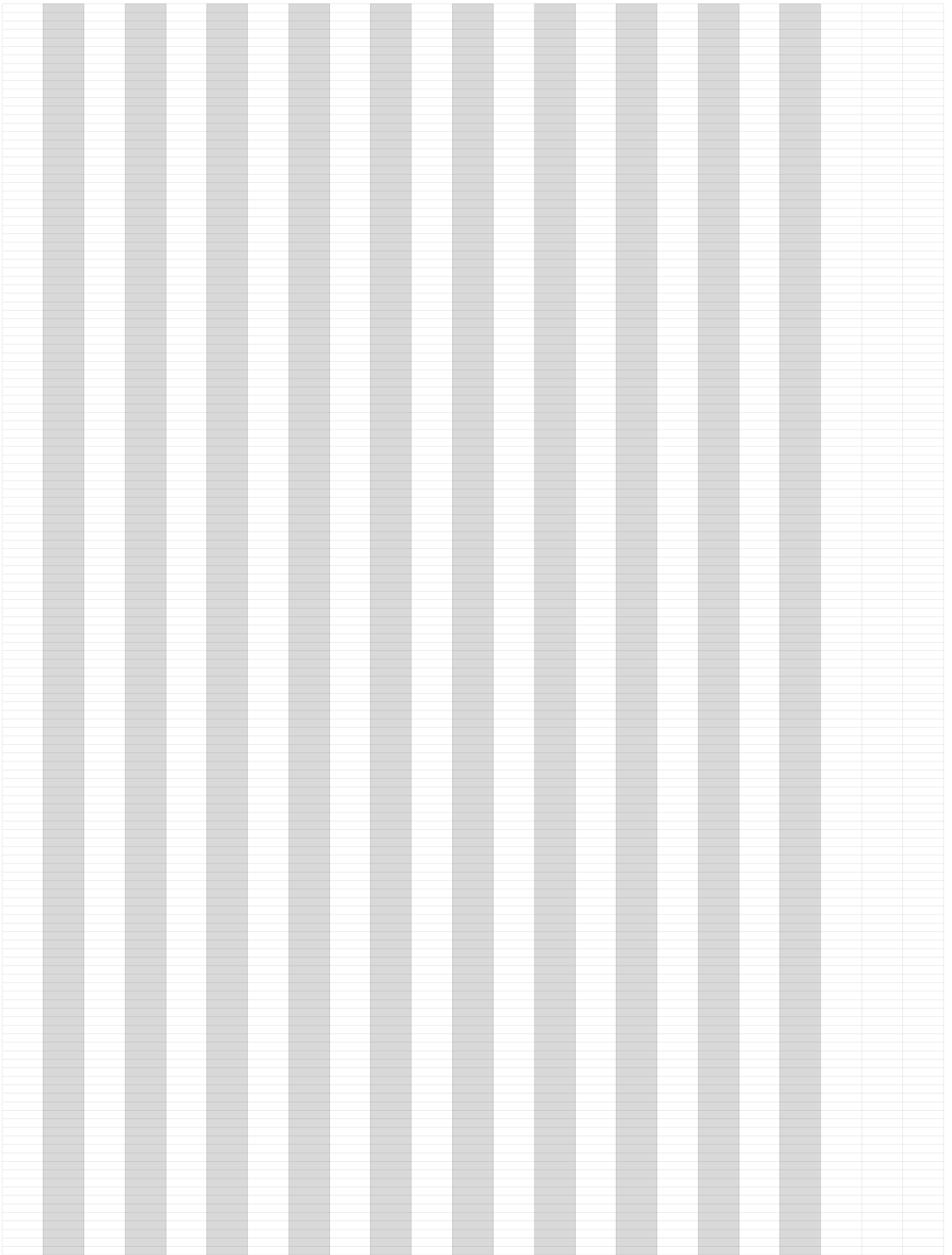
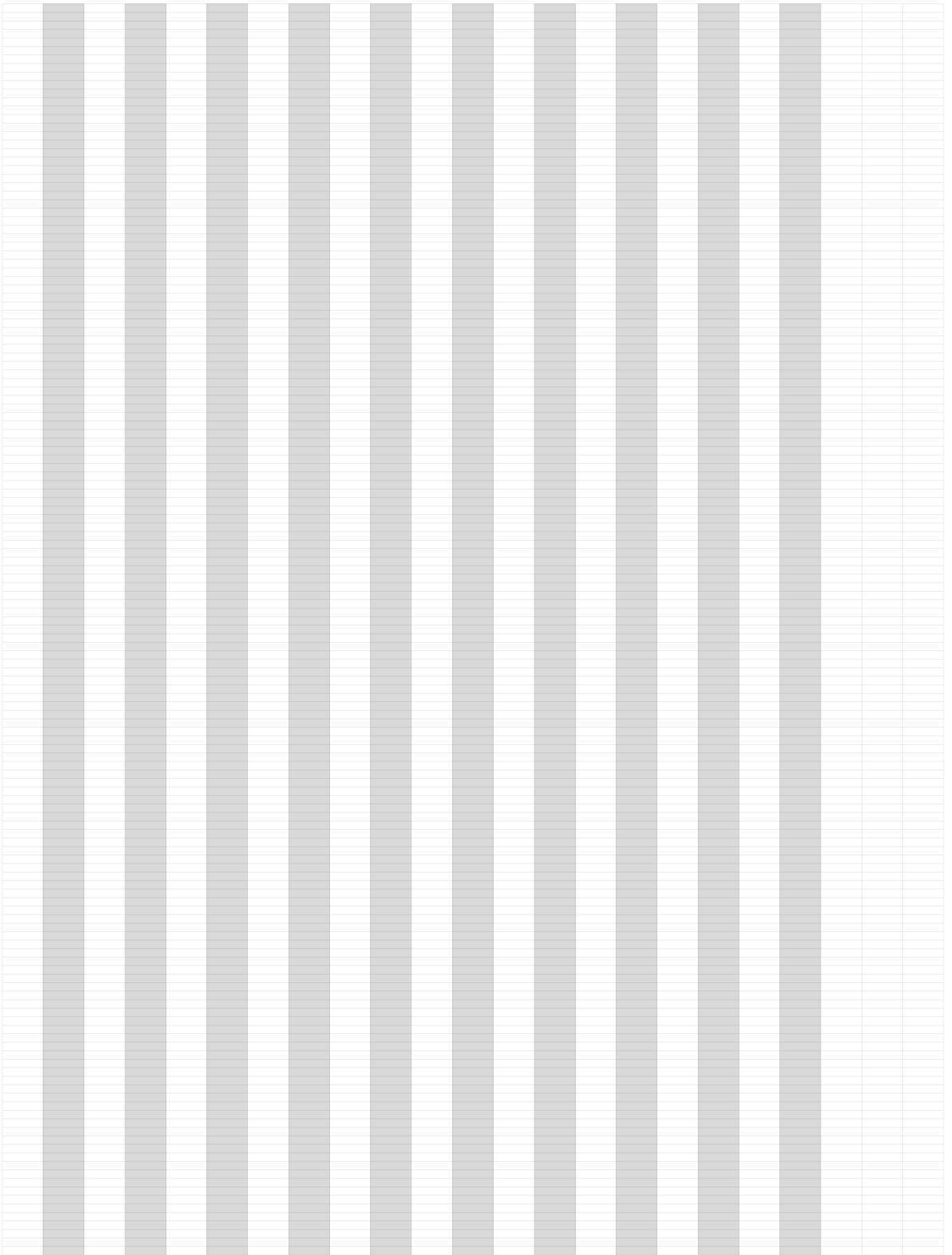
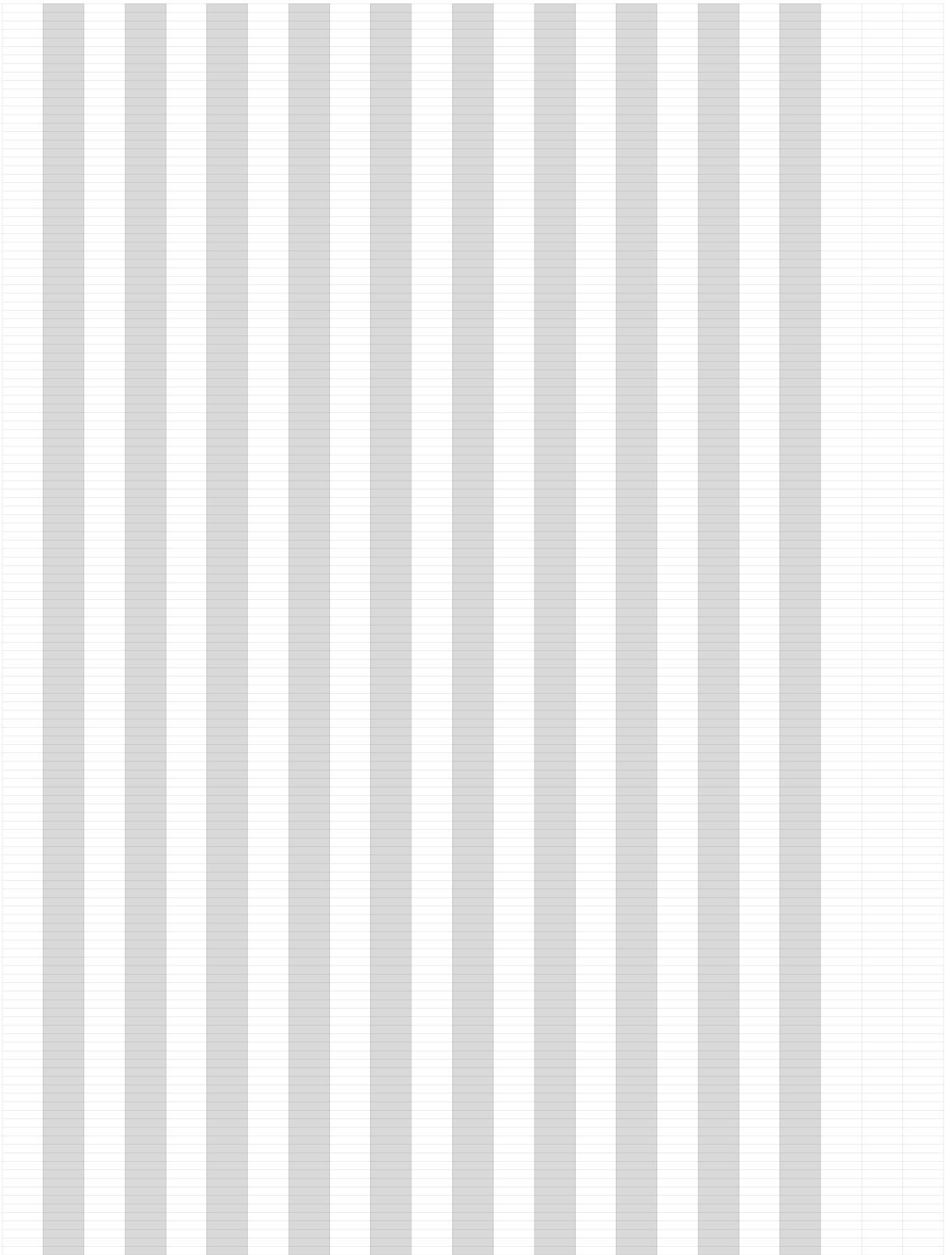
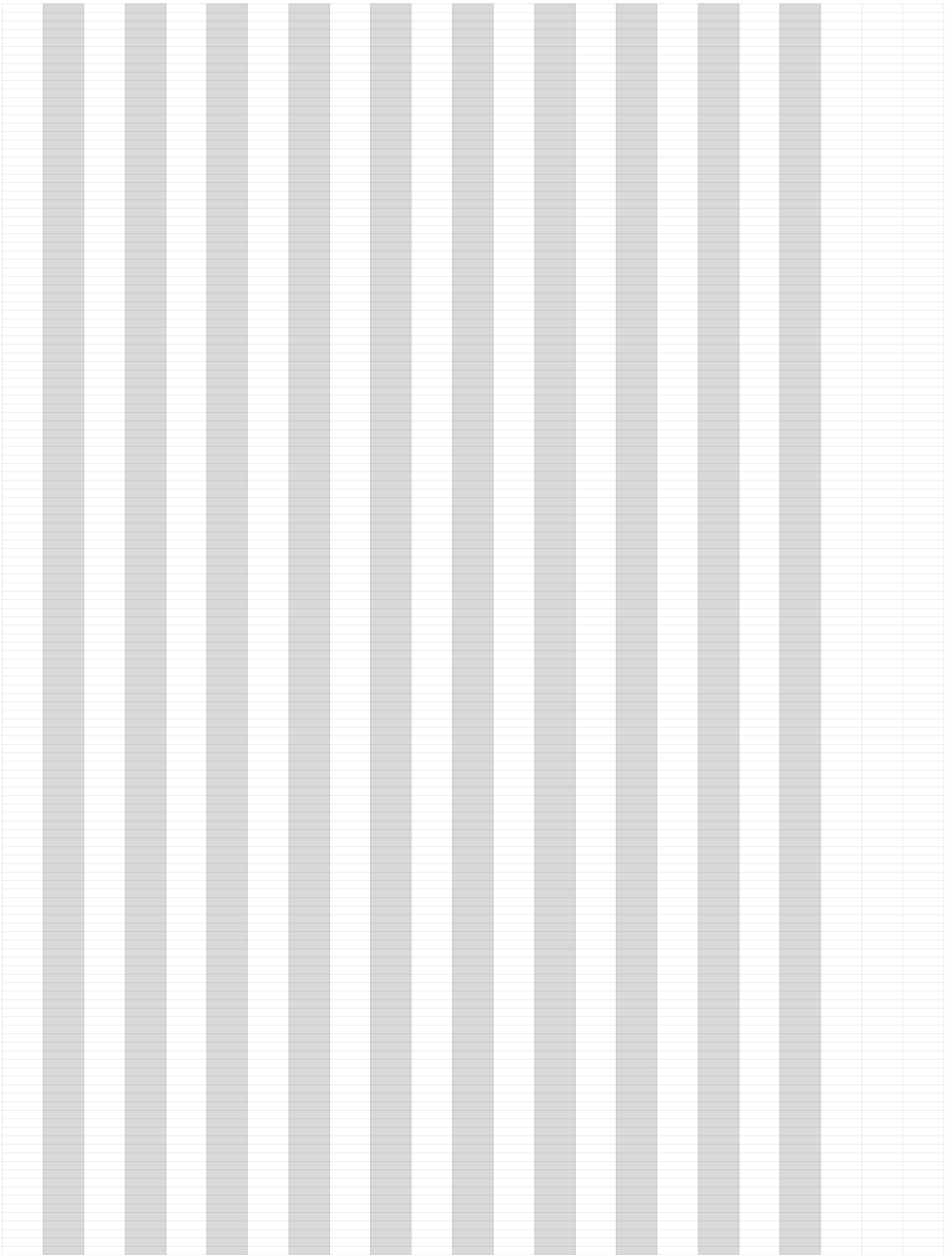


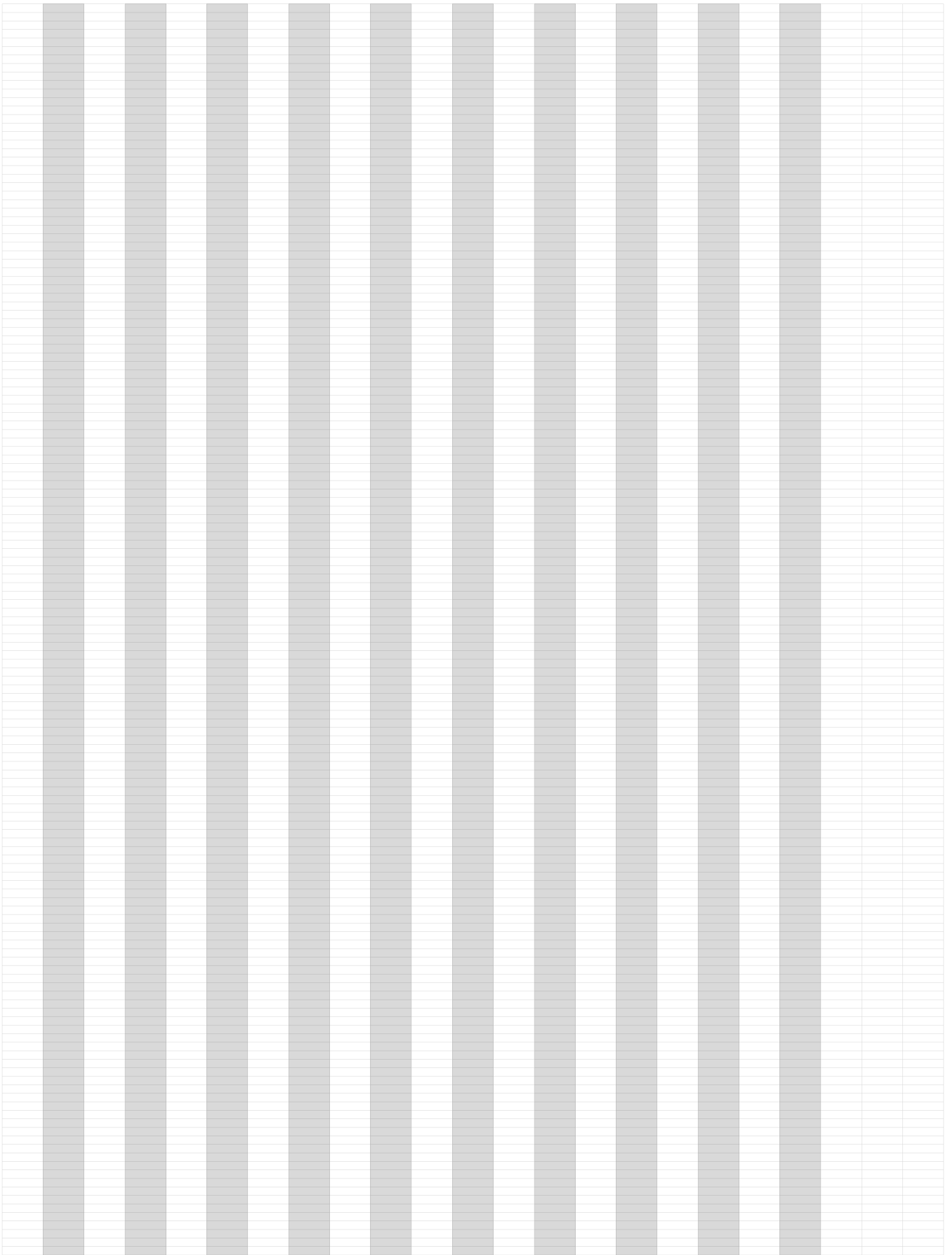
Time (ns)	Group A # of decays	Group B # of decays	Group C # of decays	Group D # of decays	Group E # of decays	Group F # of decays	Group G # of decays	Group H # of decays	Group I # of decays	Group J # of decays	Group K # of decays	Group L # of decays	Group M # of decays	Group N # of decays	Group O # of decays	Group P # of decays	Group Q # of decays	Group R # of decays	Group S # of decays	Group T # of decays	TOTAL	Time (ns)	
0																						0	0
100	1																					1	100
300			1	1	1						3											6	300
500	1	2	1	2	2		1			3	1	1	1	1								17	500
700	1	1	2		1	2	3			1	1	3										15	700
900	2	1	2		1	2	4			1	1	2										14	900
1100	2	2			1		2	1		4								1				13	1100
1300			1	3						1			1									6	1300
1500		2	1				2	1		3	1	1	1	2								14	1500
1700	2			1			2				1											6	1700
1900			1				2			1	1							1				6	1900
2100				1			2			1	1		1									6	2100
2300	1										2	2	1									6	2300
2500	1	1	2	2	1		1			1												9	2500
2700	2	1	2			1	2			1	1			1								11	2700
2900	1	1			[1]		1			1	1		1	1								6	2900
3100		3		1								1										5	3100
3300	2				1																	3	3300
3500				1			1			1					1							4	3500
3700				2	1					1			1	1								3	3700
3900	7			2	1					1			1	1								12	3900
Total Events	20	16	12	14	9	6	22	2	16	11	10	12	9	4	0	0	0	0	0	0	0	163	3900

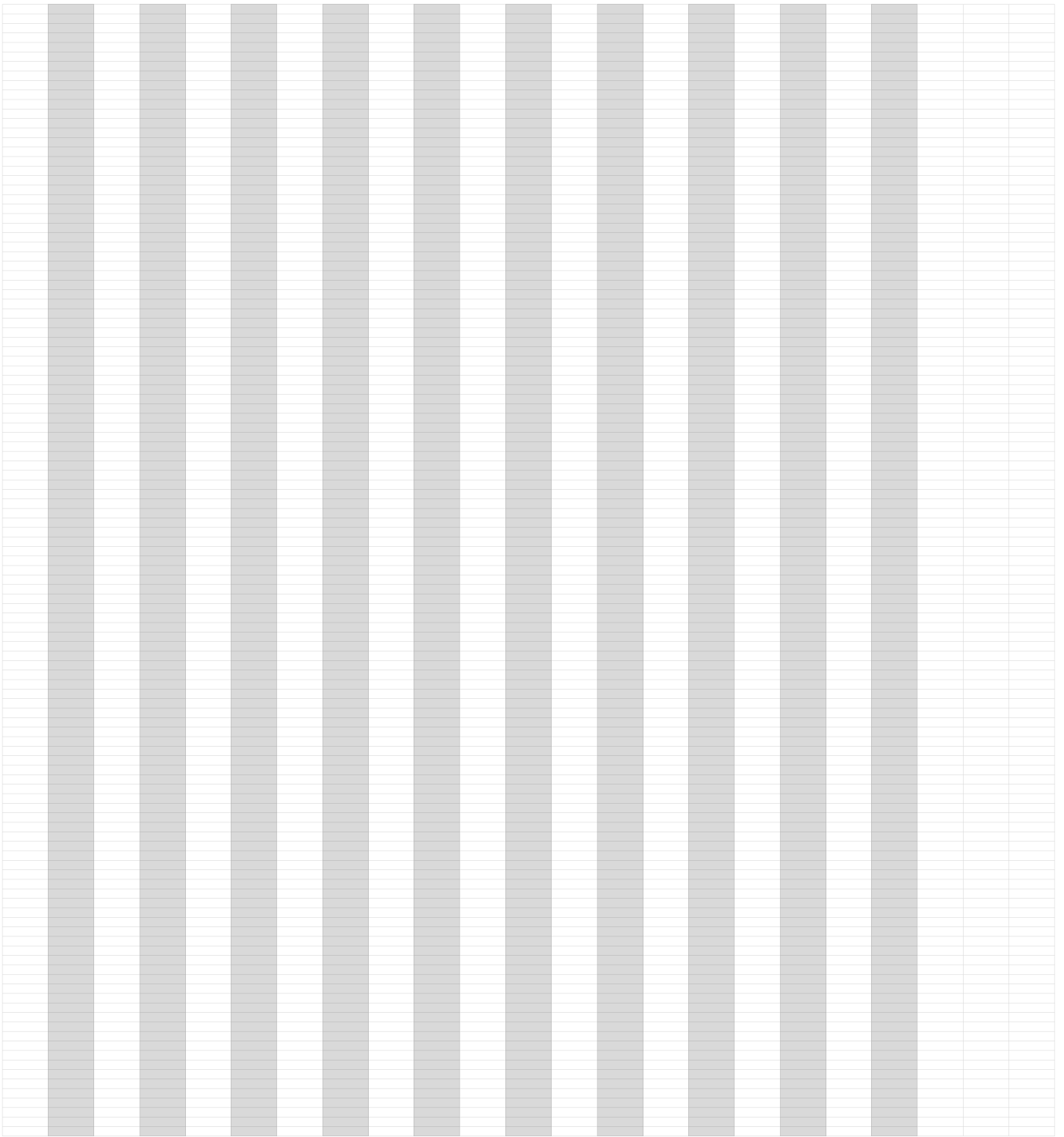












**Time (ns) No. decays No. undecayed**

0	0	162
100	1	161
300	5	156
500	17	139
700	15	124
900	14	110
1100	13	97
1300	6	91
1500	14	77
1700	6	71
1900	6	65
2100	6	59
2300	6	53
2500	9	44
2700	11	33
2900	6	27
3100	5	22
3300	3	19
3500	4	15
3700	3	12
3900	12	0

Groups used:


N0/e  
= 162

MINERvA muon decays

