

	Total	Pass	Fail	Percentage	Topper	Name	CPI	CGPA
Sem VIII		Not Applicable						
Sem VI	46	29	17	63.04	2.2E+11	AGRAWAL TANISHQ DILIP	7.6	8.61
Sem IV	60	36	24	60	2.3E+11	SHARMA CHANCHAL HARISH	8.64	0
Sem II	49	25	24	51.02	2.4E+11	SHRUTI	8.1	0

**RA Department**

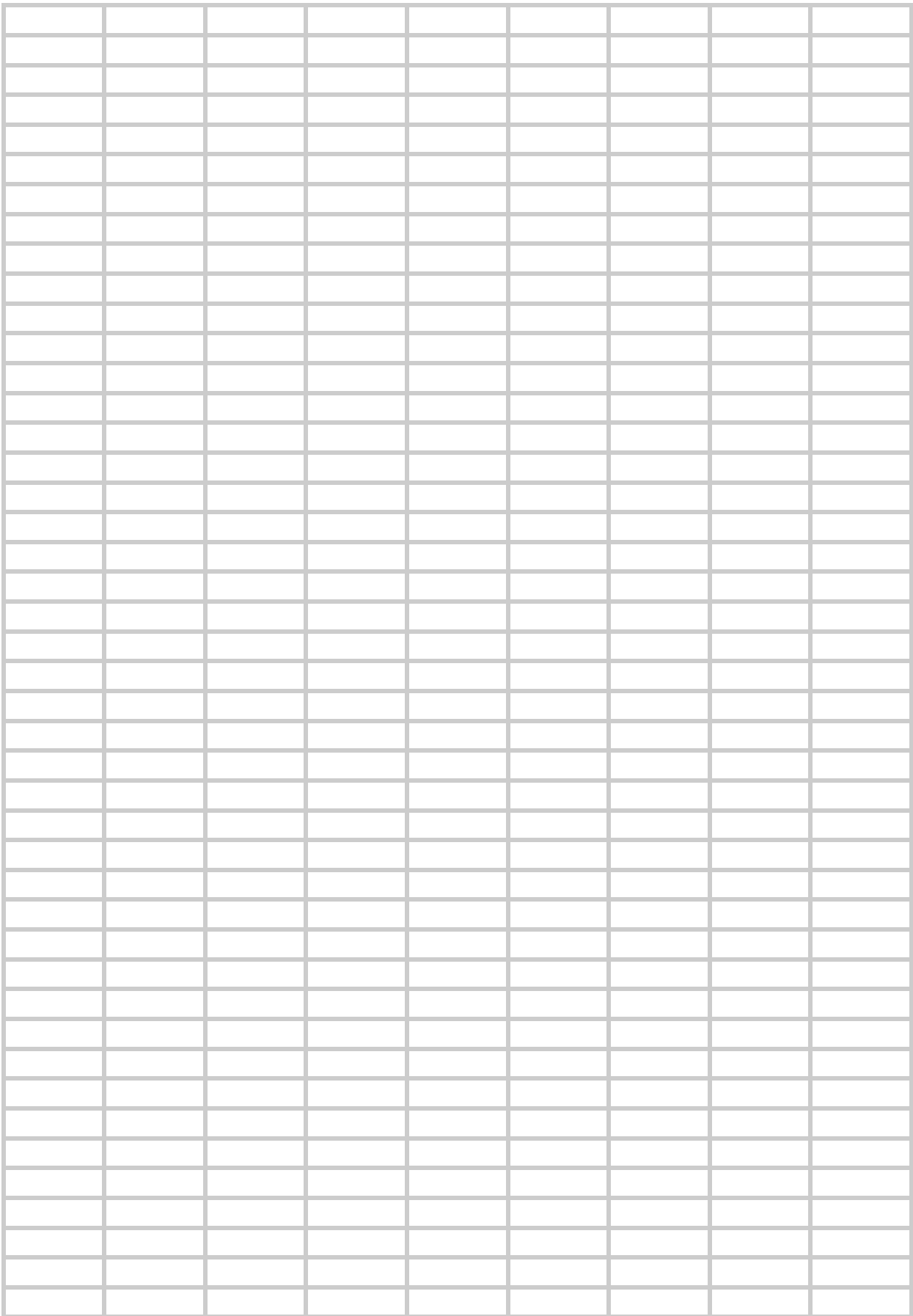
**Result Analysis**

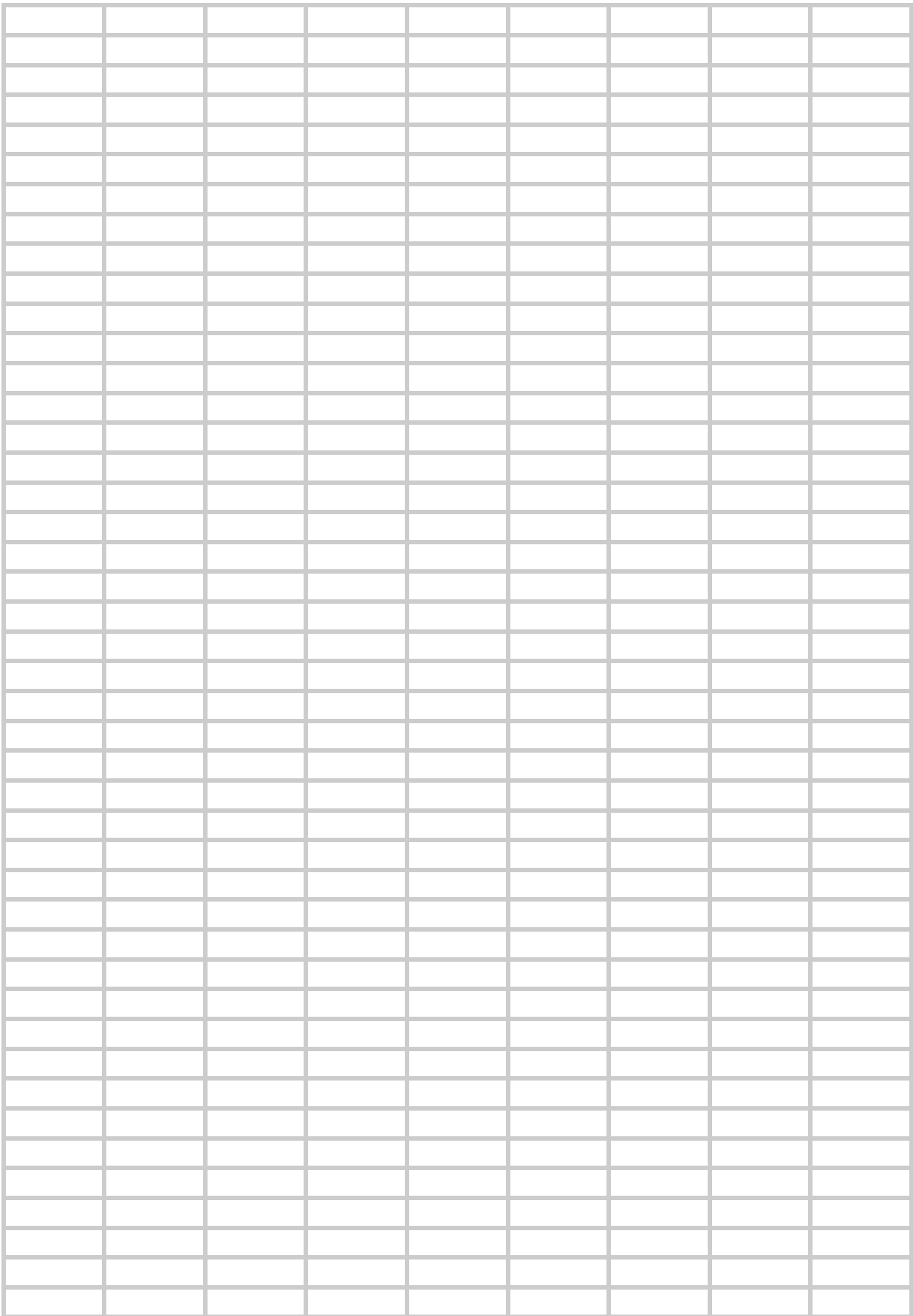
branch_code	subject_code	subjectName	total	pass	fail	percentage	inst	br_name
41	3140005	Design Engineering 1 B	60	60	0	100	13	ROBOTICS AND AUTOMATION
41	3142007	Elements of Business Management	60	60	0	100	13	ROBOTICS AND AUTOMATION
41	3142008	Numerical Methods	60	53	7	88.33	13	ROBOTICS AND AUTOMATION
41	3144101	Design of Machine Elements and Transmission System	60	46	14	76.67	13	ROBOTICS AND AUTOMATION

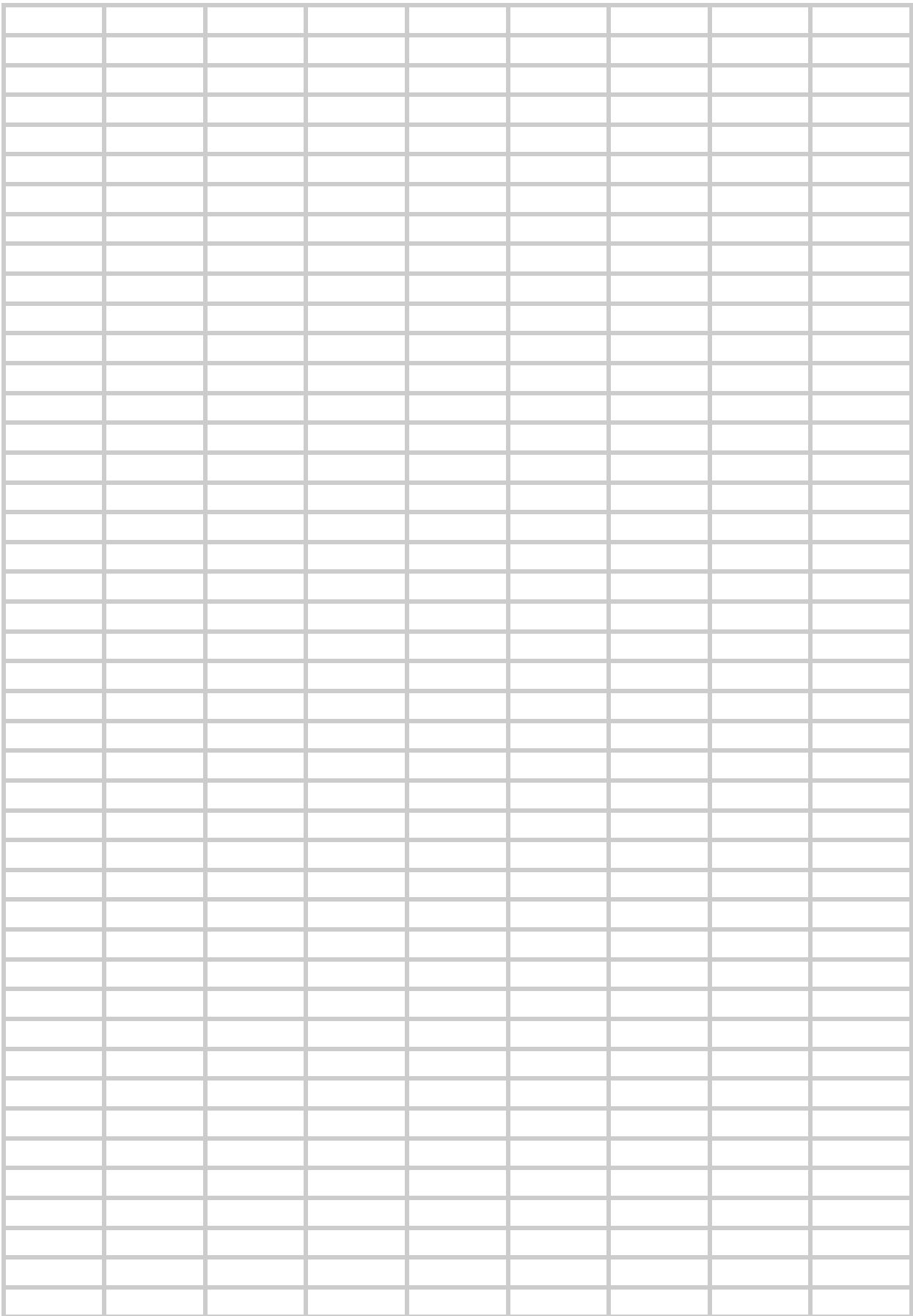
41	3144102	Kinematics and Dynamics of Machines	60	51	9	85	13	ROBOTICS AND AUTOMATION
41	3144103	Automatic Control System	60	46	14	76.67	13	ROBOTICS AND AUTOMATION
41	3160001	Design Engineering II B	46	46	0	100	13	ROBOTICS AND AUTOMATION
41	3160002	Contributor Personality Development Program	46	45	1	97.83	13	ROBOTICS AND AUTOMATION
41	3160004	Fundamental of Semiconductor Package Manufacturing and Test	46	34	12	73.91	13	ROBOTICS AND AUTOMATION
41	3164101	Automation System Design	46	41	5	89.13	13	ROBOTICS AND AUTOMATION
41	3164102	Machine Vision System	46	44	2	95.65	13	ROBOTICS AND AUTOMATION

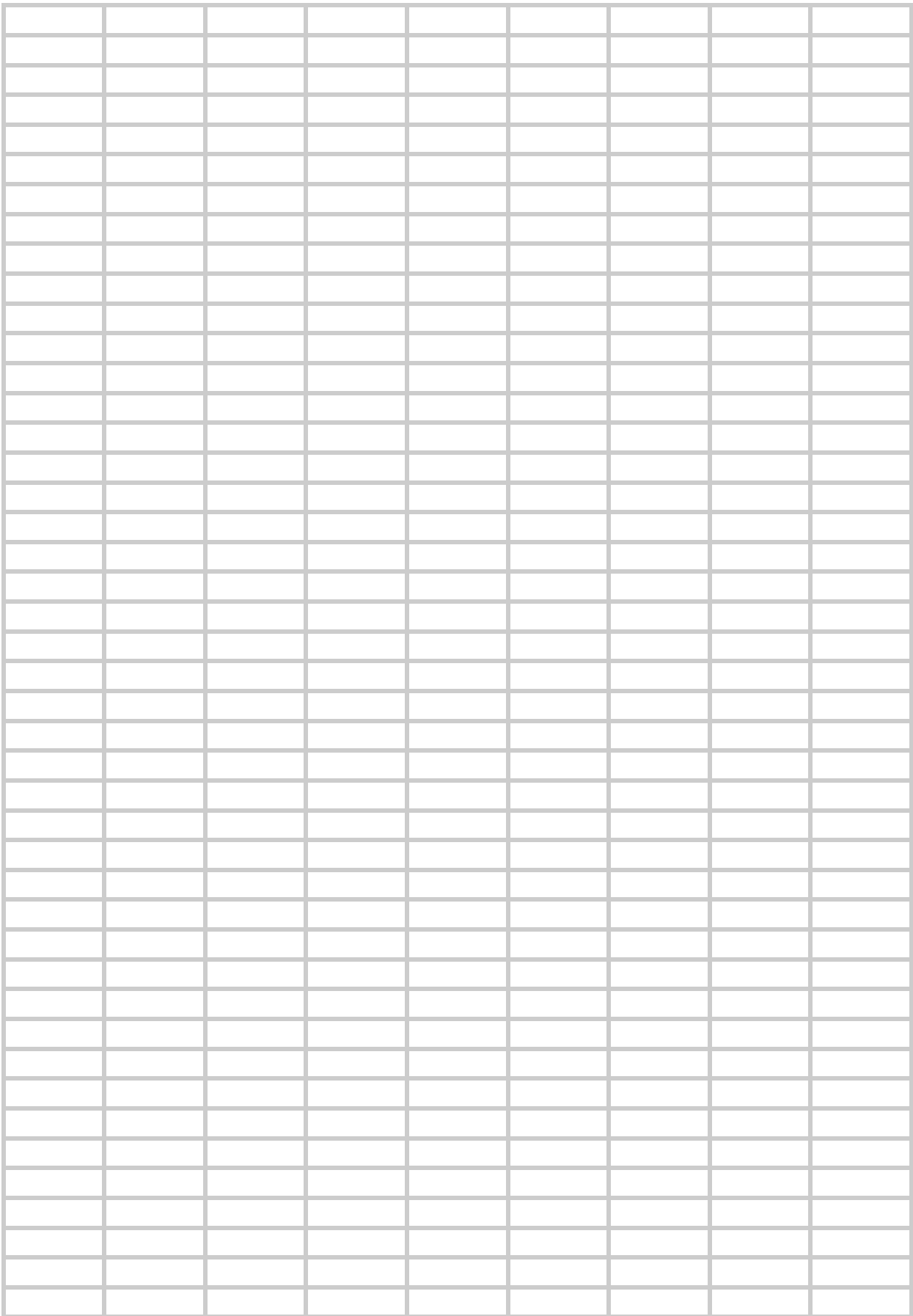
41	3164103	Modelling and Simulation	46	39	7	84.78	13	ROBOTICS AND AUTOMATION
41	3164105	Industrial Robotics and Material Handling Systems	46	43	3	93.48	13	ROBOTICS AND AUTOMATION
41	BE01000051	Basic Electrical Engineering	49	38	11	77.55	13	ROBOTICS AND AUTOMATION
41	BE01000081	Basic Mechanical Engineering	49	36	13	73.47	13	ROBOTICS AND AUTOMATION
41	BE01000121	Programming for Problem Solving	49	34	15	69.39	13	ROBOTICS AND AUTOMATION
41	BE01000131	Workshop and Manufacturing Practices	49	45	4	91.84	13	ROBOTICS AND AUTOMATION
41	BE02000011	Mathematics – 2	49	31	18	63.27	13	ROBOTICS AND AUTOMATION
41	BE02000021	English for Technical Communication	49	43	6	87.76	13	ROBOTICS AND AUTOMATION

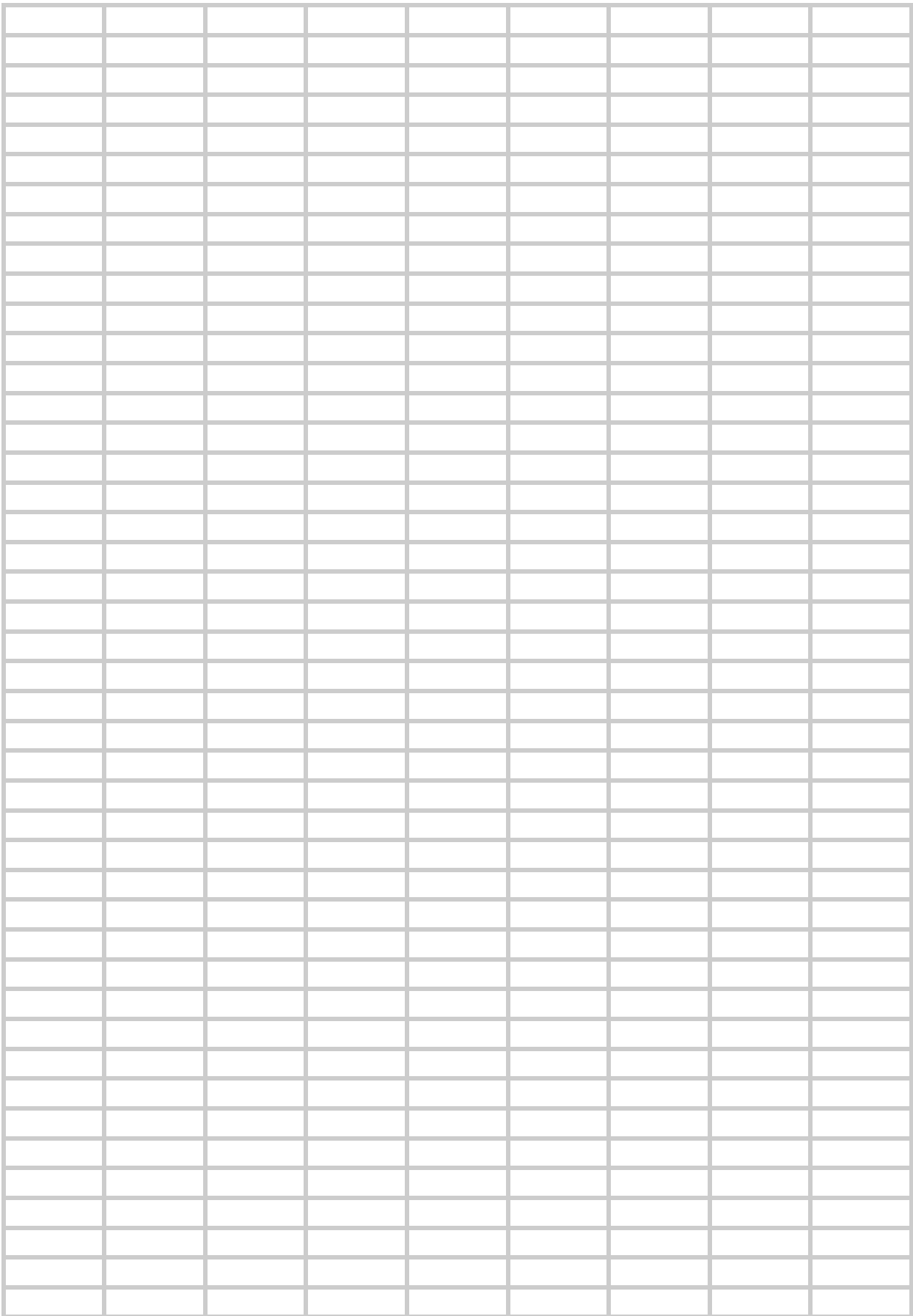


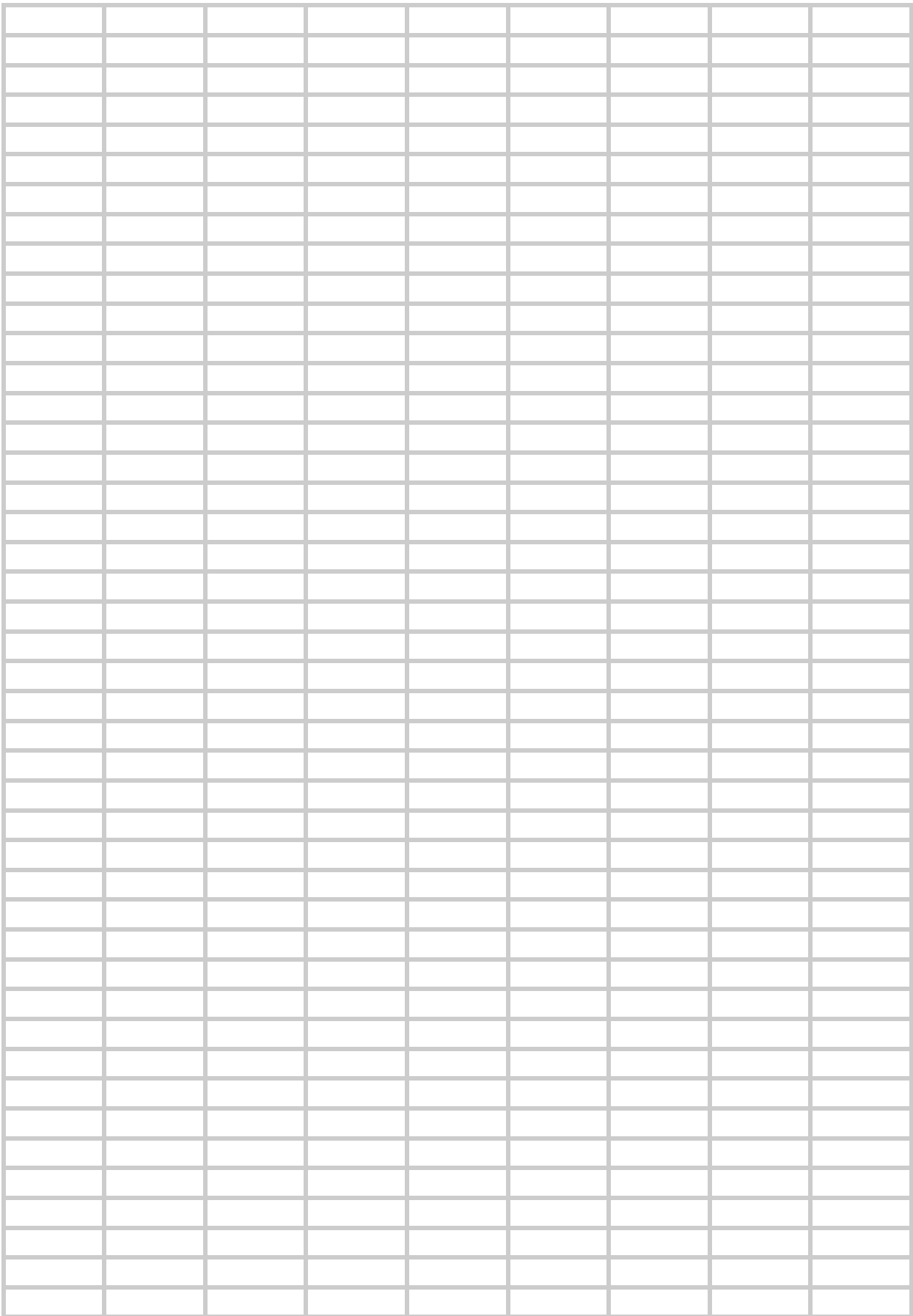


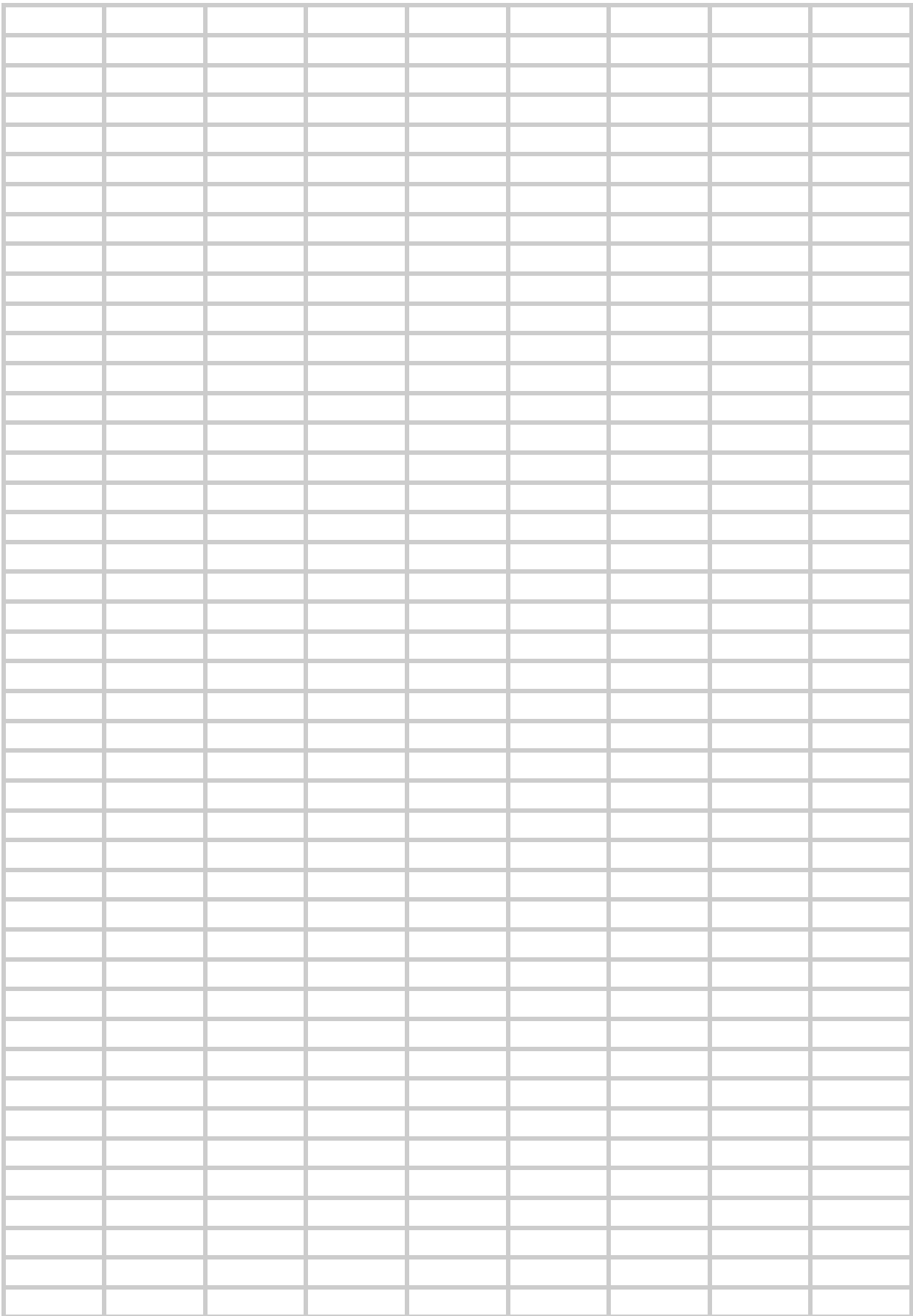


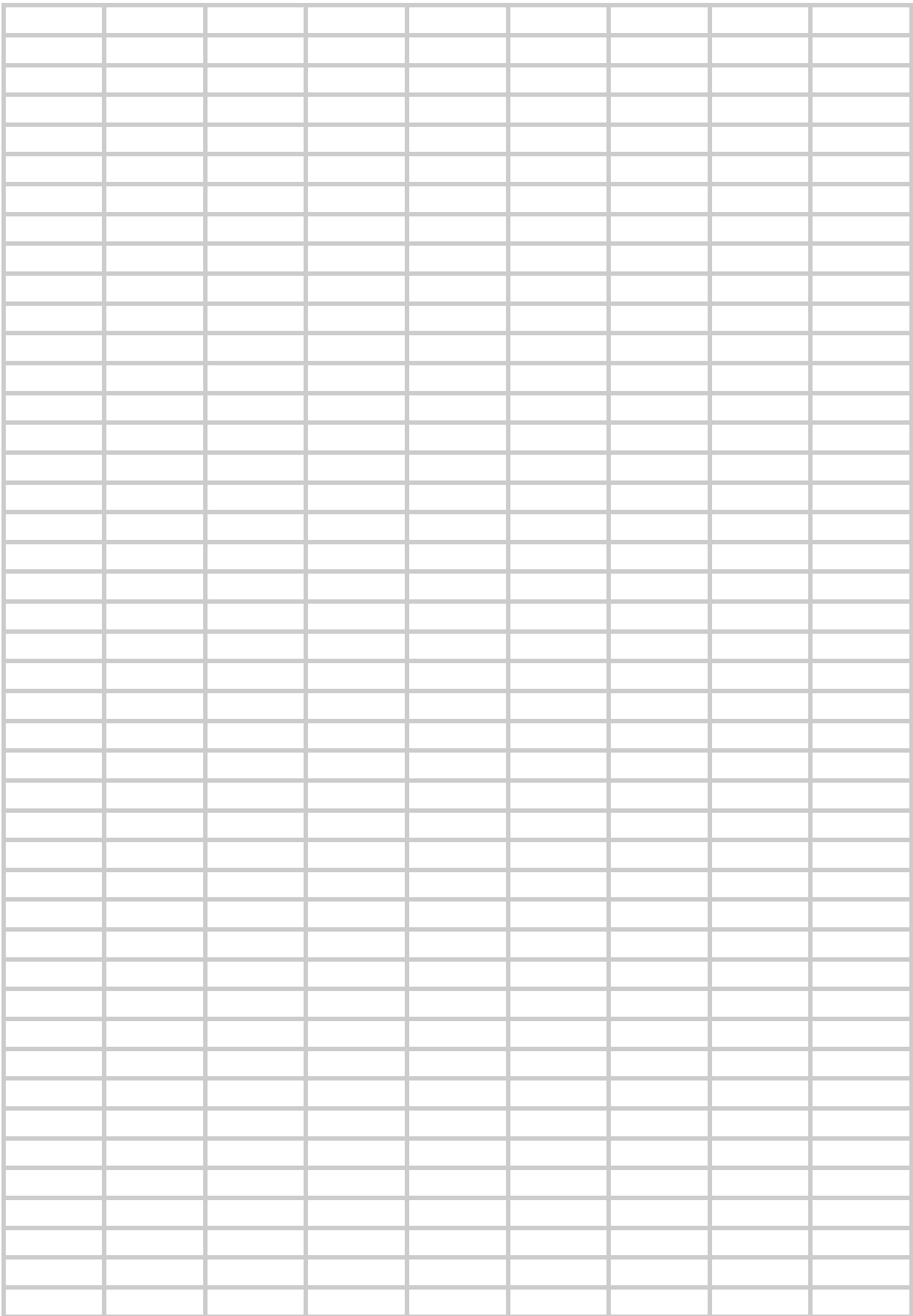


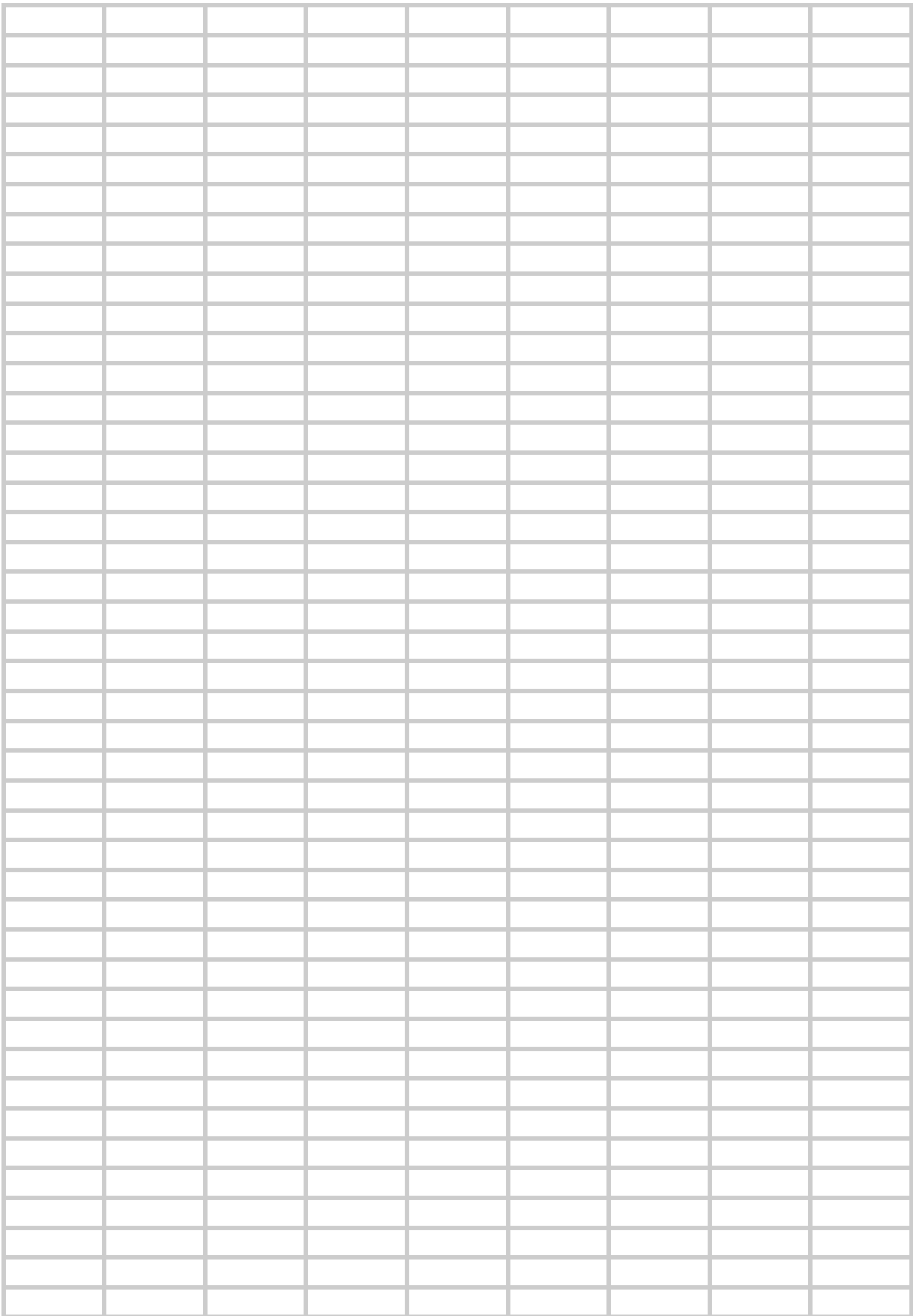


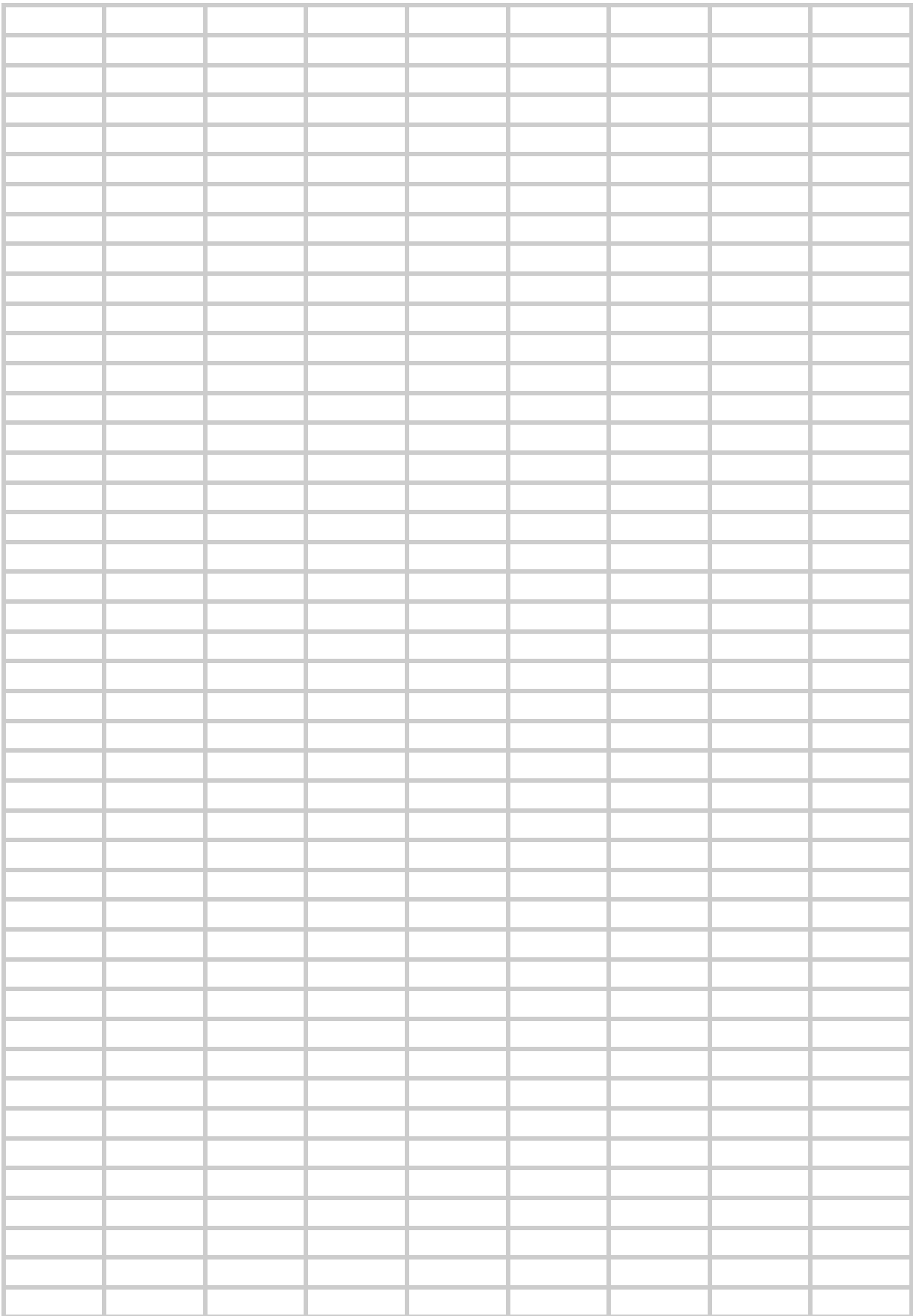


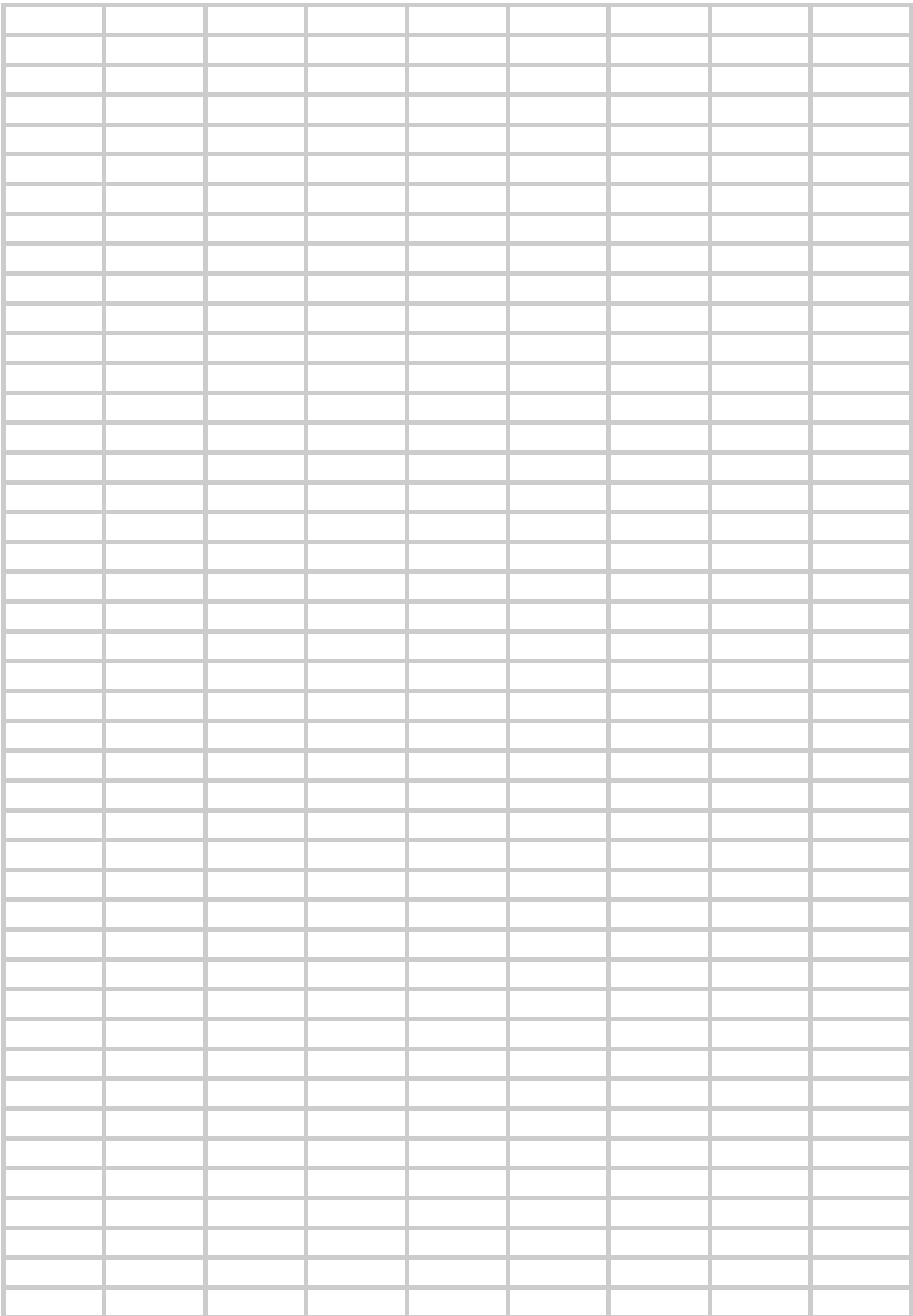


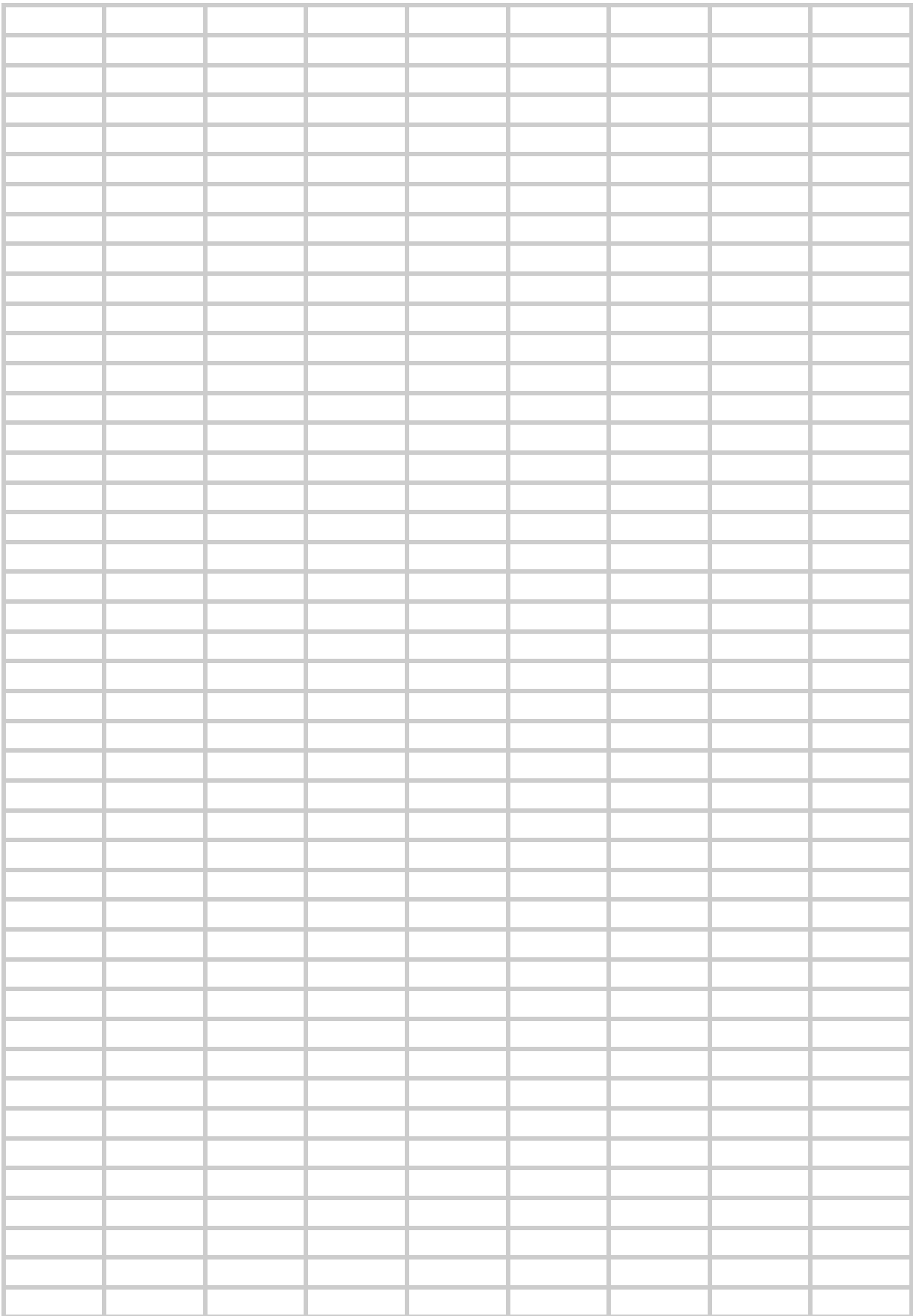


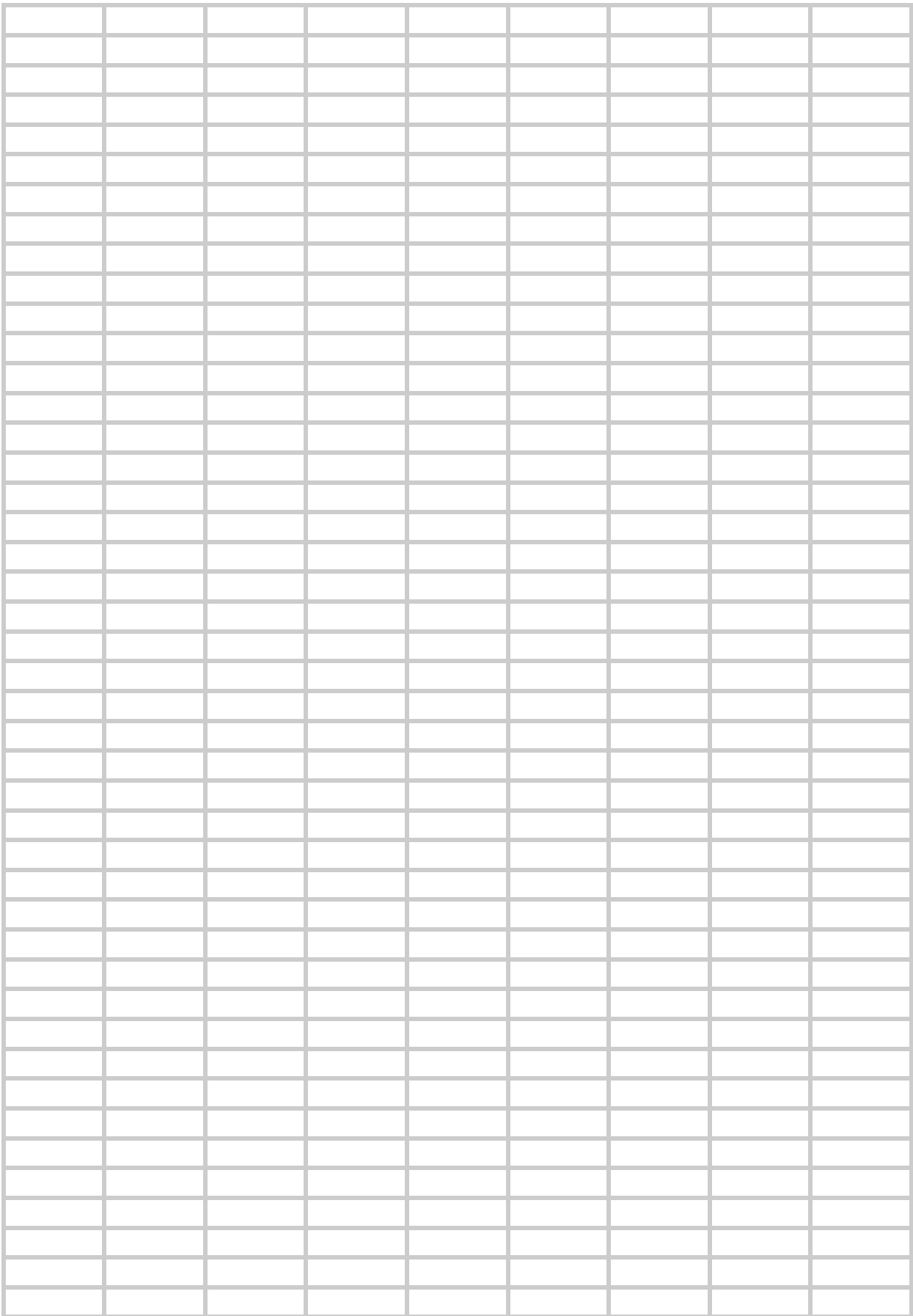


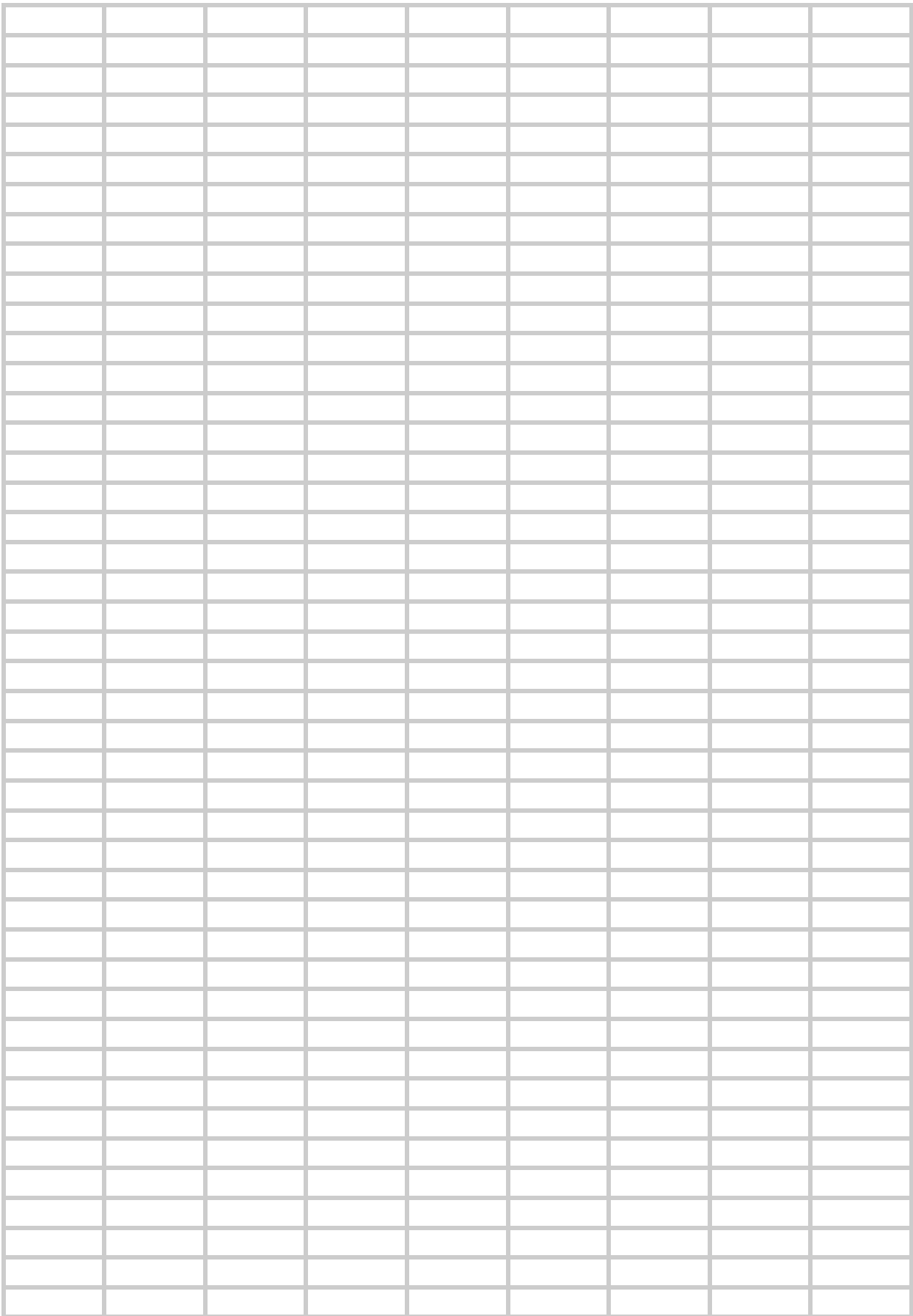


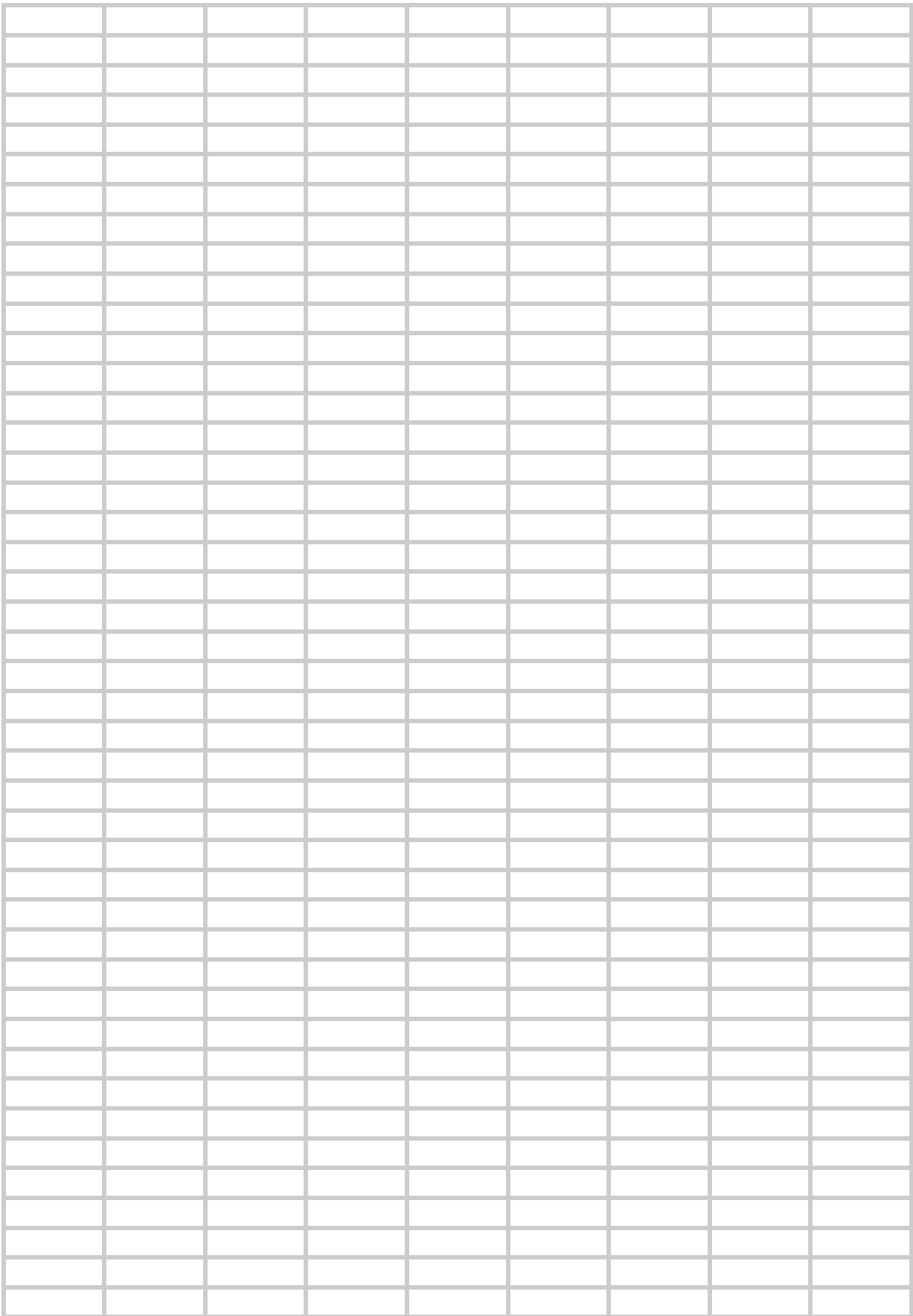


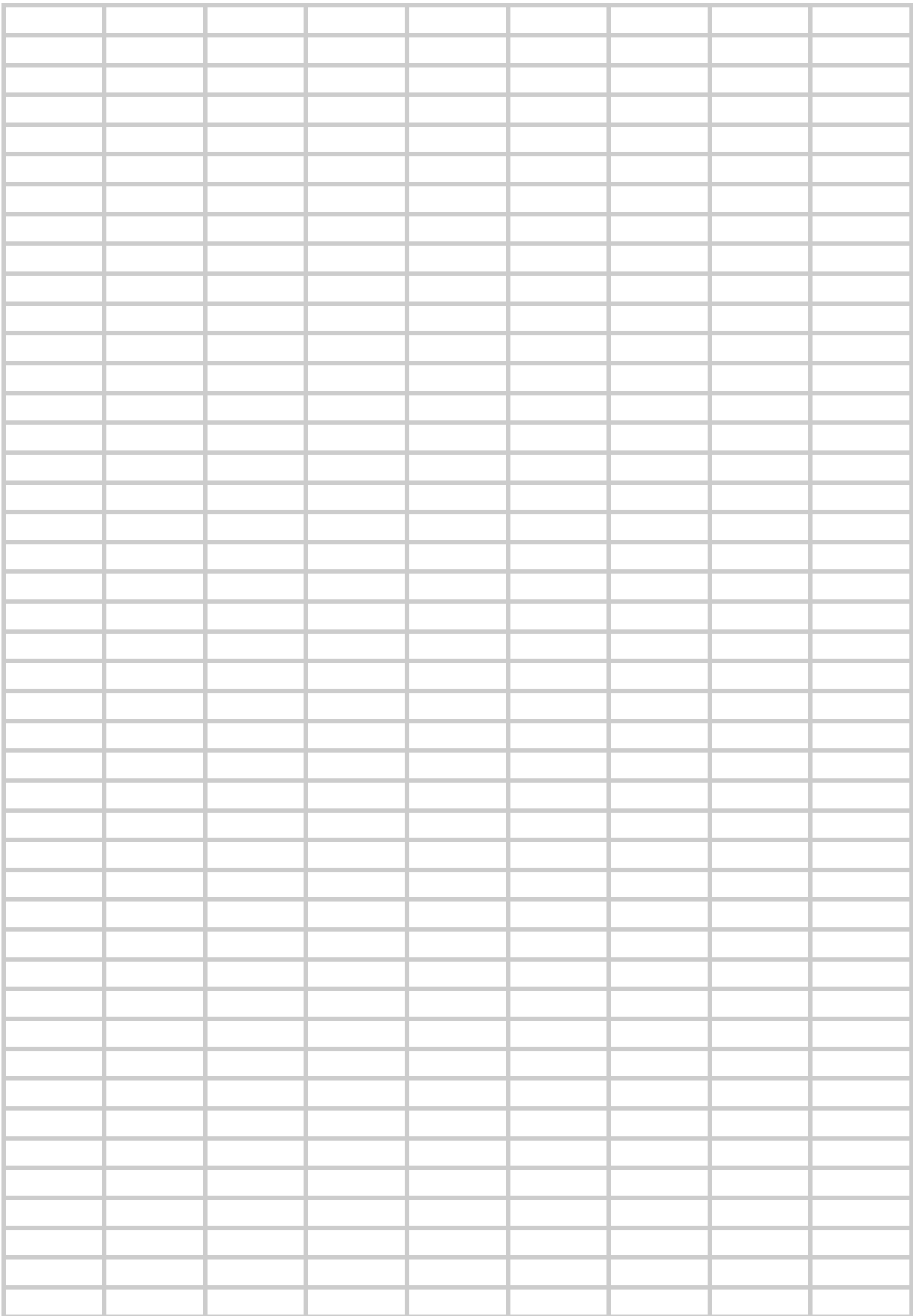


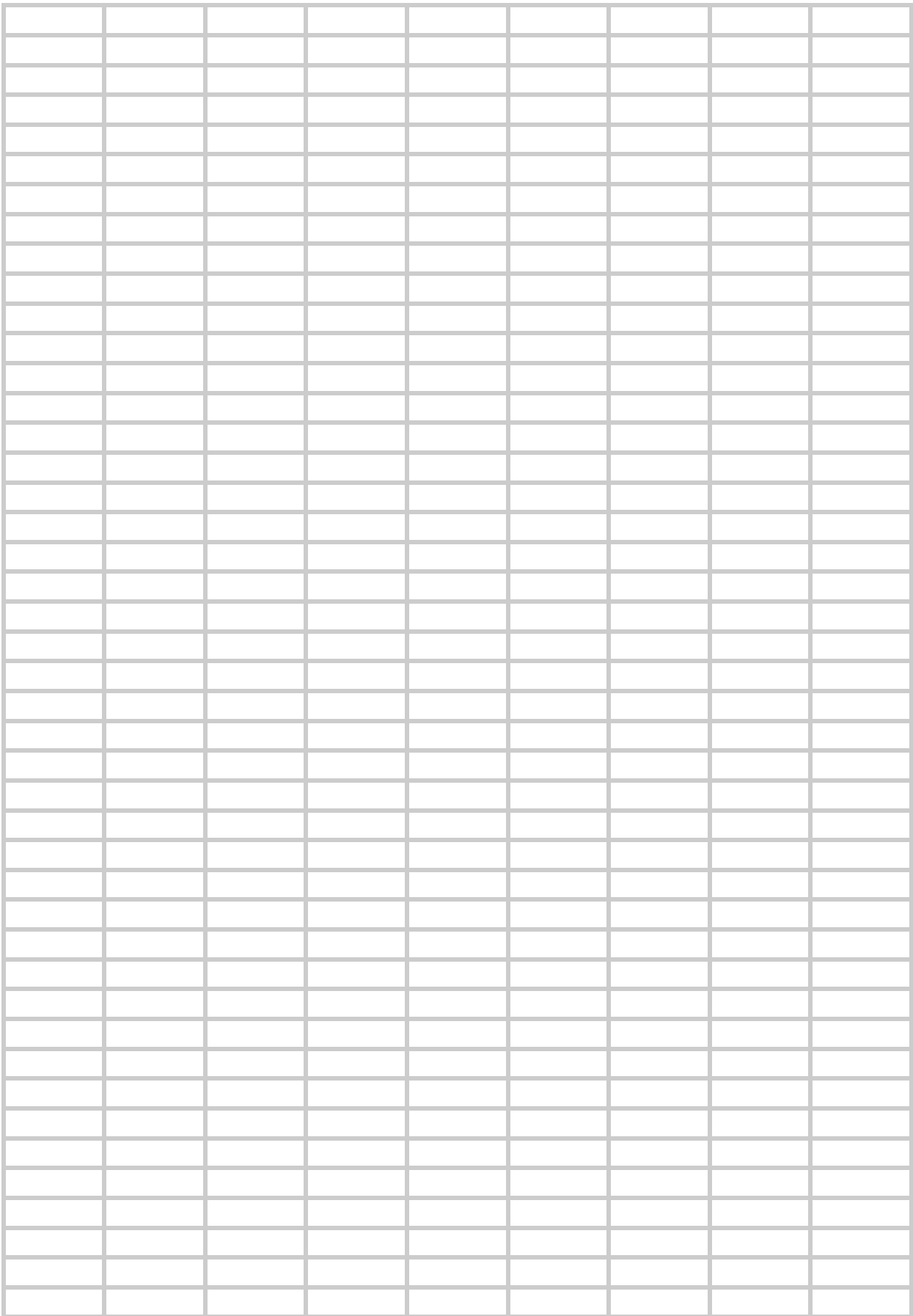


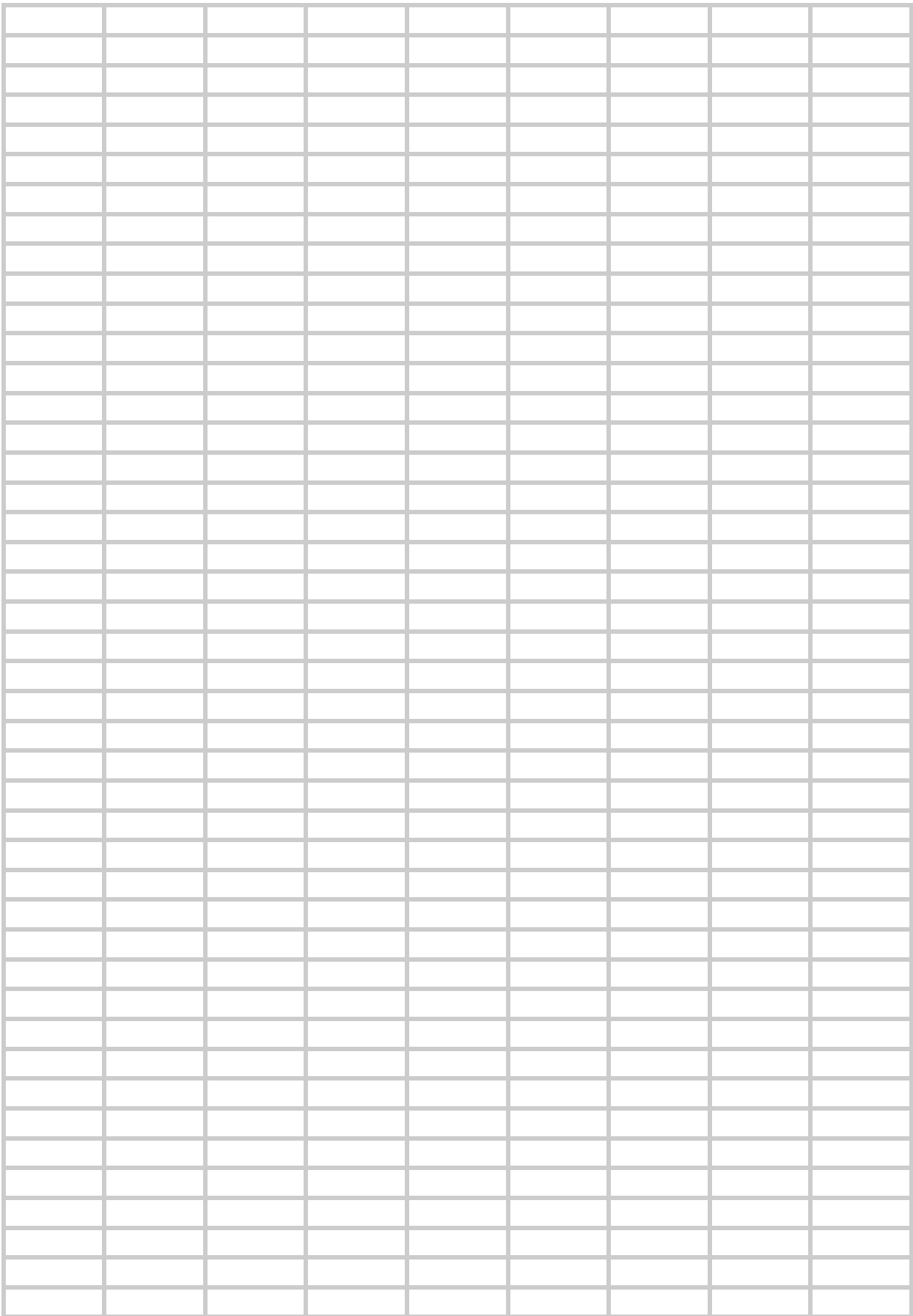


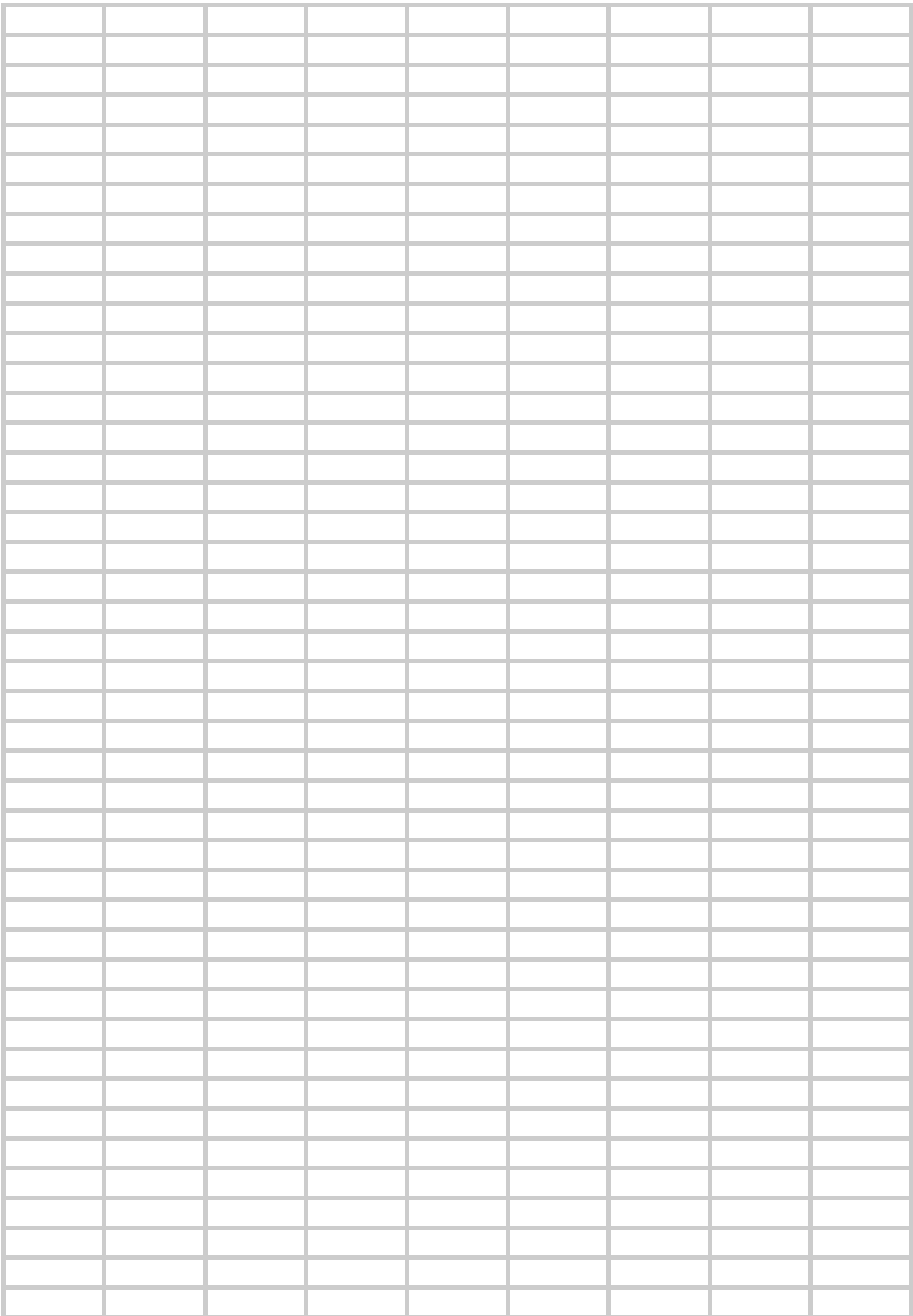


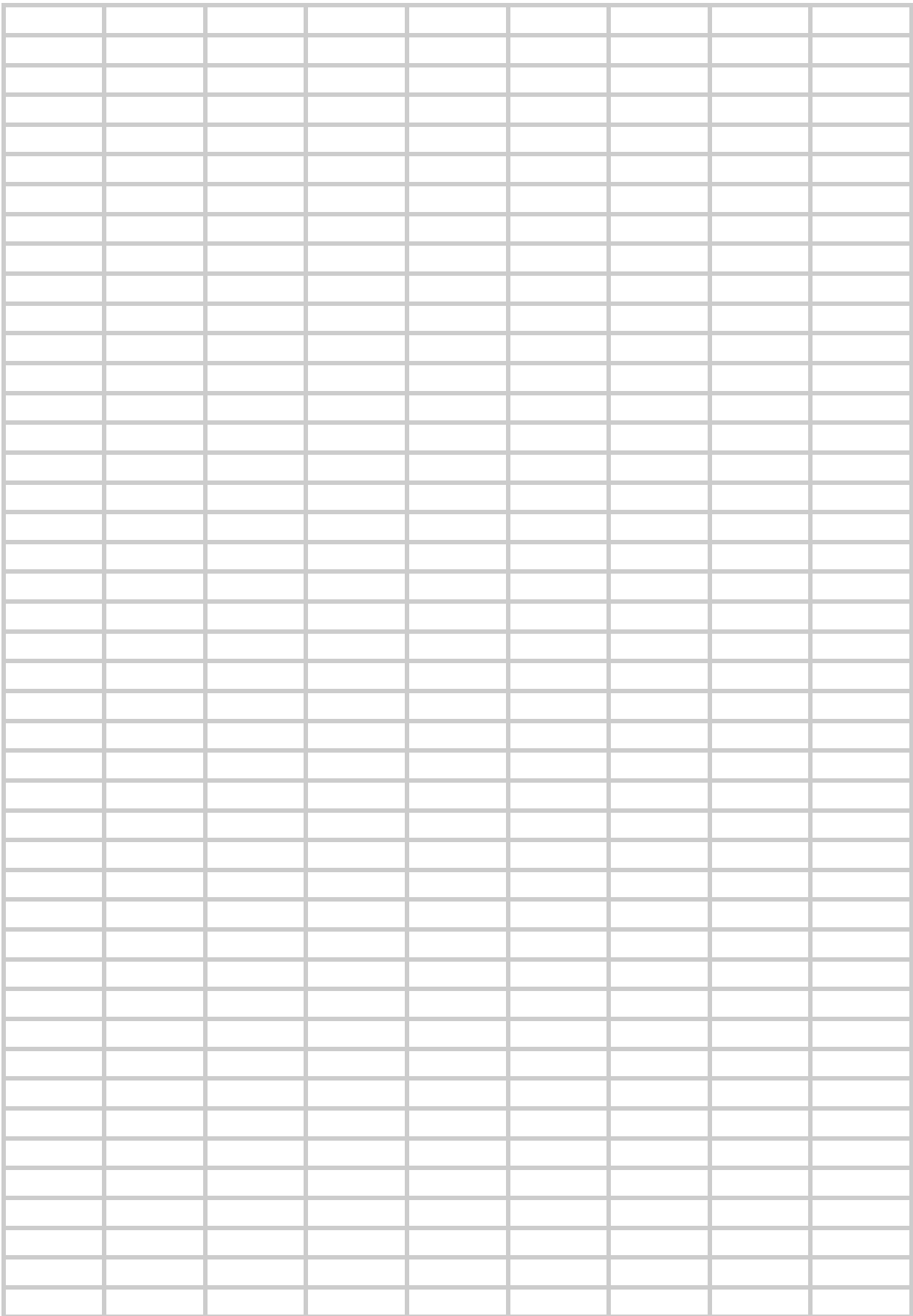












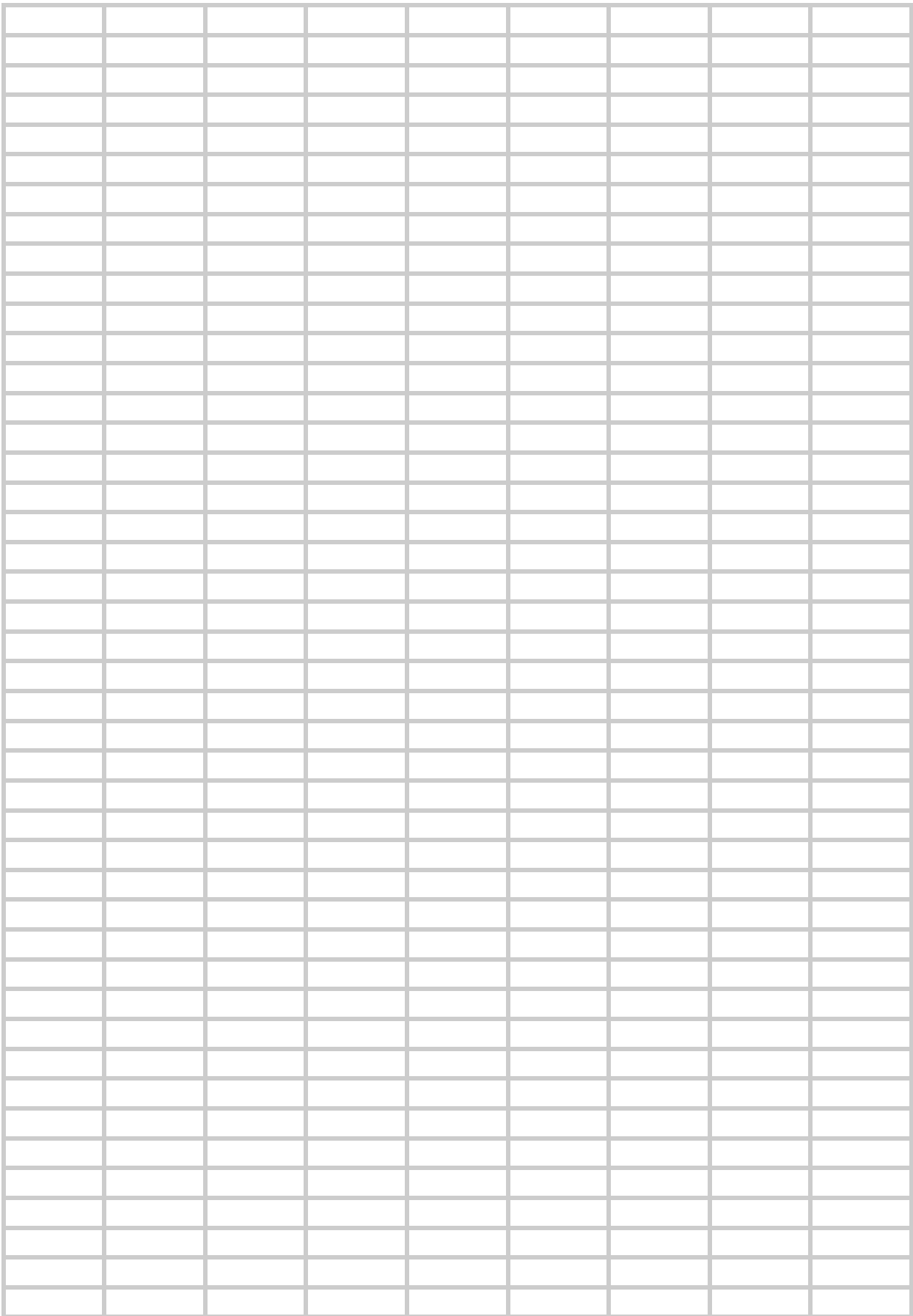


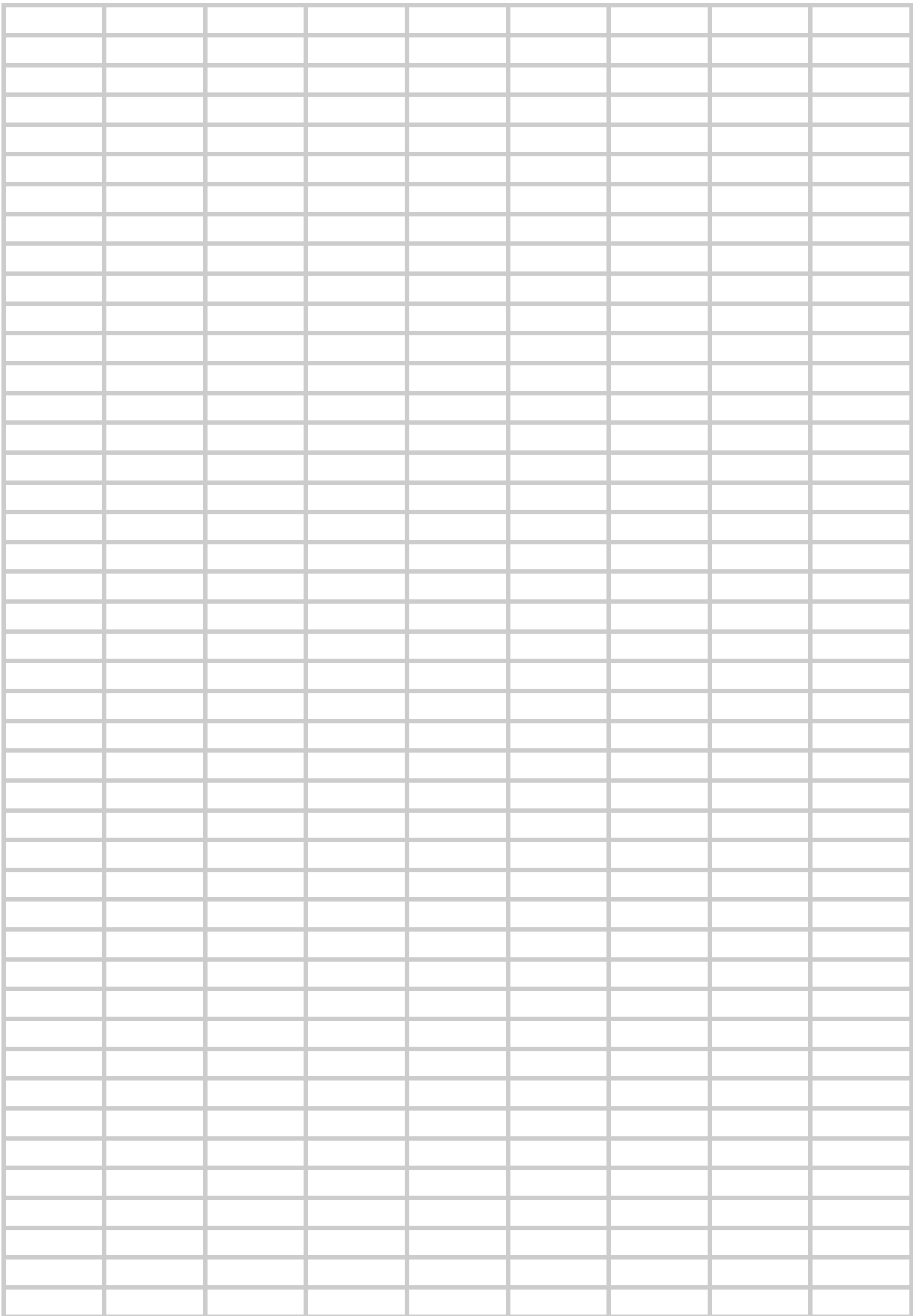
SPI								
8.52								
8.78								
8.45	Considering Sem SPI							
subcode	subject name	AA	AB	BB	BC	CC	CD	DD
3140005	Design Engineering 1 B	45	15	0	0	0	0	0
3142007	Elements of Business Management	1	7	12	20	10	6	4
3142008	Numerical Methods	0	3	5	5	13	11	16
3144101	Design of Machine Elements and Transmission System	0	2	1	7	17	7	12

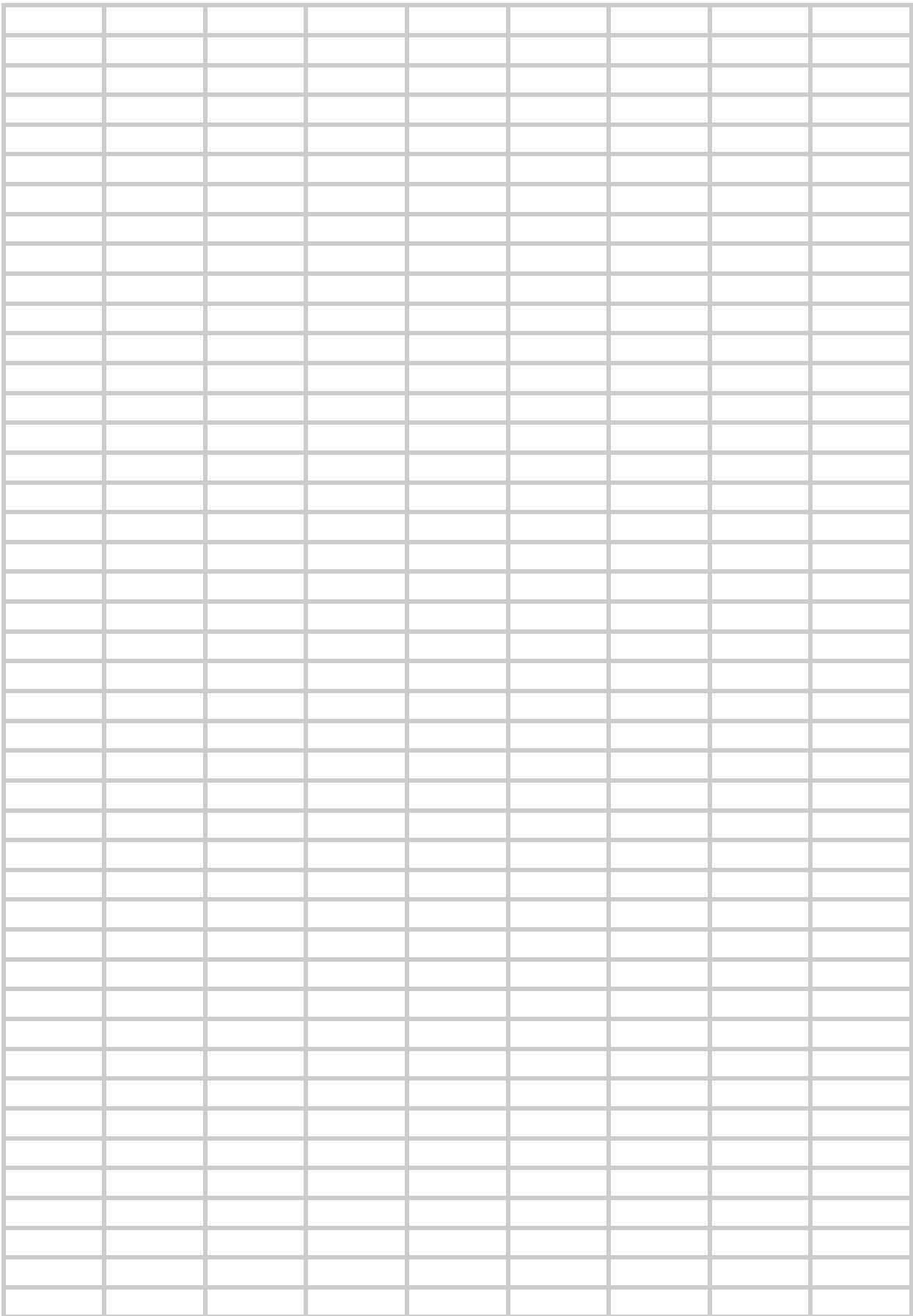
3144102	Kinematics and Dynamics of Machines	0	4	11	18	18	0	0
3144103	Automatic Control System	0	1	6	11	28	0	0
3160001	Design Engineering II B	19	22	5	0	0	0	0
3160002	Contribution or Personality Development Program	16	25	4	0	0	0	0
3160004	Fundamental of Semiconductor Package Manufacturing and Test	0	0	6	1	8	5	14
3164101	Automation System Design	1	12	11	14	3	0	0
3164102	Machine Vision System	0	0	4	13	17	6	4

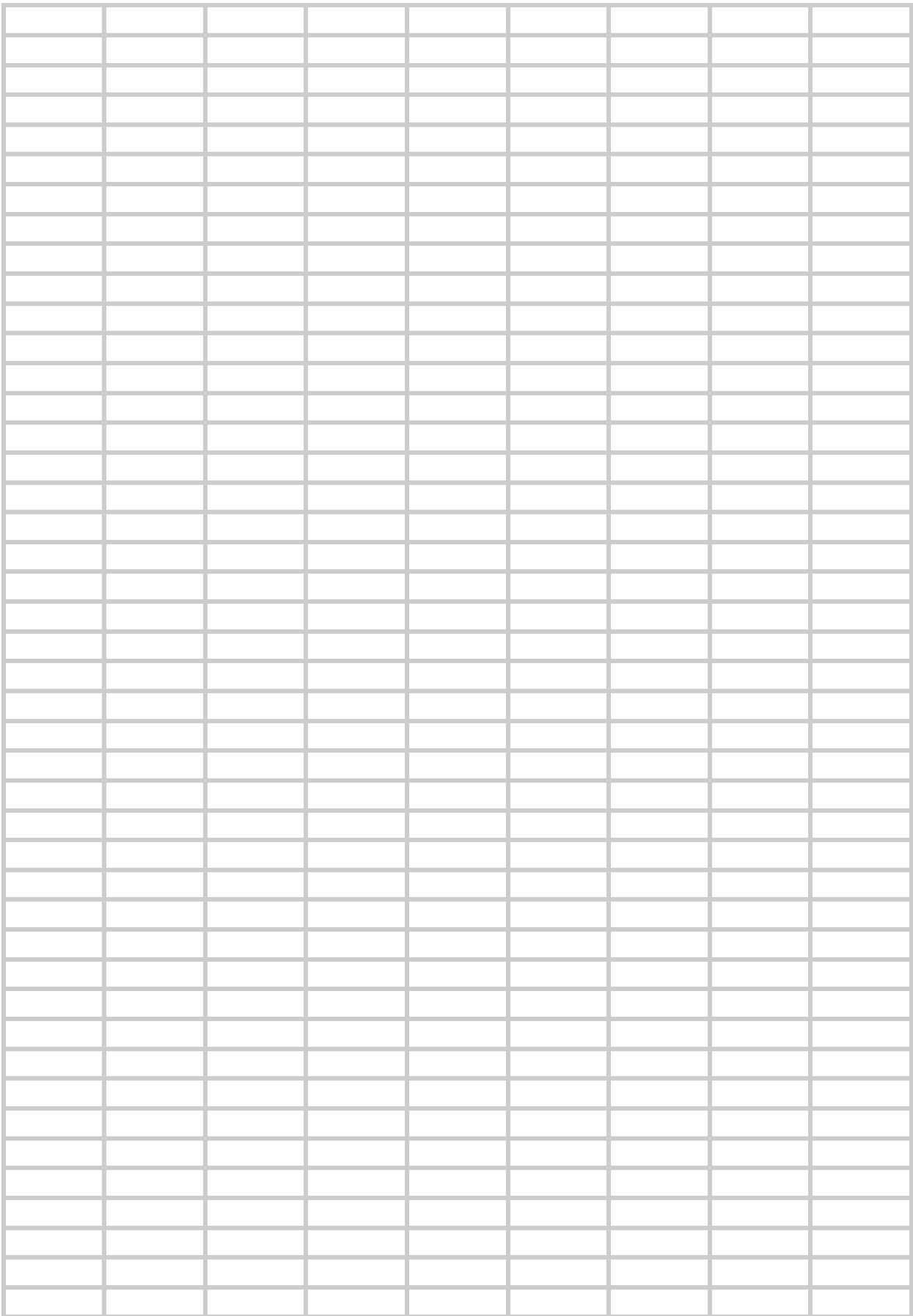
3164103	Modelling and Simulation	0	3	11	21	4	0	0
3164105	Industrial Robotics and Material Handling Systems	0	1	17	21	4	0	0
BE01000051	Basic Electrical Engineering	0	1	2	13	20	2	0
BE01000081	Basic Mechanical Engineering	0	2	0	11	20	3	0
BE01000121	Programming for Problem Solving	0	4	11	4	11	4	0
BE01000131	Workshop and Manufacturing Practices	8	37	0	0	0	0	0
BE02000011	Mathematics – 2	0	0	1	4	11	9	6
BE02000021	English for Technical Communication	0	5	7	17	10	4	0

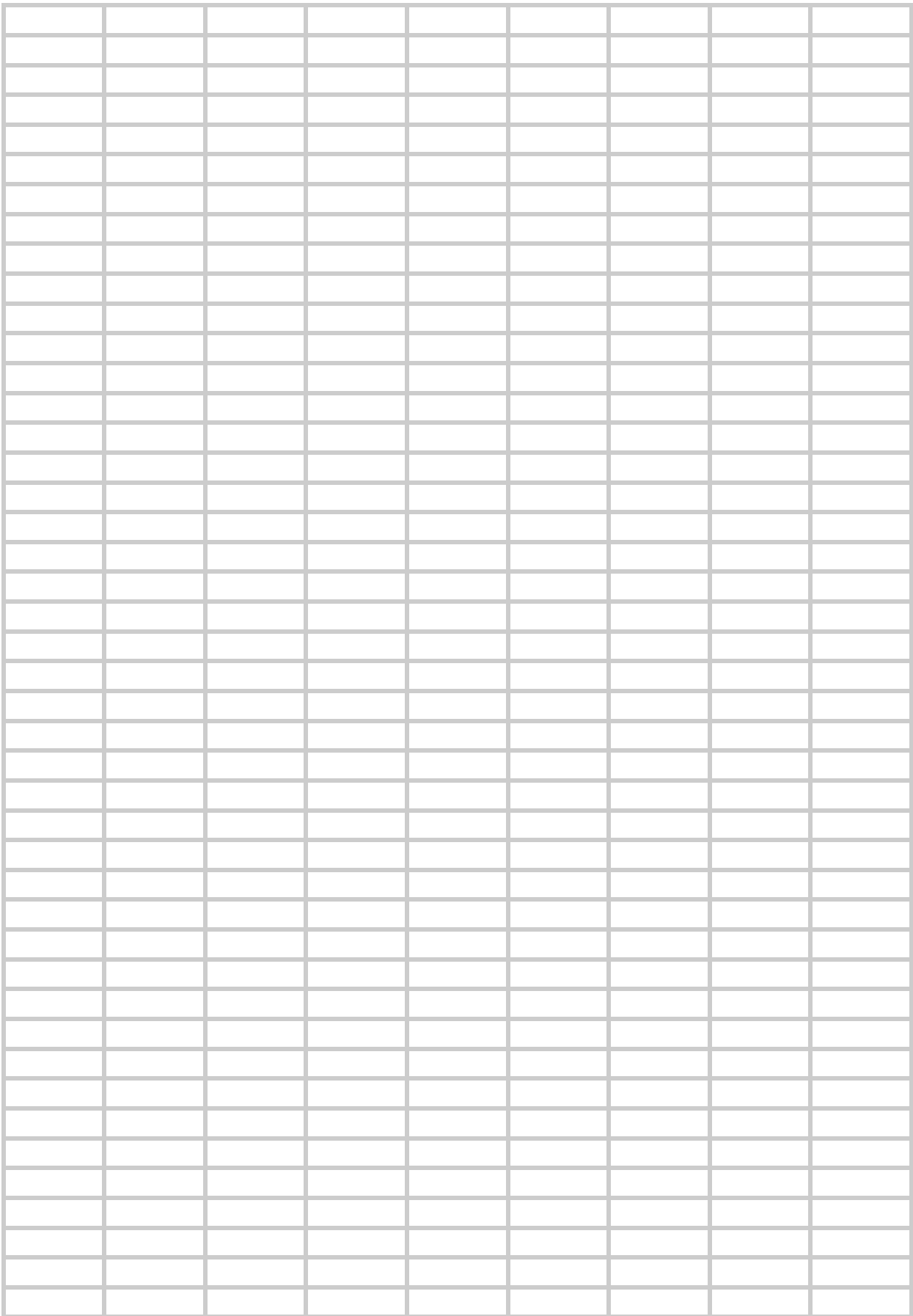


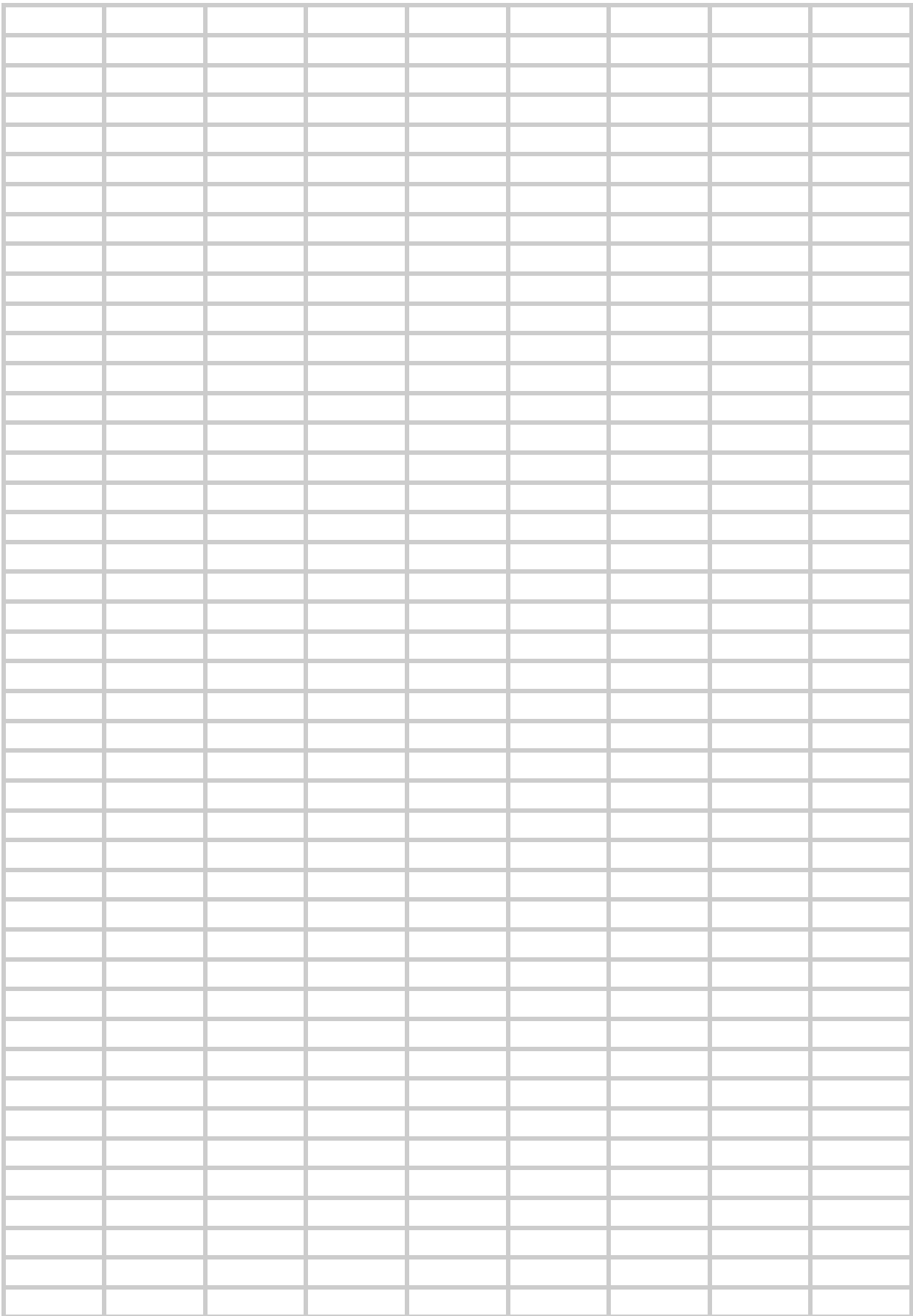


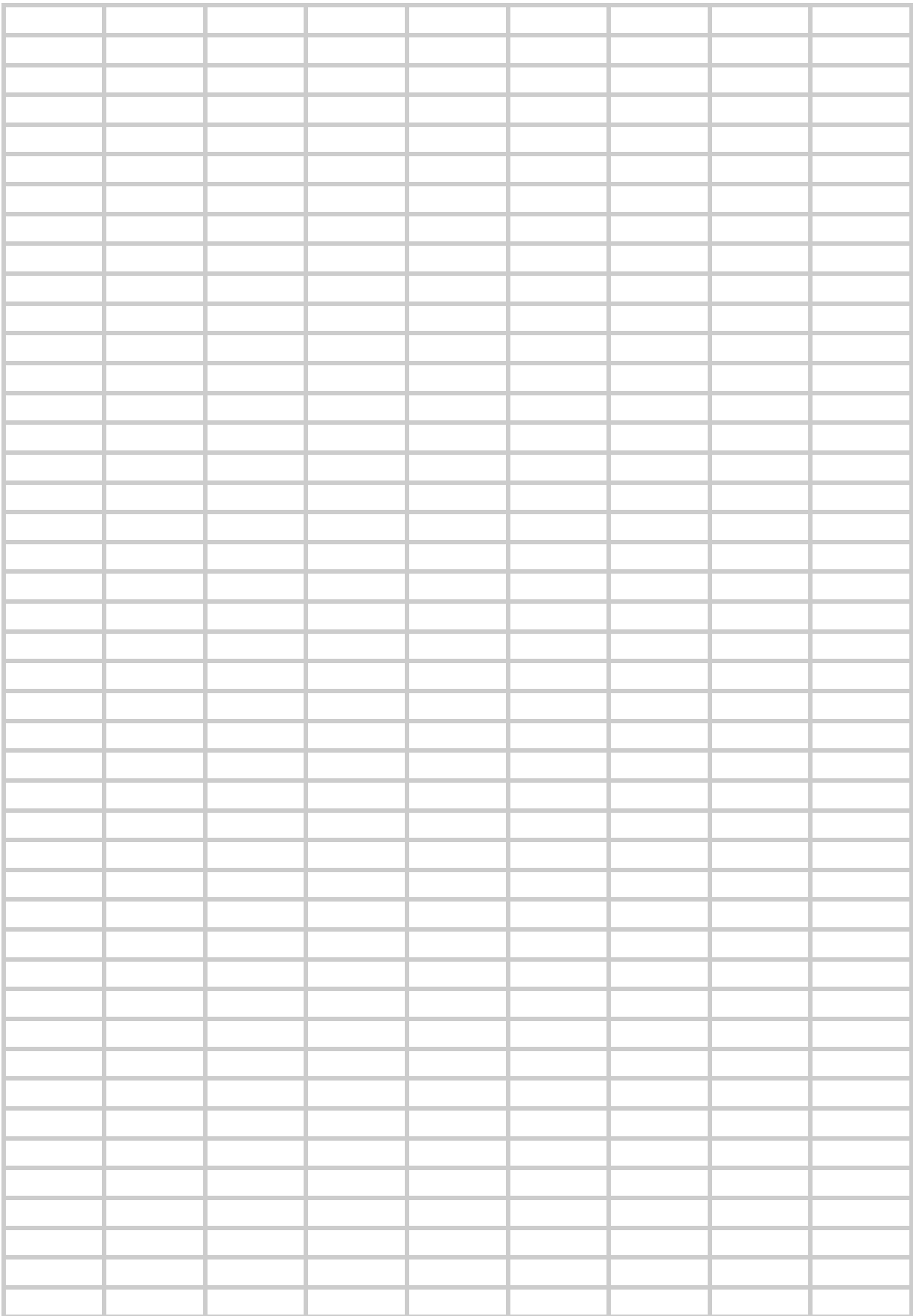


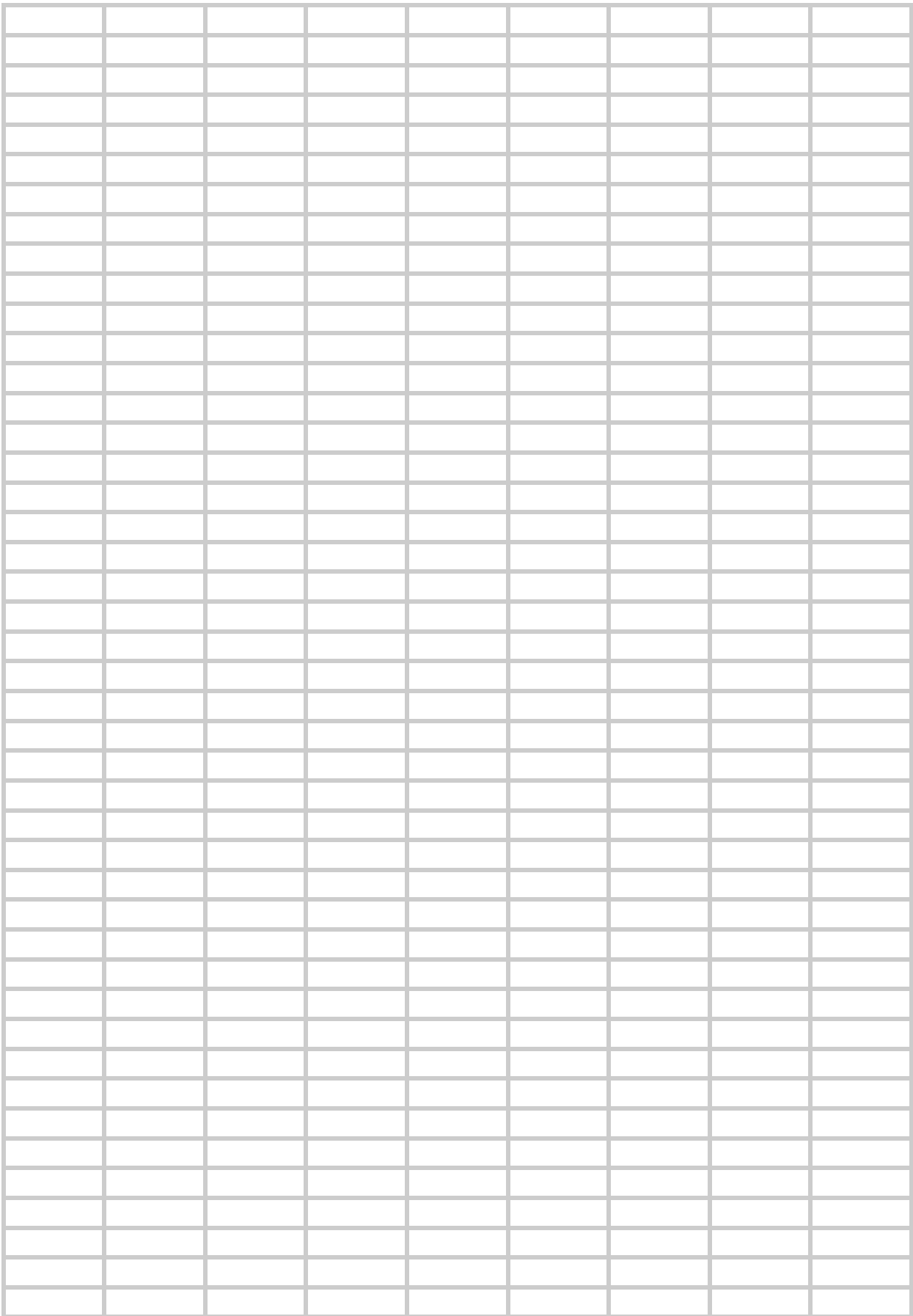


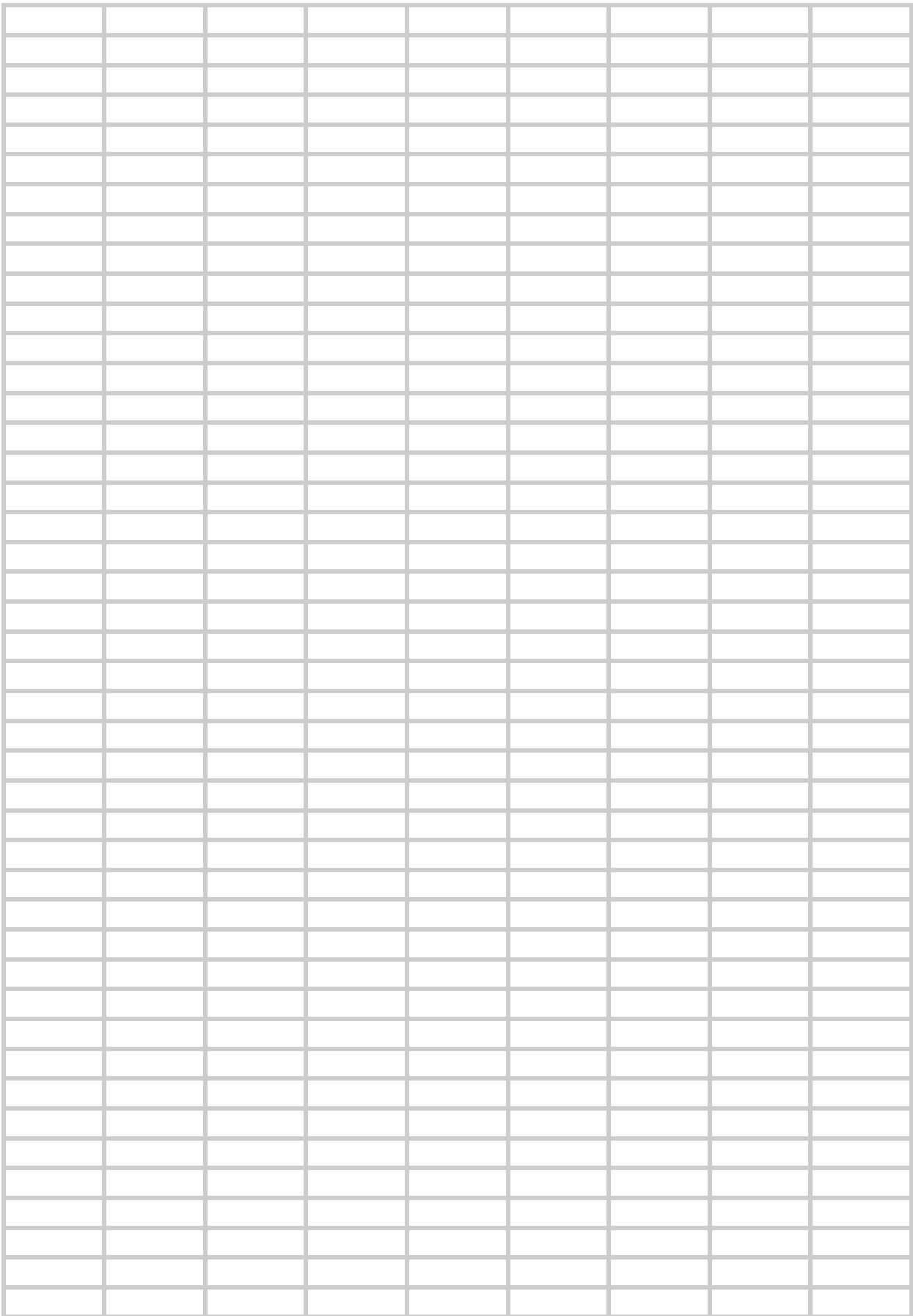


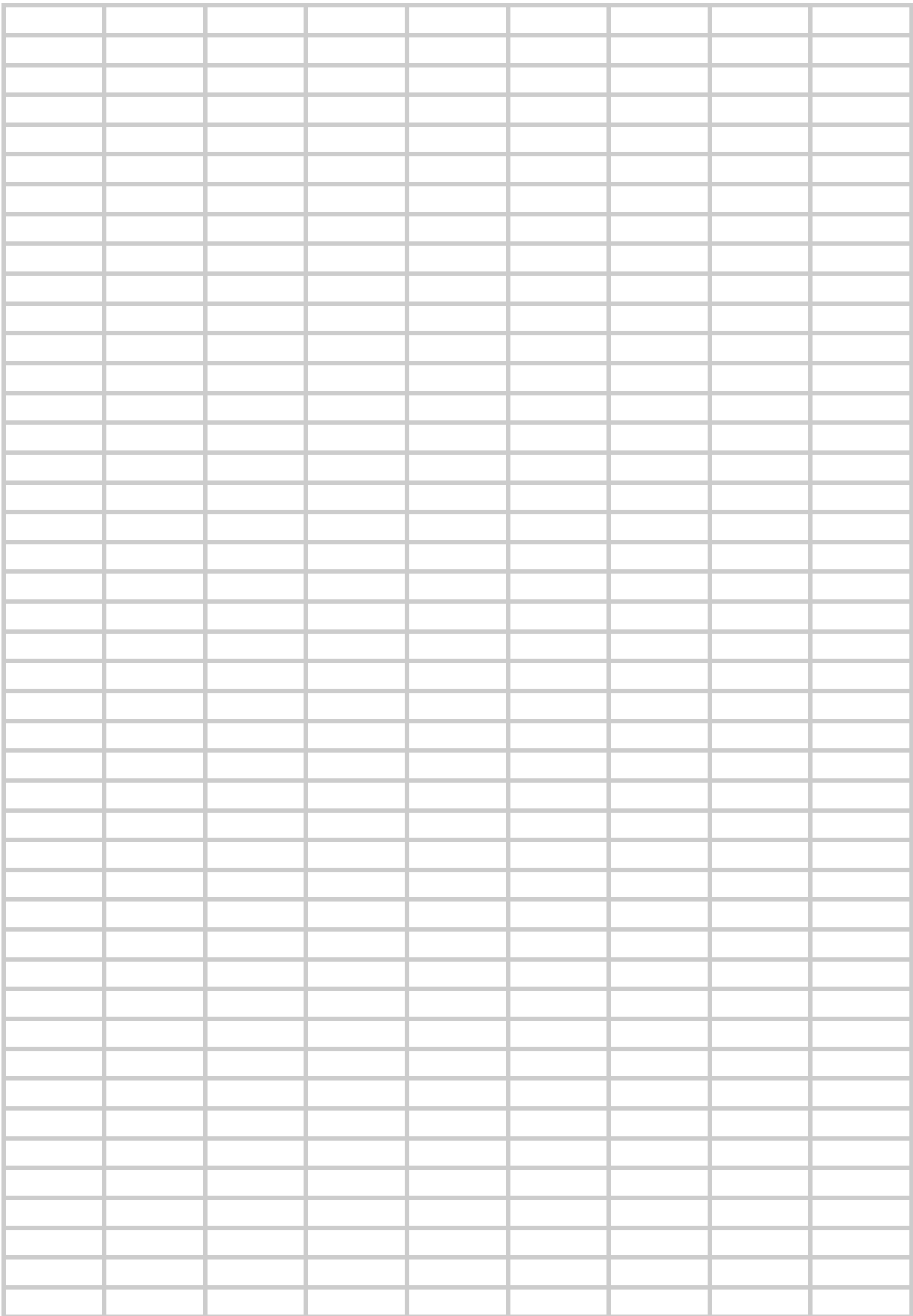


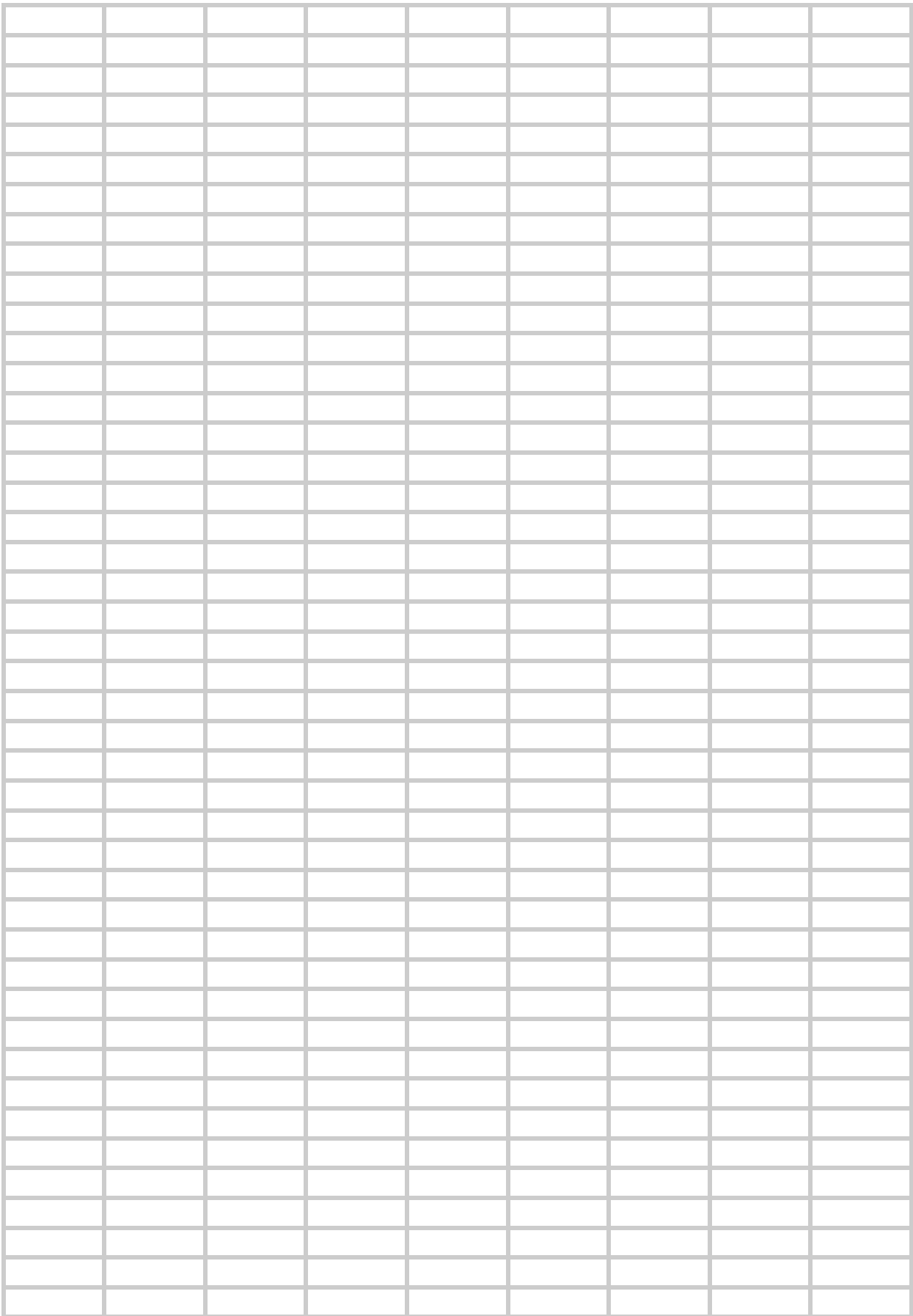


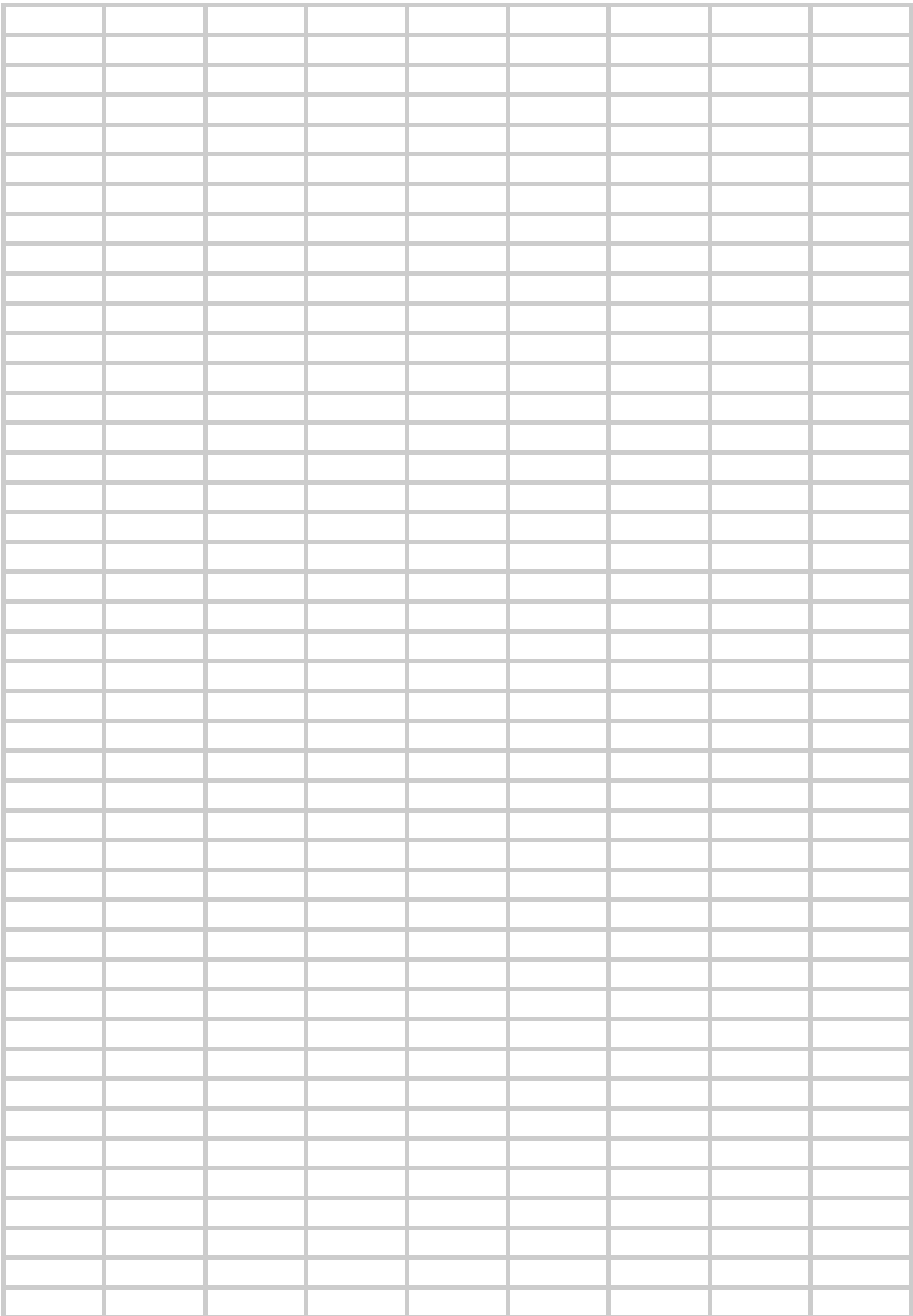


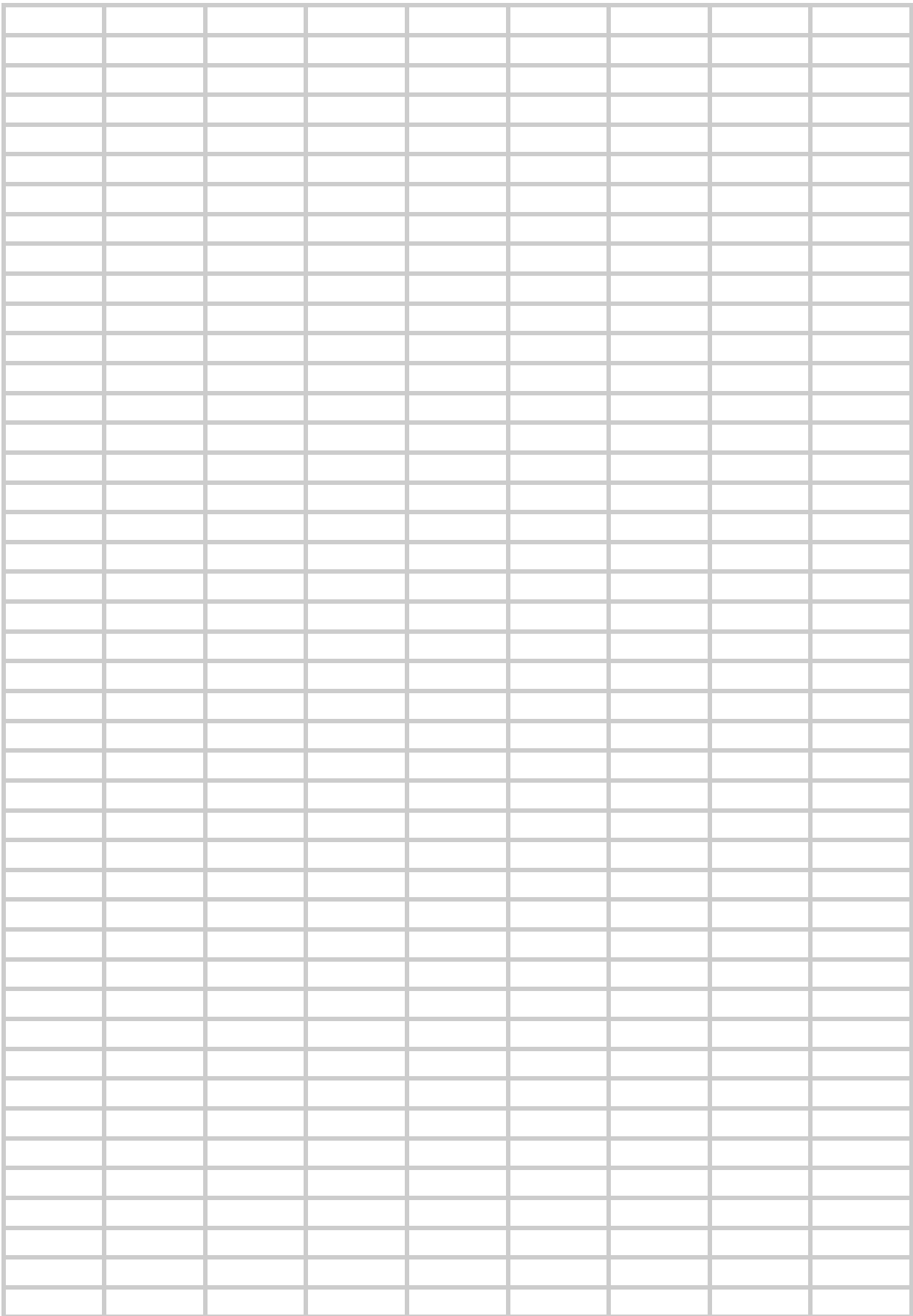


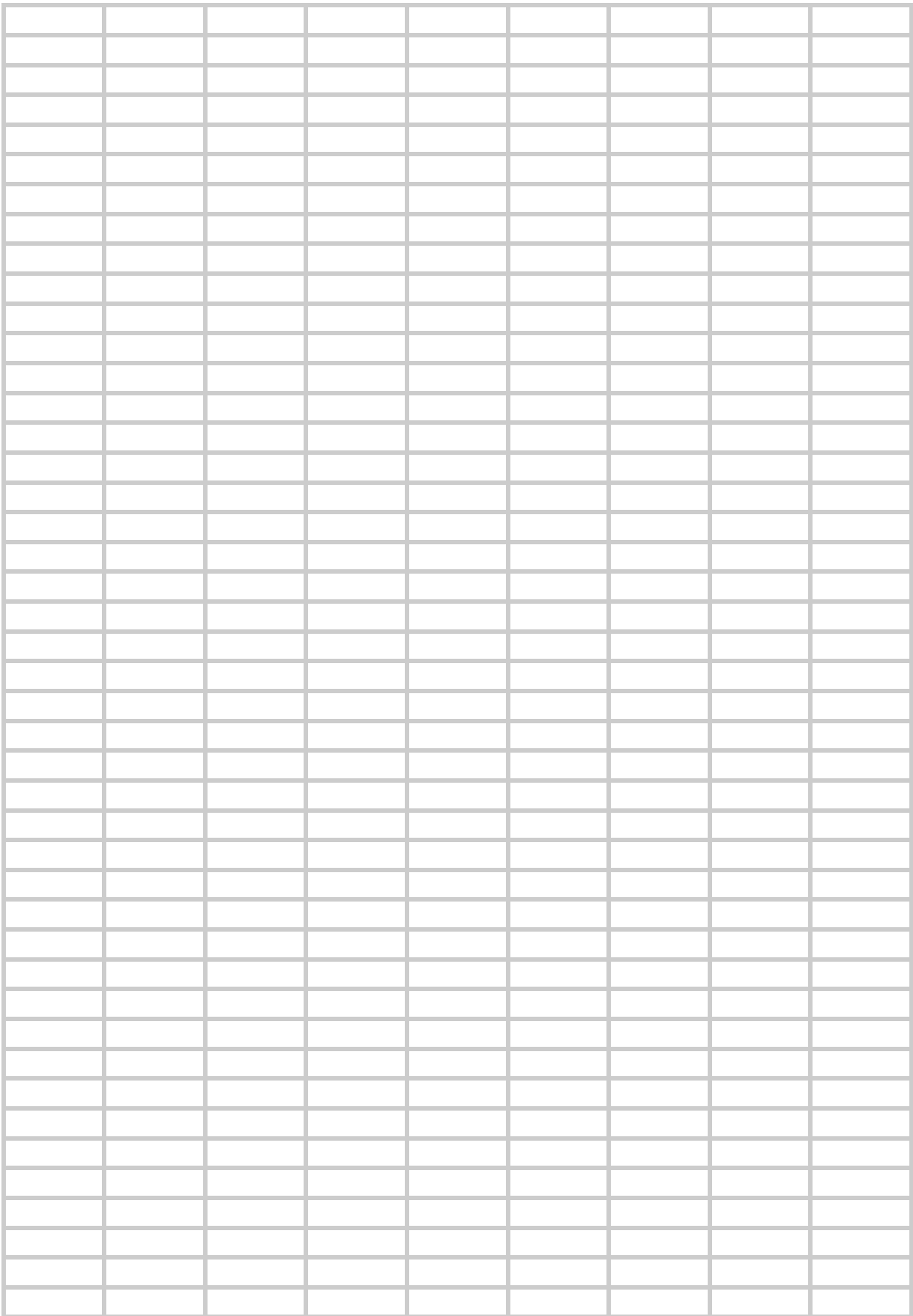


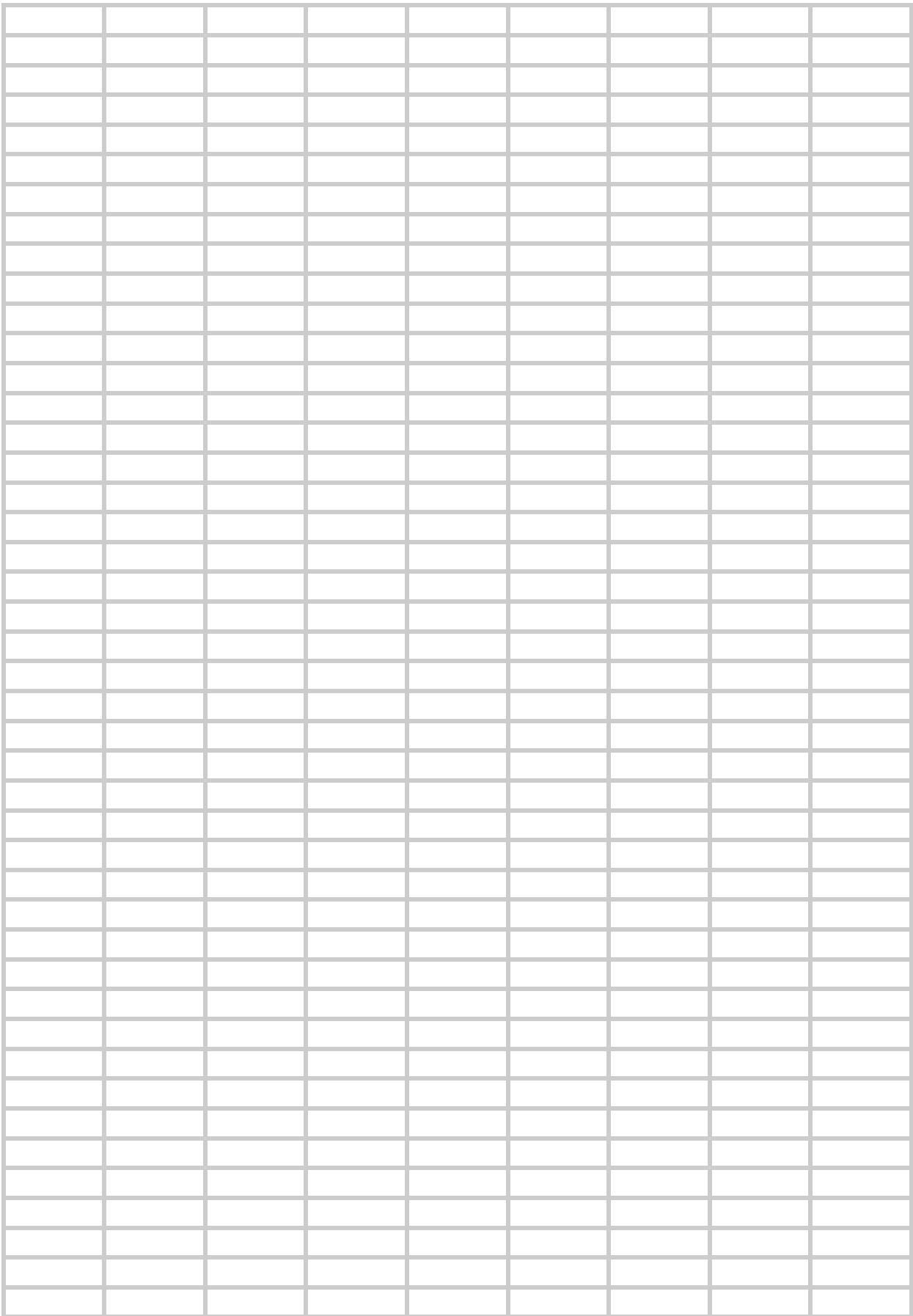


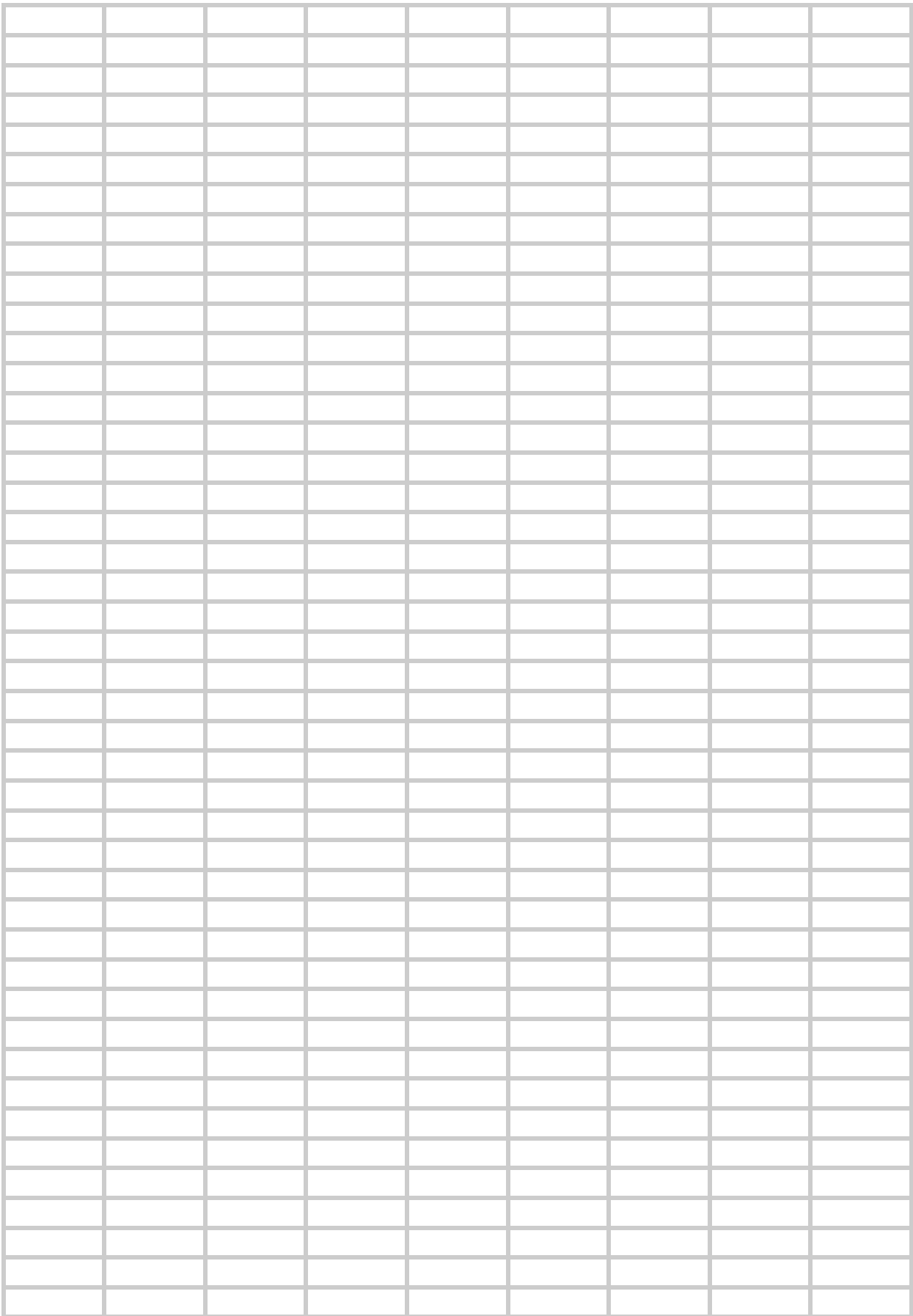


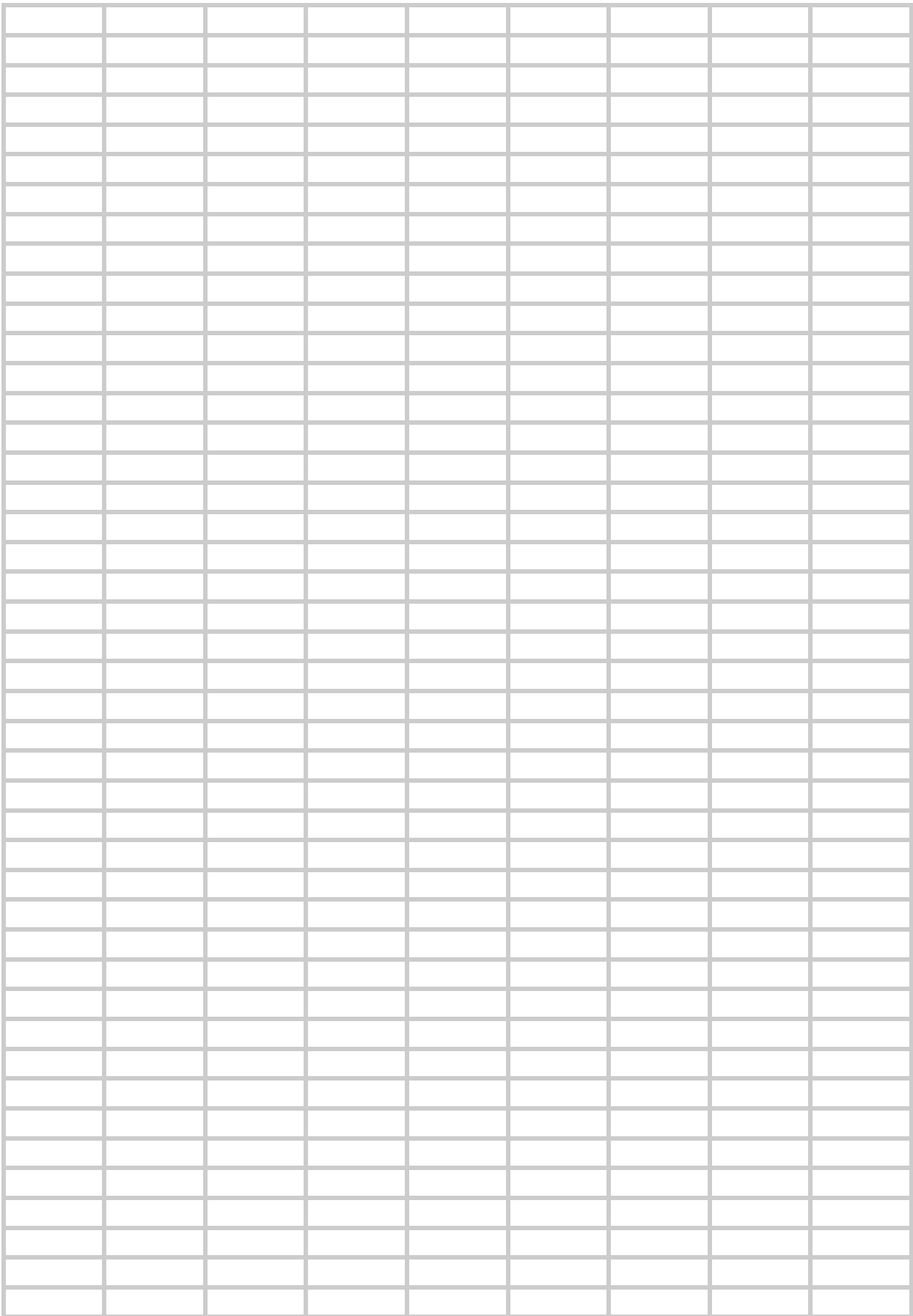


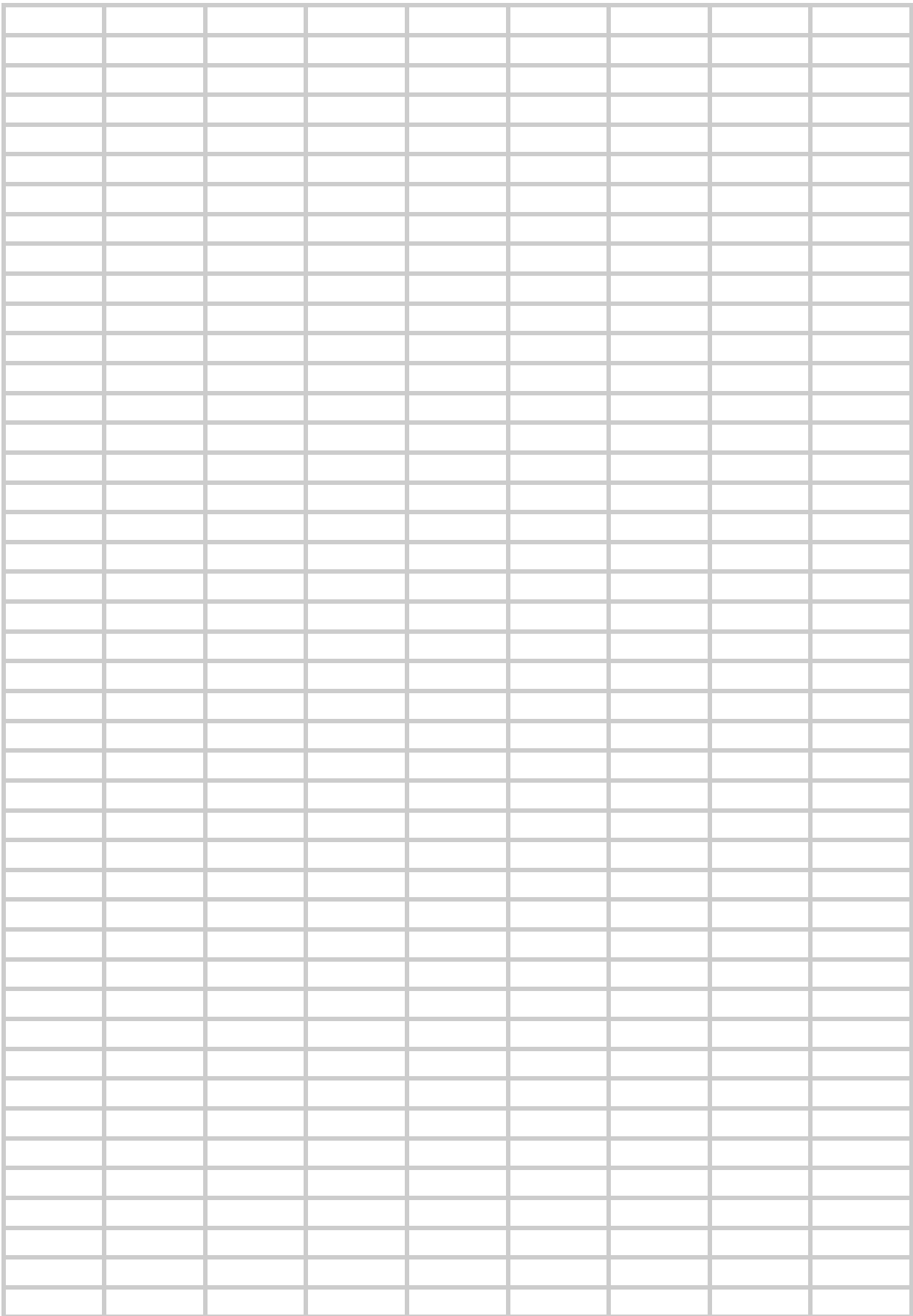


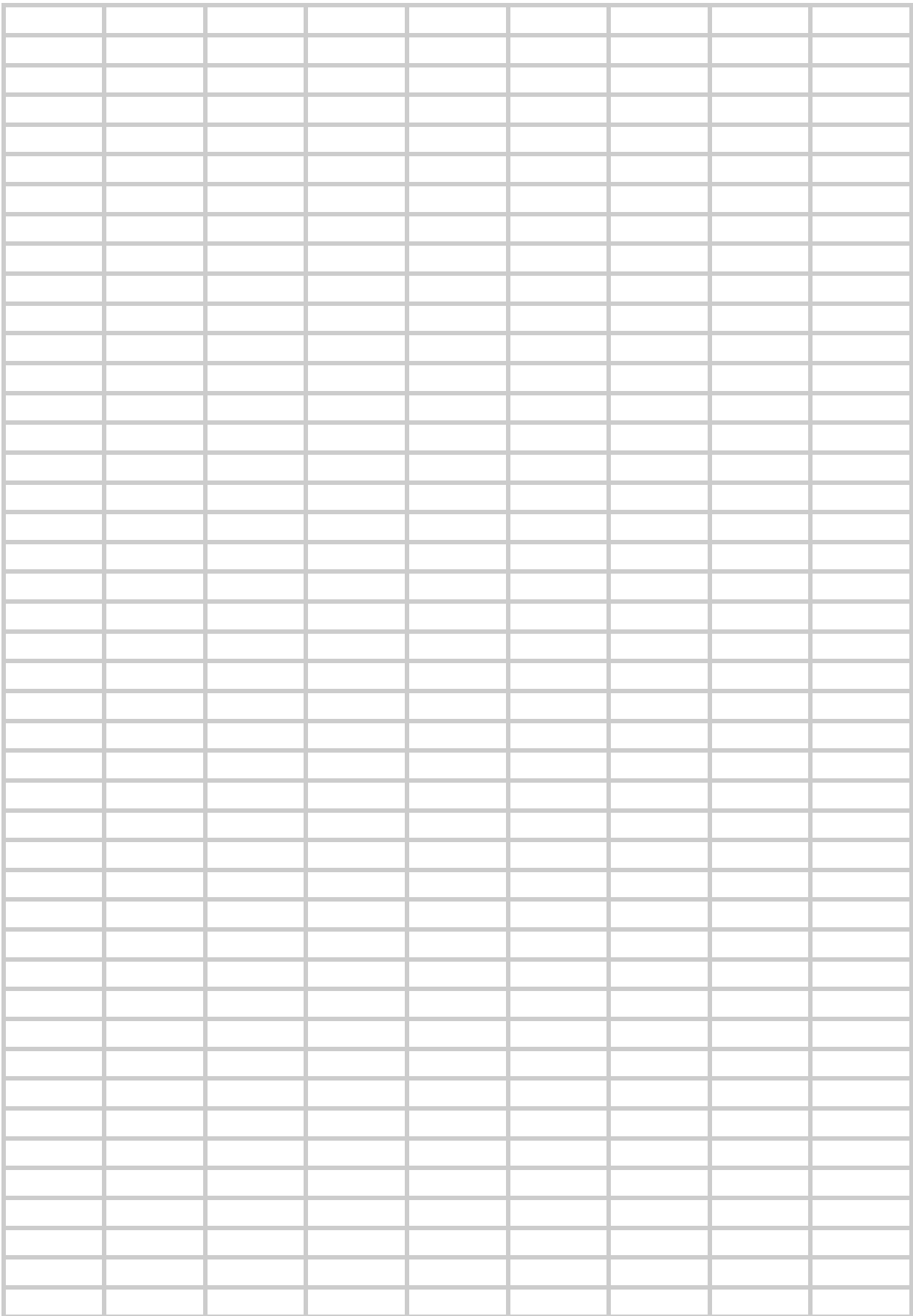


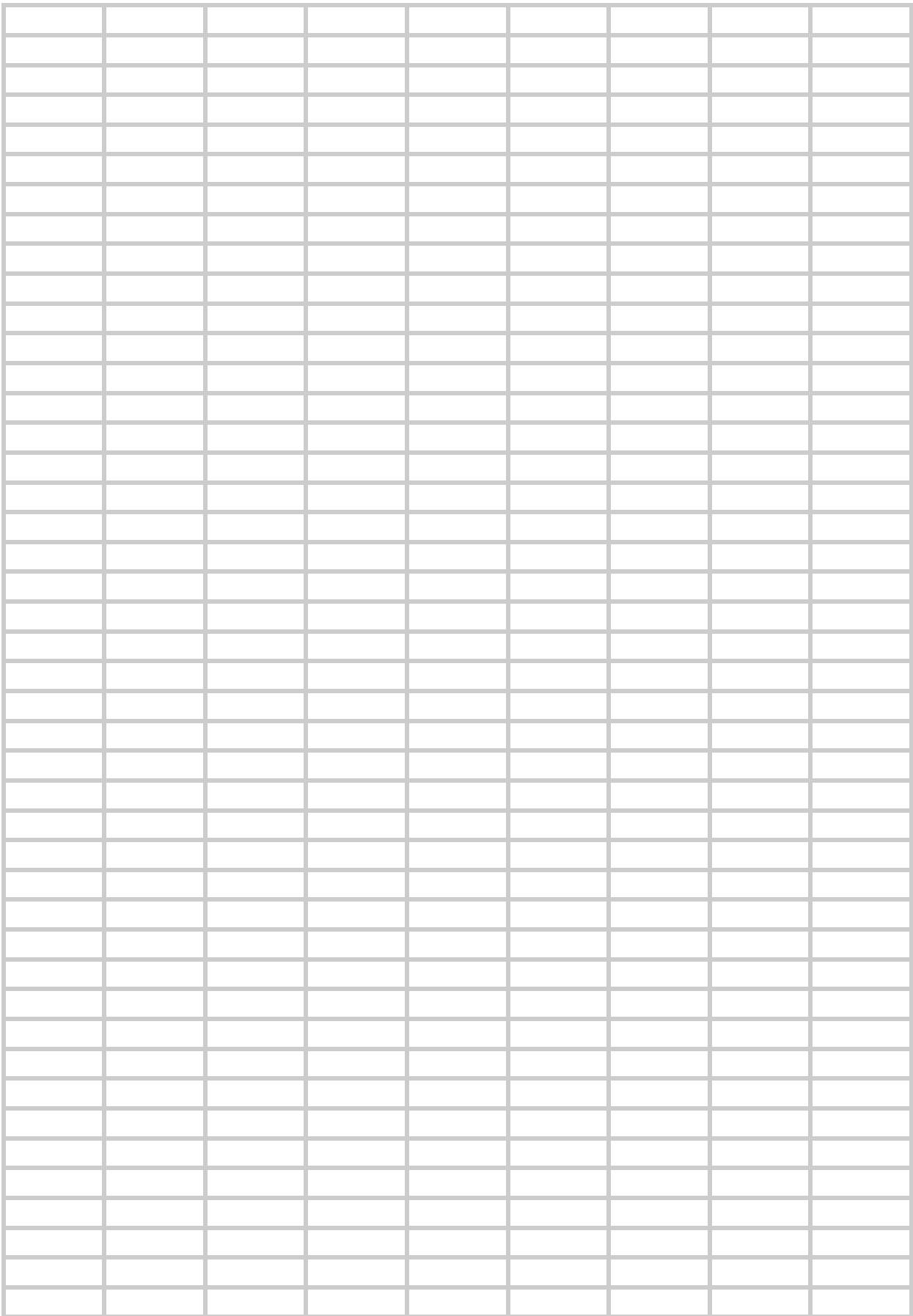












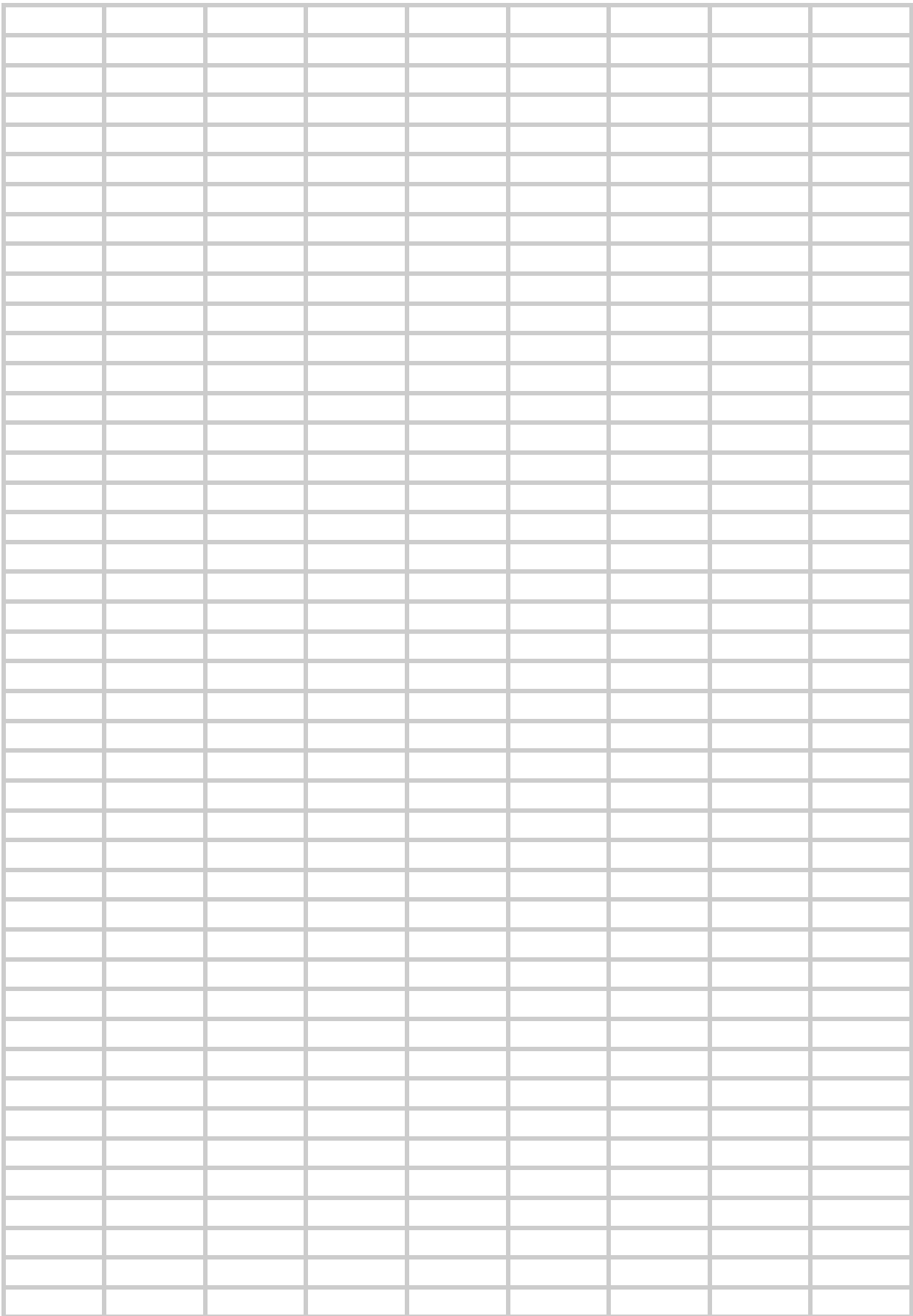


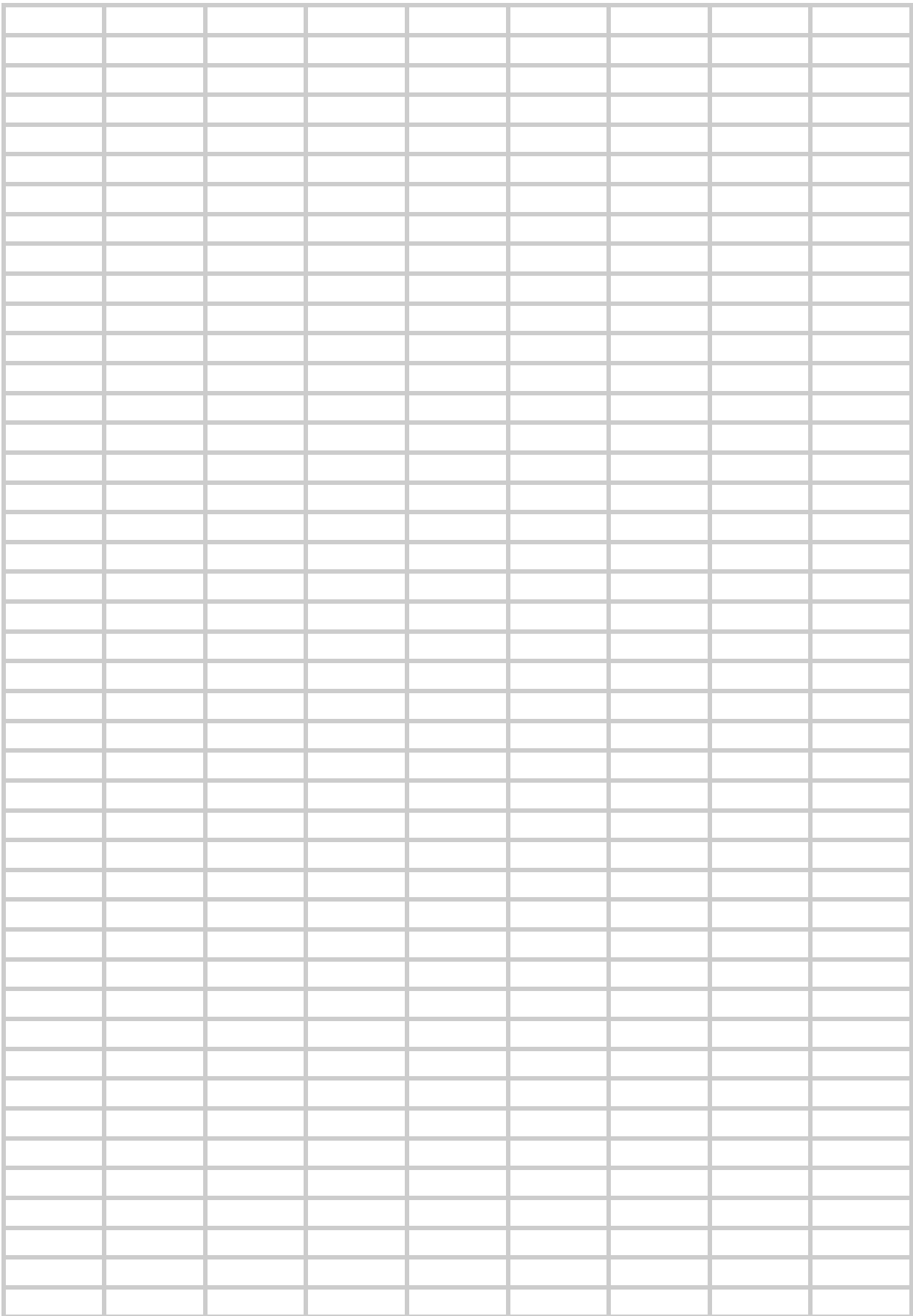


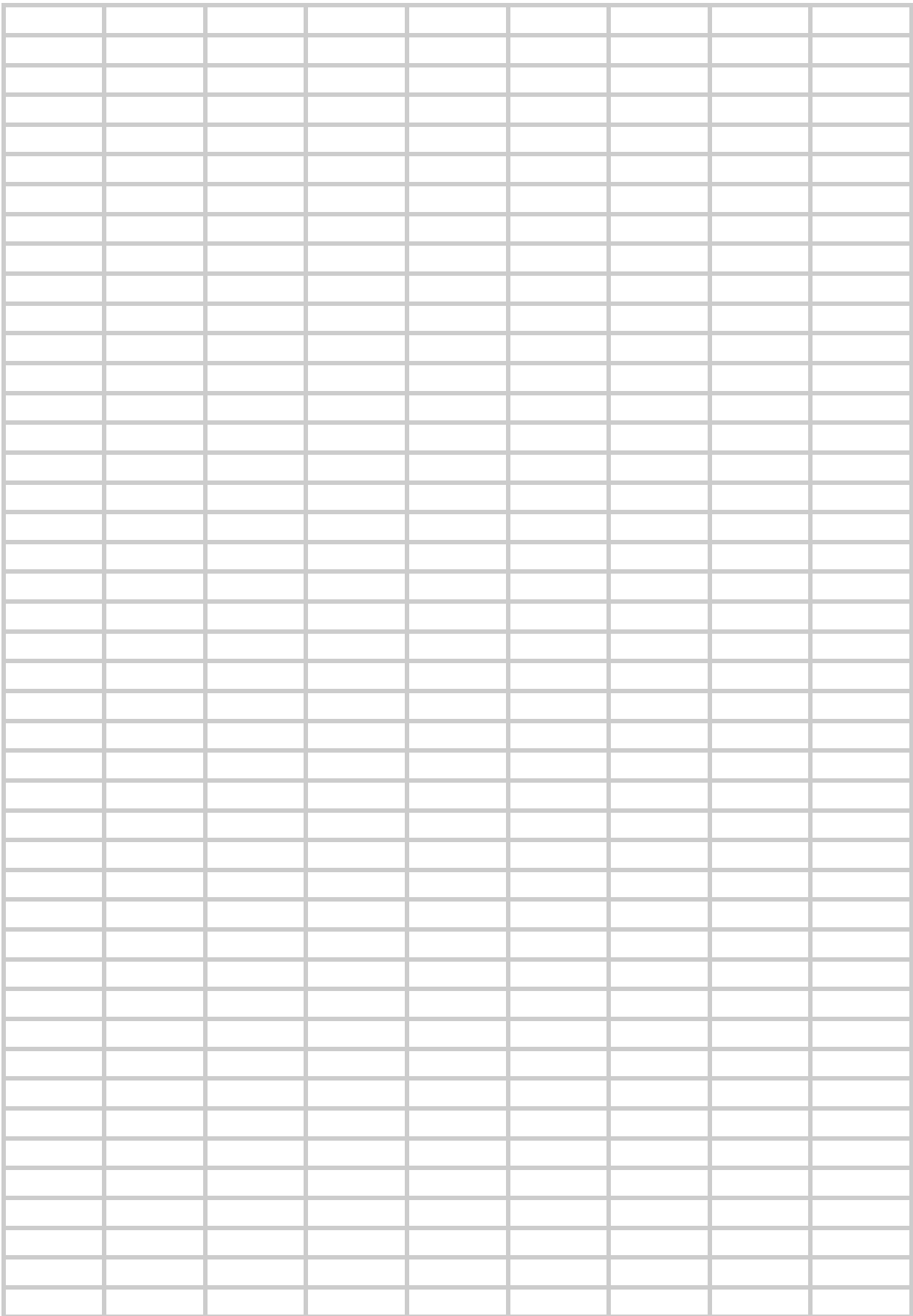
9	60						
14	60						
0	46						0
1	46						0
12	46						14
5	46						0
2	46						4

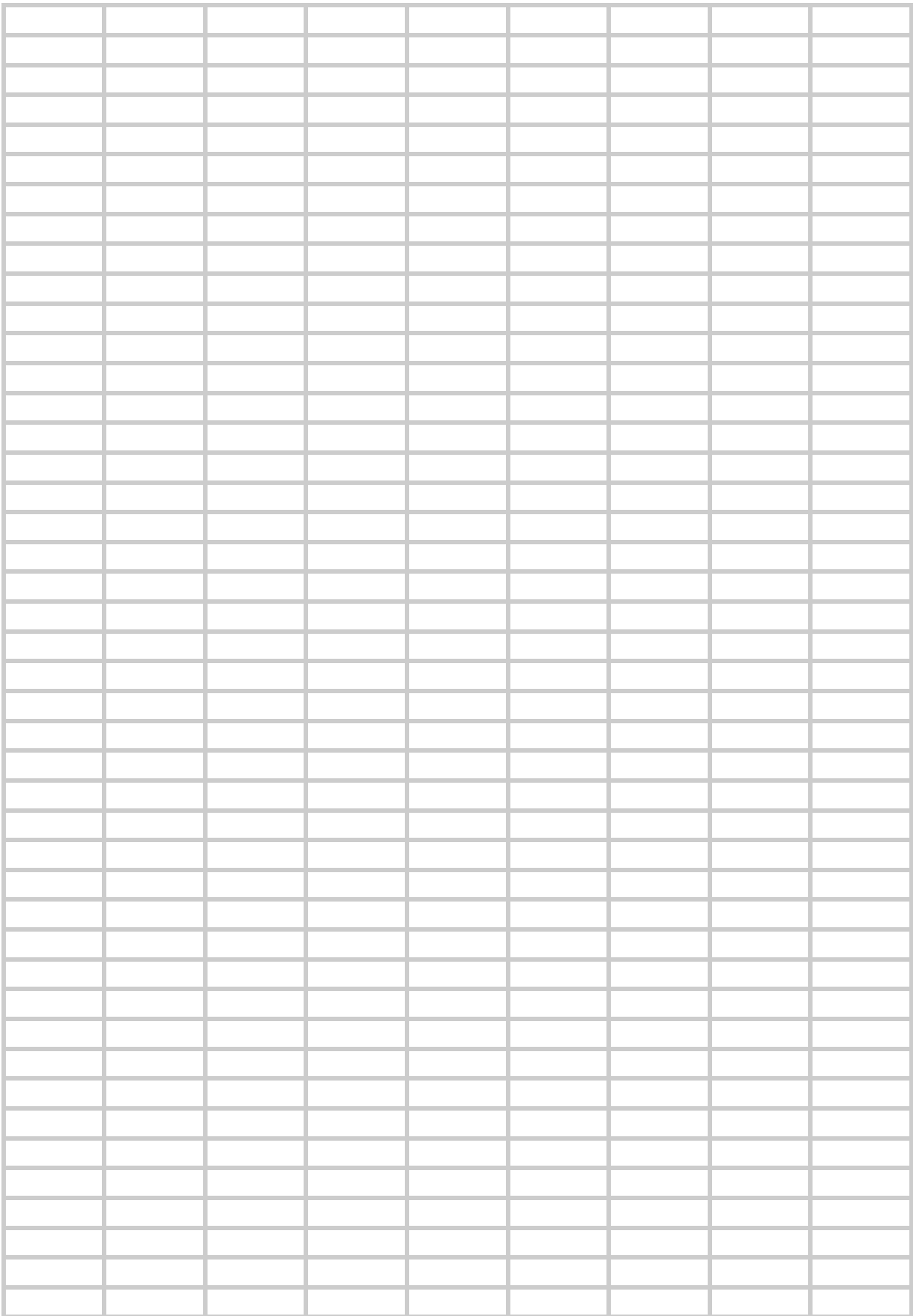
7	46							0
3	46							0
11	49							
13	49							
15	49							
4	49							
18	49							
6	49							

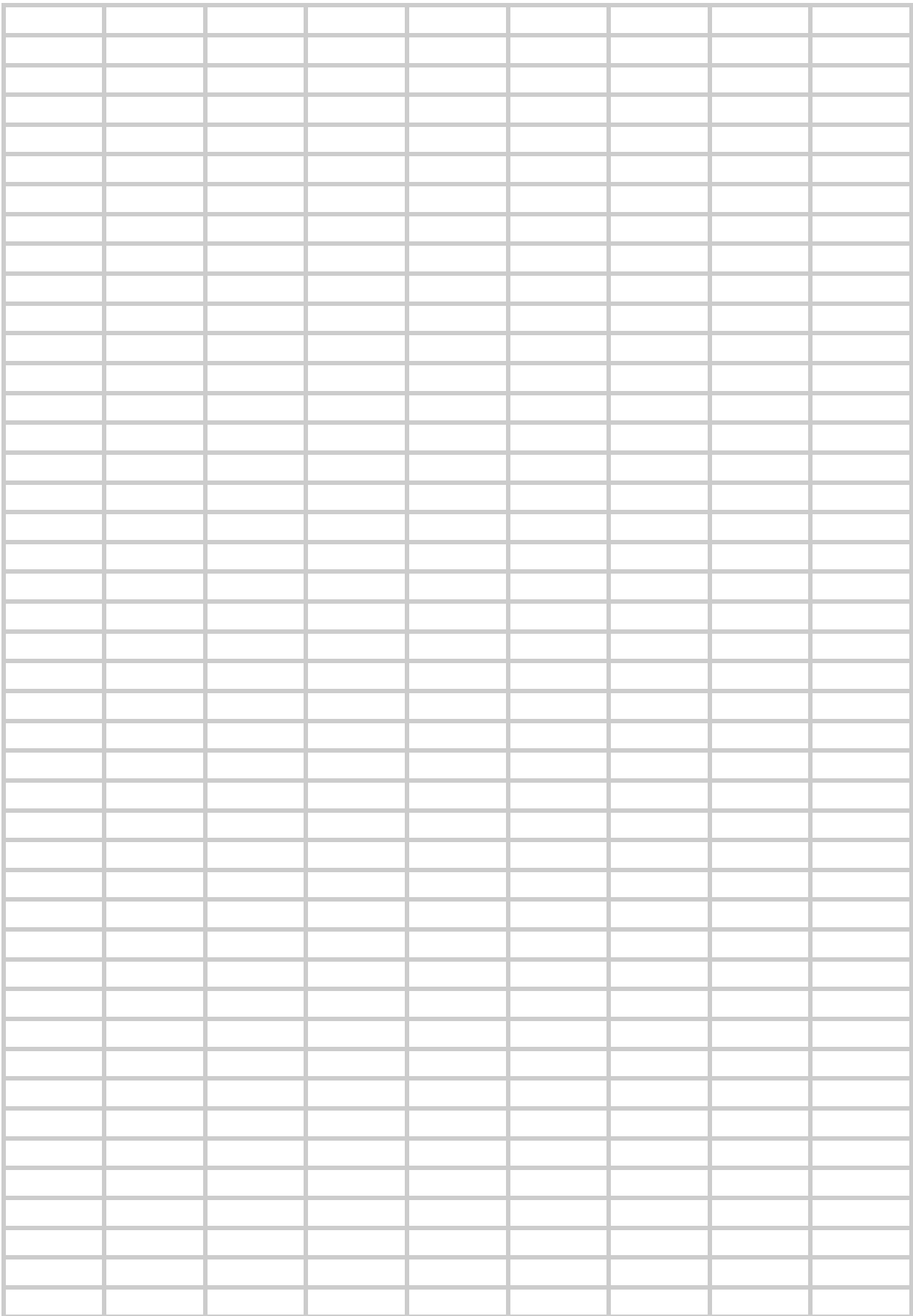


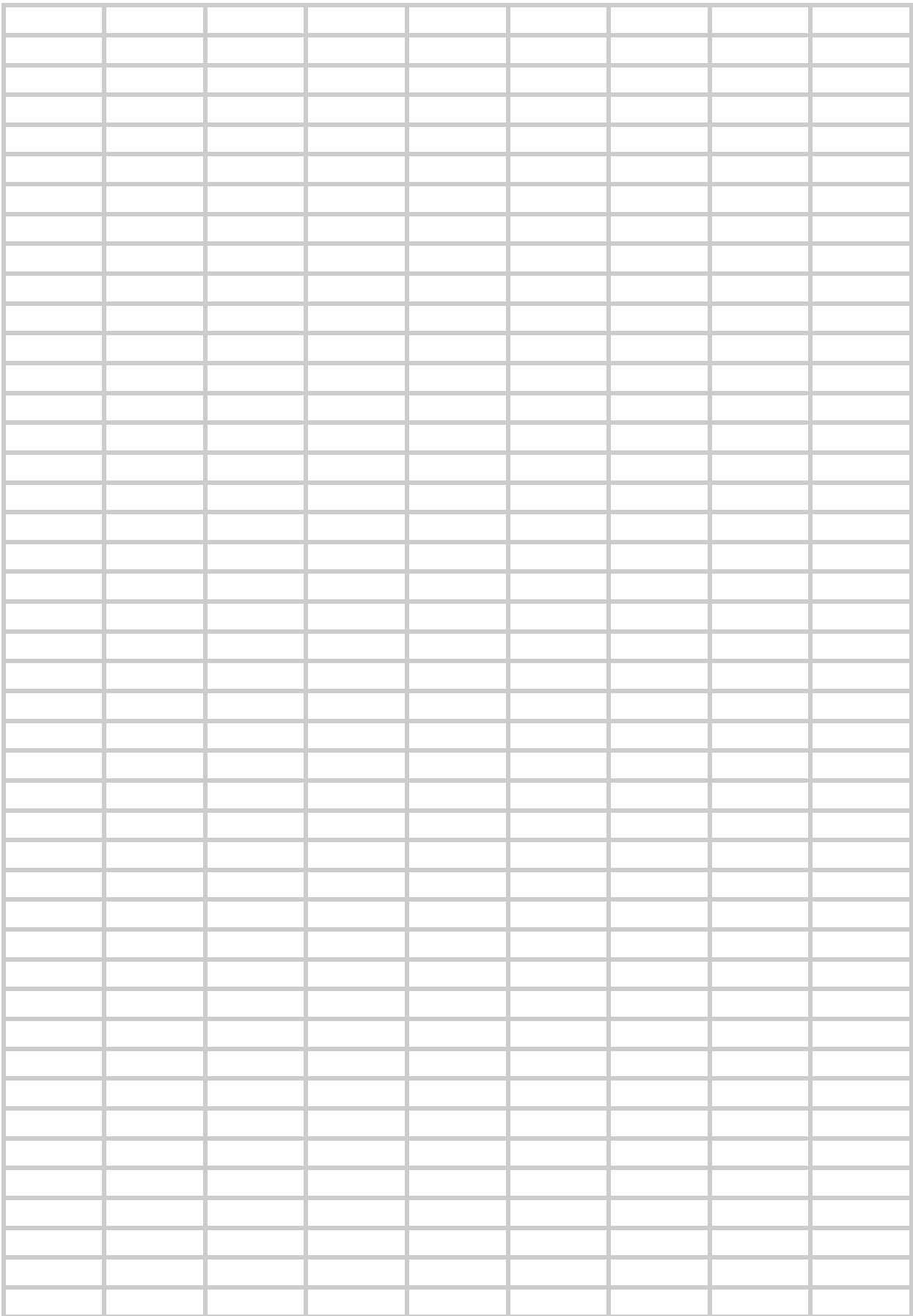


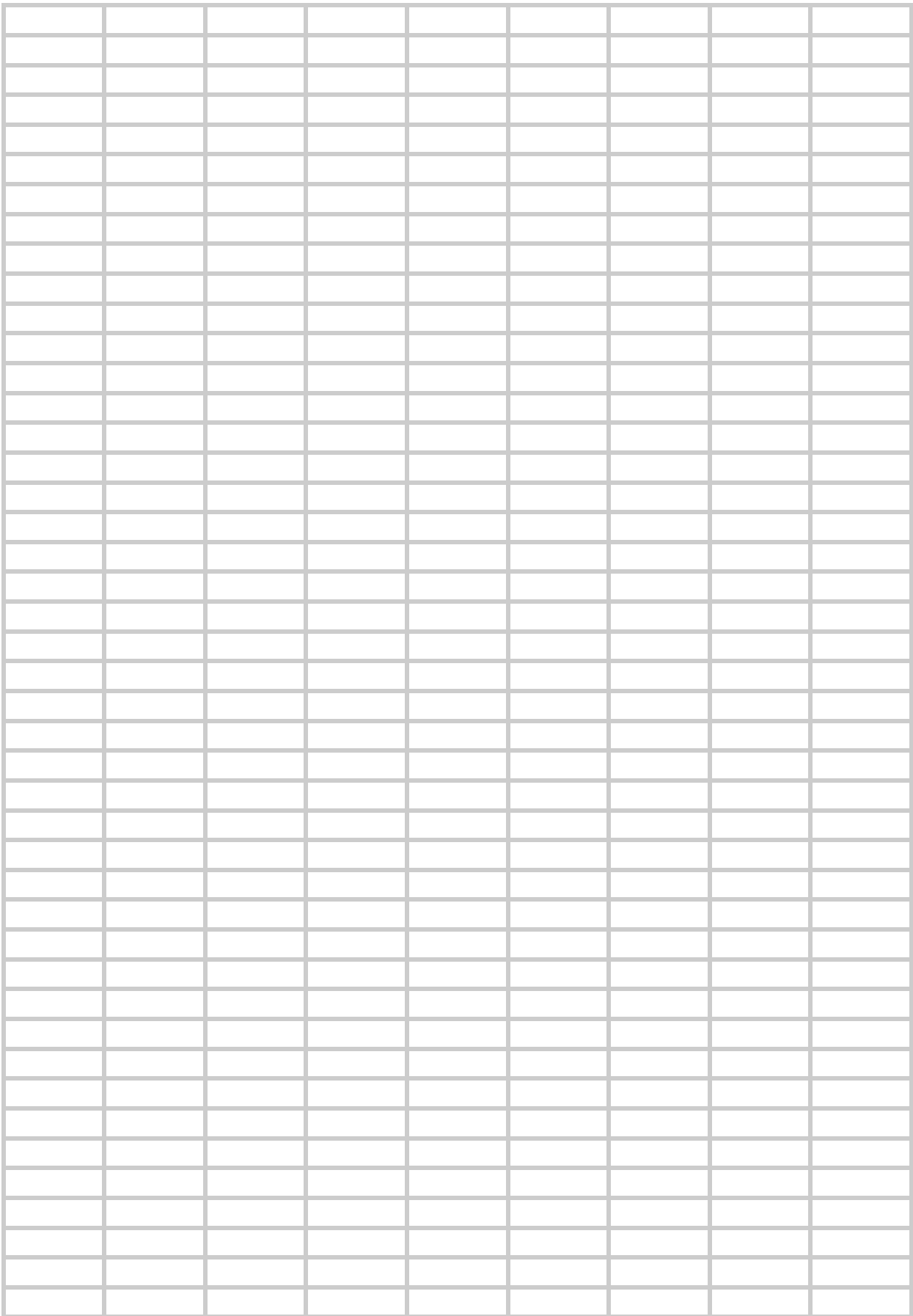


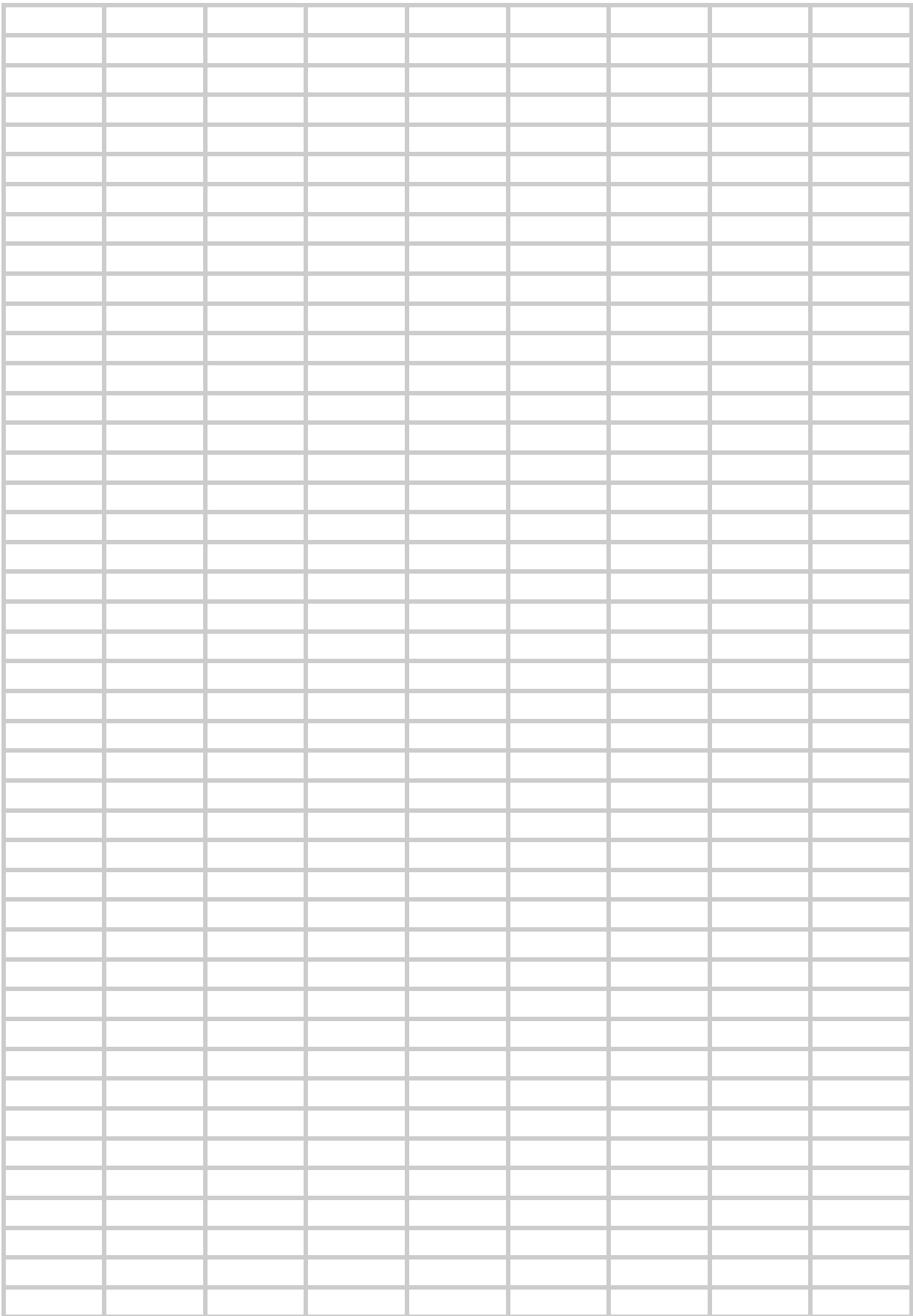


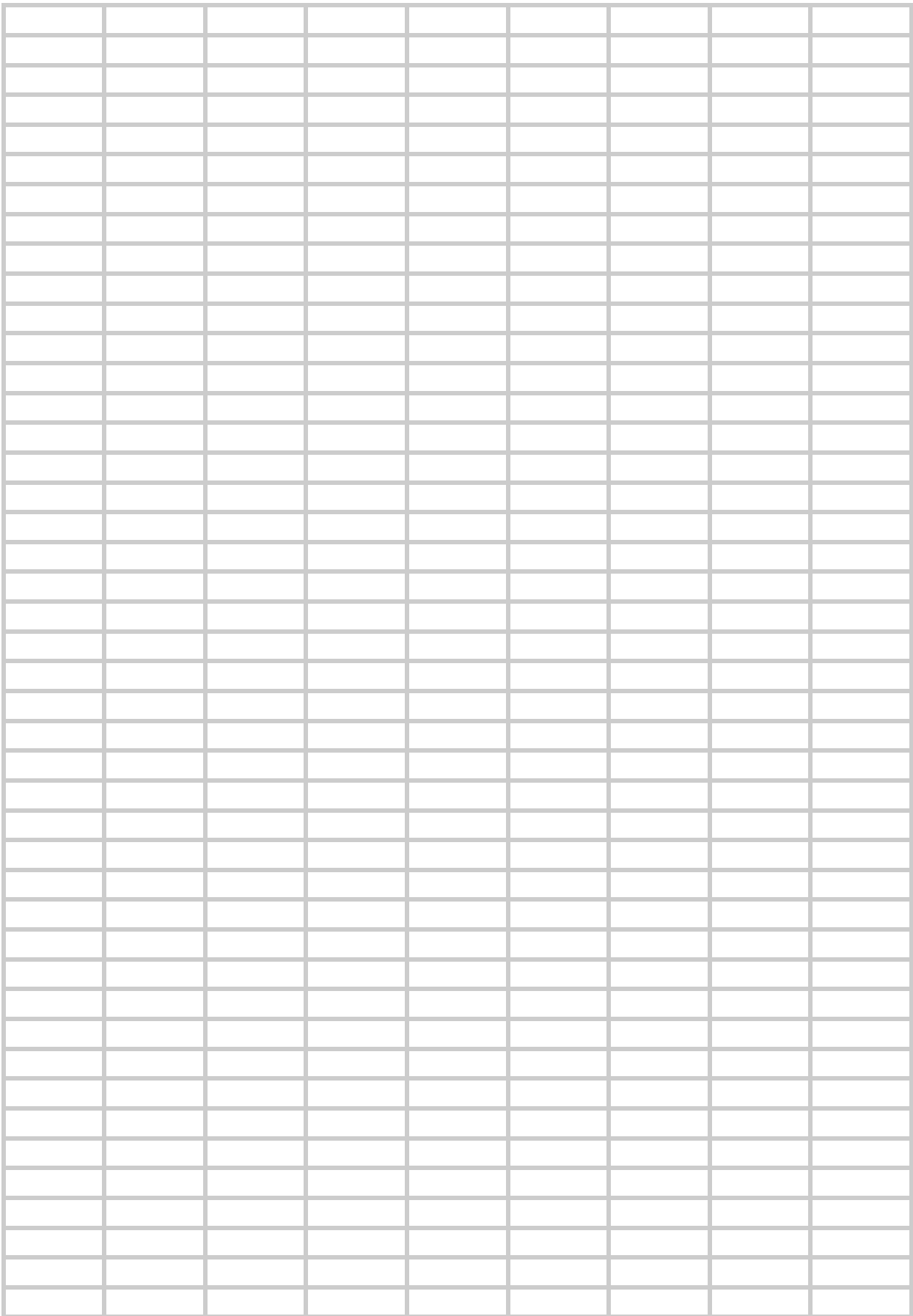


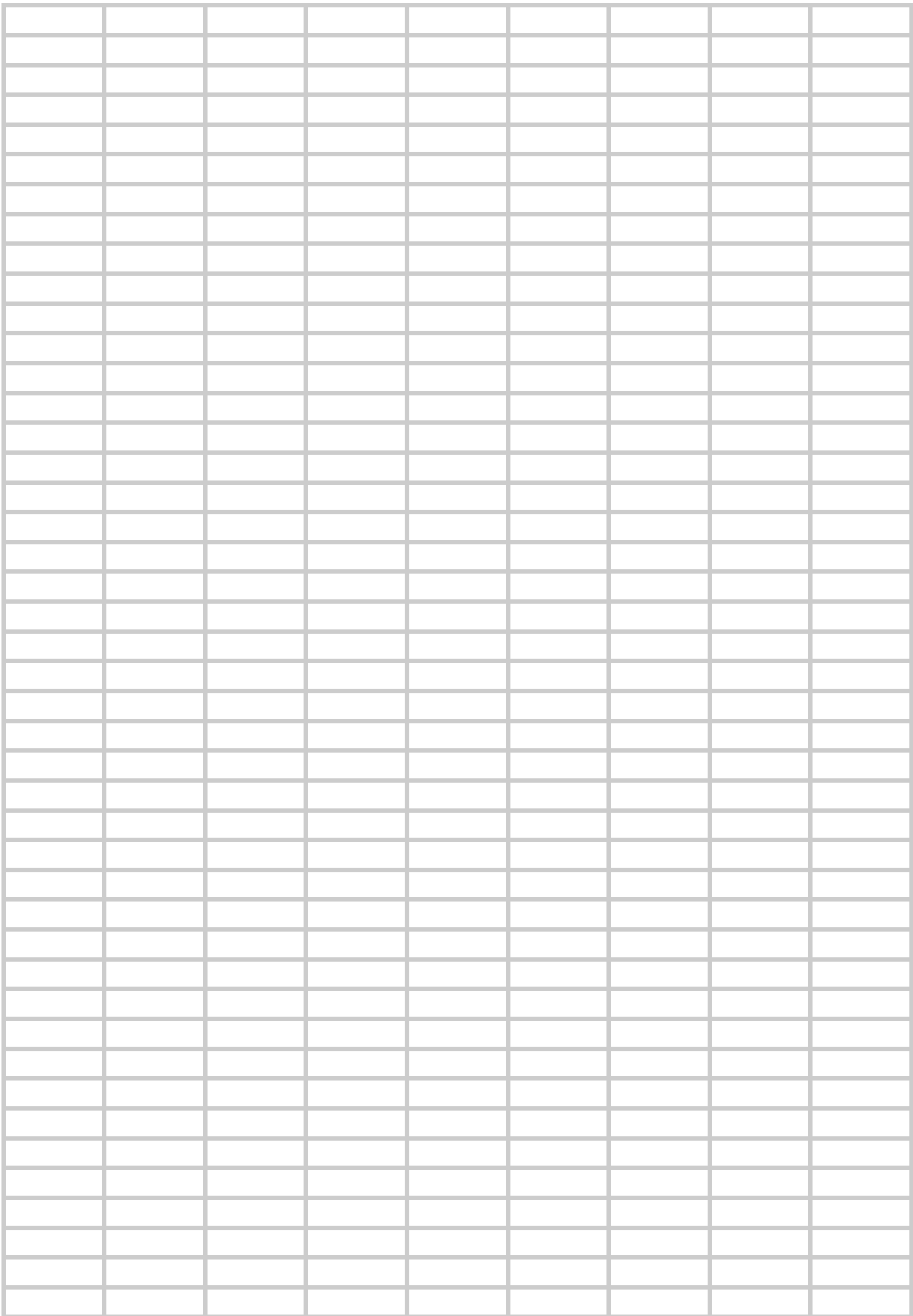


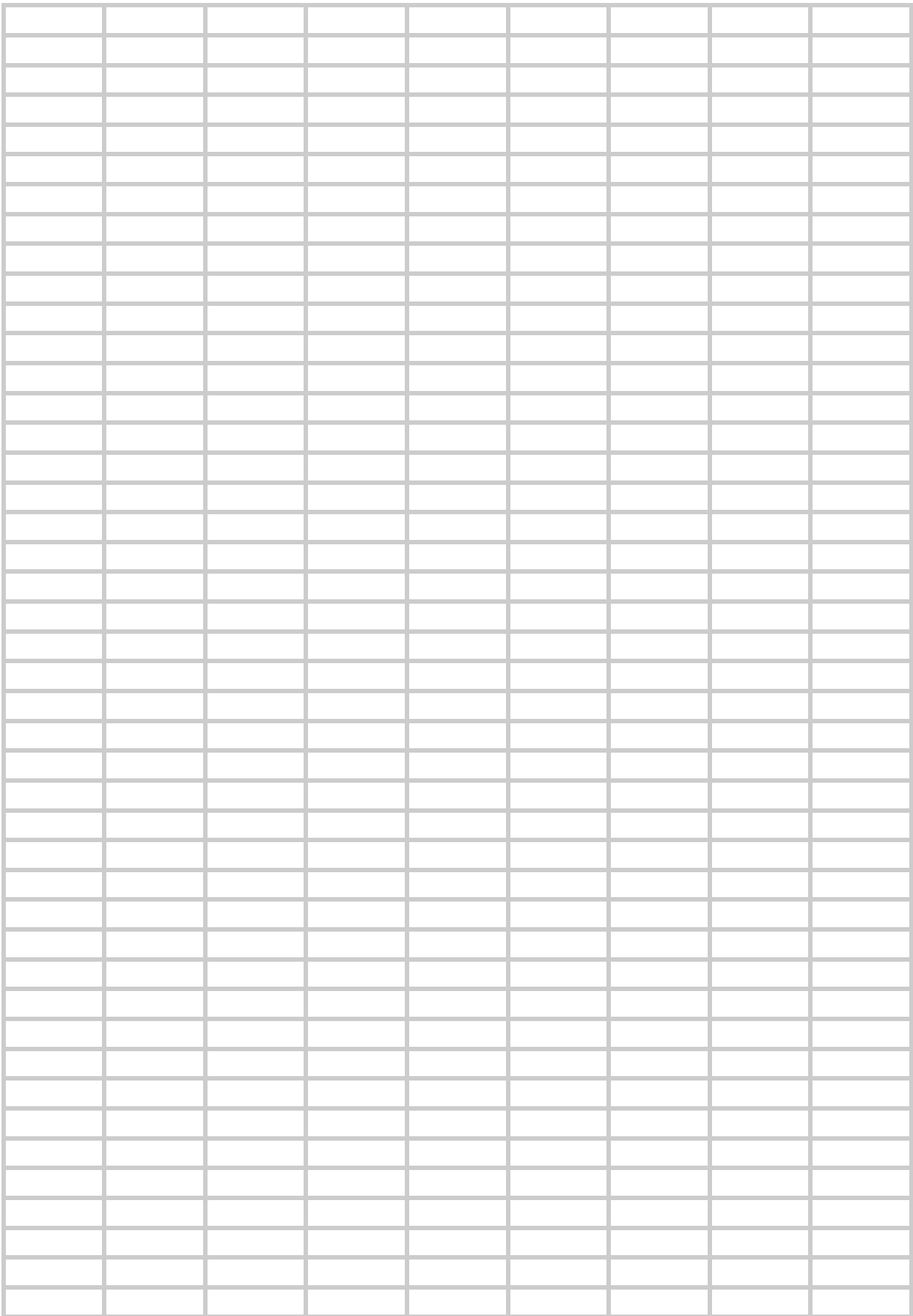


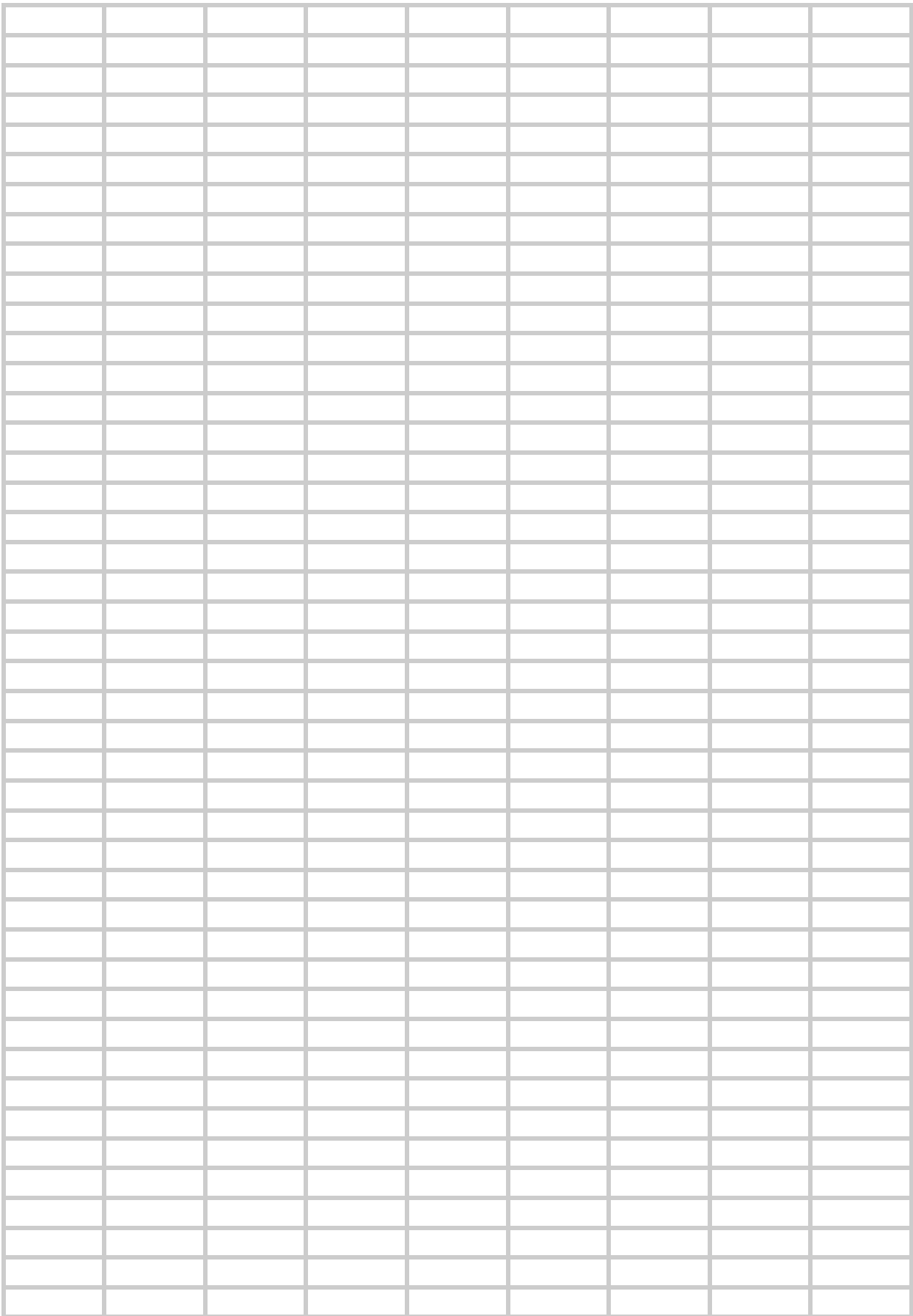


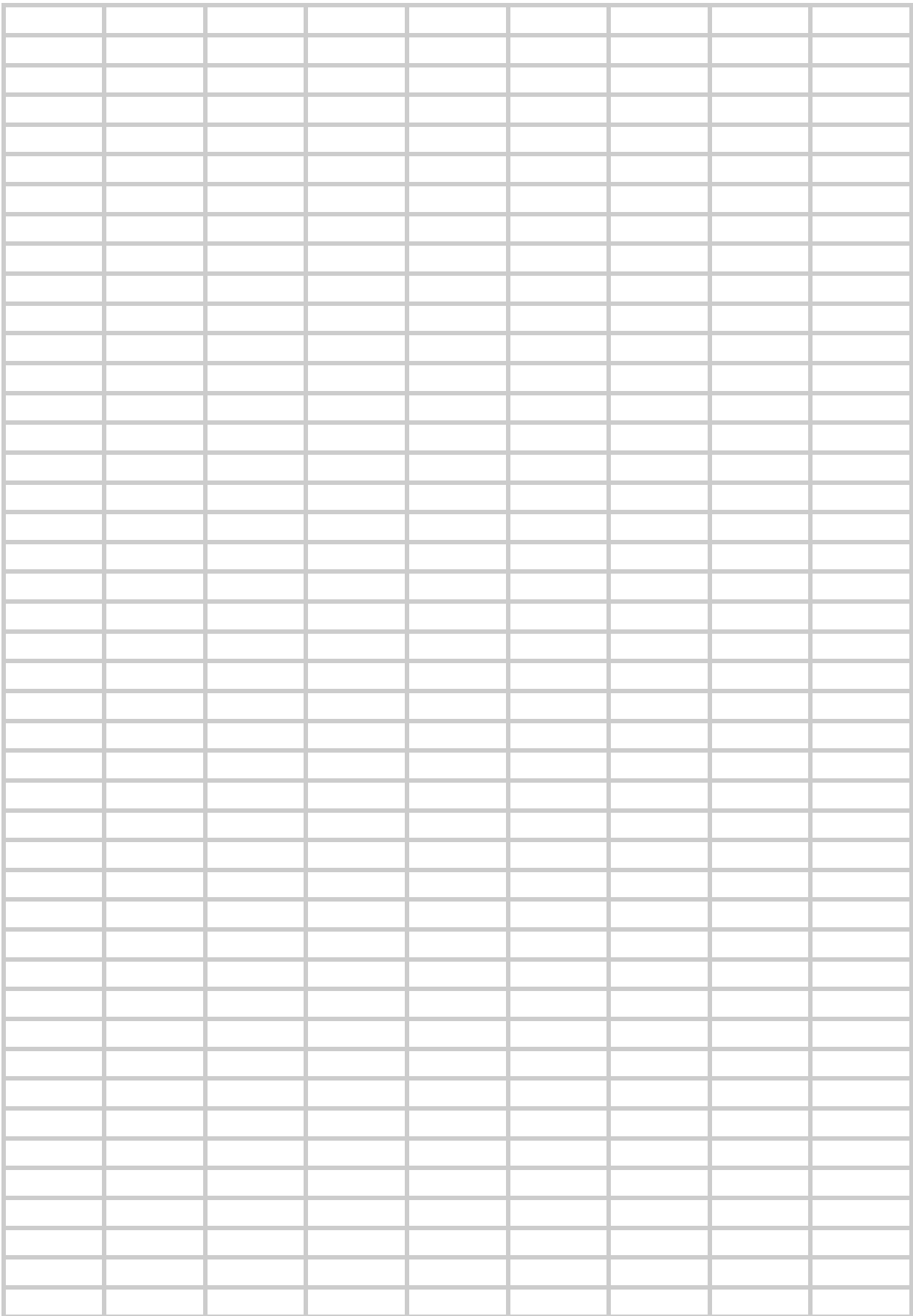


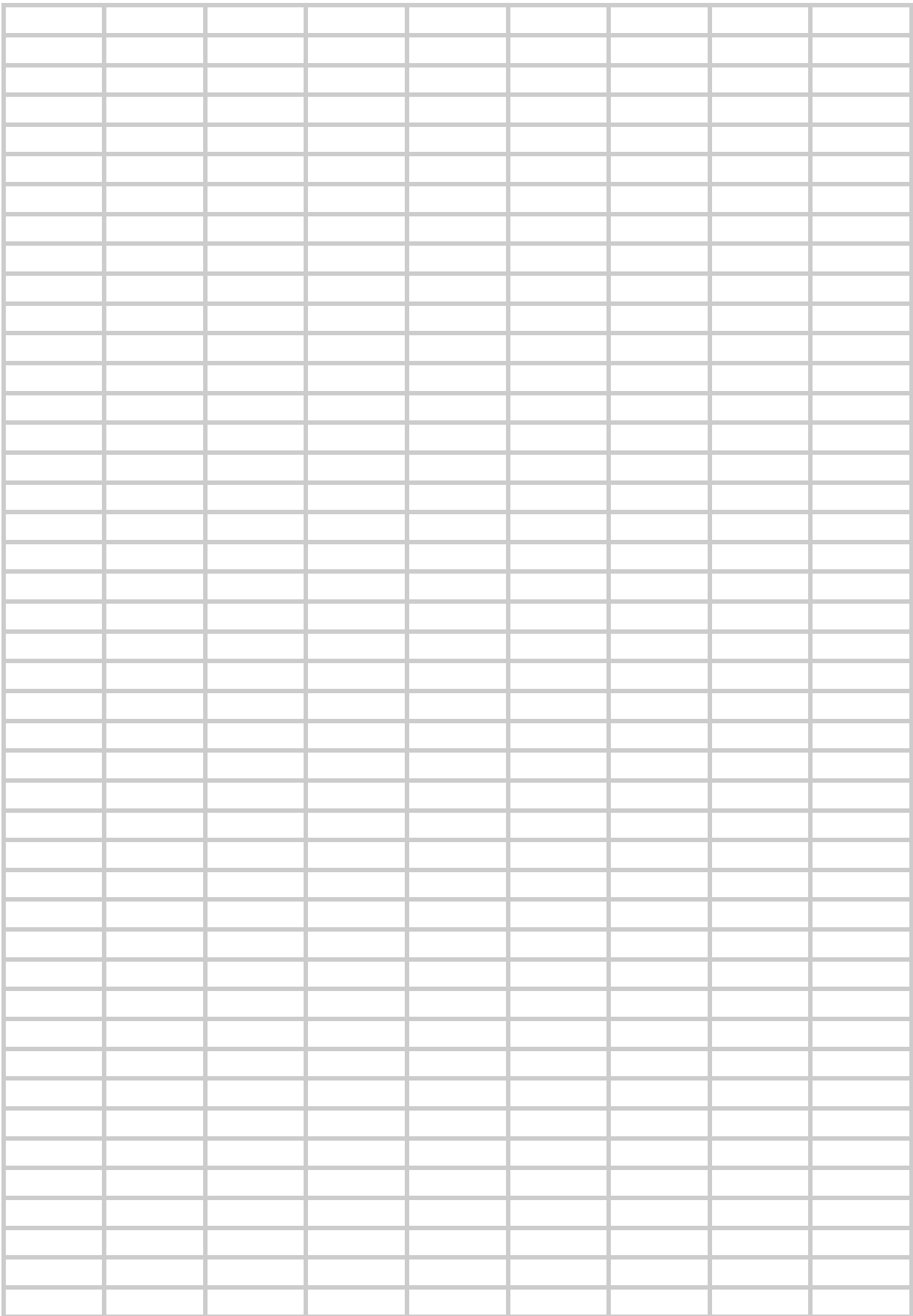


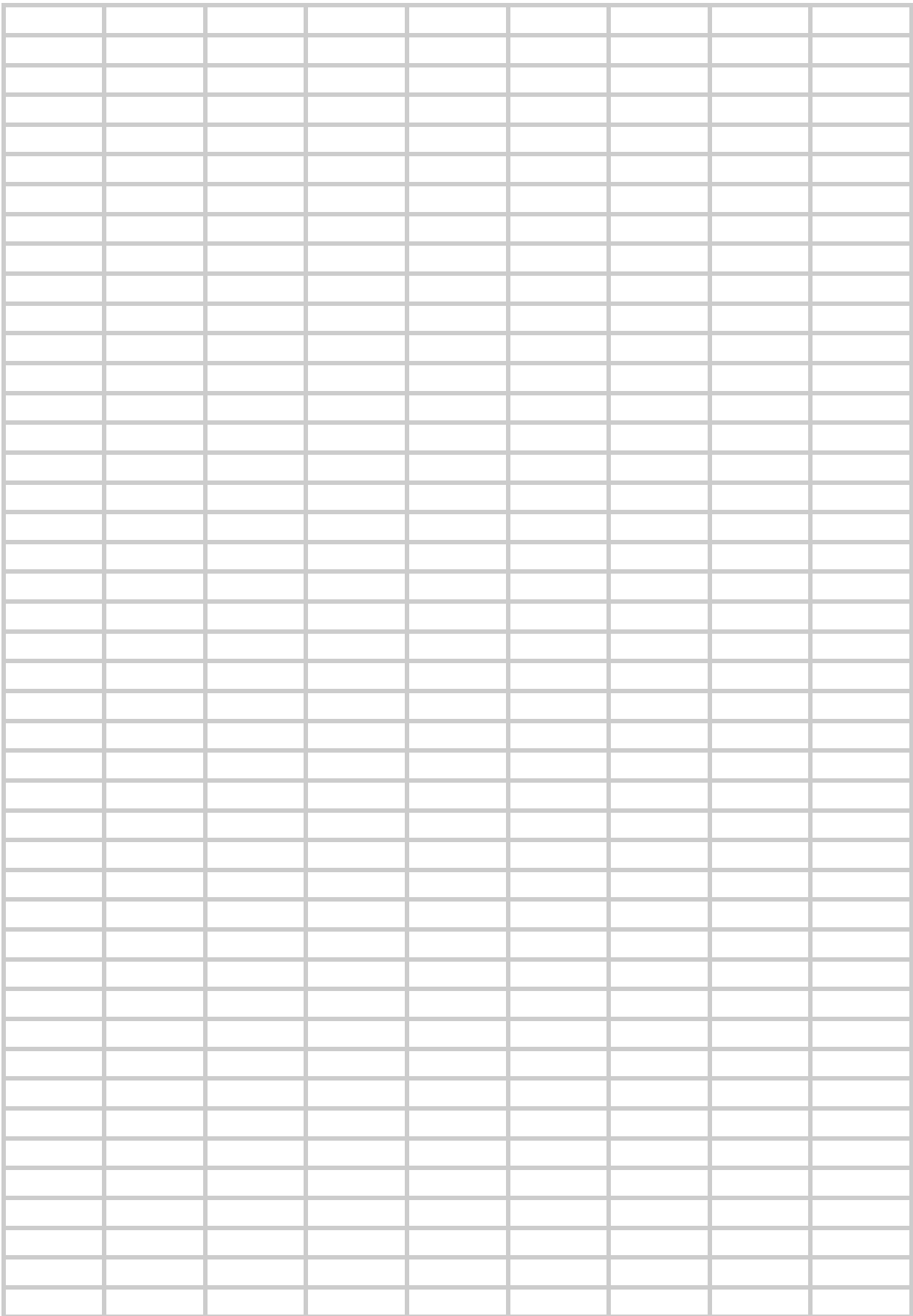


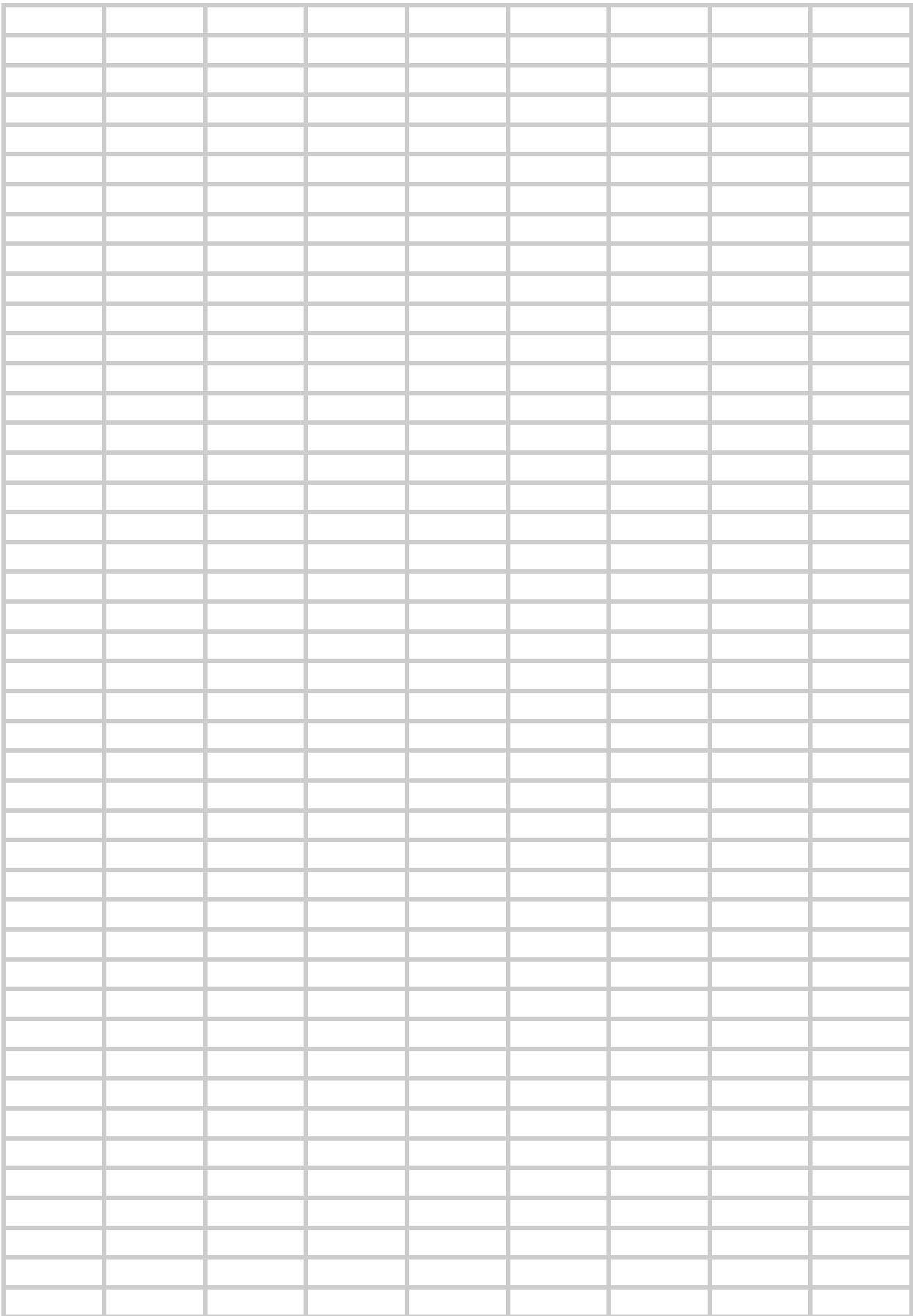


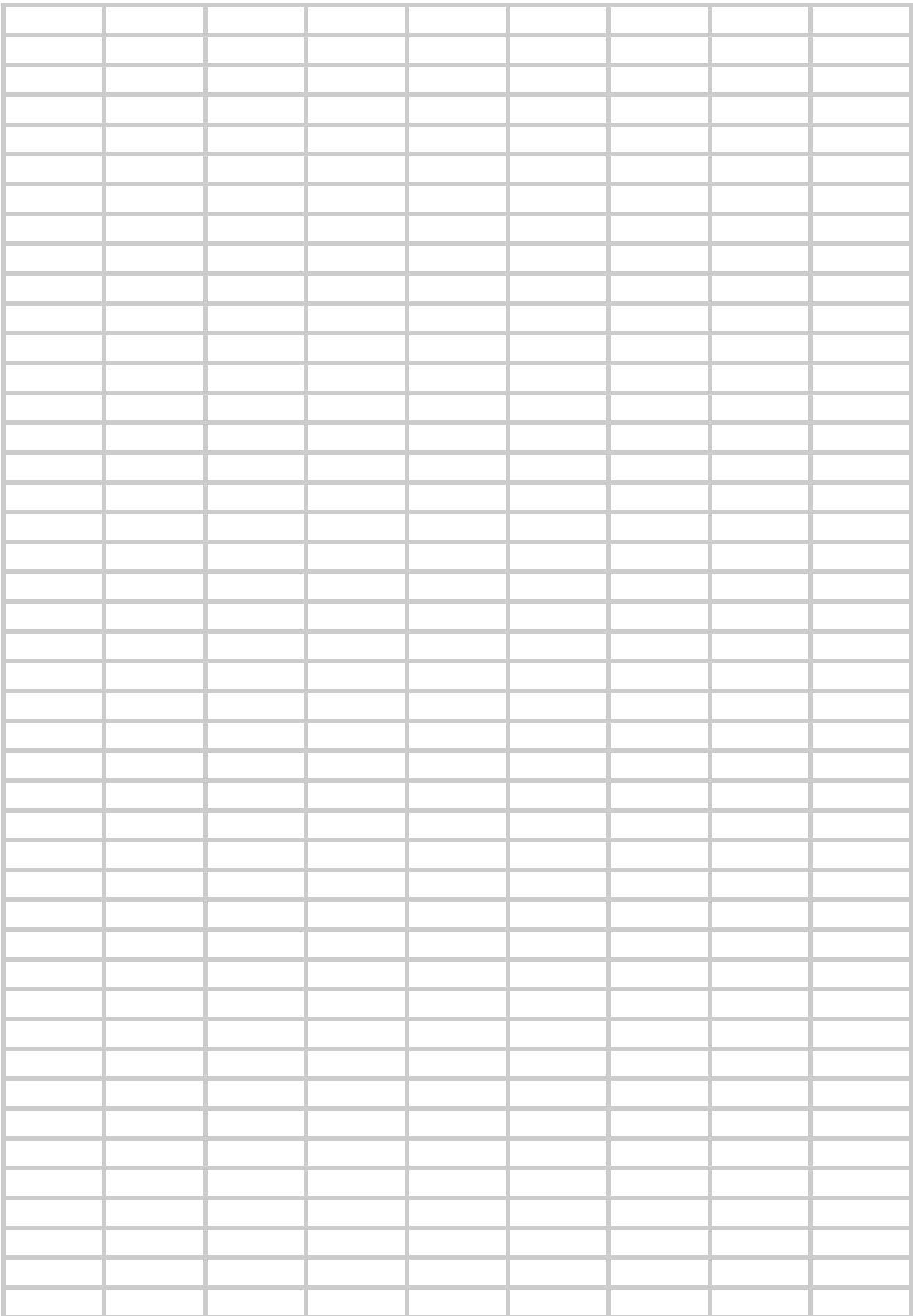


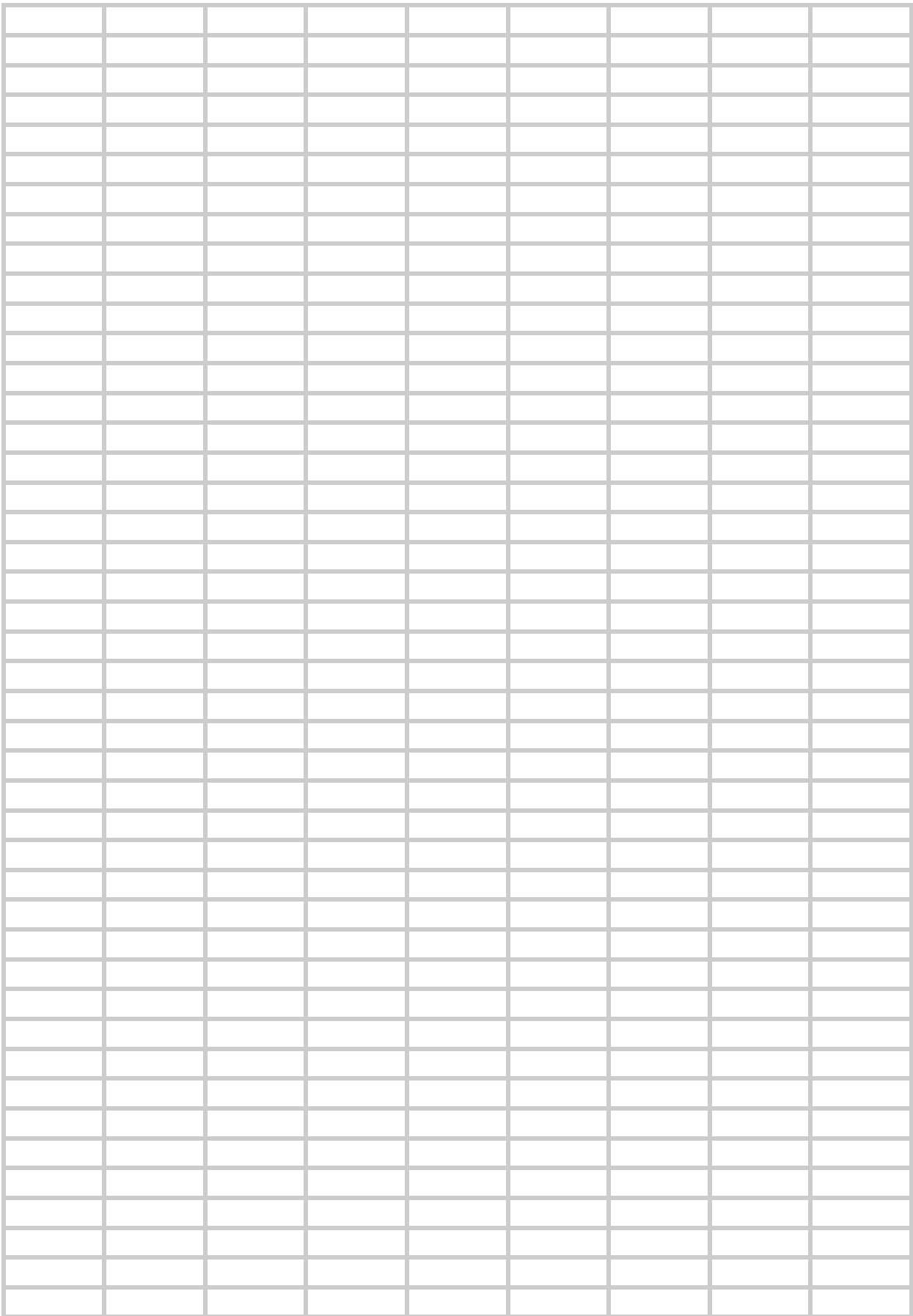


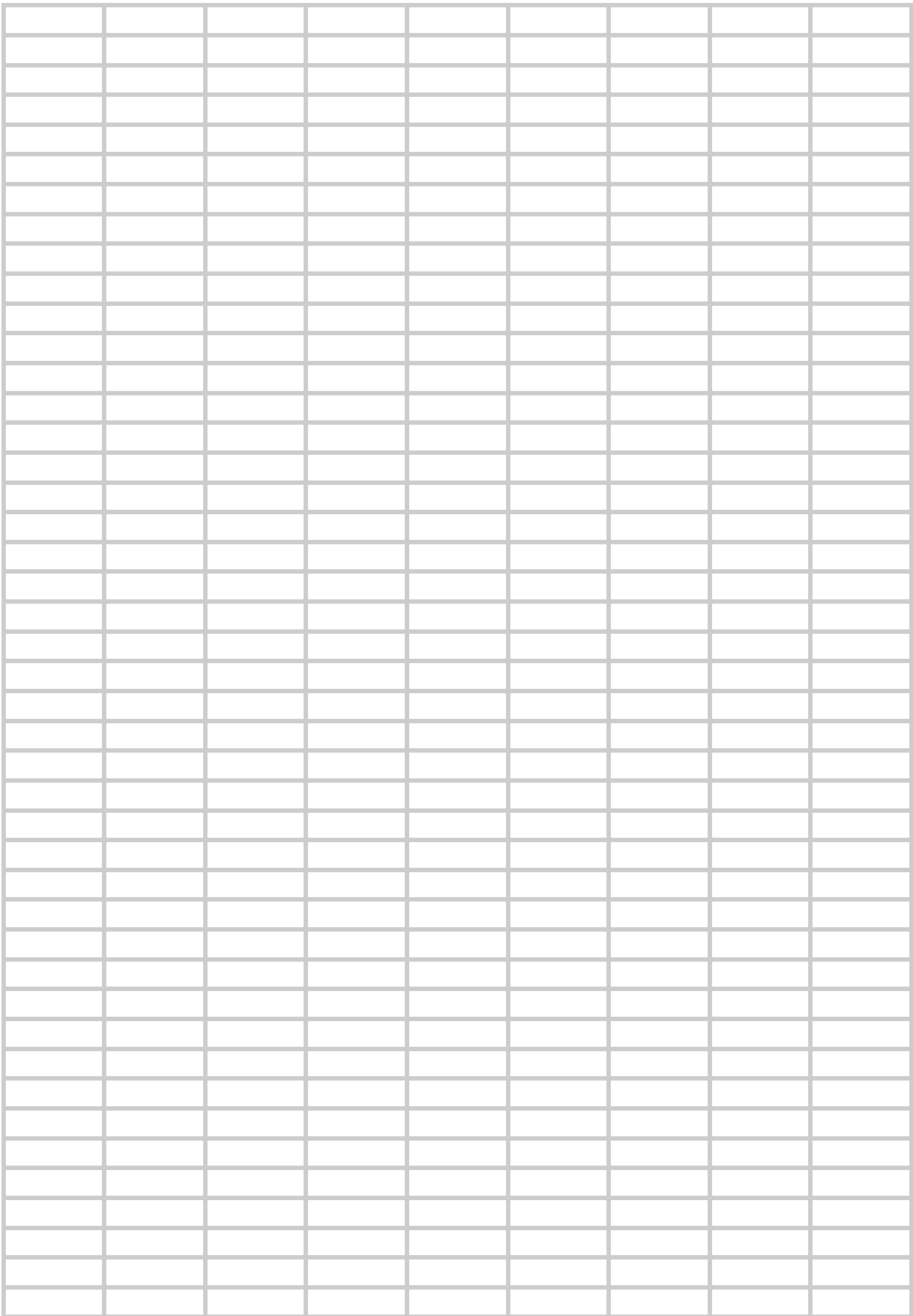


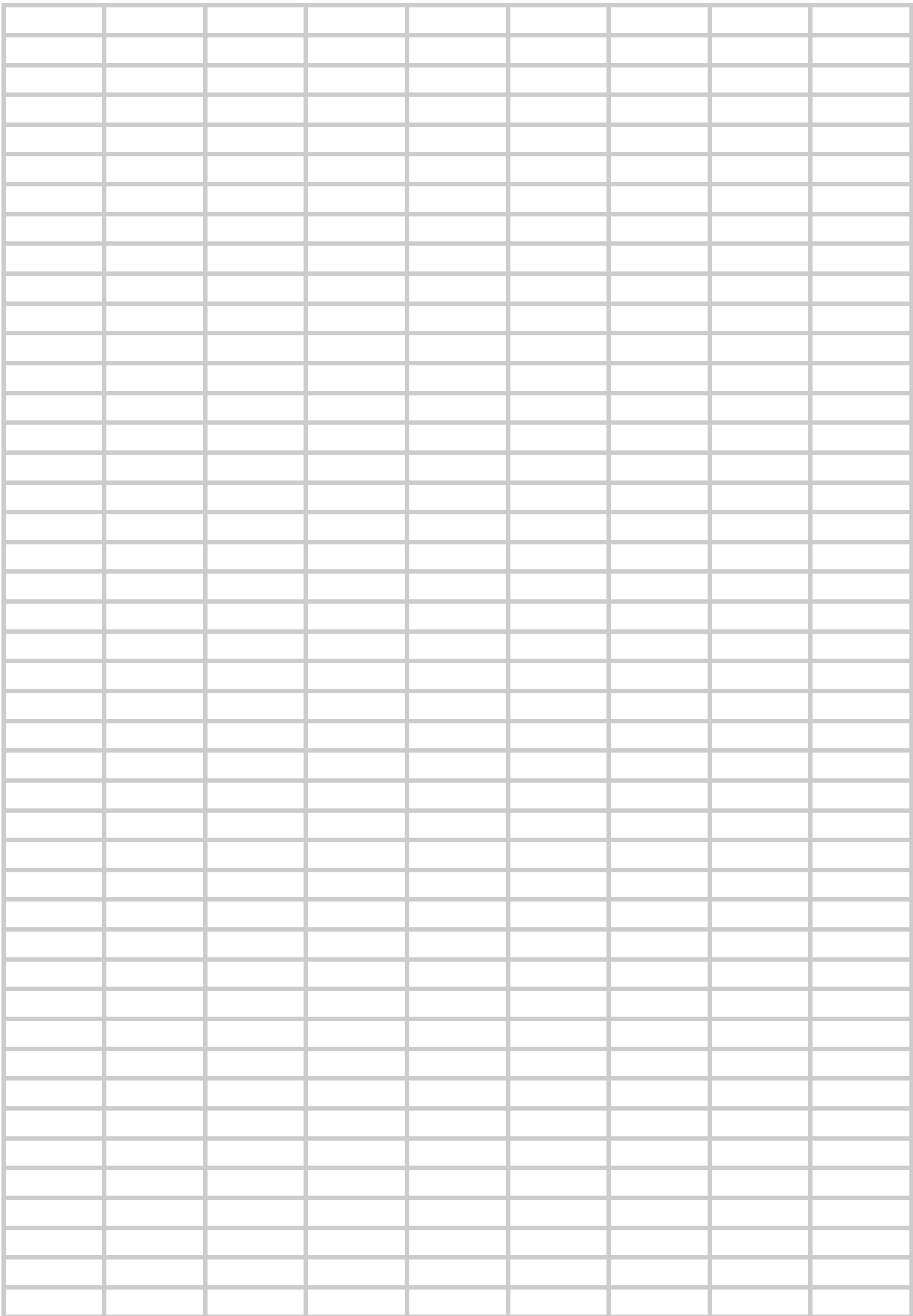
















0	46	
1	46	
12	46	
5	46	
2	46	













































