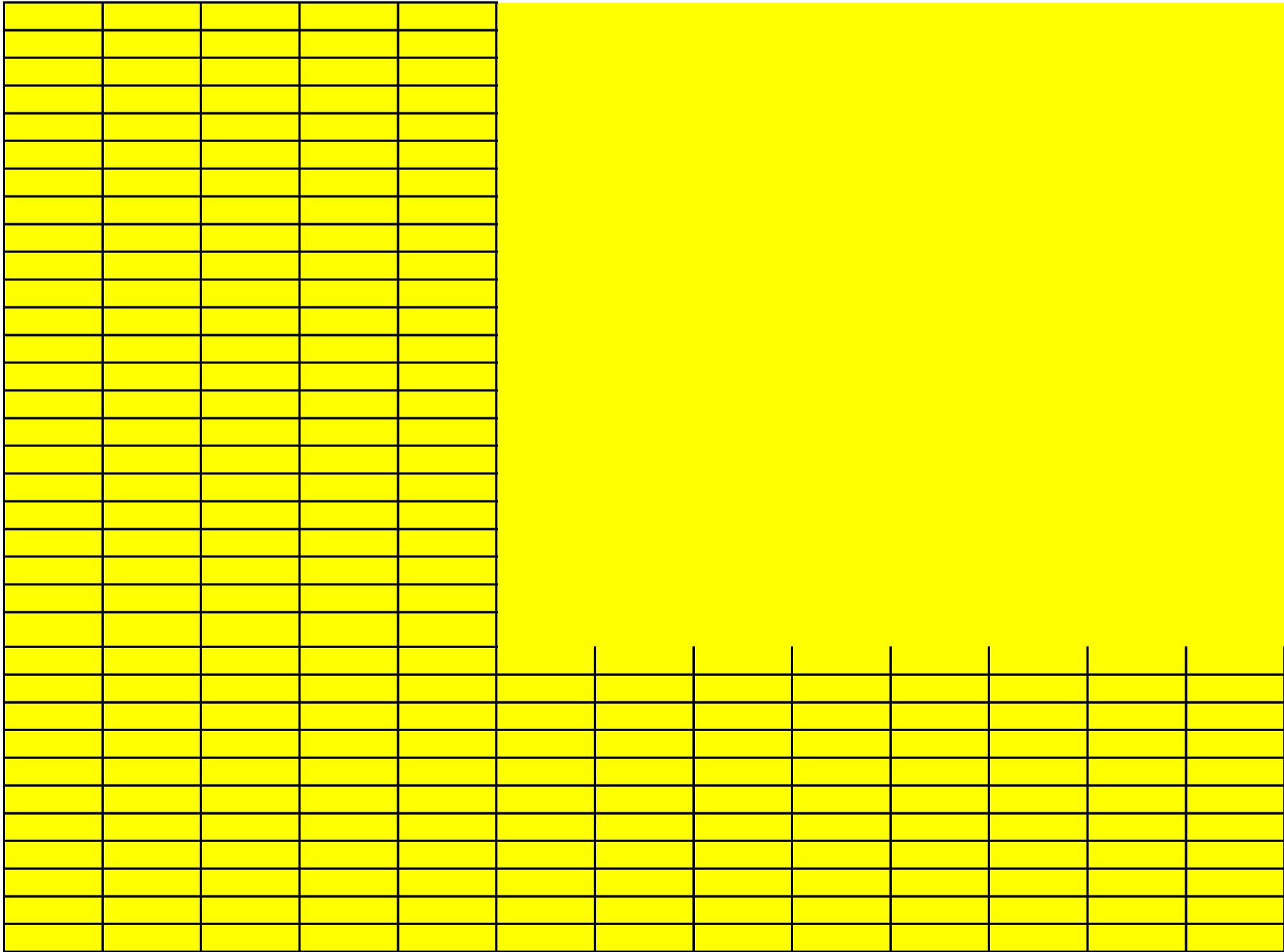


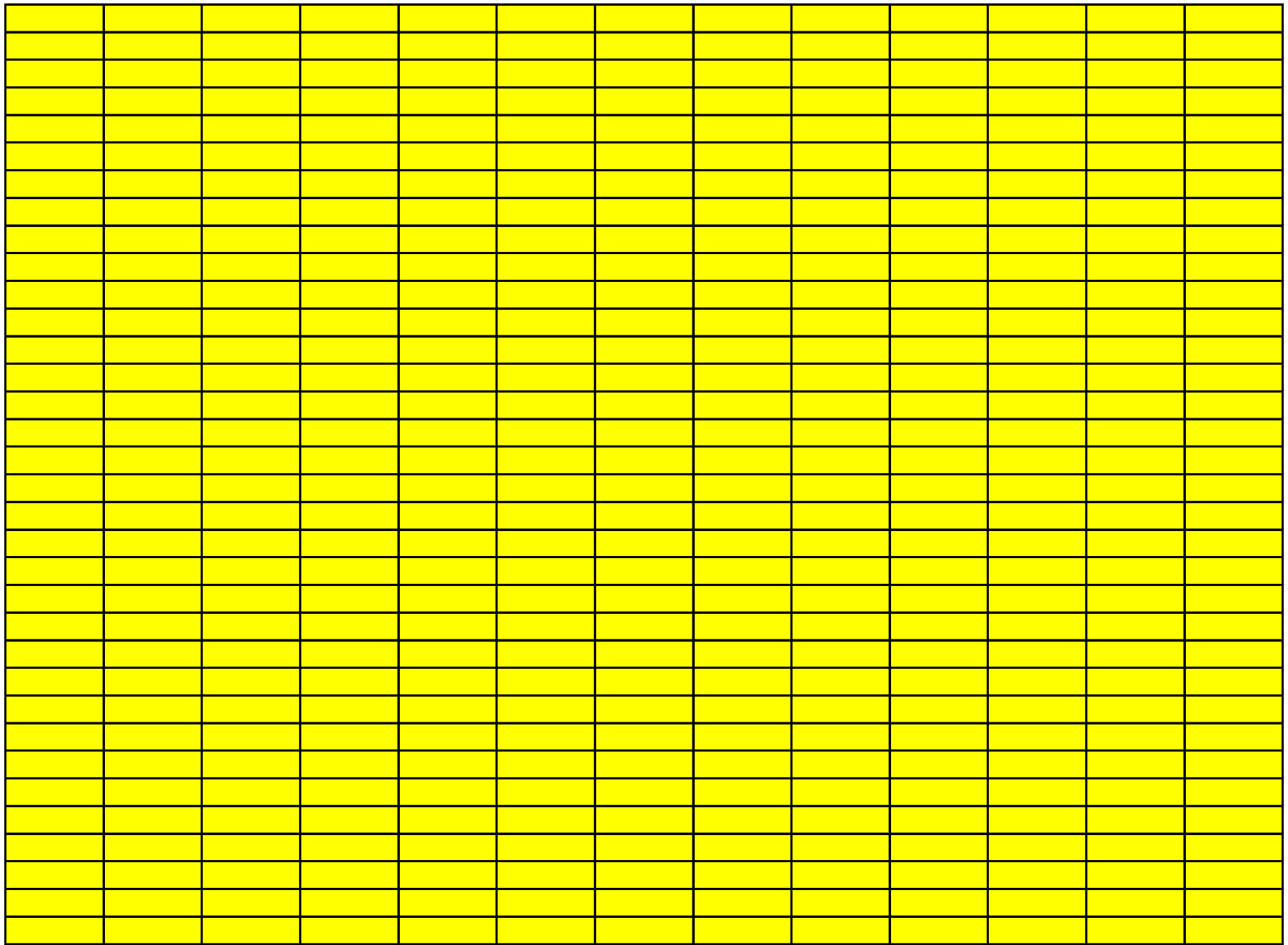


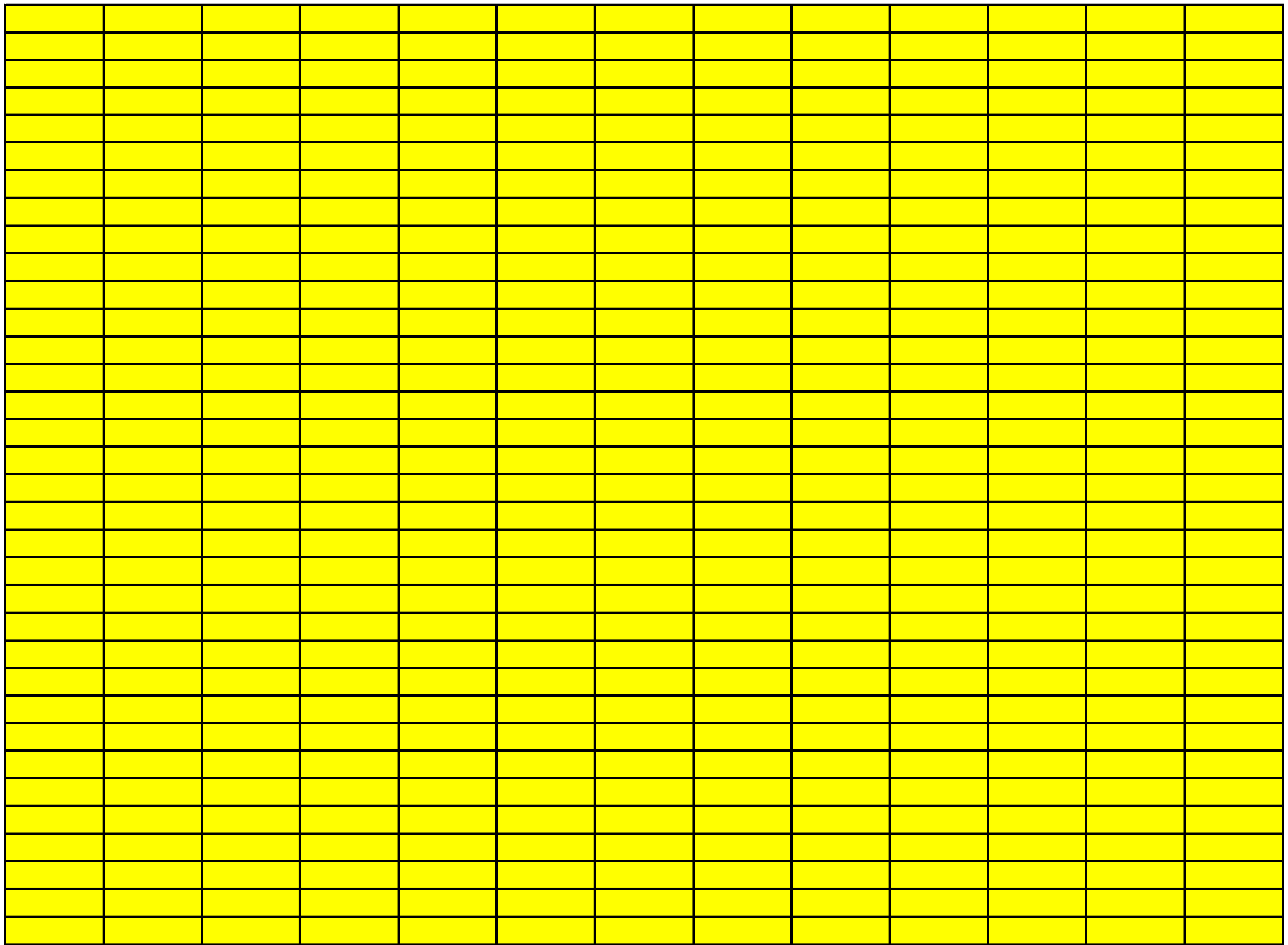


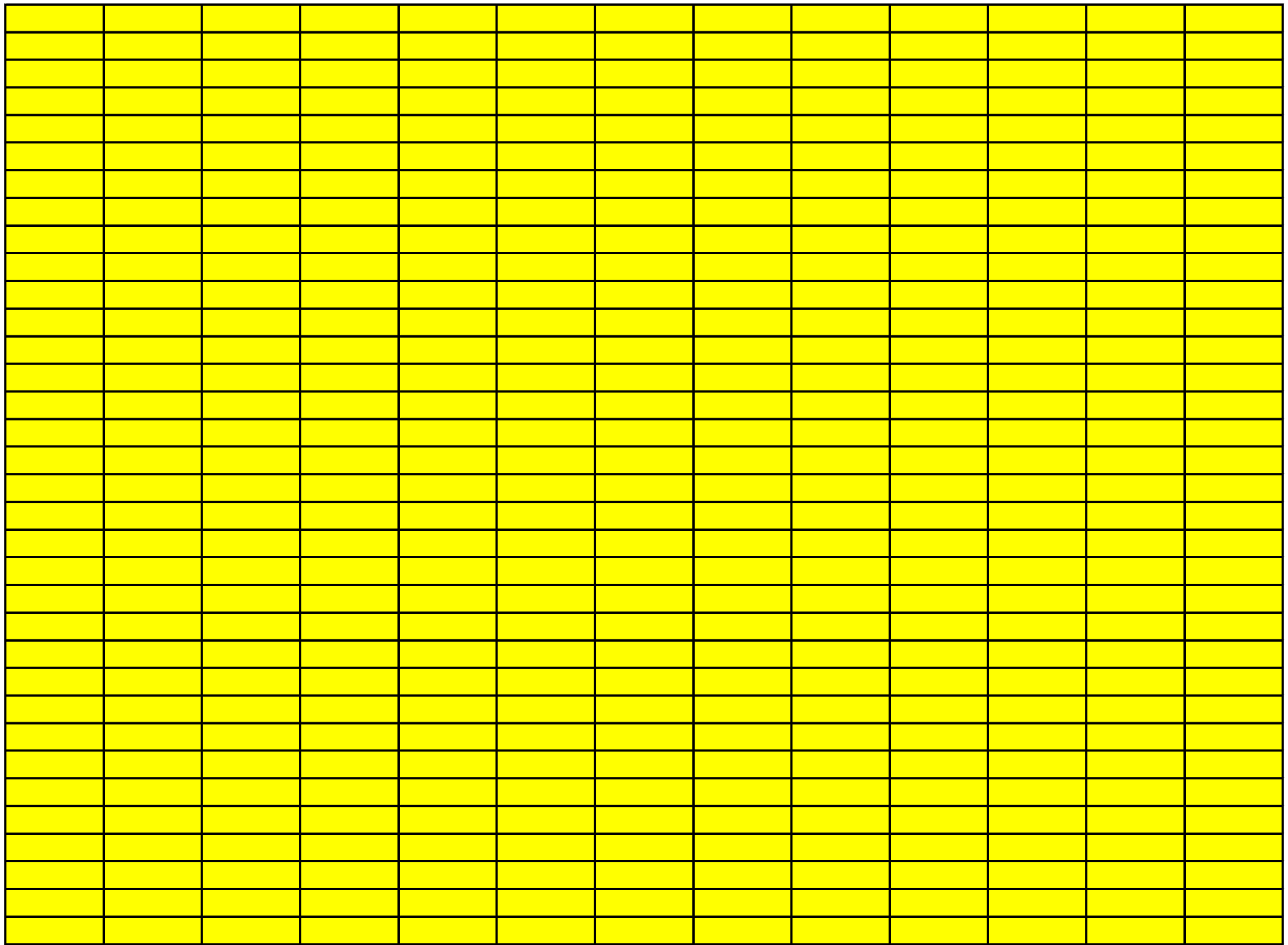
Blank header row												
Orange section (10 rows)												
Green section (10 rows)												
Pink section (6 rows)					Pink section (6 rows)							
Gray section (2 rows)					Gray section (2 rows)							

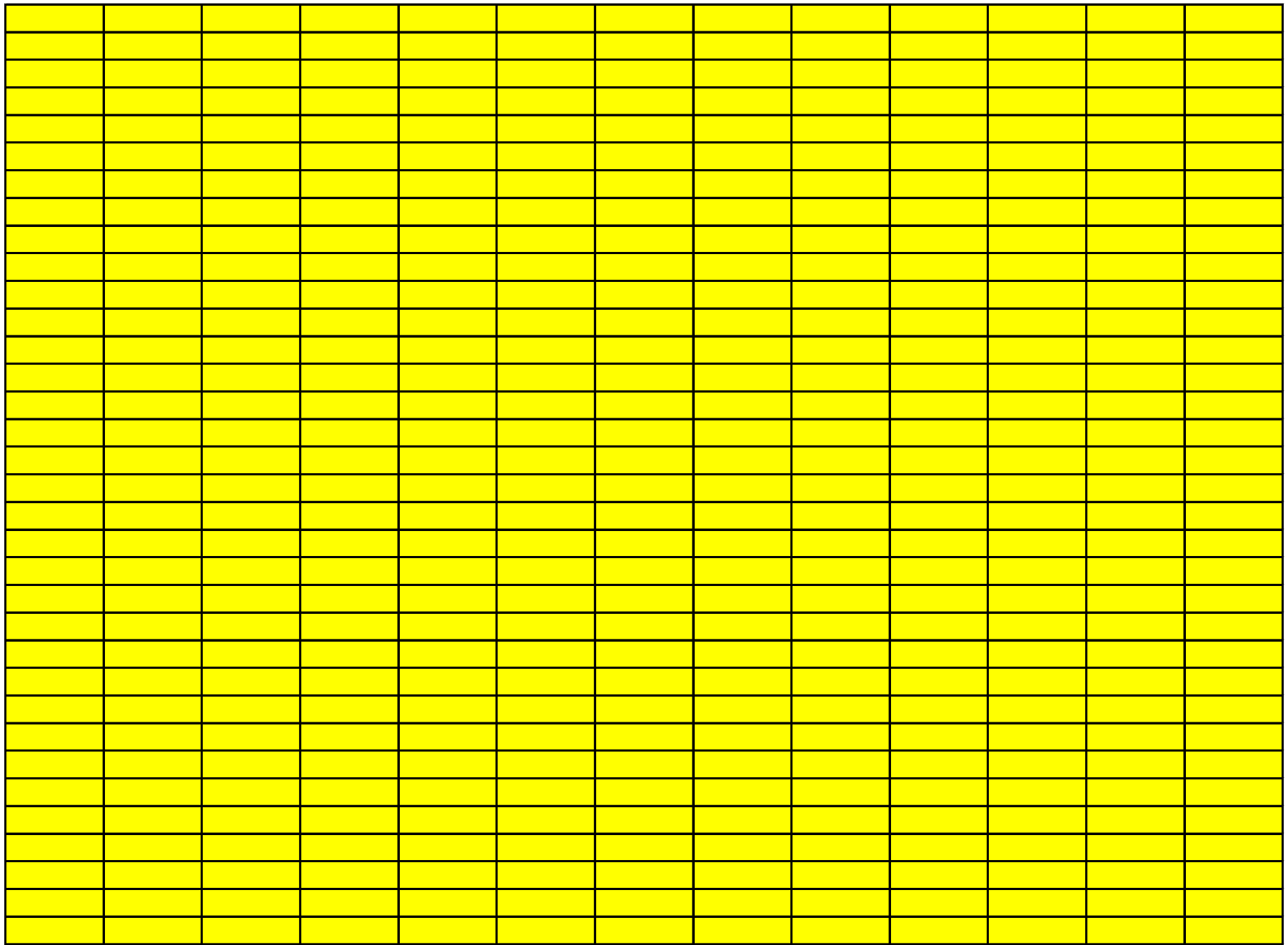


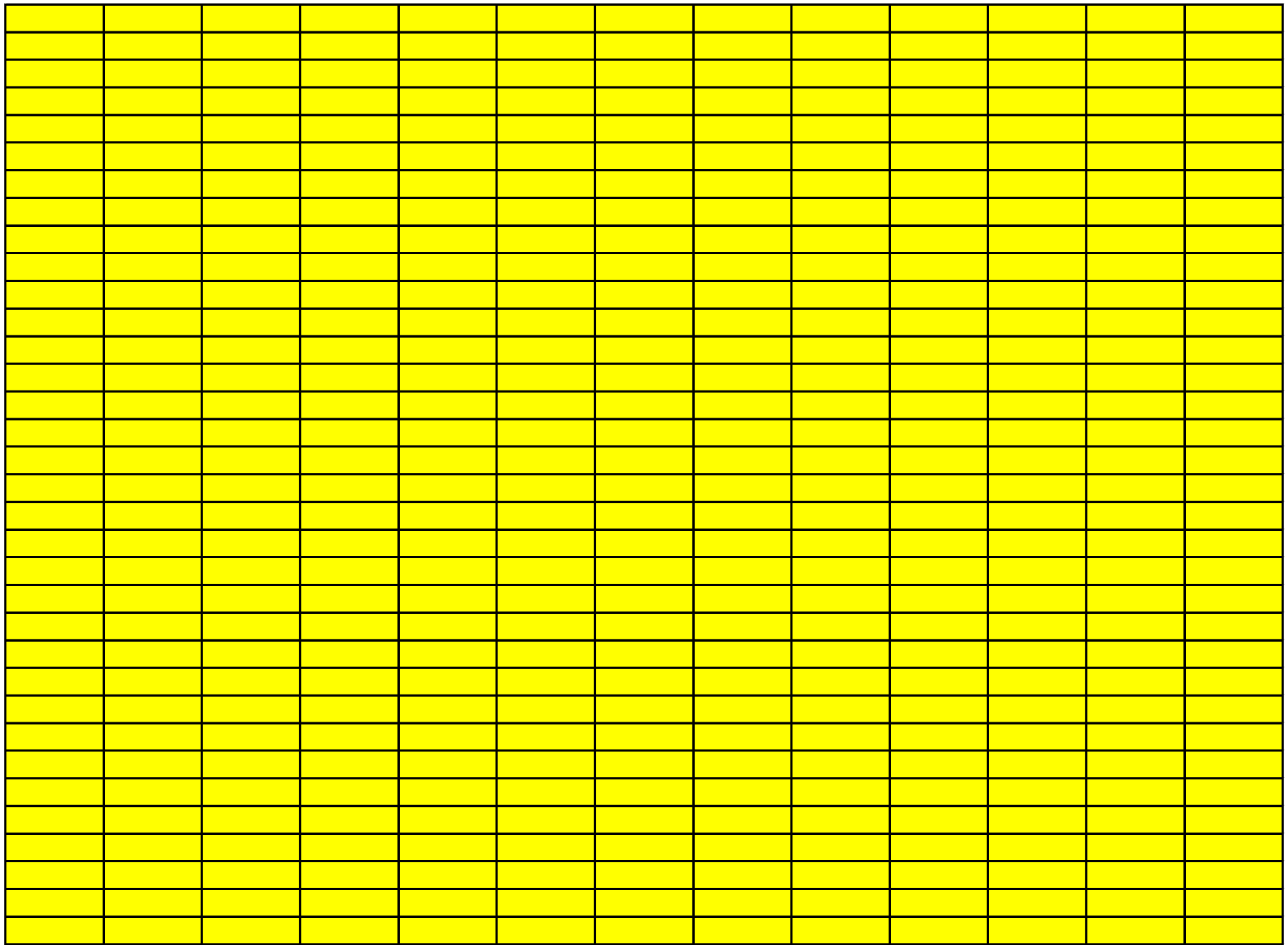






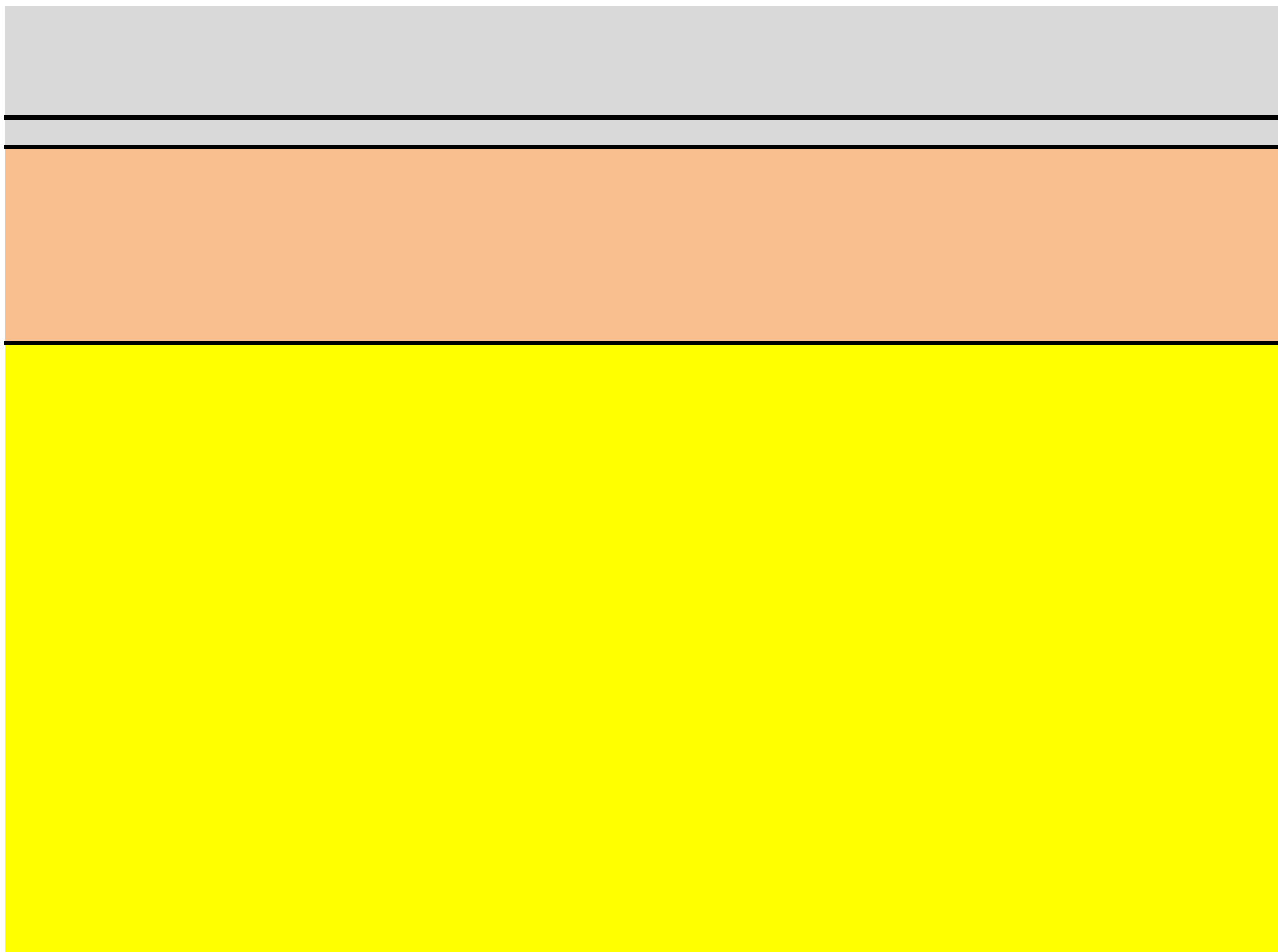


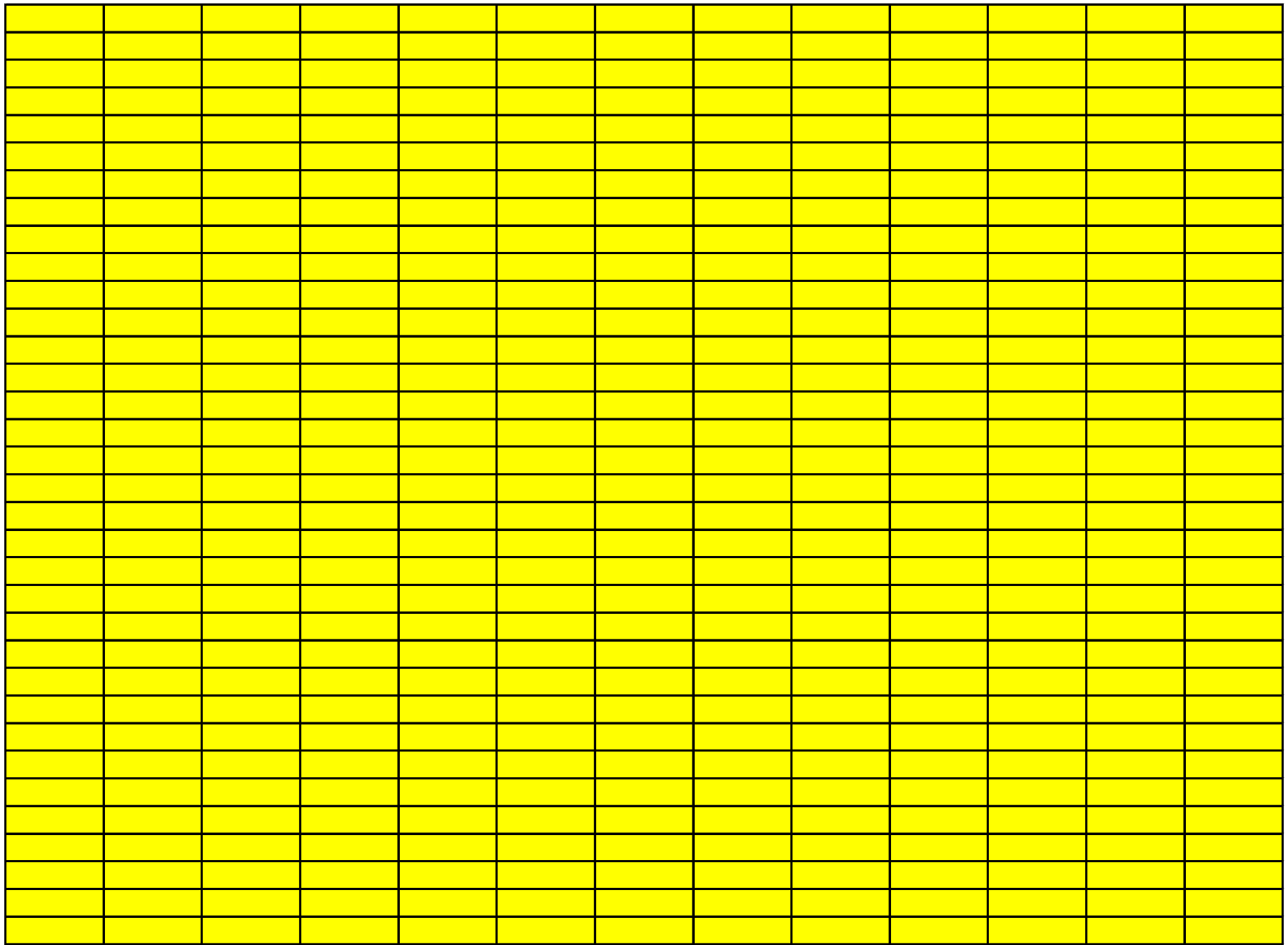


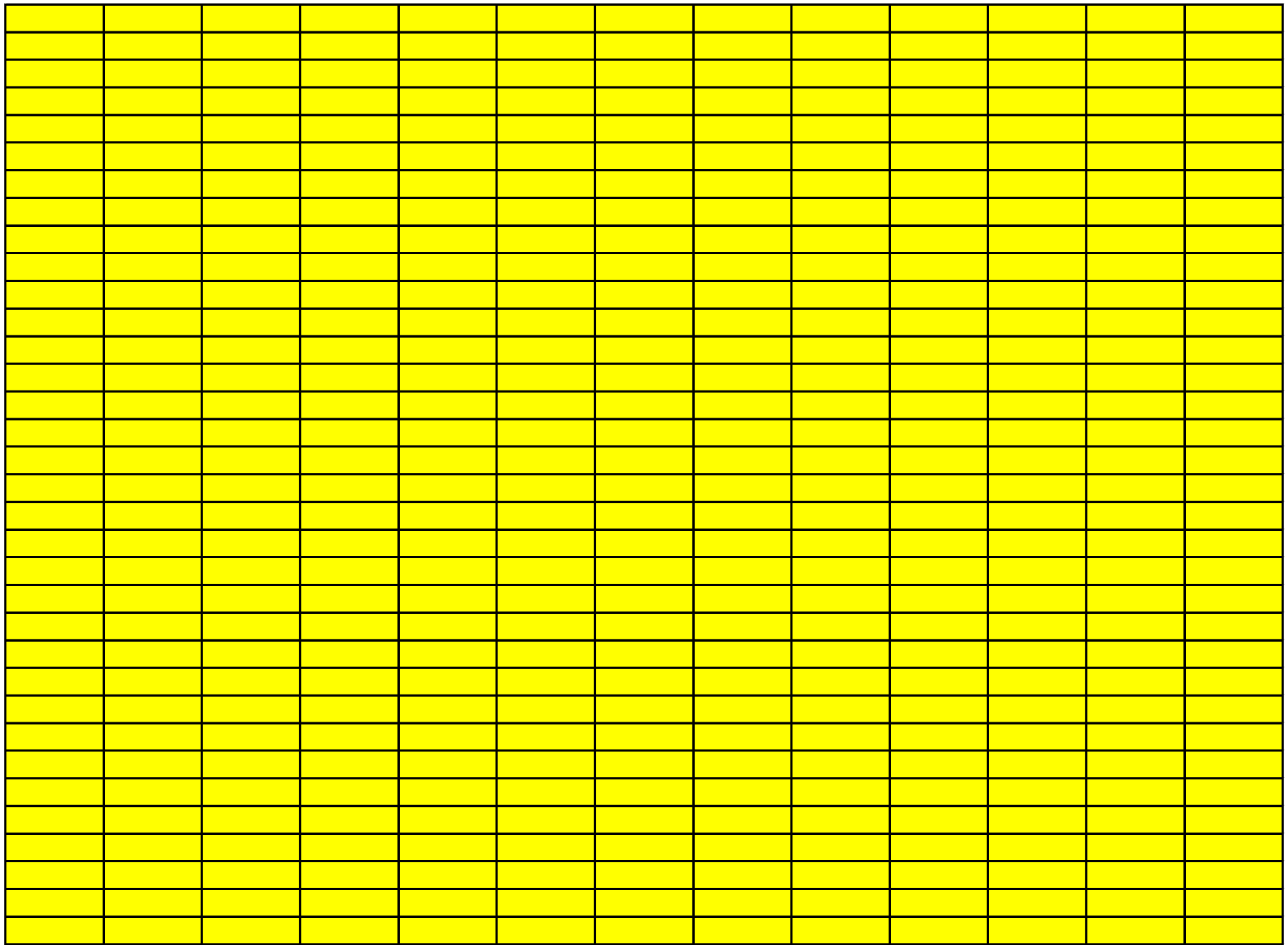


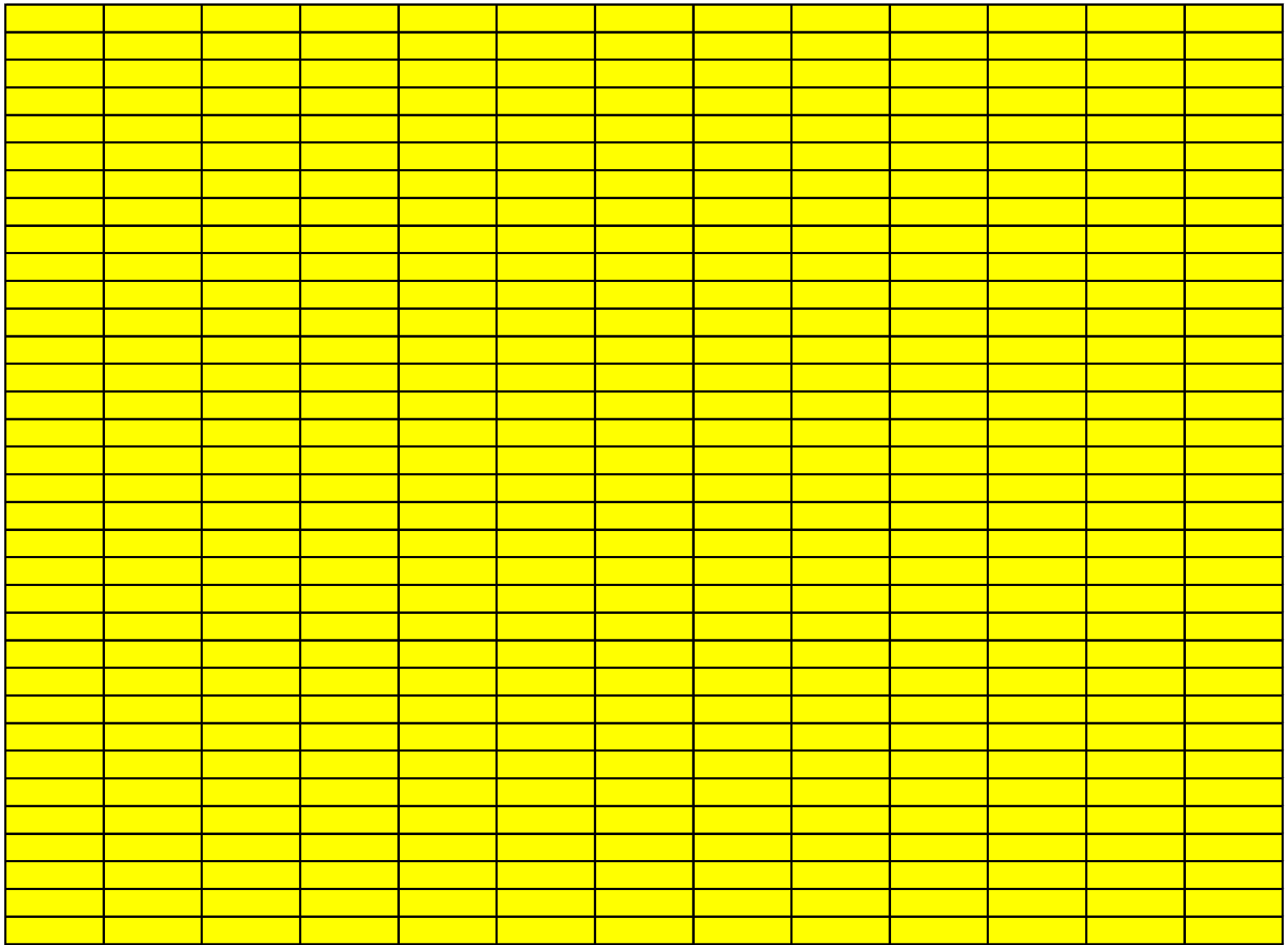


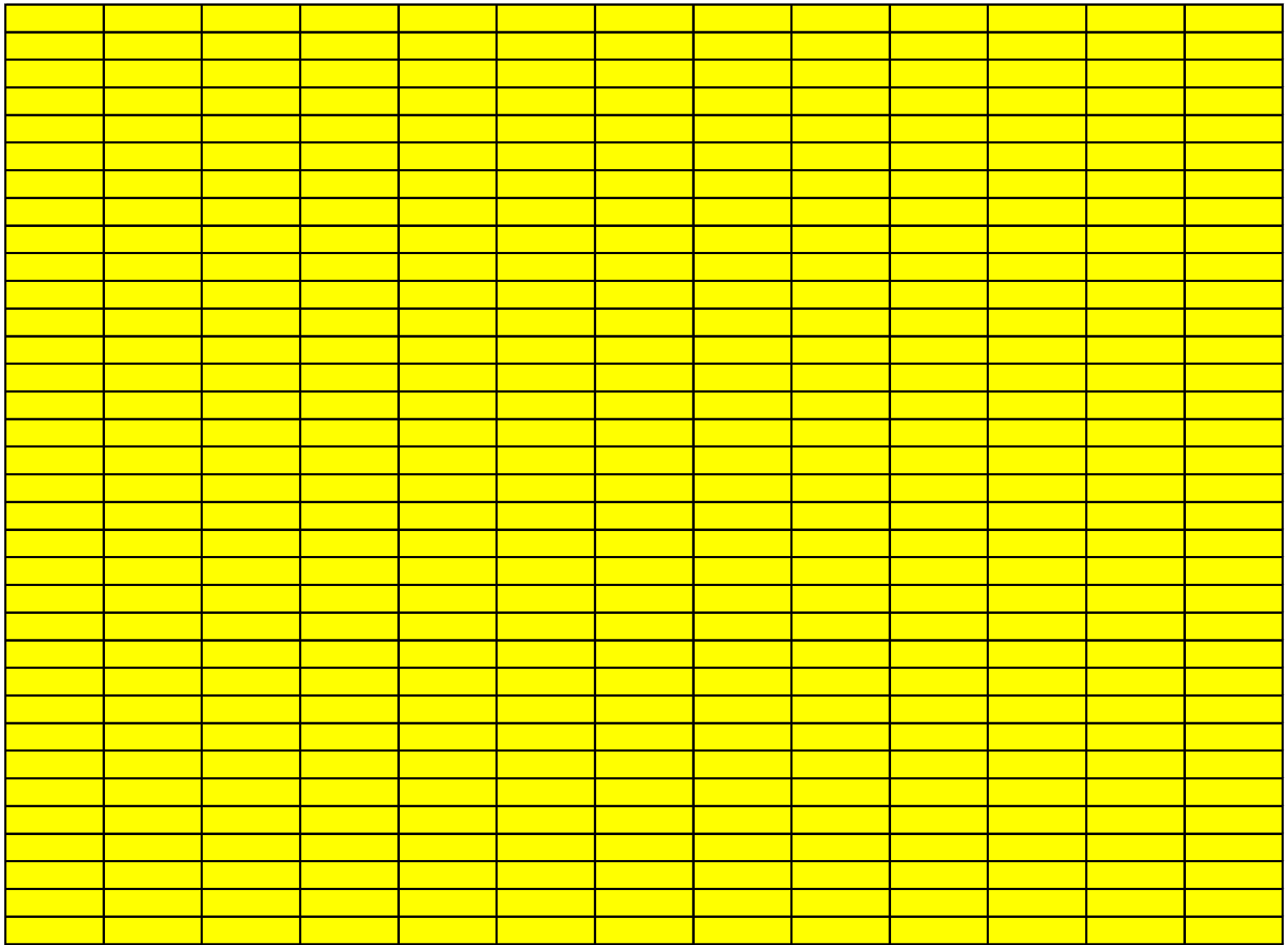
Header Row												
Yellow Section (Rows 2-10)												
Yellow Section (Row 3)												
Yellow Section (Row 4)												
Yellow Section (Row 5)												
Yellow Section (Row 6)												
Yellow Section (Row 7)												
Yellow Section (Row 8)												
Yellow Section (Row 9)												
Yellow Section (Row 10)												
Green Section (Rows 11-13)												
Green Section (Row 11)												
Green Section (Row 12)												
Green Section (Row 13)												
Pink Section (Row 14)												

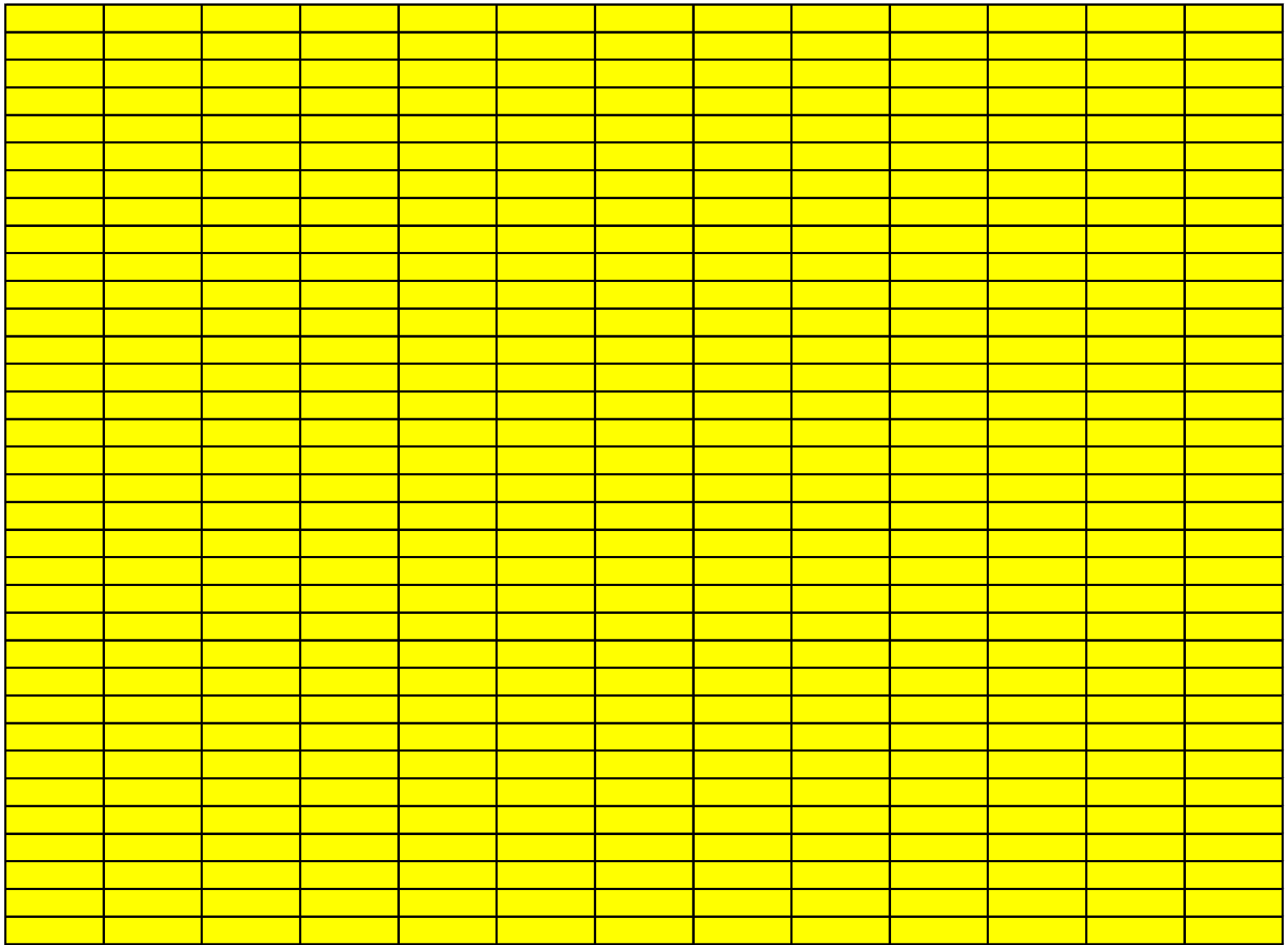


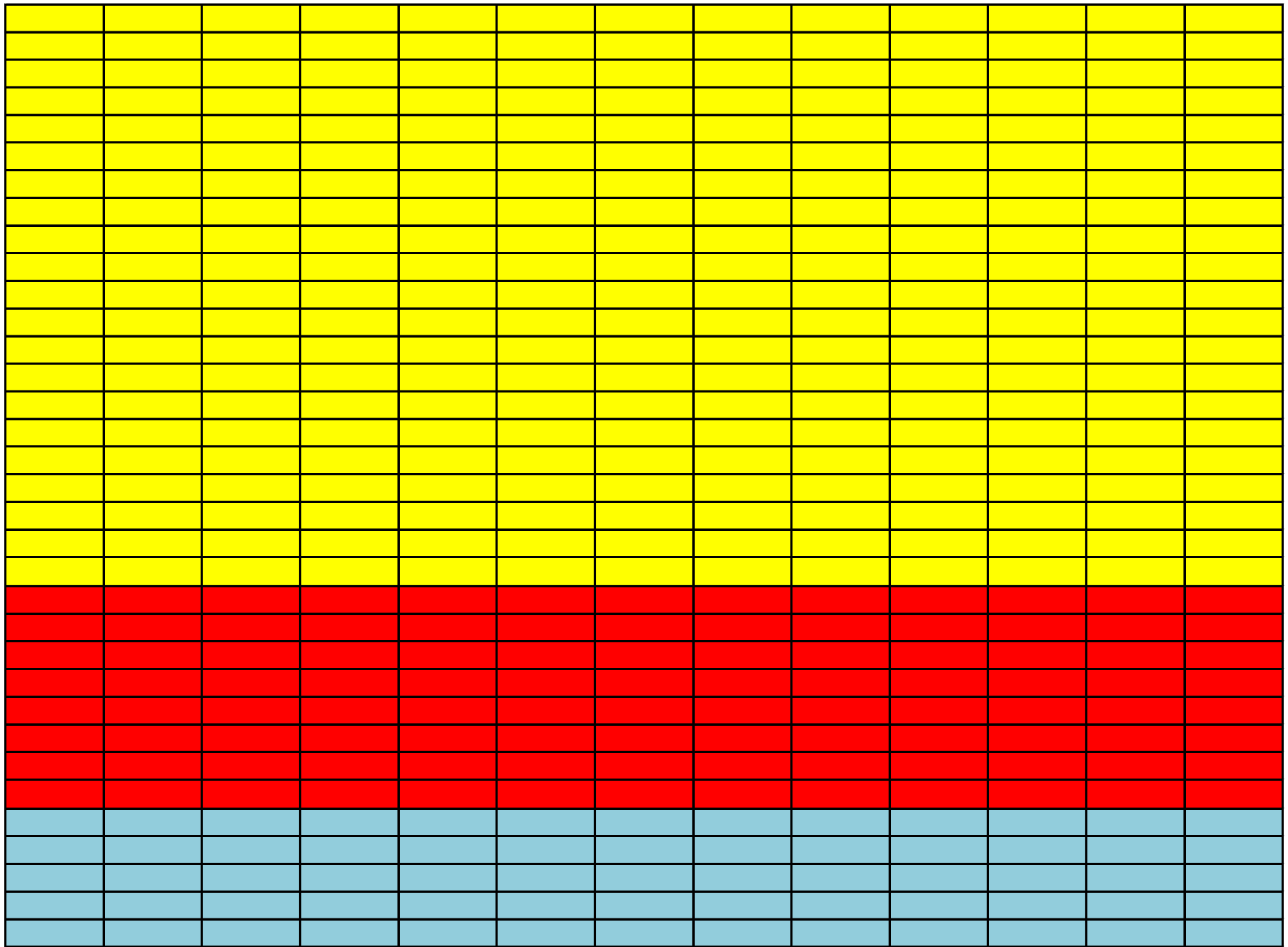




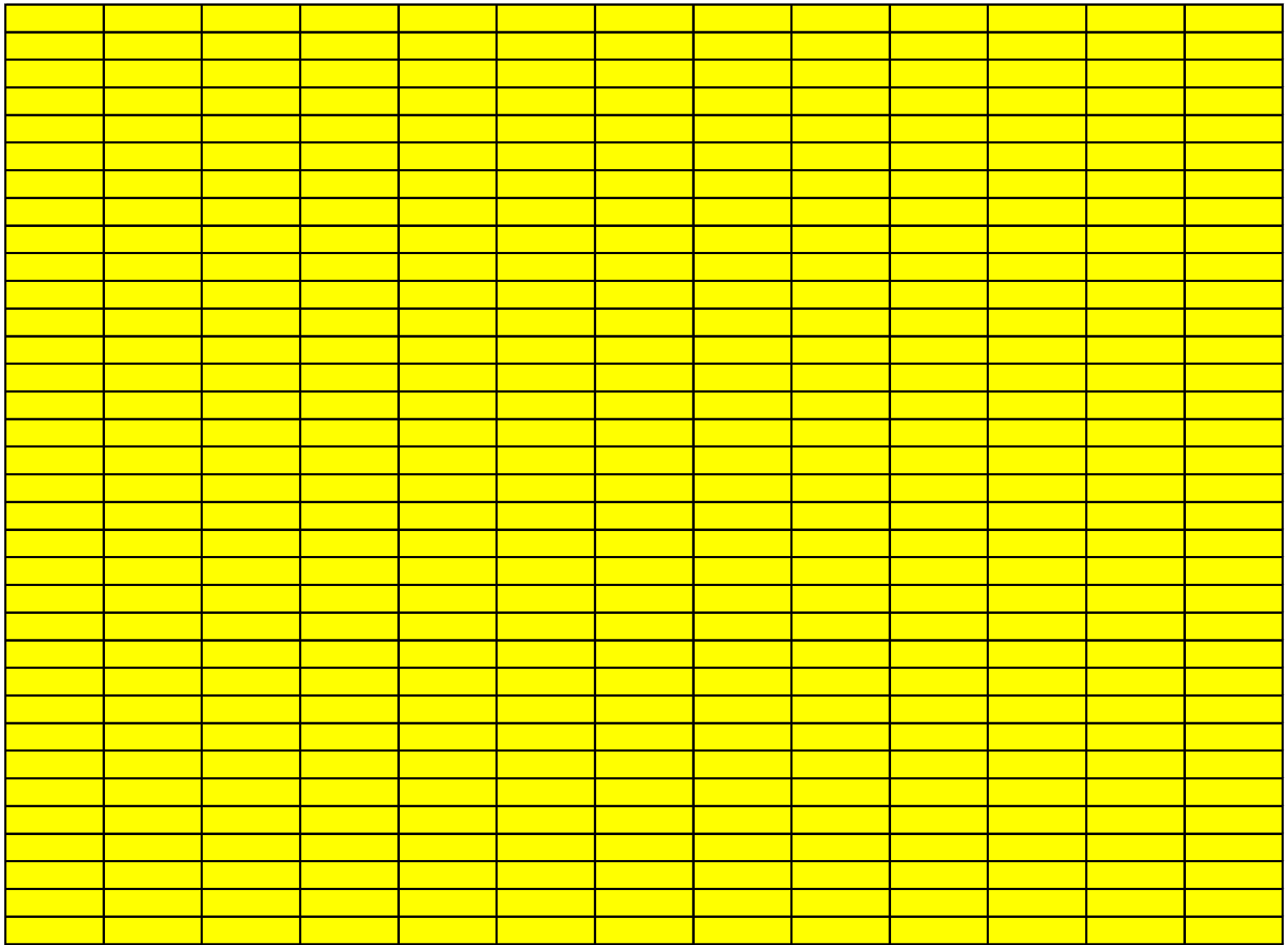


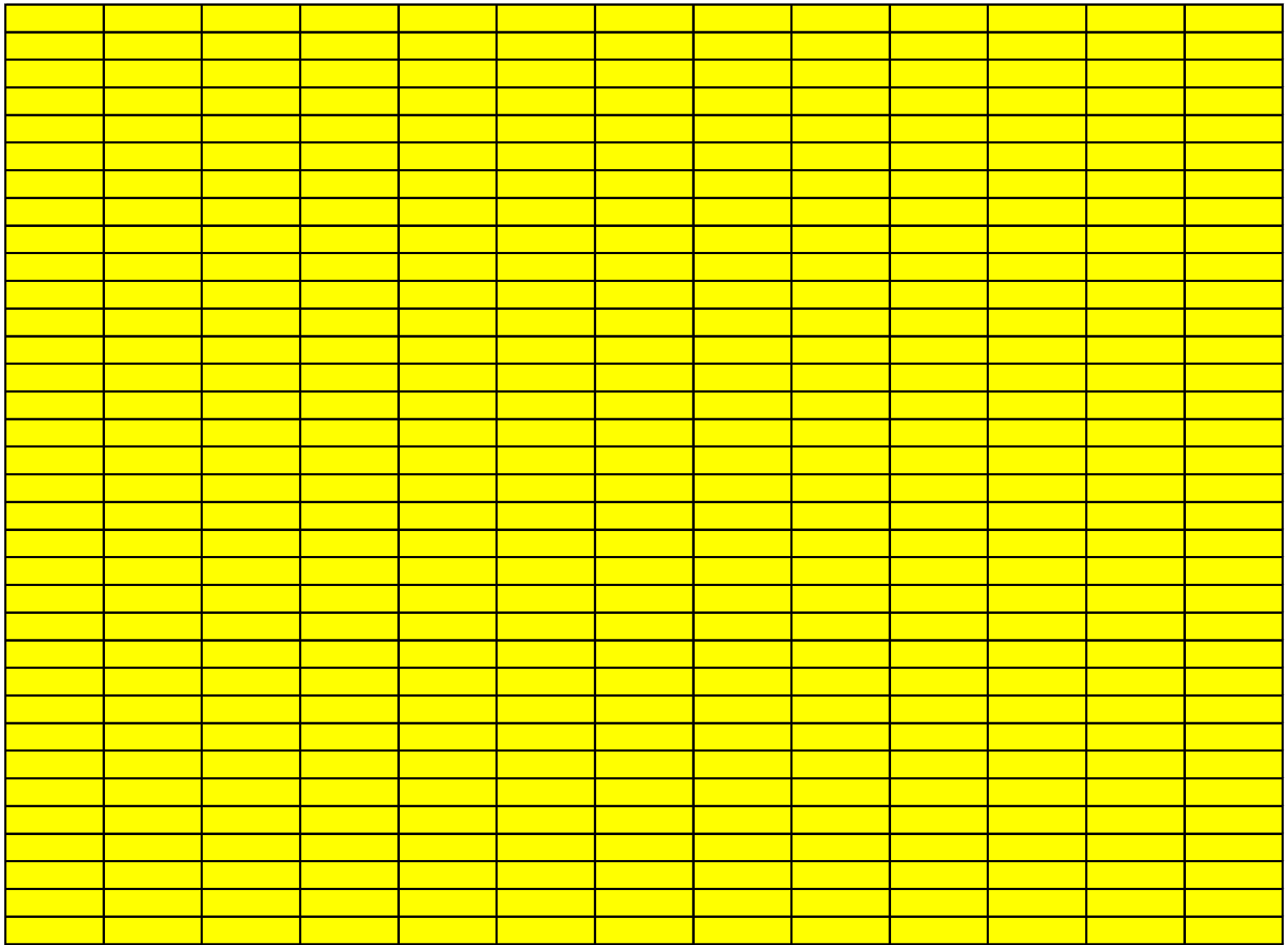


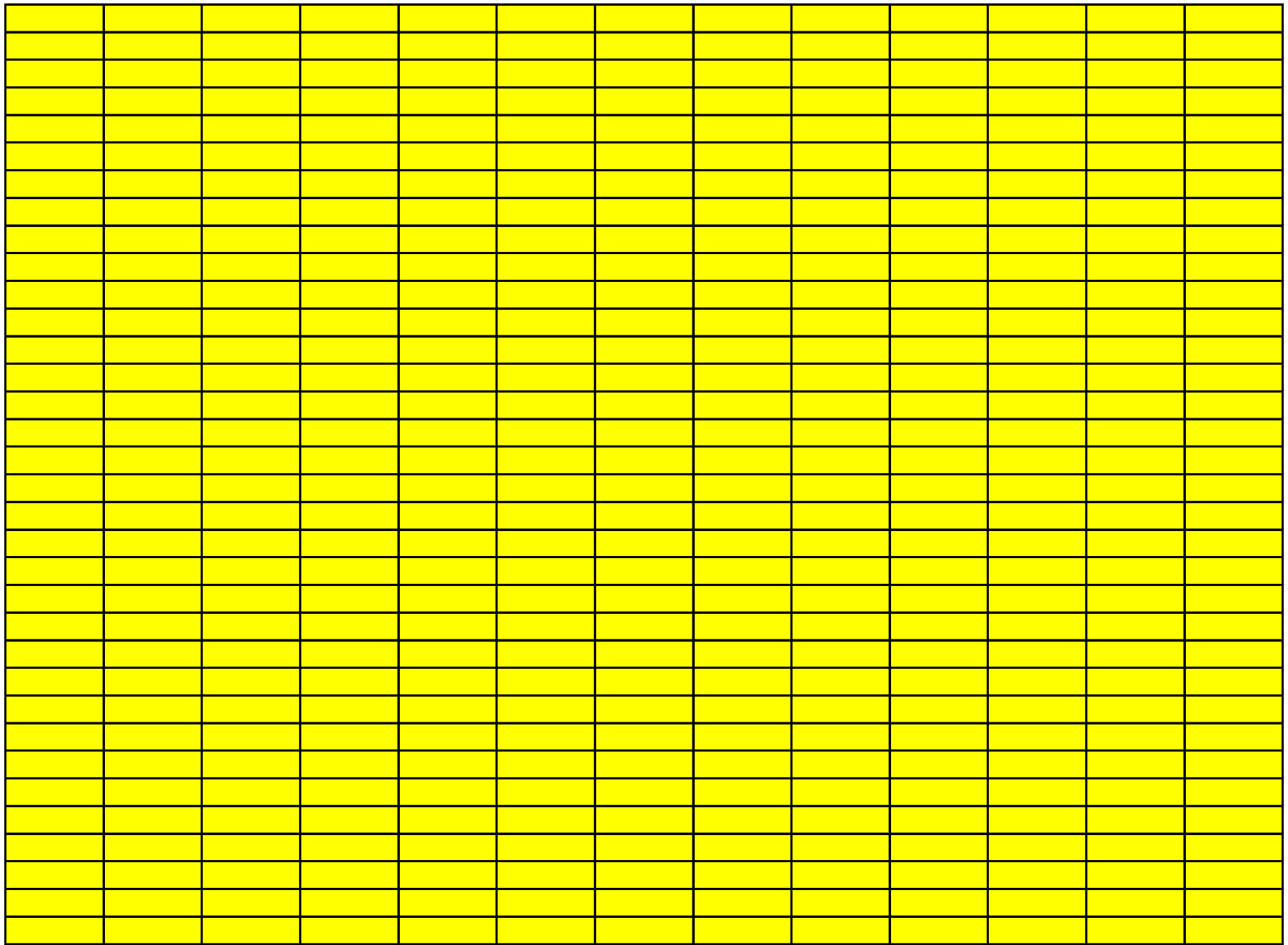


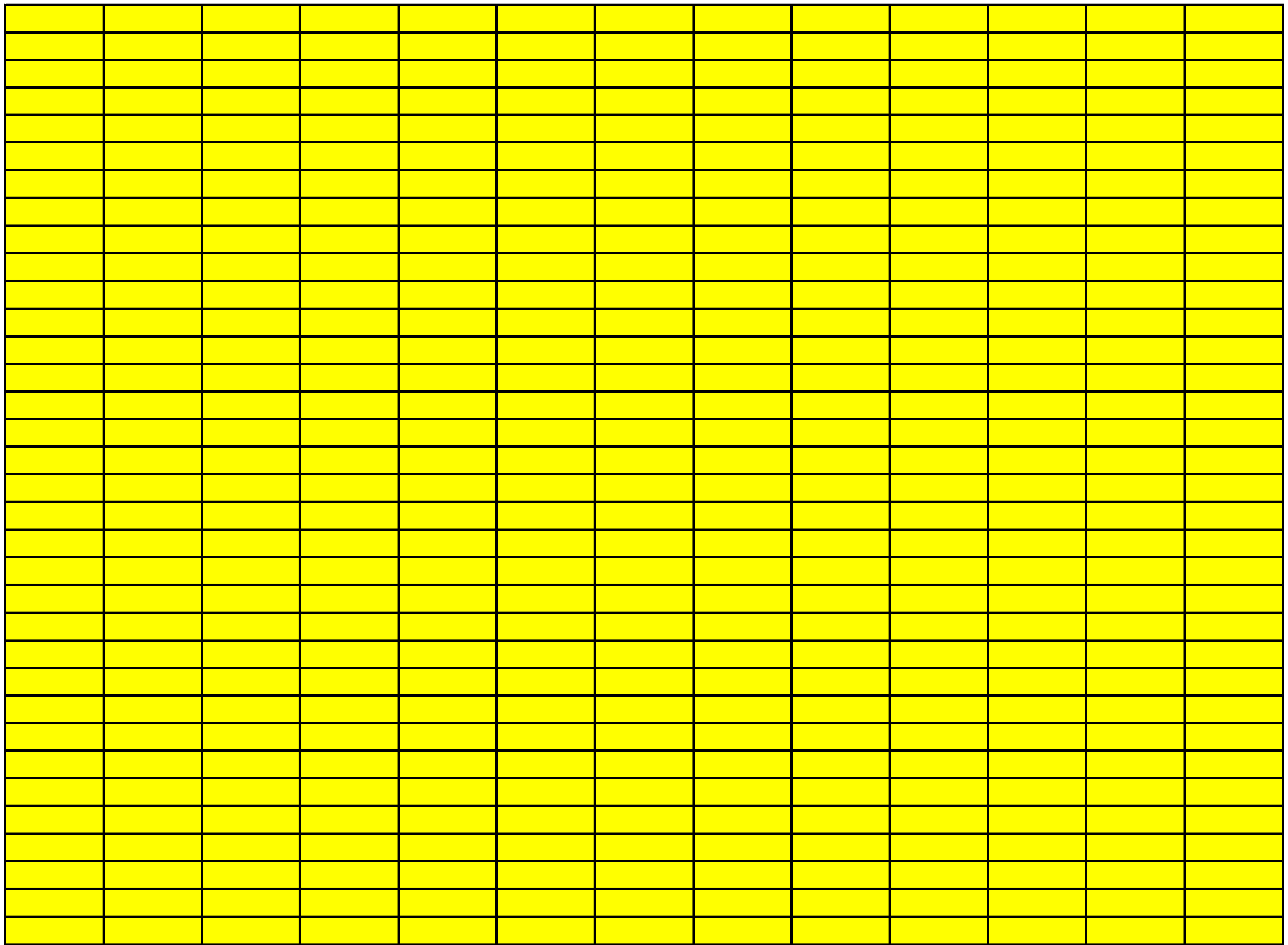


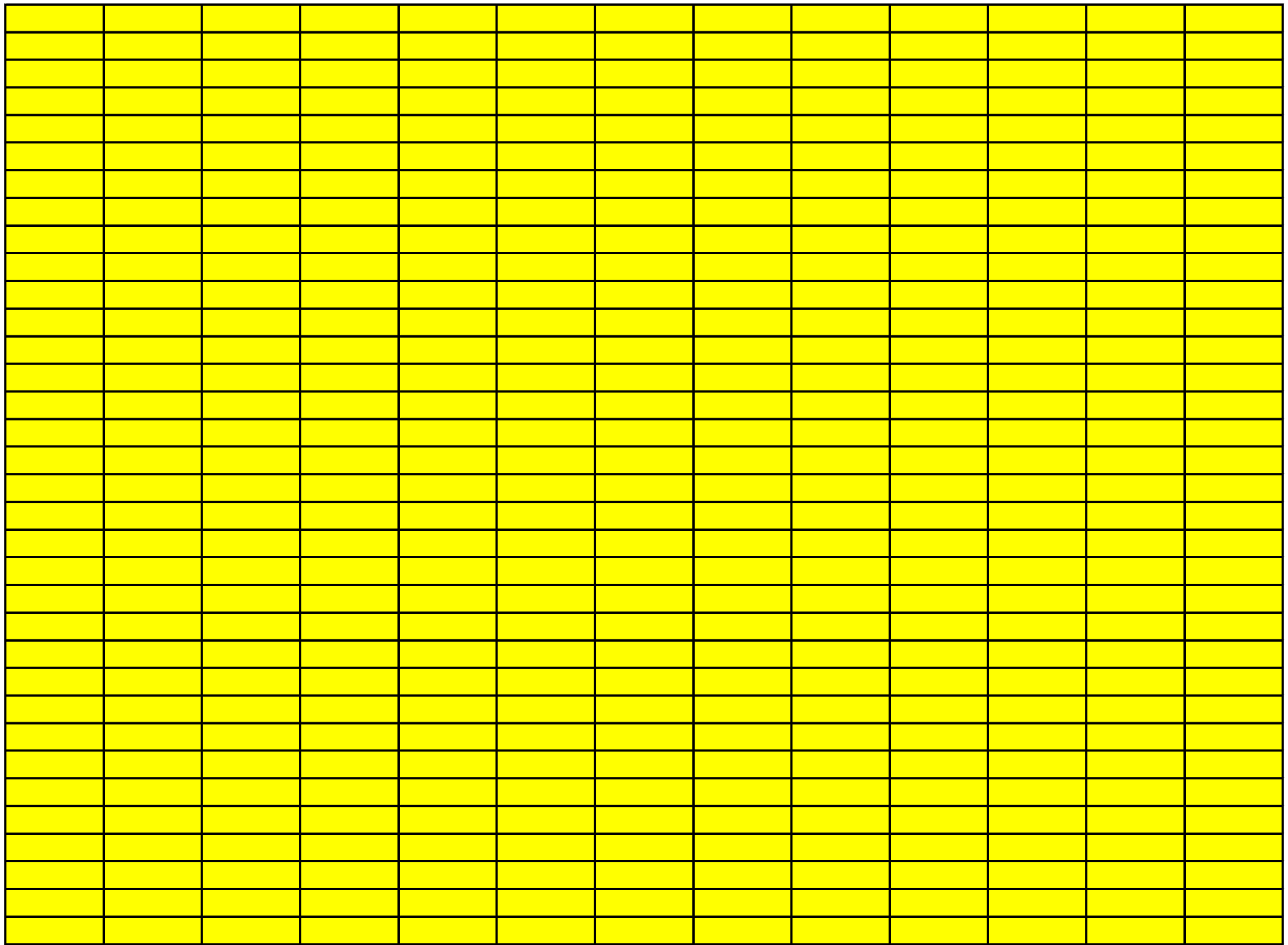


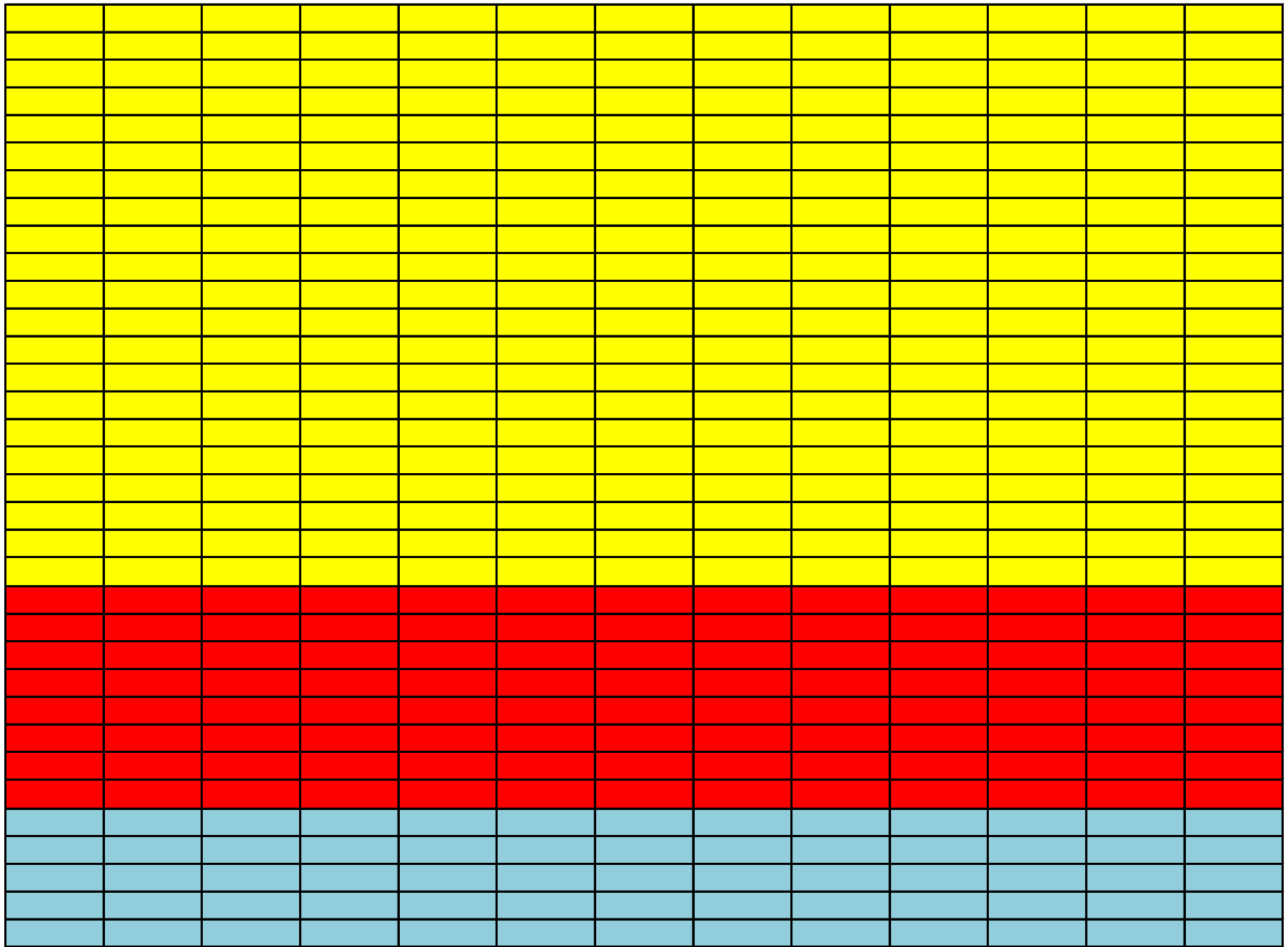












This image shows a grid structure with 13 columns and 36 rows. The grid is divided into four distinct horizontal sections:

- Section 1 (Top):** A solid light blue horizontal bar spanning the entire width of the grid, located at the top.
- Section 2:** A grid of 13 columns and 12 rows. The top row of this section is light blue, matching the header bar. The remaining 11 rows are yellow.
- Section 3:** A grid of 13 columns and 8 rows, all of which are light green.
- Section 4:** A solid light red horizontal bar spanning the entire width of the grid, located below the green section.
- Section 5 (Bottom):** A solid light gray horizontal bar spanning the entire width of the grid, located at the very bottom.

The grid lines are black, and the colors are uniform within each section.

