

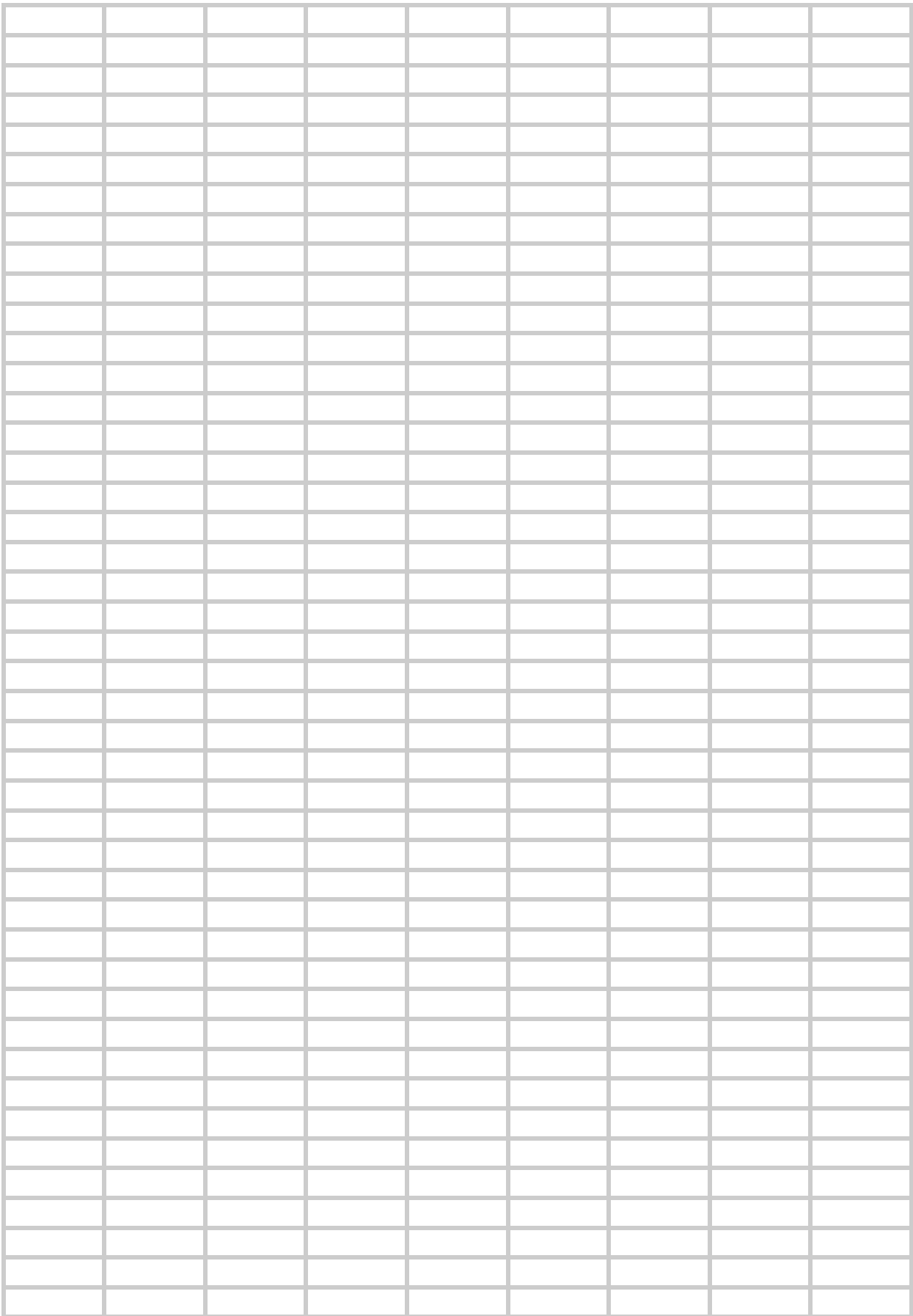
	Total	Pass	Fail	Percentage	Topper	Name	CPI	CGPA
Sem VII		Not Applicable						
Sem V	49	41	8	83.67				
Sem III	68	15	53	22.06				
Sem I	53	24	29	45.28				

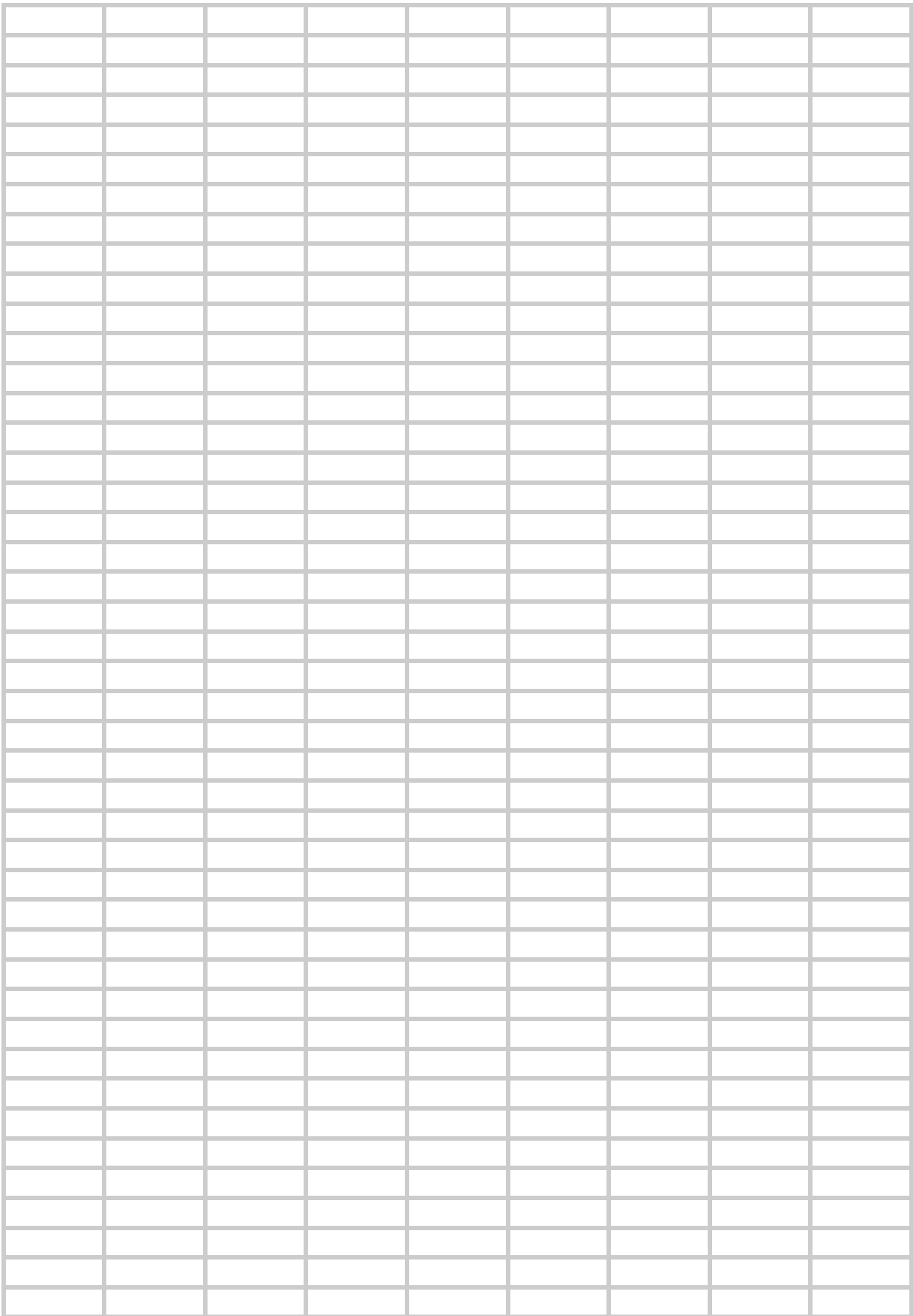
**RA Department
Result Analysis**

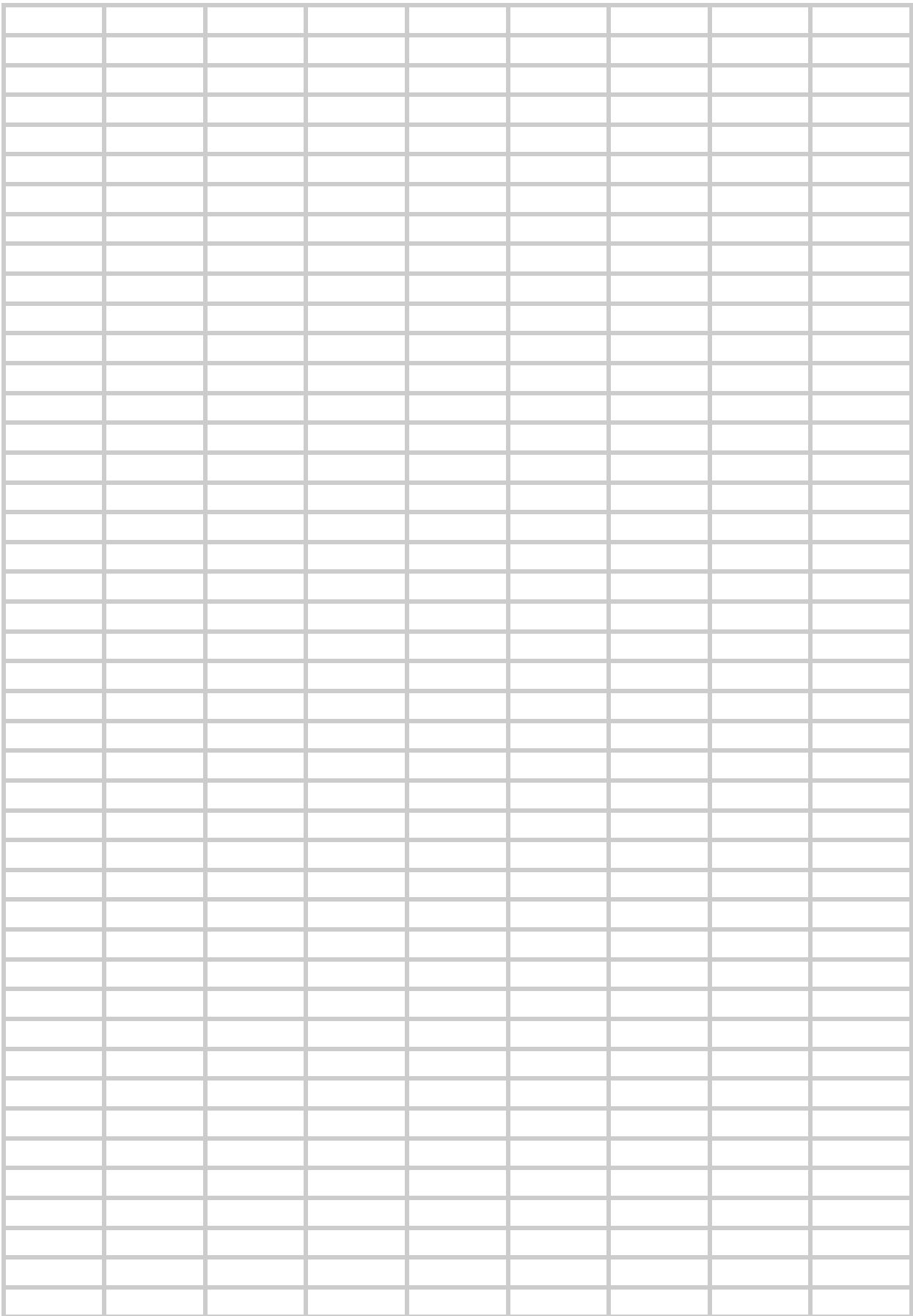
branch_code	subject_code	subjectName	total	pass	fail	percentage	inst	br_name
41	BE01000011	Student Induction Program with essence of Indian Knowledge System	4505	2277	2228	50.54	13	ROBOTICS AND AUTOMATION
41	BE01000021	Physics	13409	11167	2242	83.28	13	ROBOTICS AND AUTOMATION
41	BE01000041	Mathematics-I	17861	15624	2237	87.48	13	ROBOTICS AND AUTOMATION
41	BE01000061	Engineering Graphics & Design	11183	8932	2251	79.87	13	ROBOTICS AND AUTOMATION

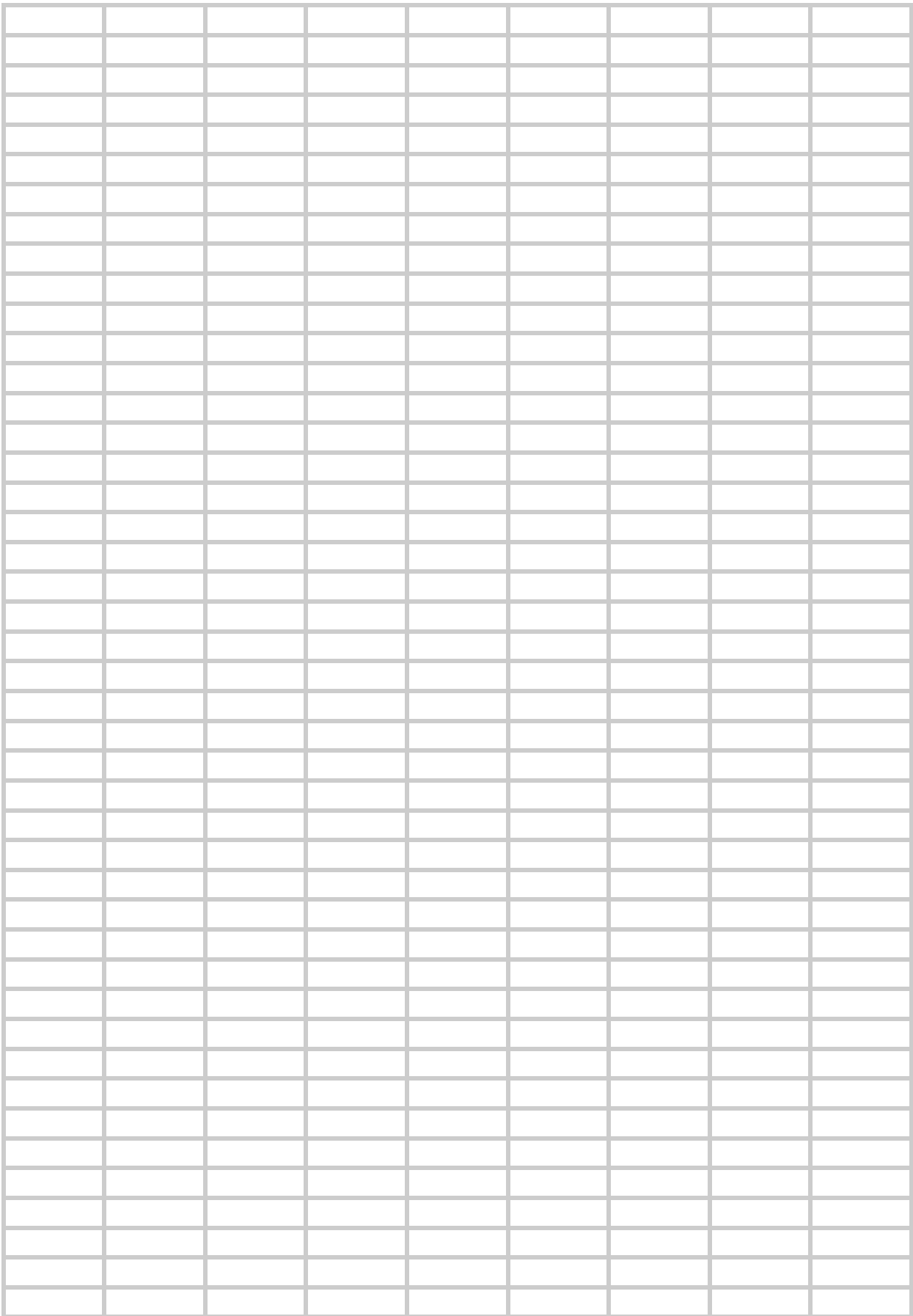
41	BE01000 071	Design Thinking	11183	8956	2227	80.09	13	ROBOTICS AND AUTOMATION
41	BE01000 111	Basic Electronics Engineering	10918	8726	2192	79.92	13	ROBOTICS AND AUTOMATION
41	BE01000 141	Universal Human Values	13409	11181	2228	83.38	13	ROBOTICS AND AUTOMATION
41	3130004	Effective Technical Communication	68	59	9	86.76	13	ROBOTICS AND AUTOMATION
41	3130005	Complex Variables and Partial Differential Equations	68	35	33	51.47	13	ROBOTICS AND AUTOMATION
41	3130007	Indian Constitution	68	62	6	91.18	13	ROBOTICS AND AUTOMATION
41	3130008	Design Engineering - I A	68	60	8	88.24	13	ROBOTICS AND AUTOMATION
41	3132005	Engineering Mechanics	68	22	46	32.35	13	ROBOTICS AND AUTOMATION

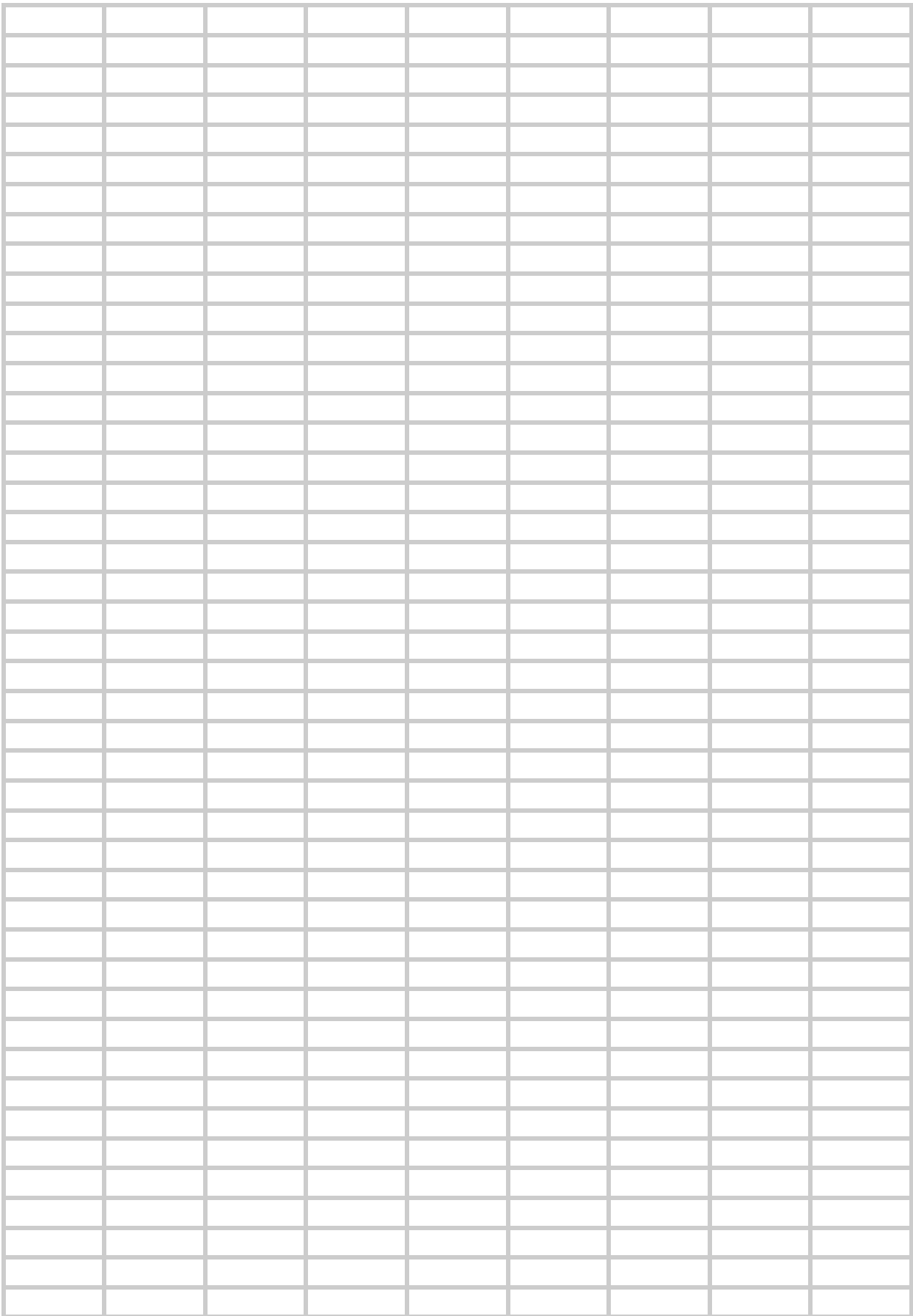
41	3134103	Sensor and Instrumentation	68	49	19	72.06	13	ROBOTICS AND AUTOMATION
41	3134104	Electronic Devices and Circuits	68	35	33	51.47	13	ROBOTICS AND AUTOMATION
41	3150001	Design Engineering - II A	49	48	1	97.96	13	ROBOTICS AND AUTOMATION
41	3150004	Contributor Personality Development Program	49	48	1	97.96	13	ROBOTICS AND AUTOMATION
41	3152008	Production Optimization Techniques	49	48	1	97.96	13	ROBOTICS AND AUTOMATION
41	3154102	Principles of Robotics	49	44	5	89.8	13	ROBOTICS AND AUTOMATION
41	3154103	CNC Machine and Metrology	49	45	4	91.84	13	ROBOTICS AND AUTOMATION
41	3154105	Microcontrollers and PLC	49	44	5	89.8	13	ROBOTICS AND AUTOMATION

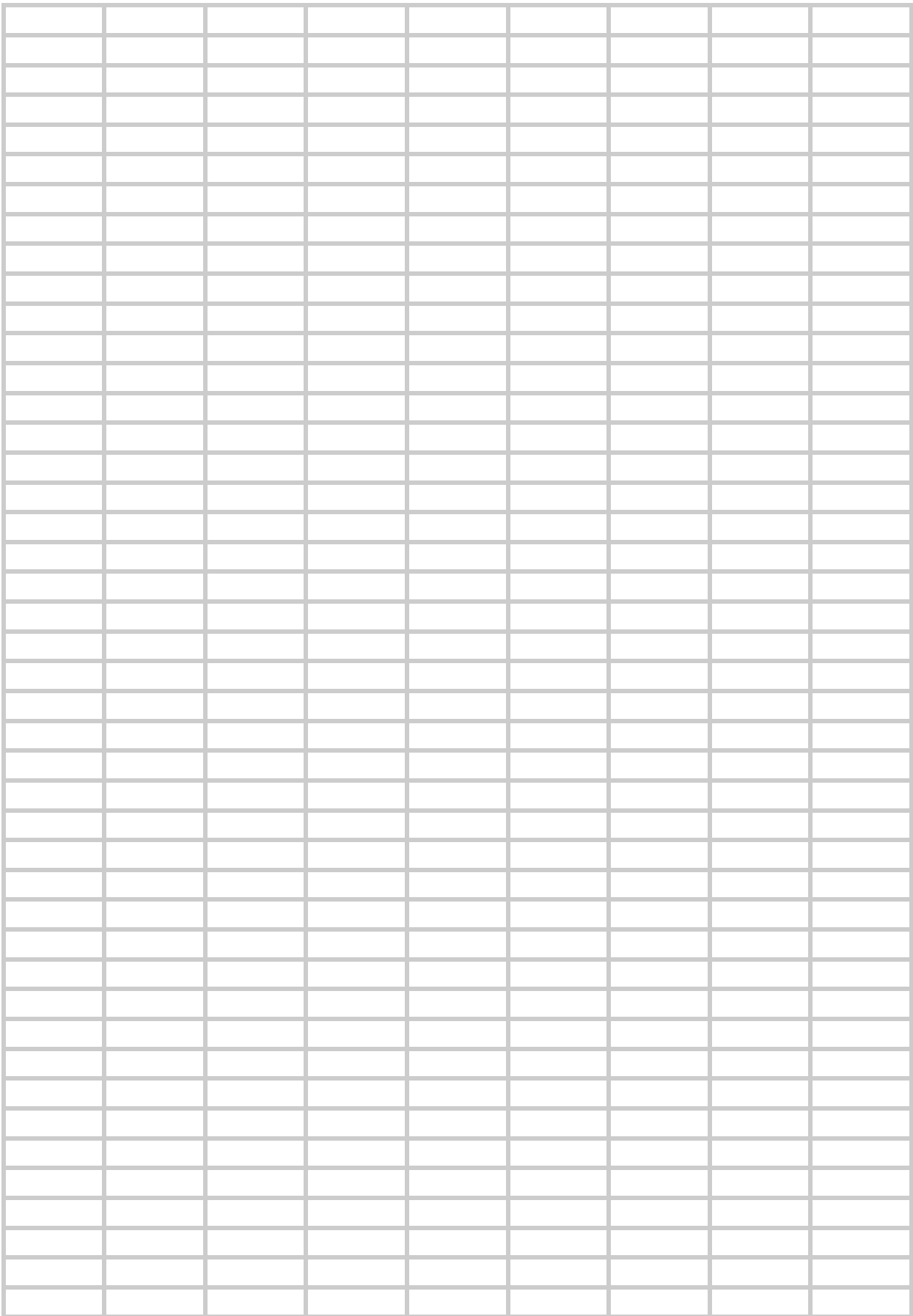


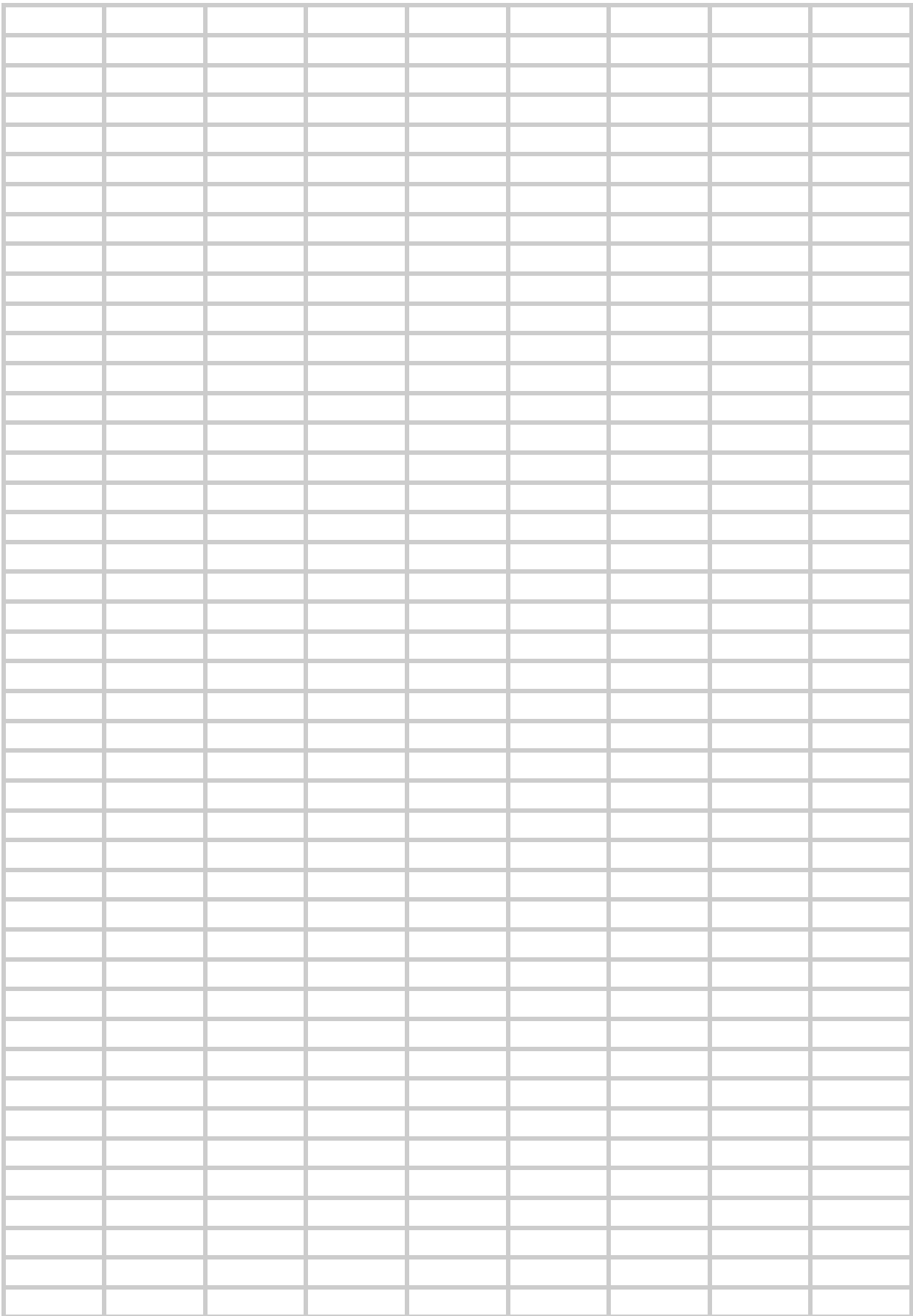


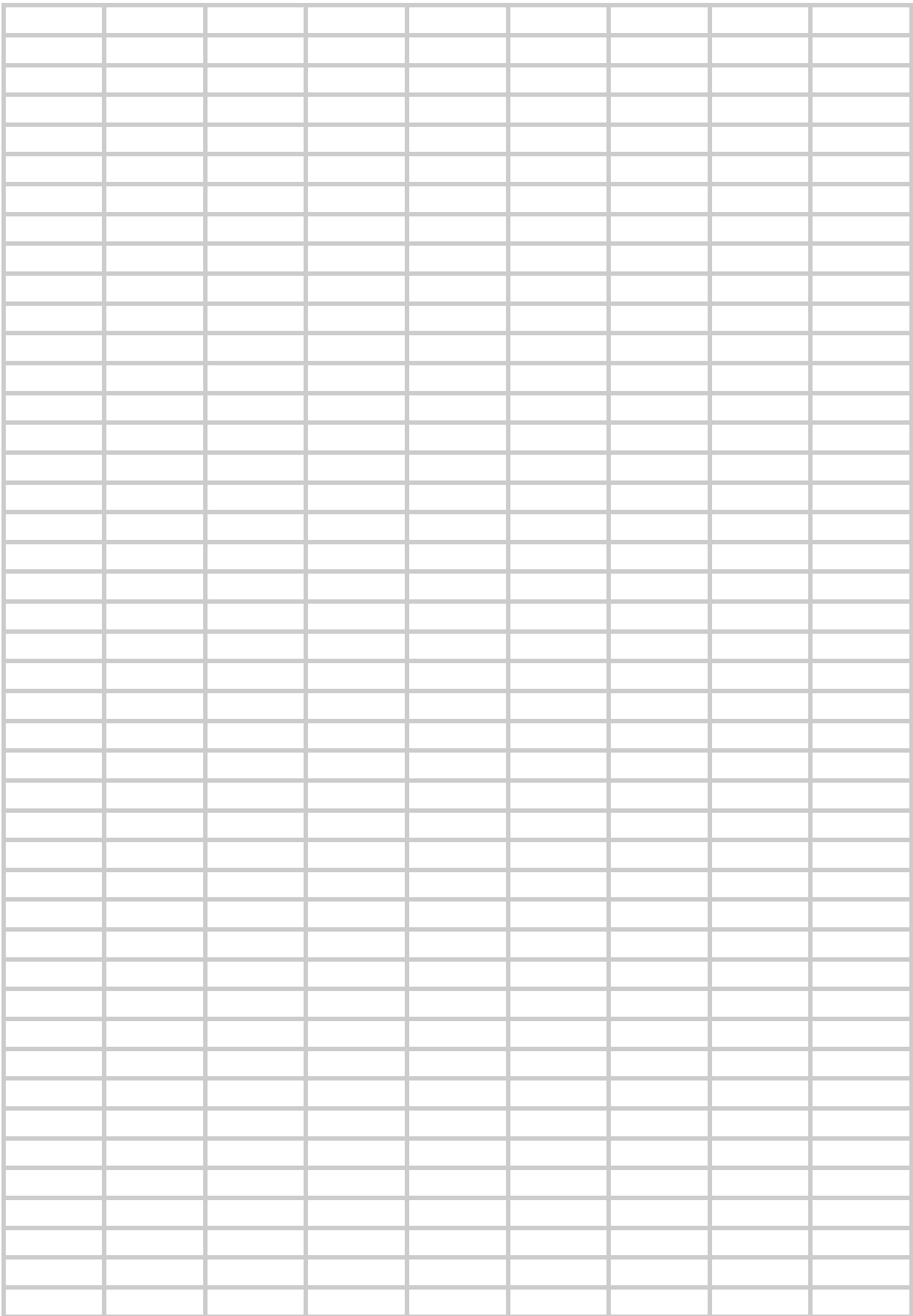


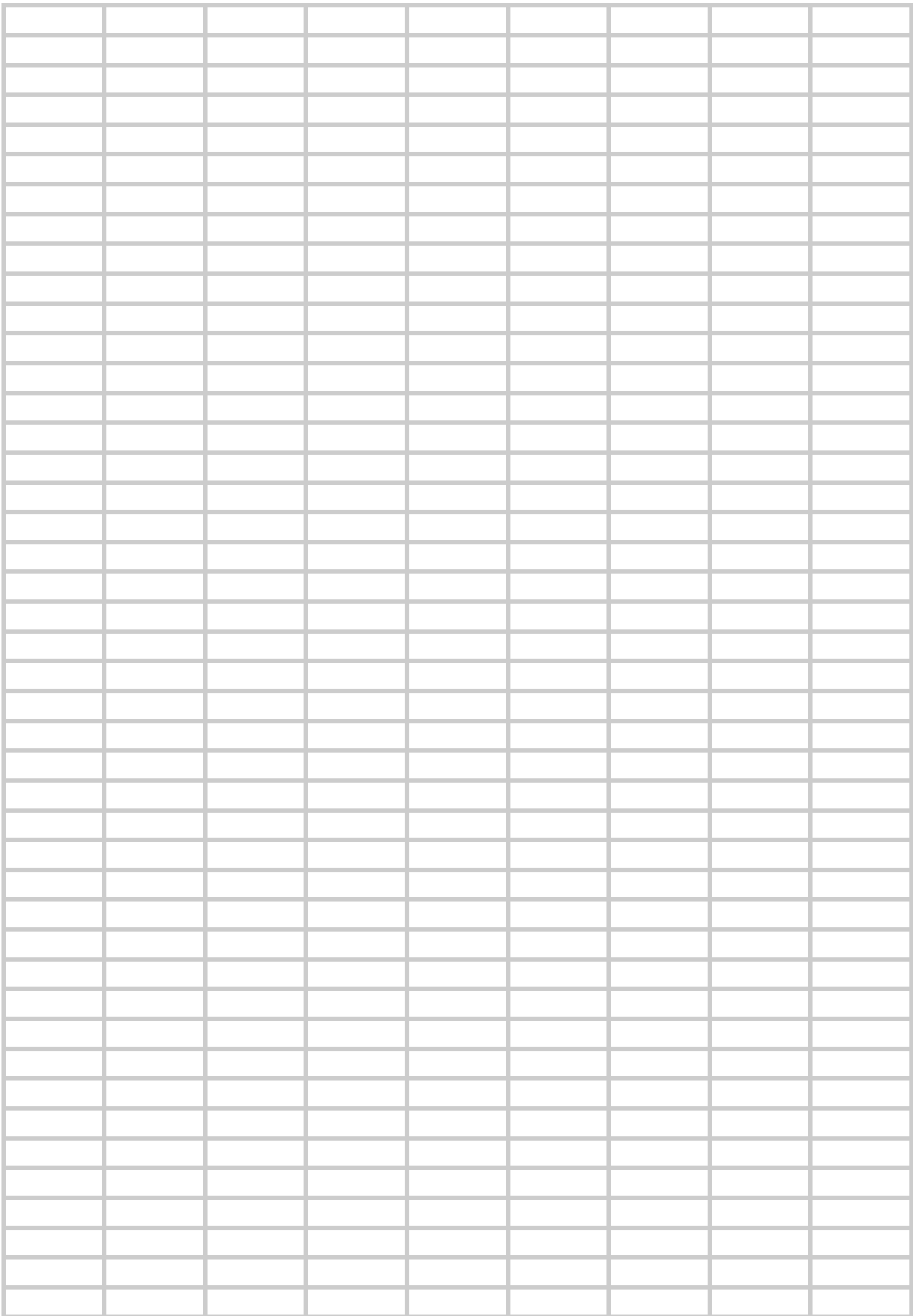


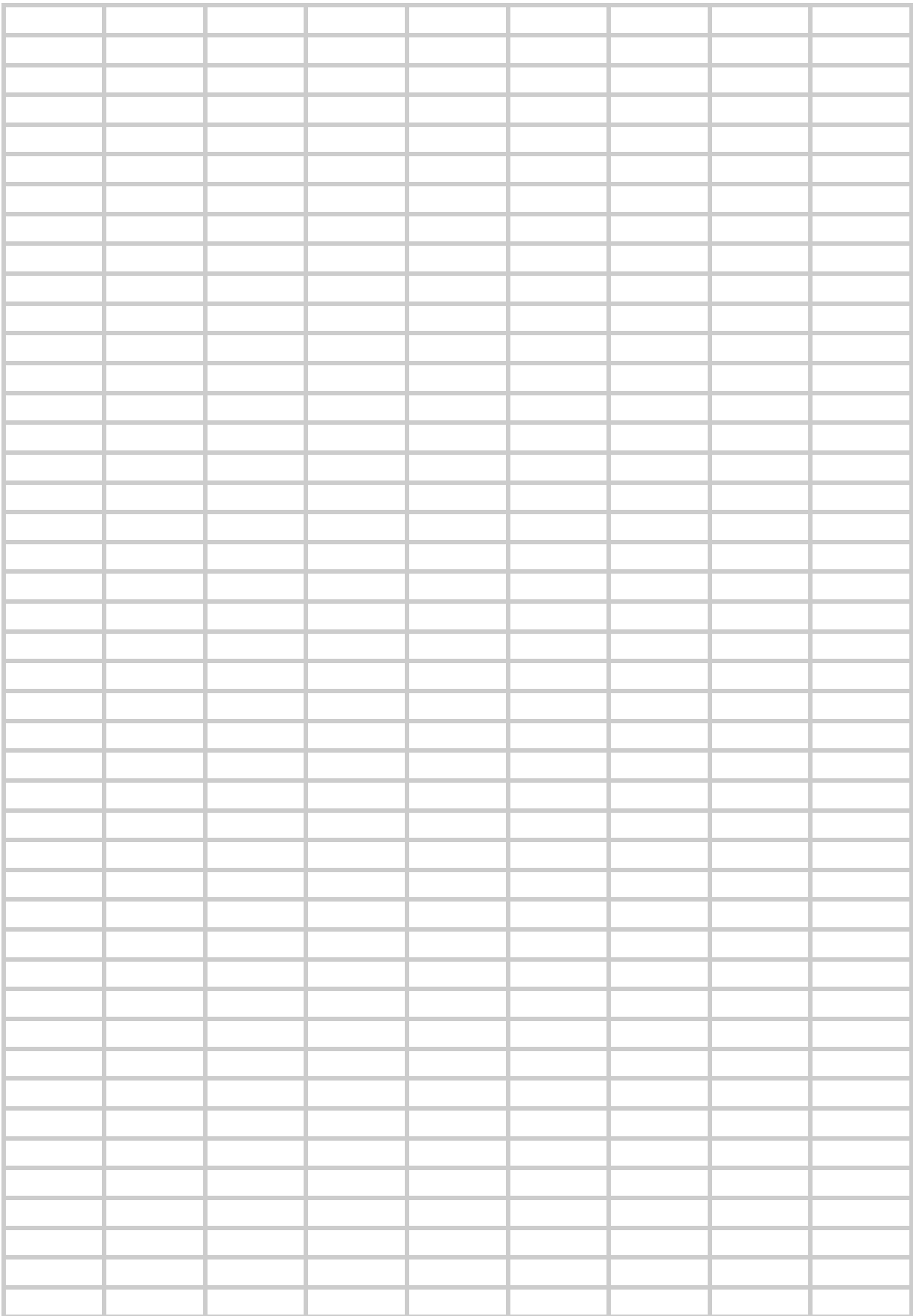


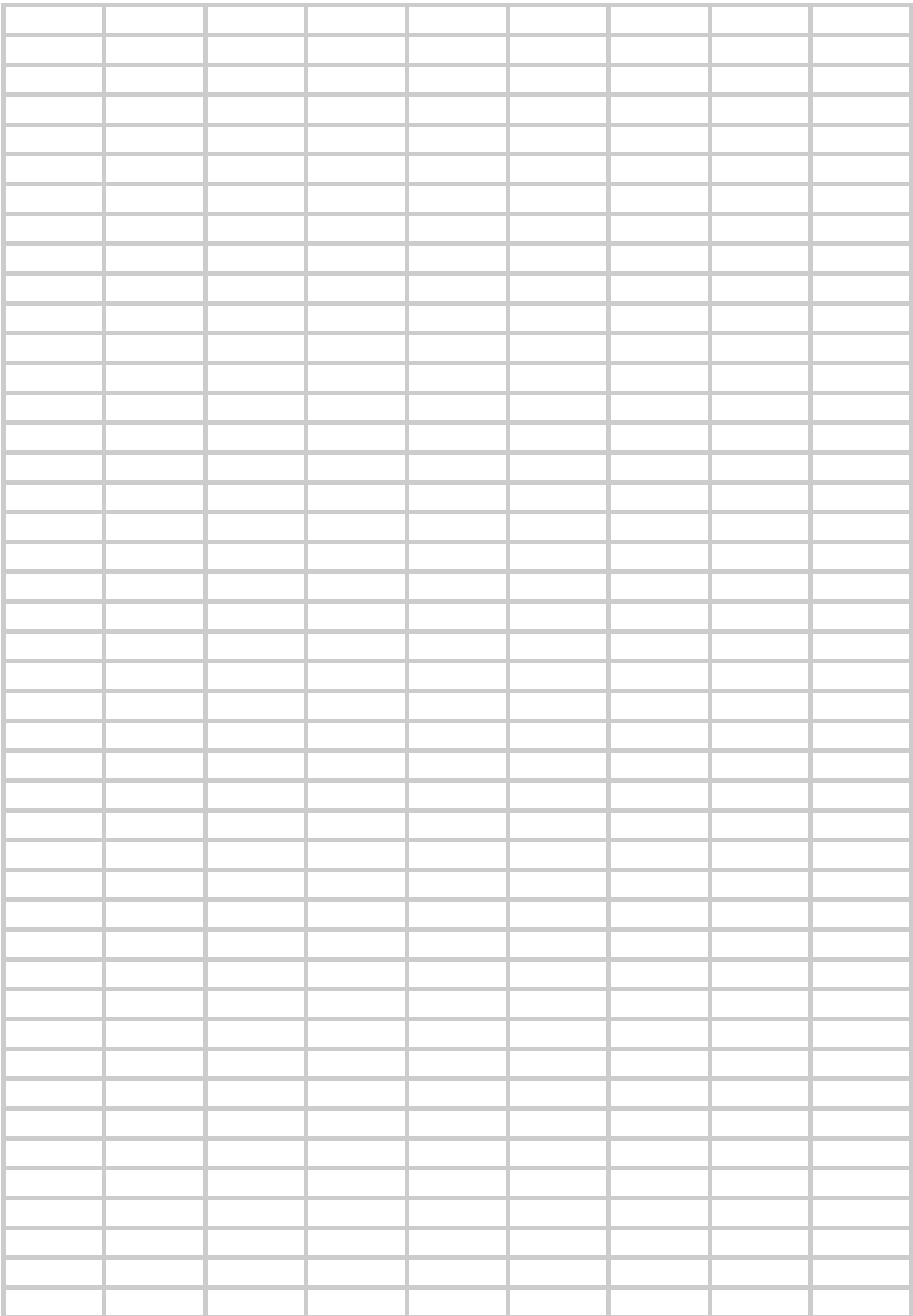


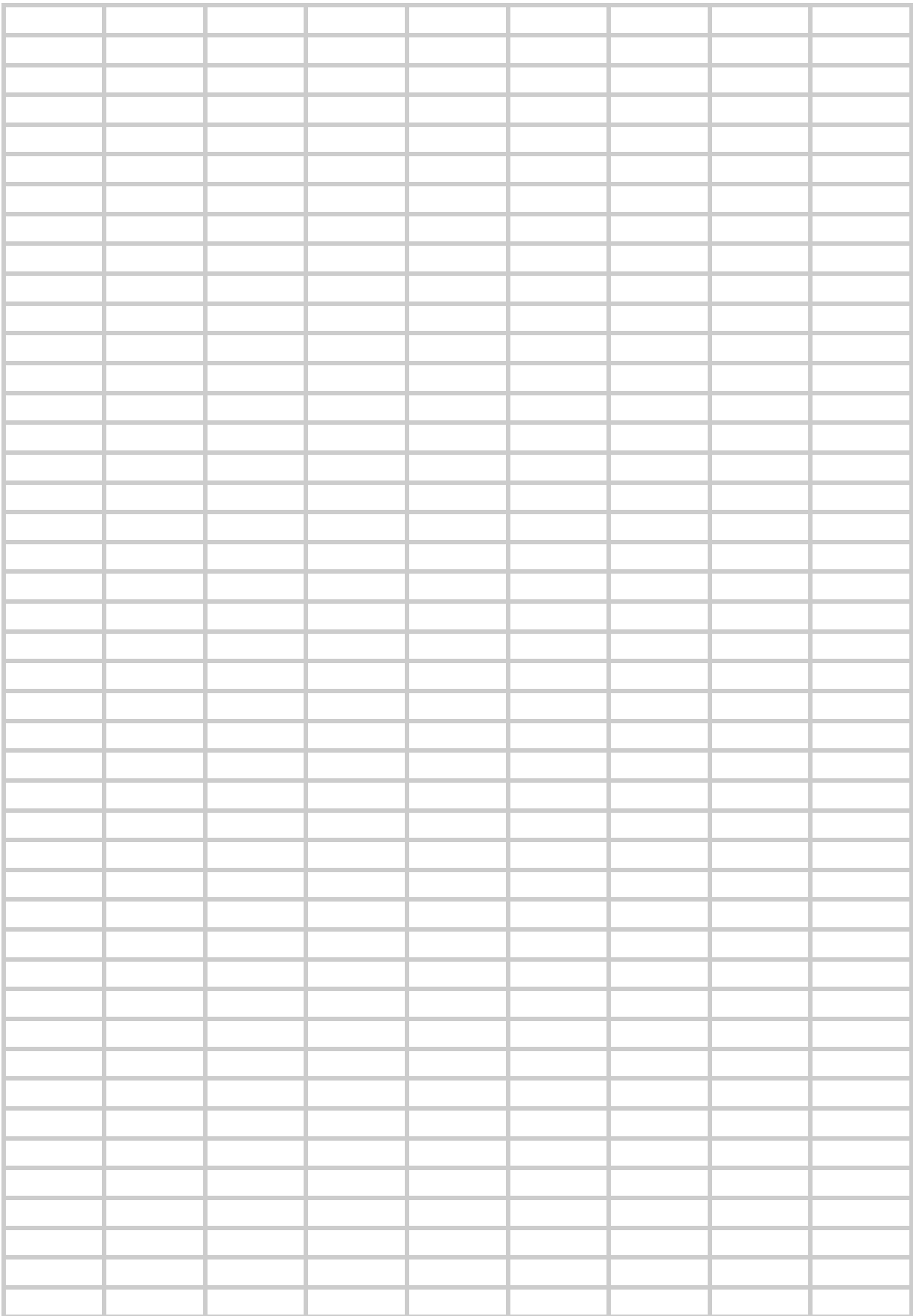


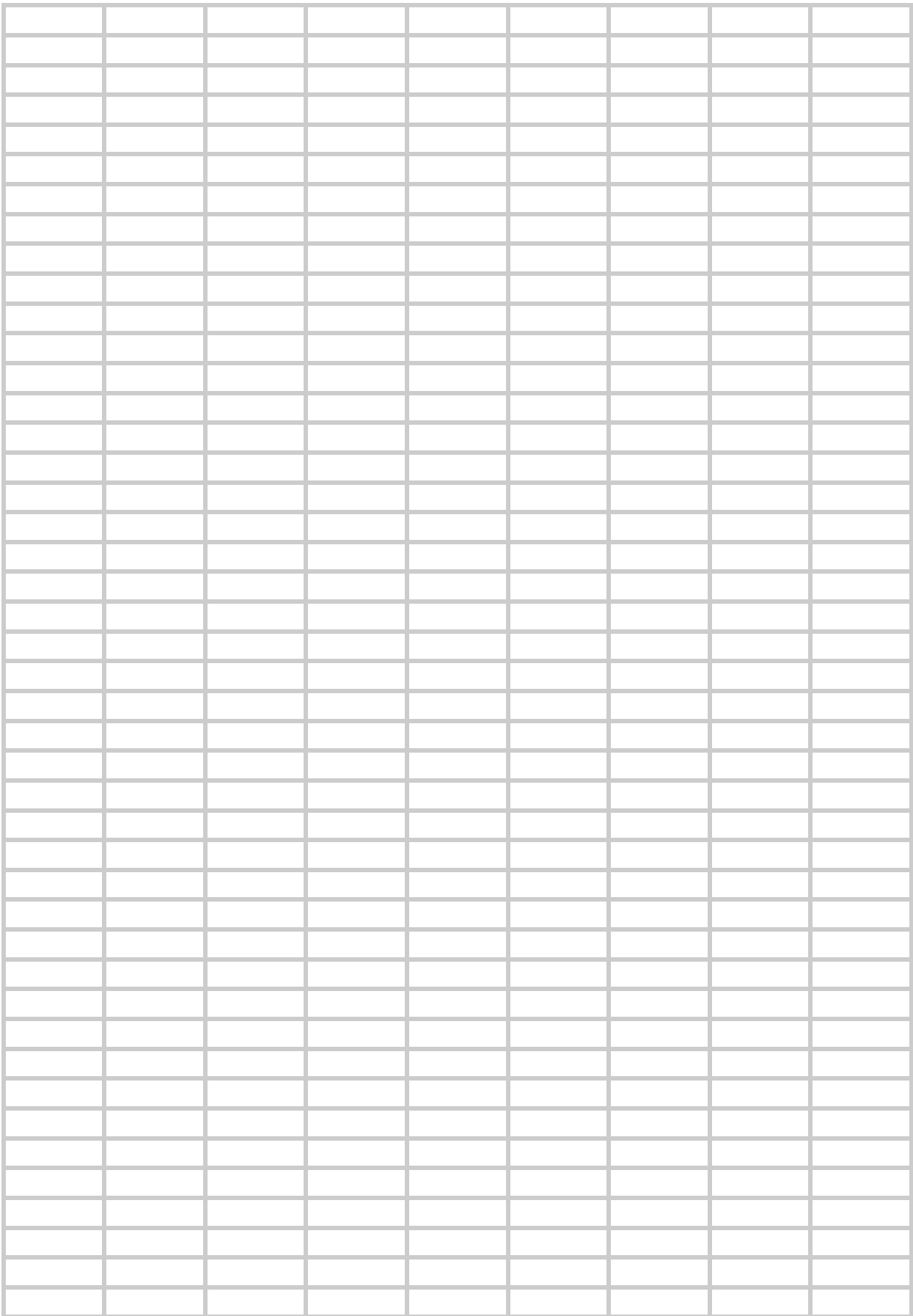


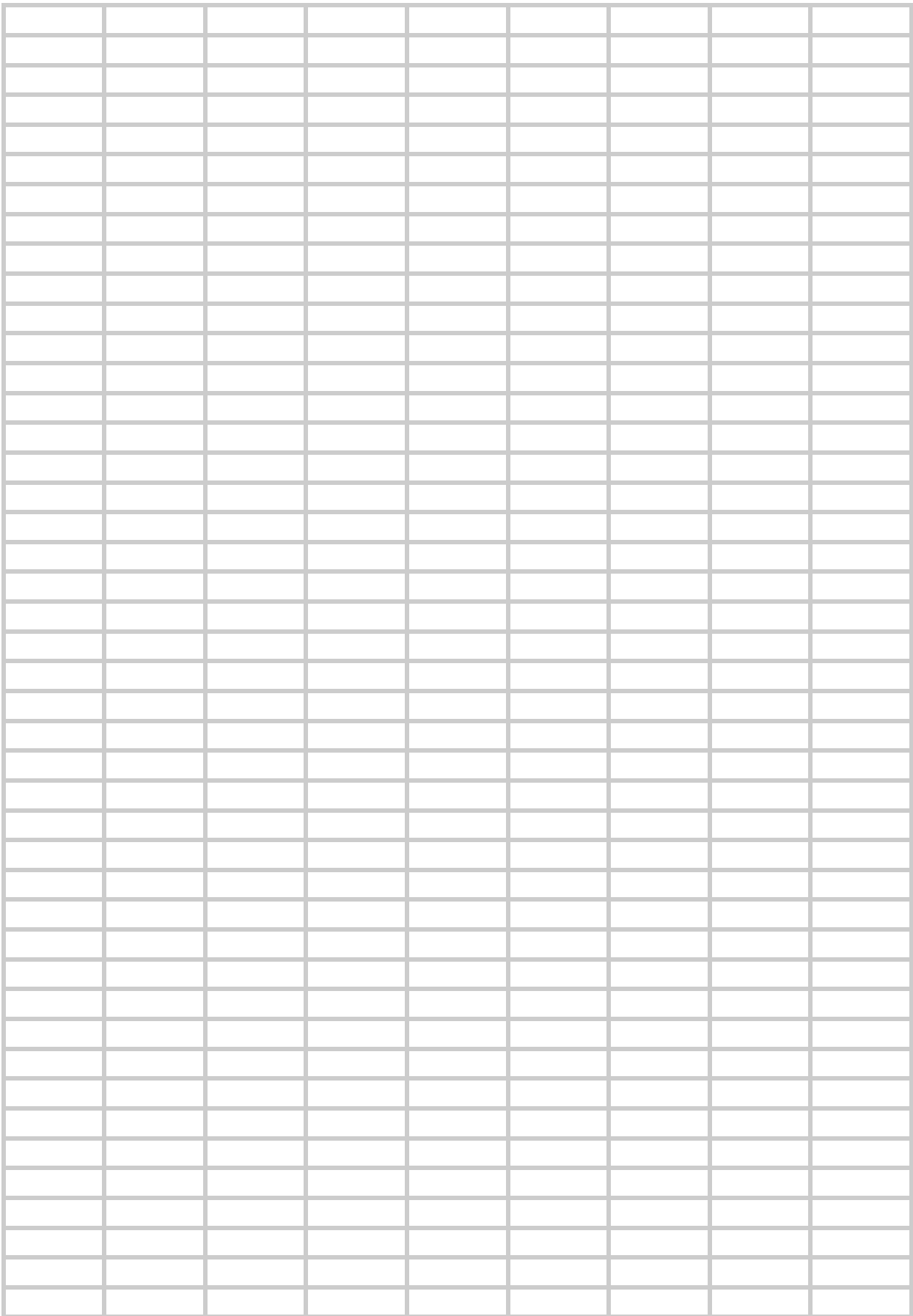


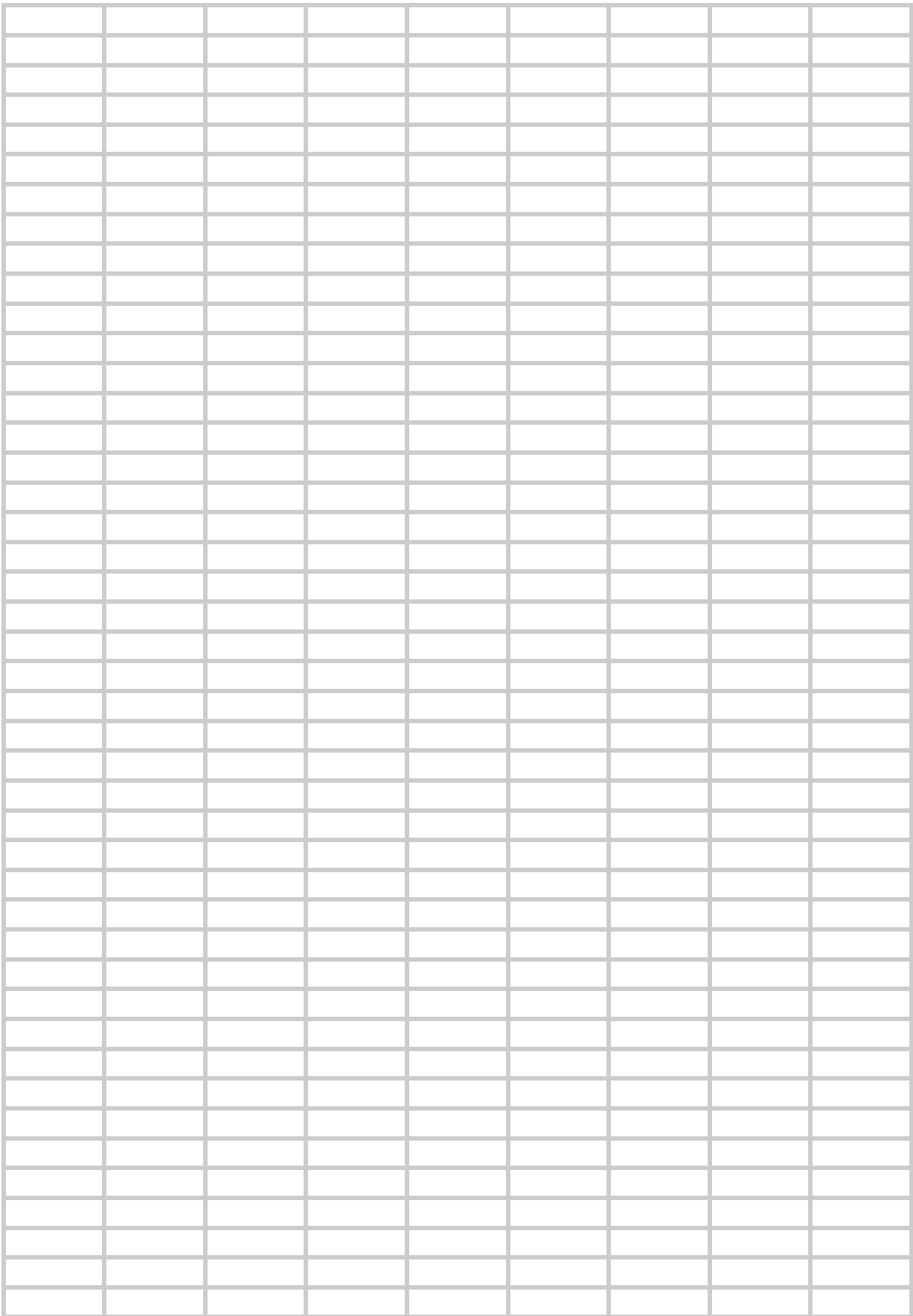


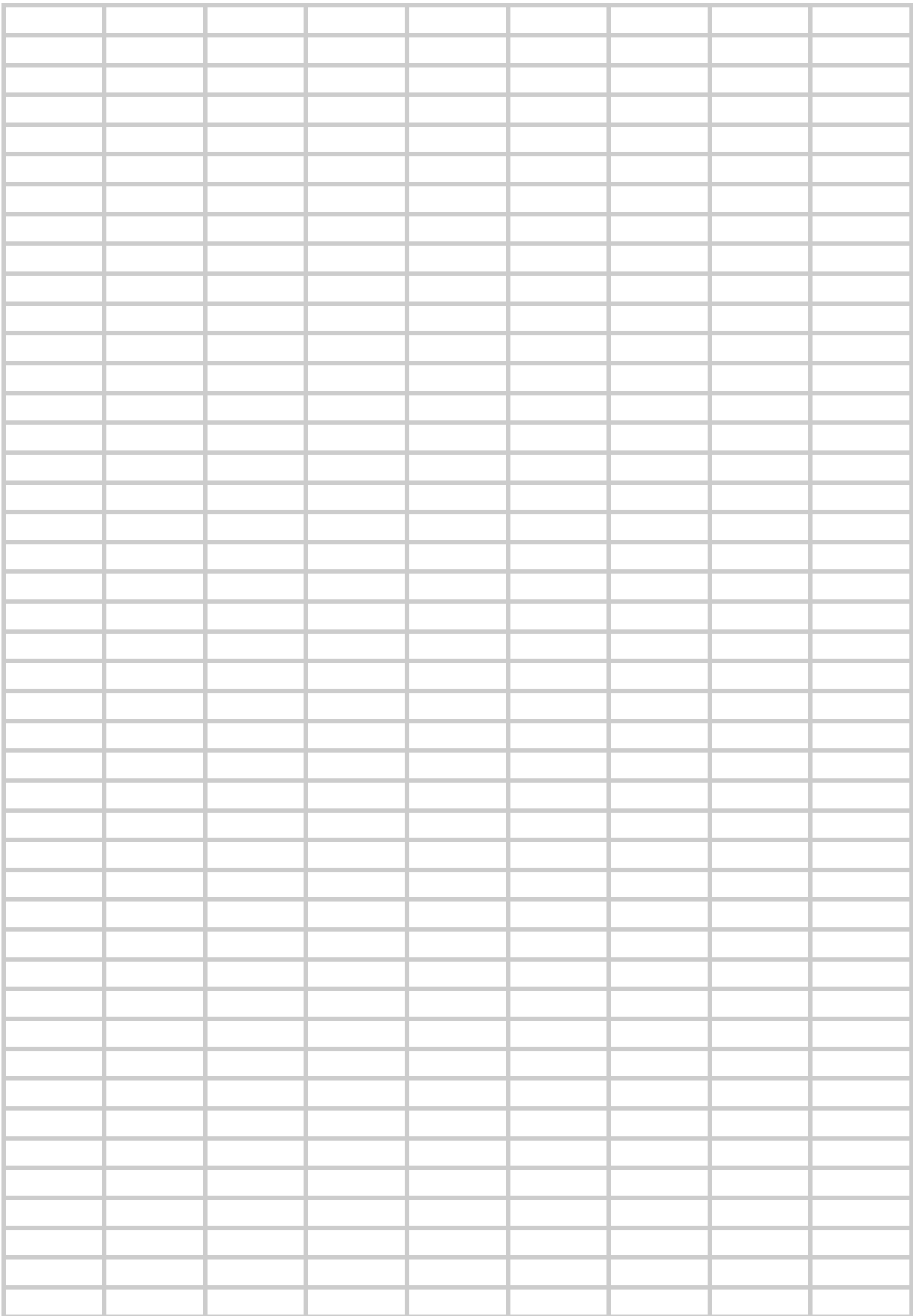


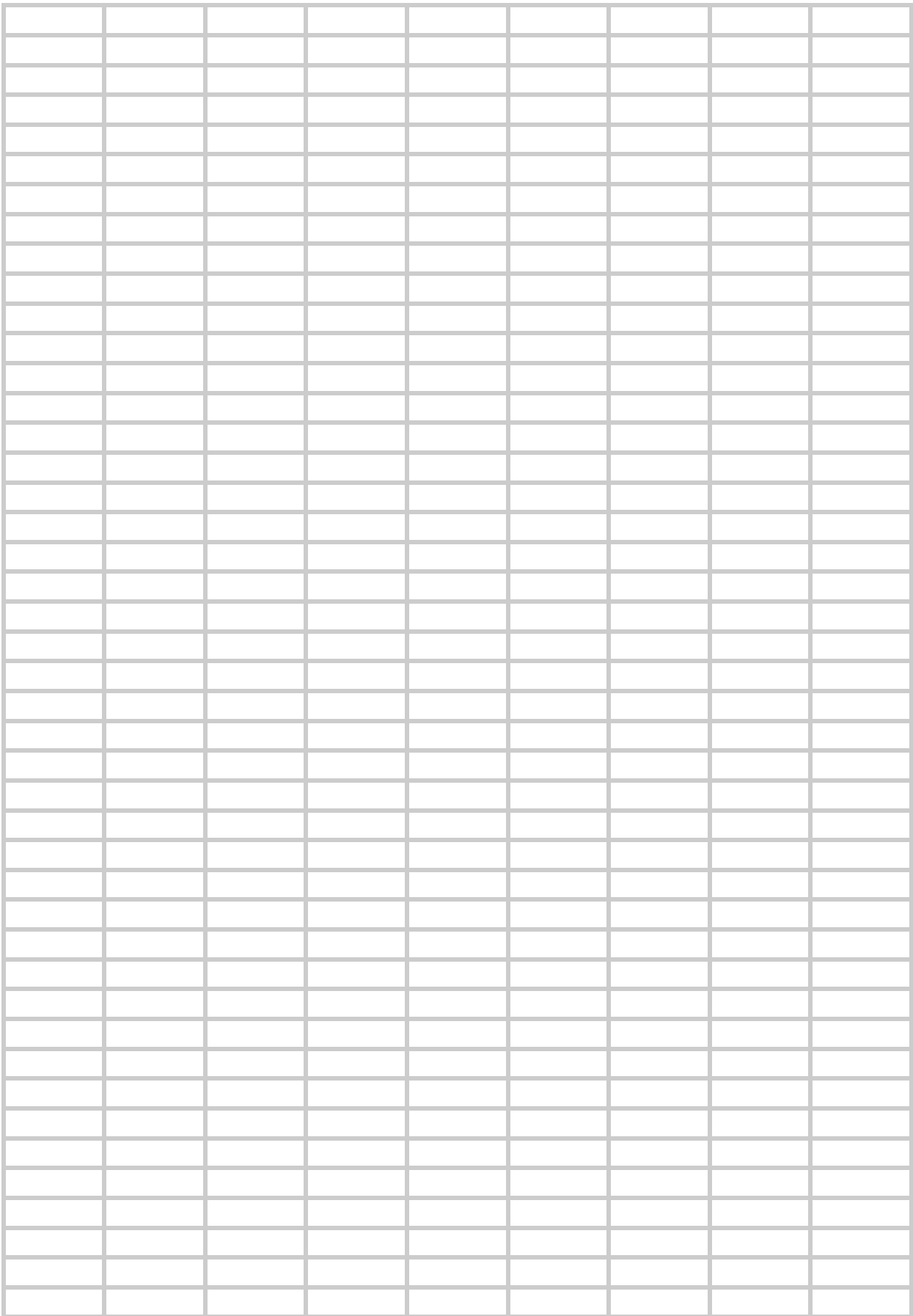


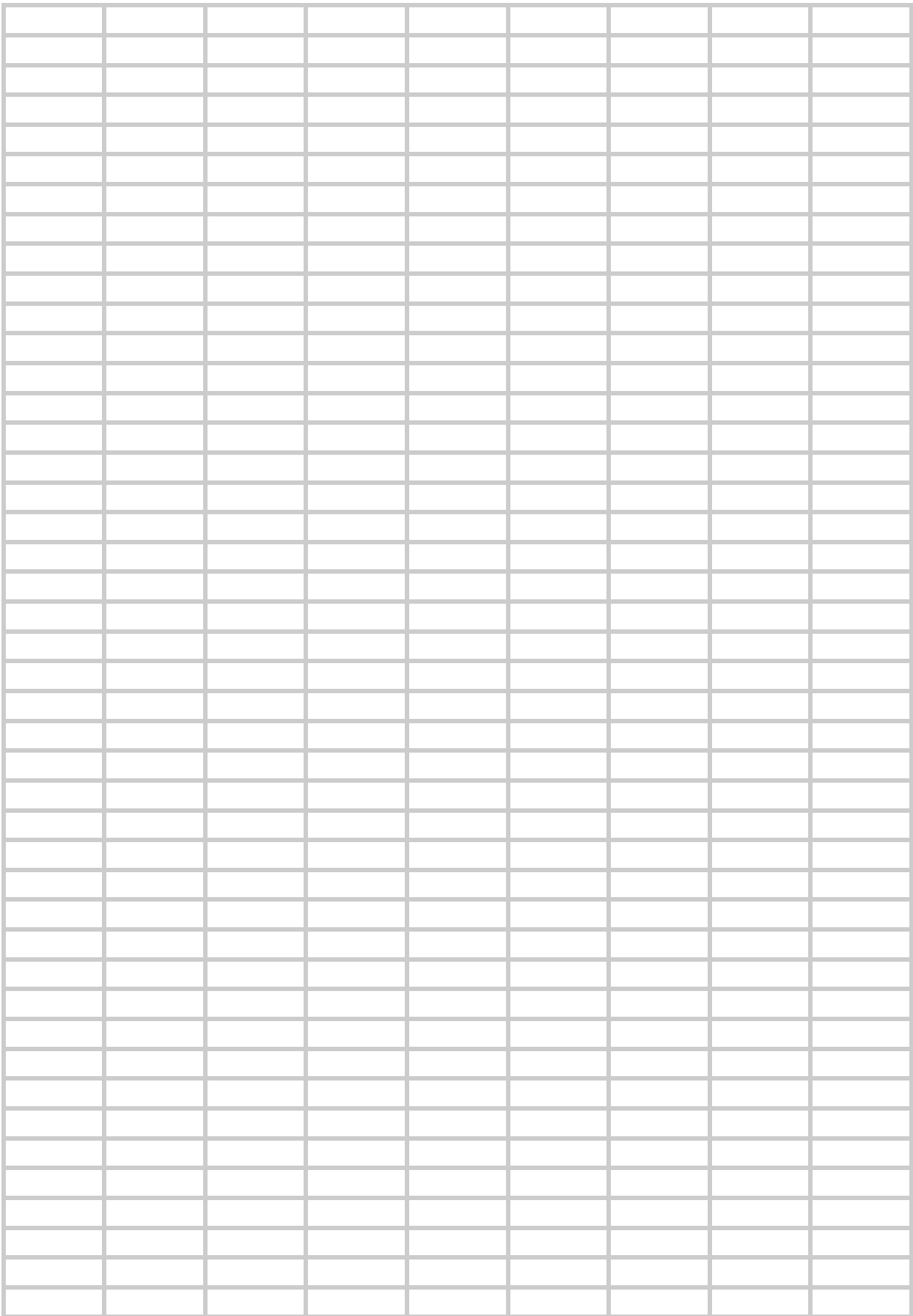


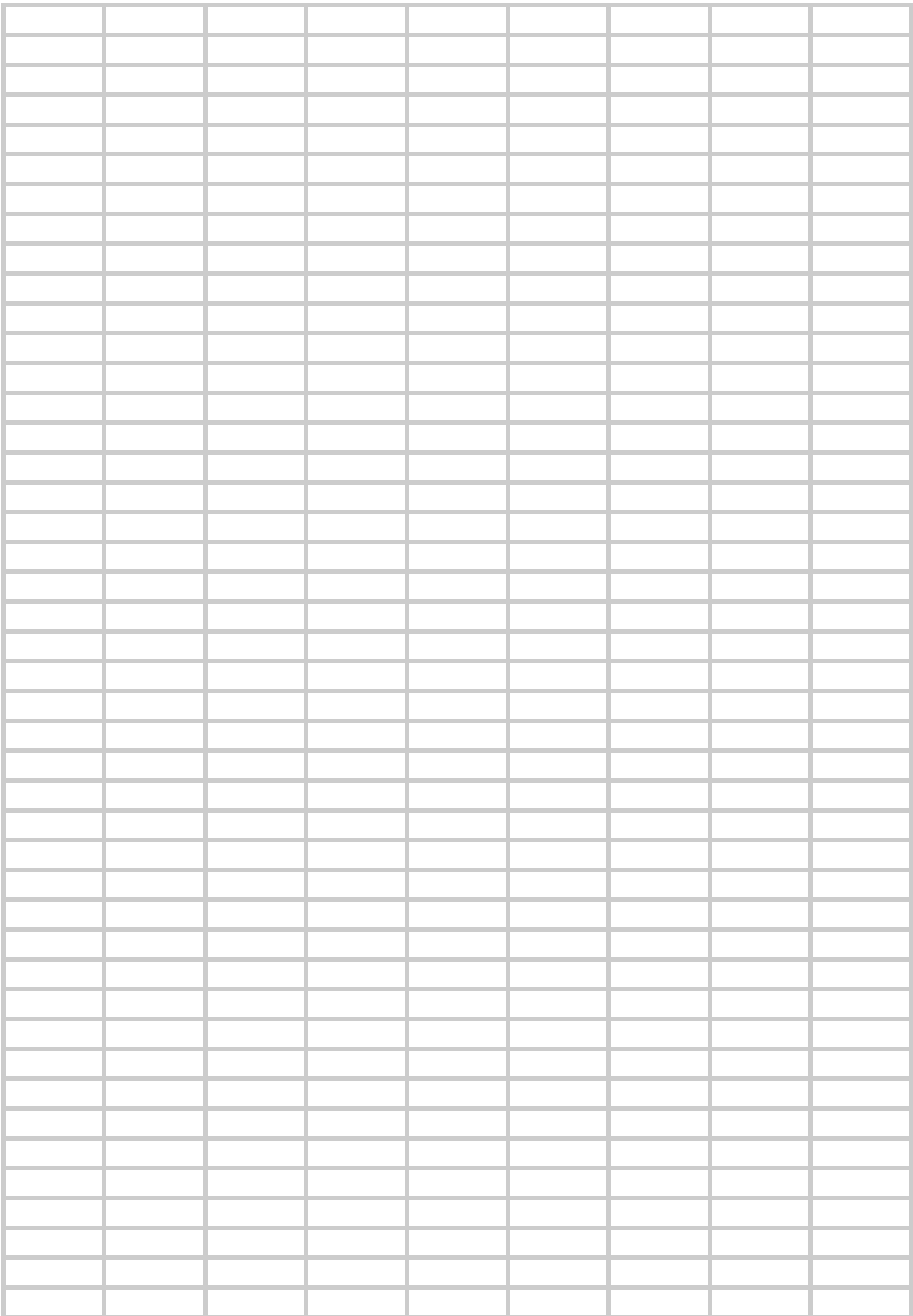


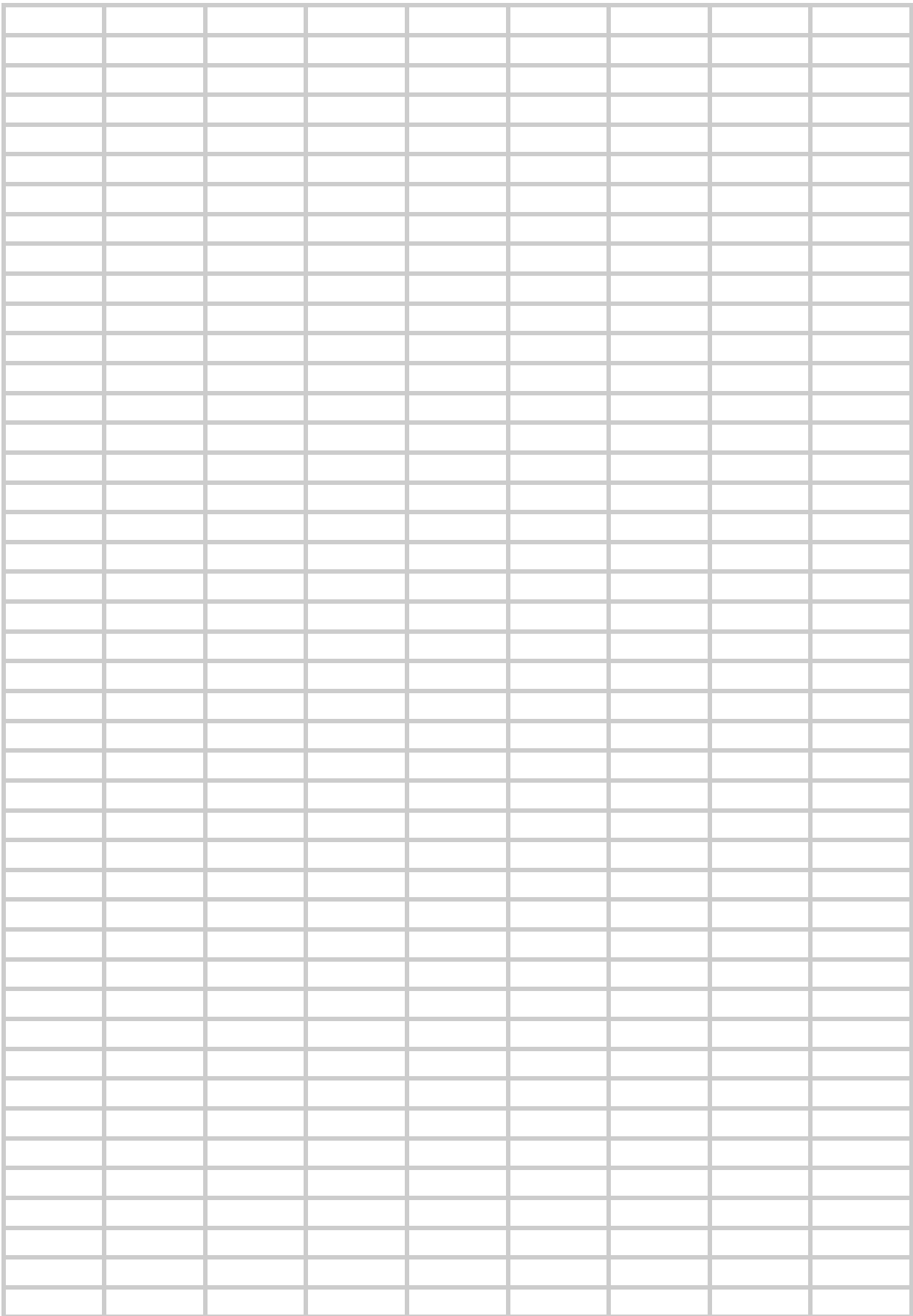








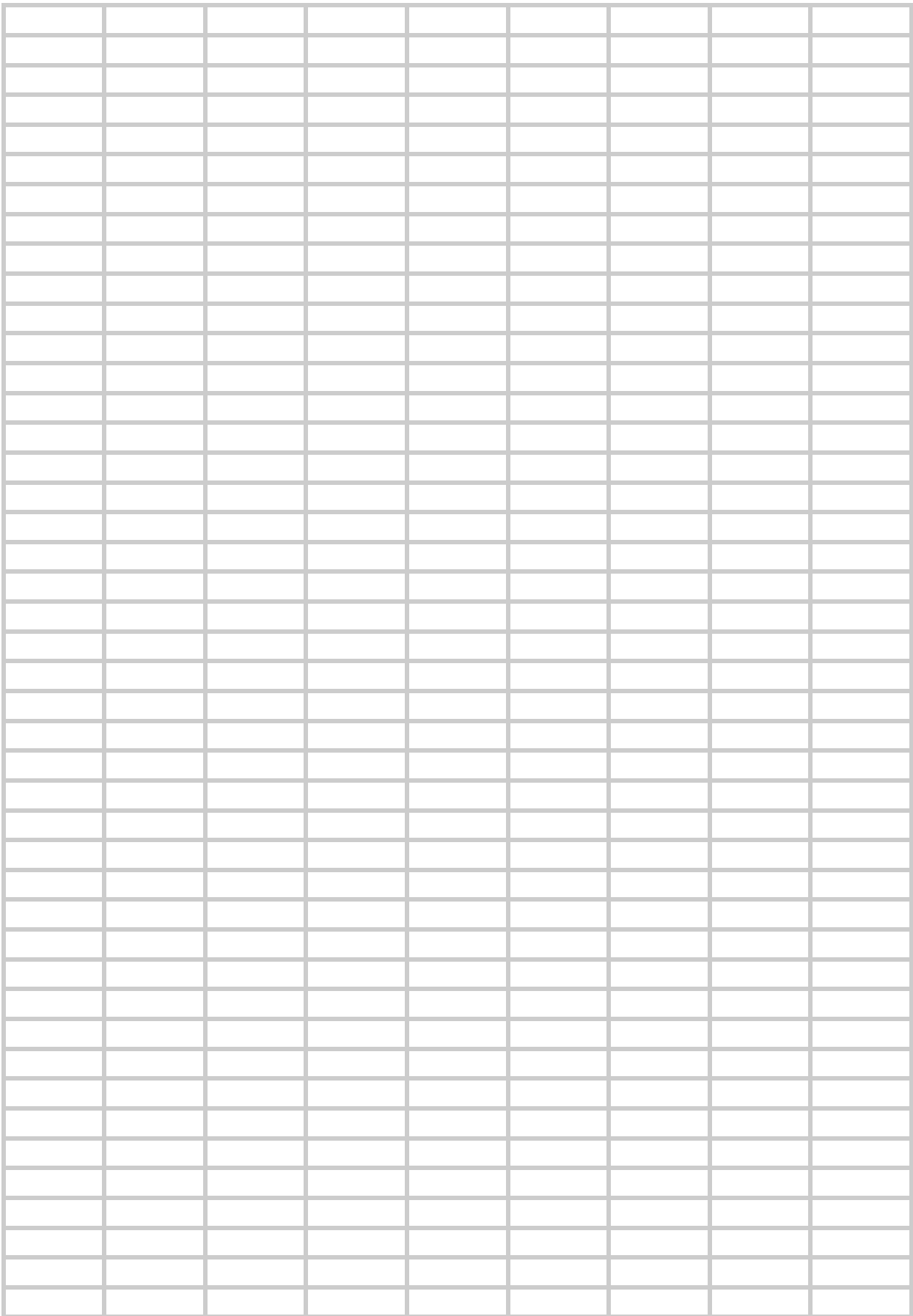


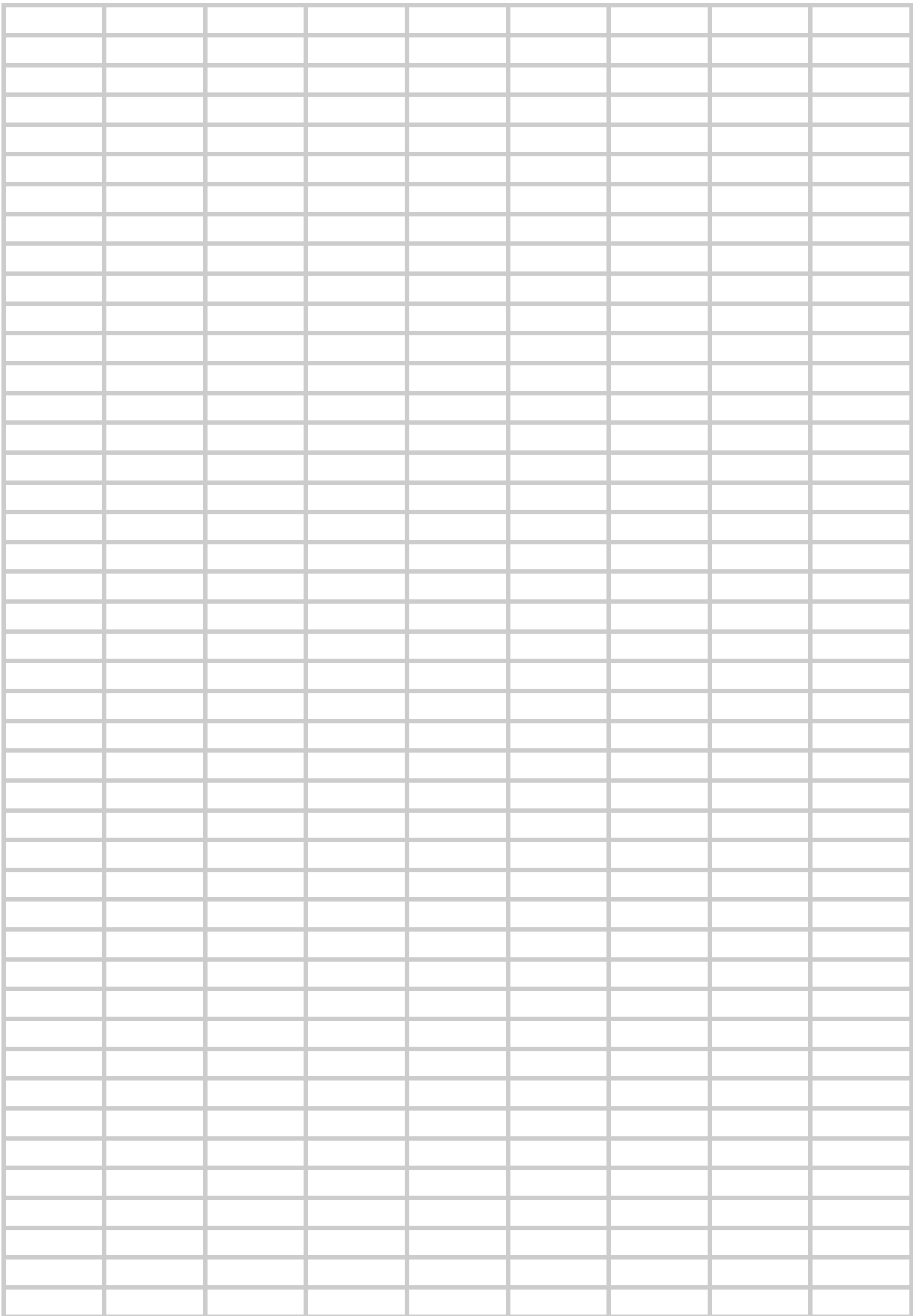


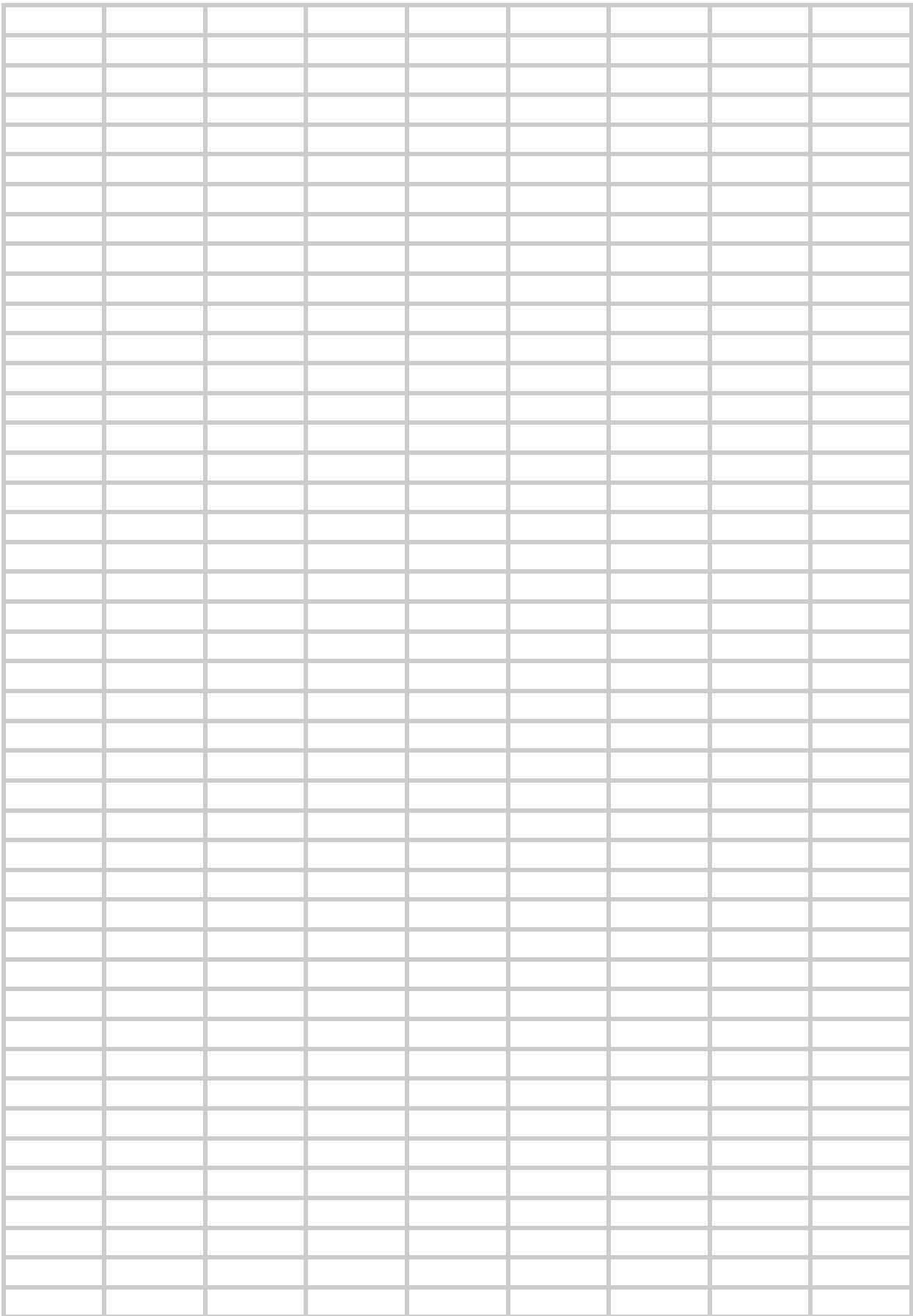
SPI								
	Considering Sem SPI							
subcode	subject name	AA	AB	BB	BC	CC	CD	DD
BE01000 011	Student Induction Program with essence of Indian Knowledge System	0	0	0	0	0	0	0
BE01000 021	Physics	0	1	1	4	20	11	0
BE01000 041	Mathematics-I	1	1	2	7	12	8	11
BE01000 061	Engineering Graphics & Design	0	1	5	8	14	0	0

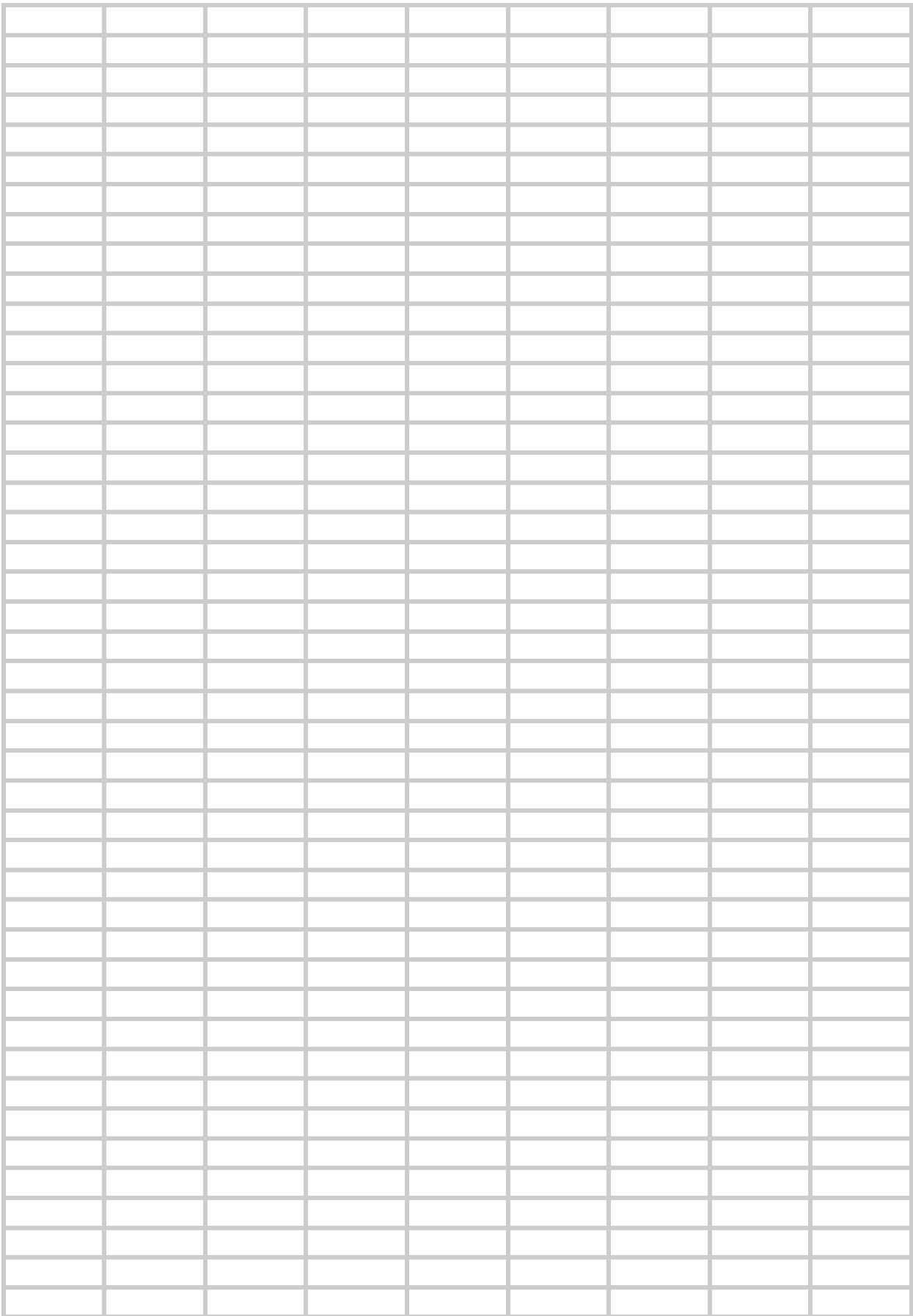
BE01000 071	Design Thinking	6	39	5	2	0	0	0
BE01000 111	Basic Electronics Engineering	0	1	6	7	20	0	0
BE01000 141	Universal Human Values	22	12	10	5	2	0	0
3130004	Effective Technical Communication	2	6	17	23	10	1	0
3130005	Complex Variables and Partial Differential Equations	0	1	2	6	5	8	13
3130007	Indian Constitution	0	0	0	0	0	0	0
3130008	Design Engineering - I A	60	0	0	0	0	0	0
3132005	Engineering Mechanics	0	2	2	5	10	3	0

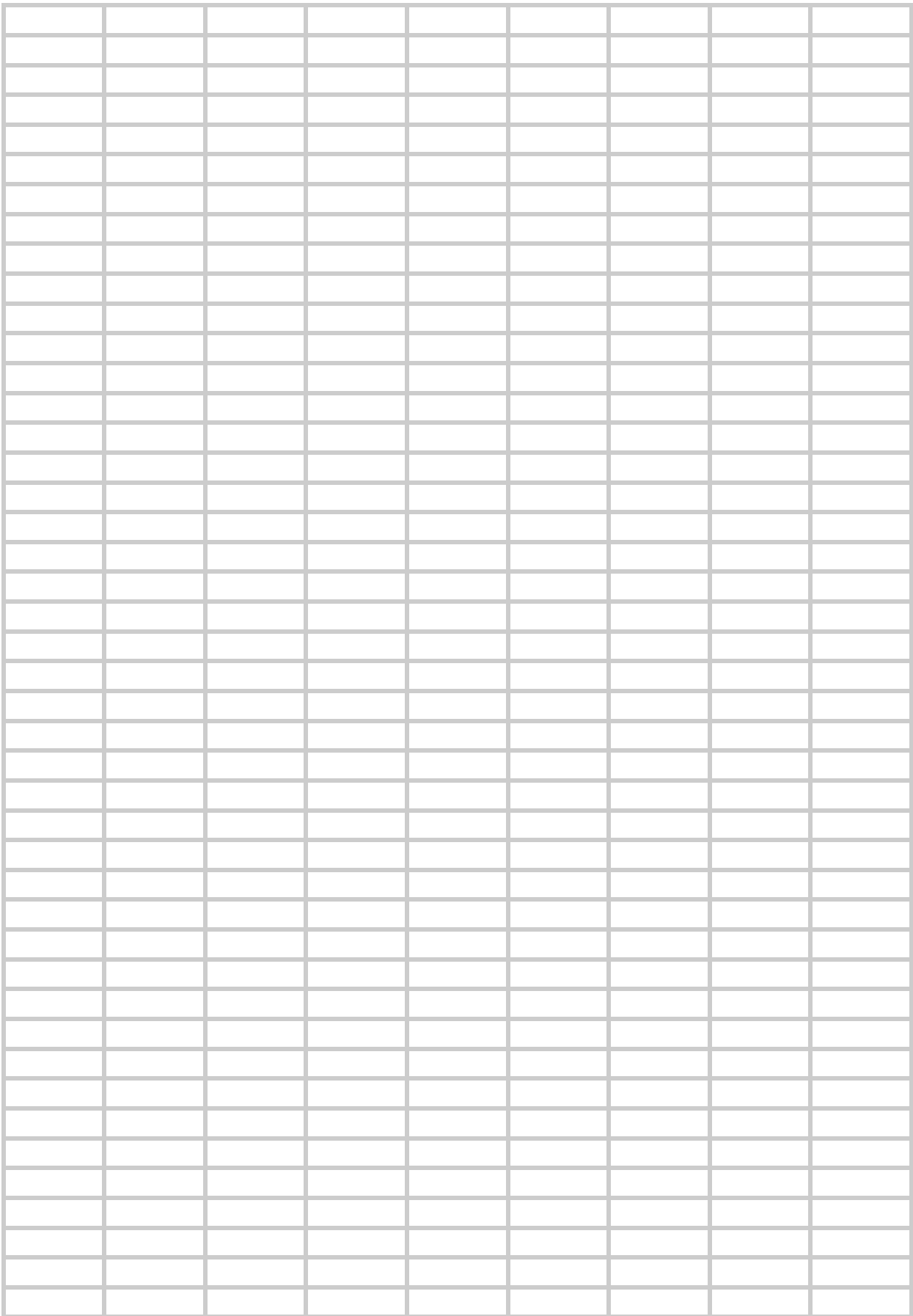
3134103	Sensor and Instrumentation	0	0	3	13	31		2	0
3134104	Electronic Devices and Circuits	0	1	3	14	16		1	0
3150001	Design Engineering - II A	27	21	0	0	0		0	0
3150004	Contribution or Personality Development Program	18	27	3	0	0		0	0
3152008	Production Optimization Techniques	1	7	16	19	5		0	0
3154102	Principles of Robotics	2	8	13	20	1		0	0
3154103	CNC Machine and Metrology	0	9	20	15	1		0	0
3154105	Microcontrollers and PLC	0	2	13	16	13		0	0

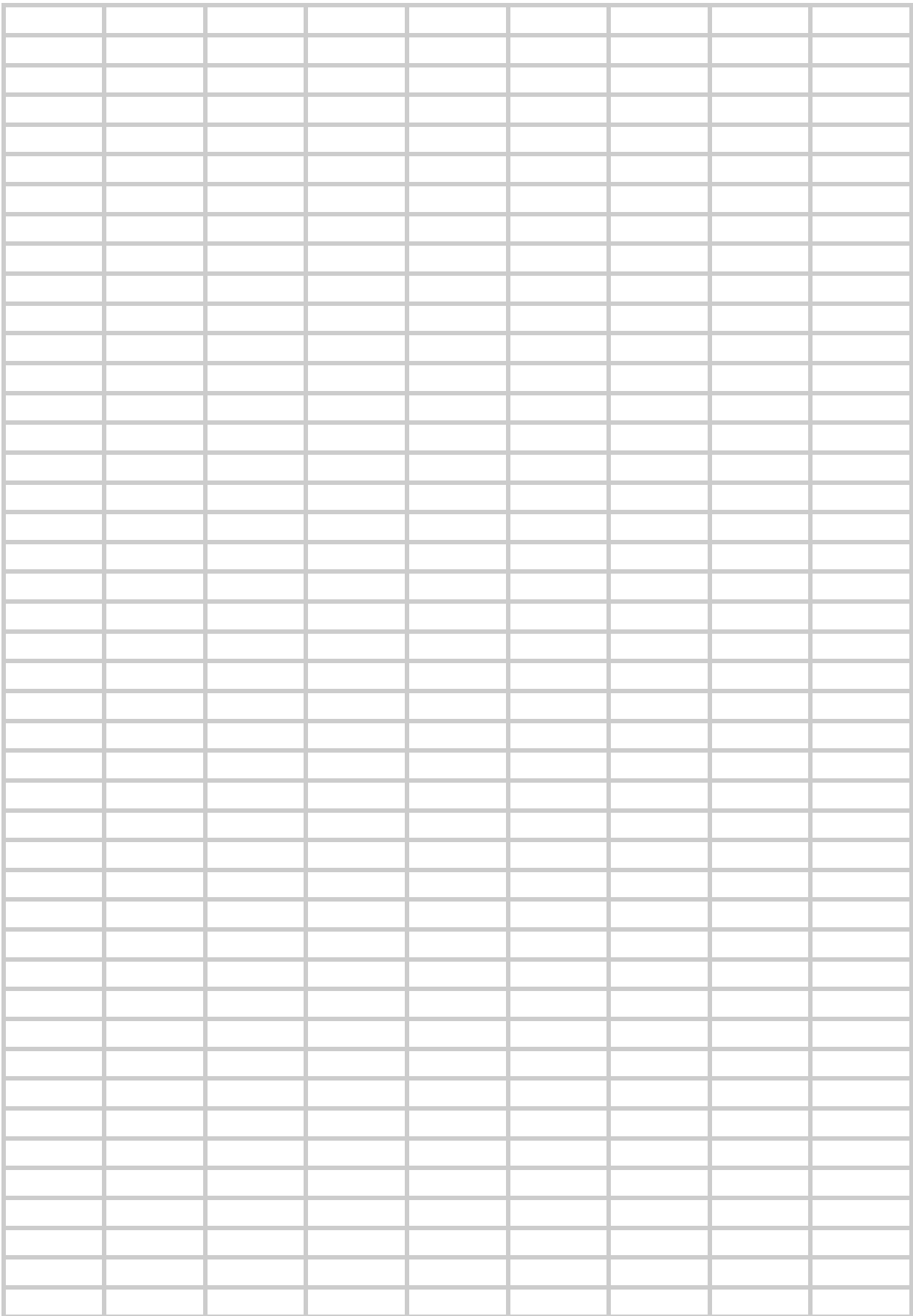


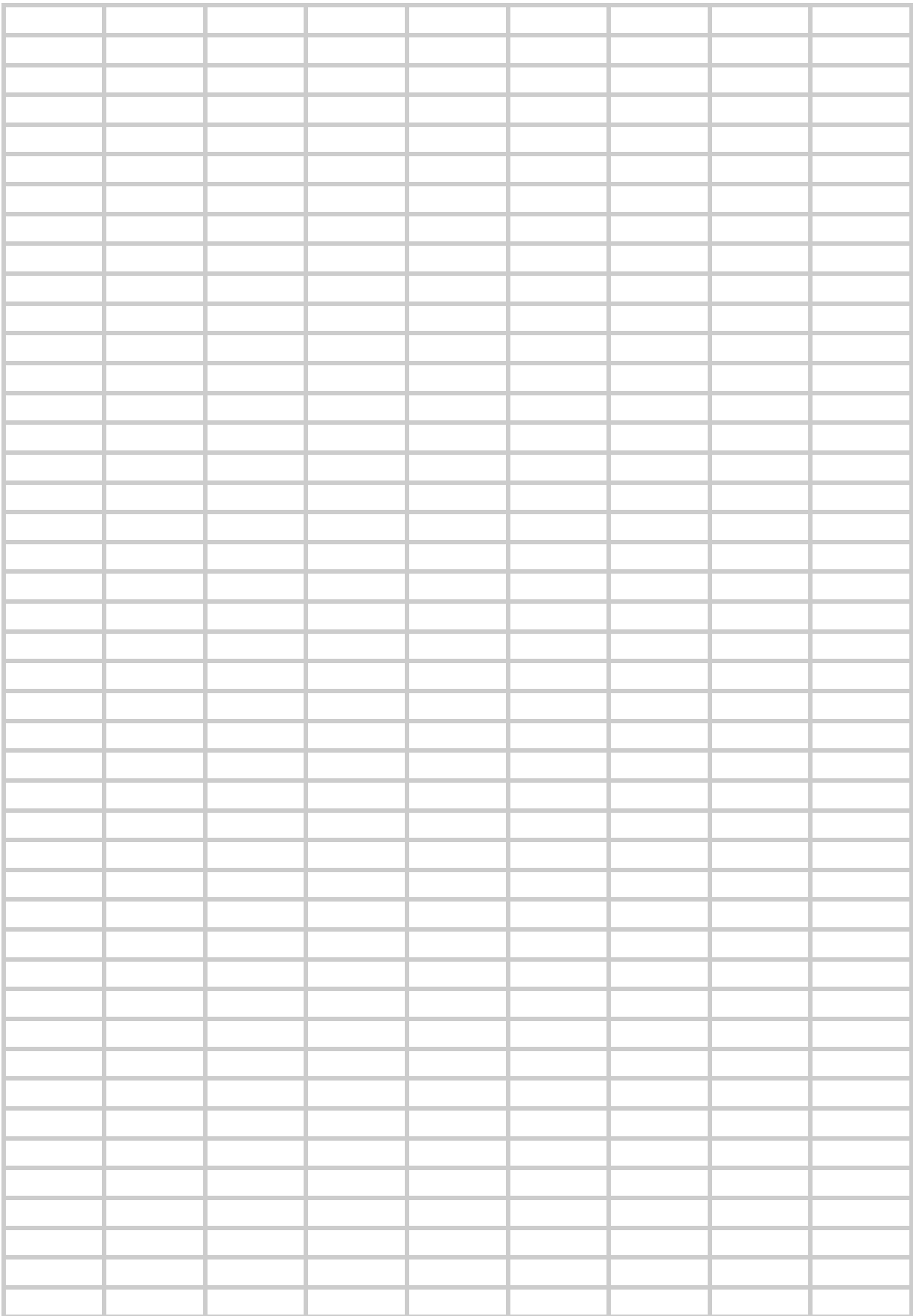


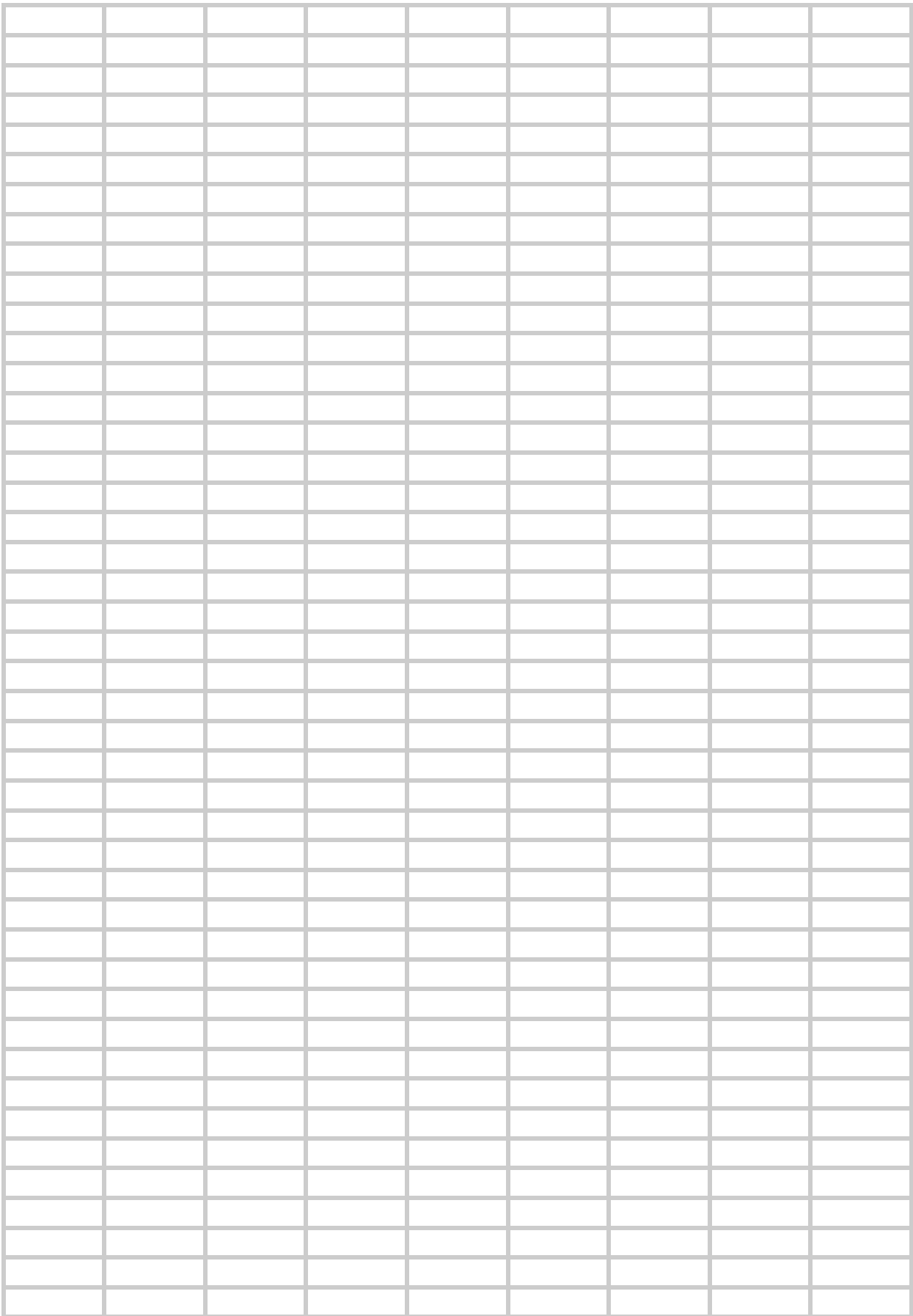


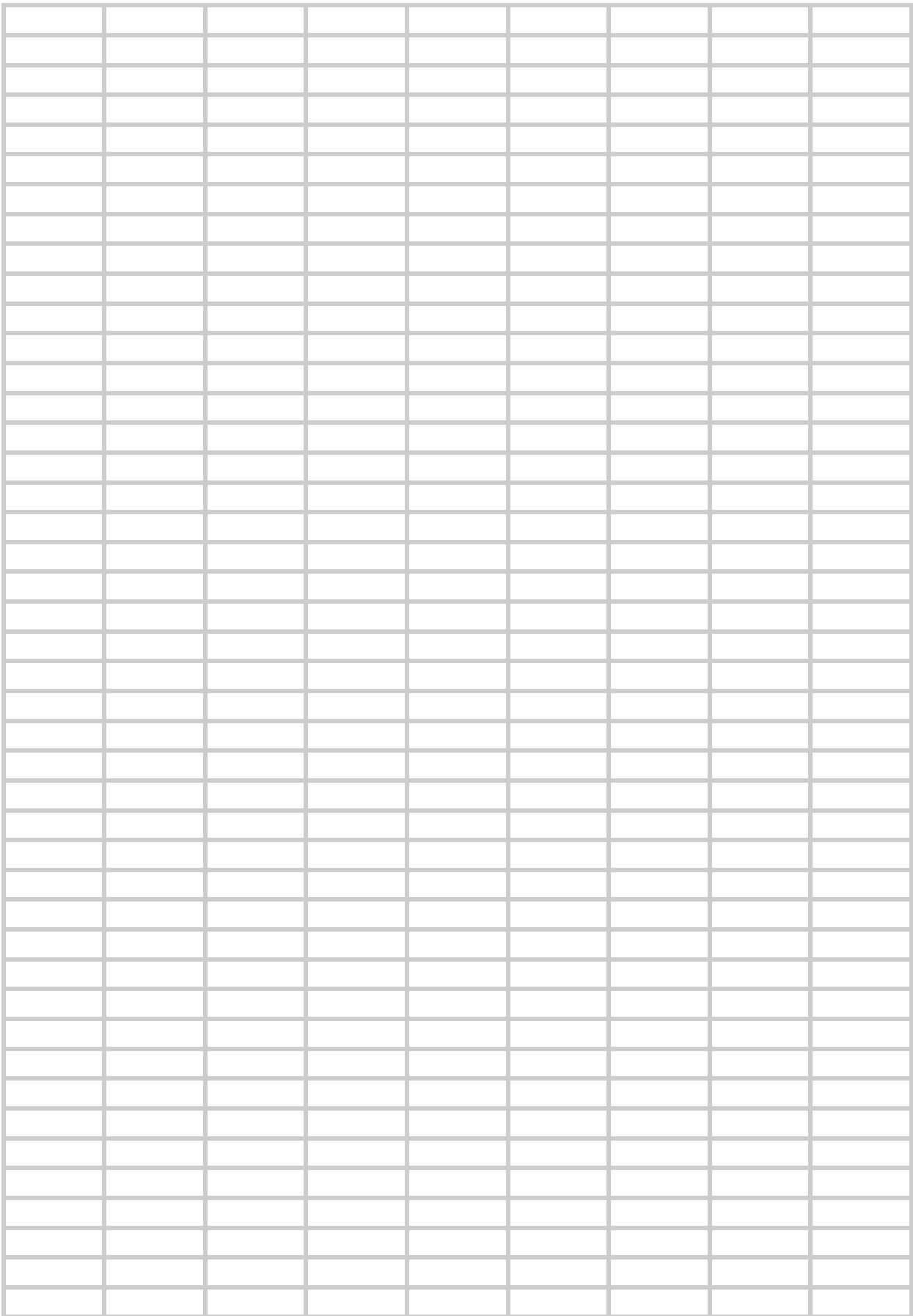


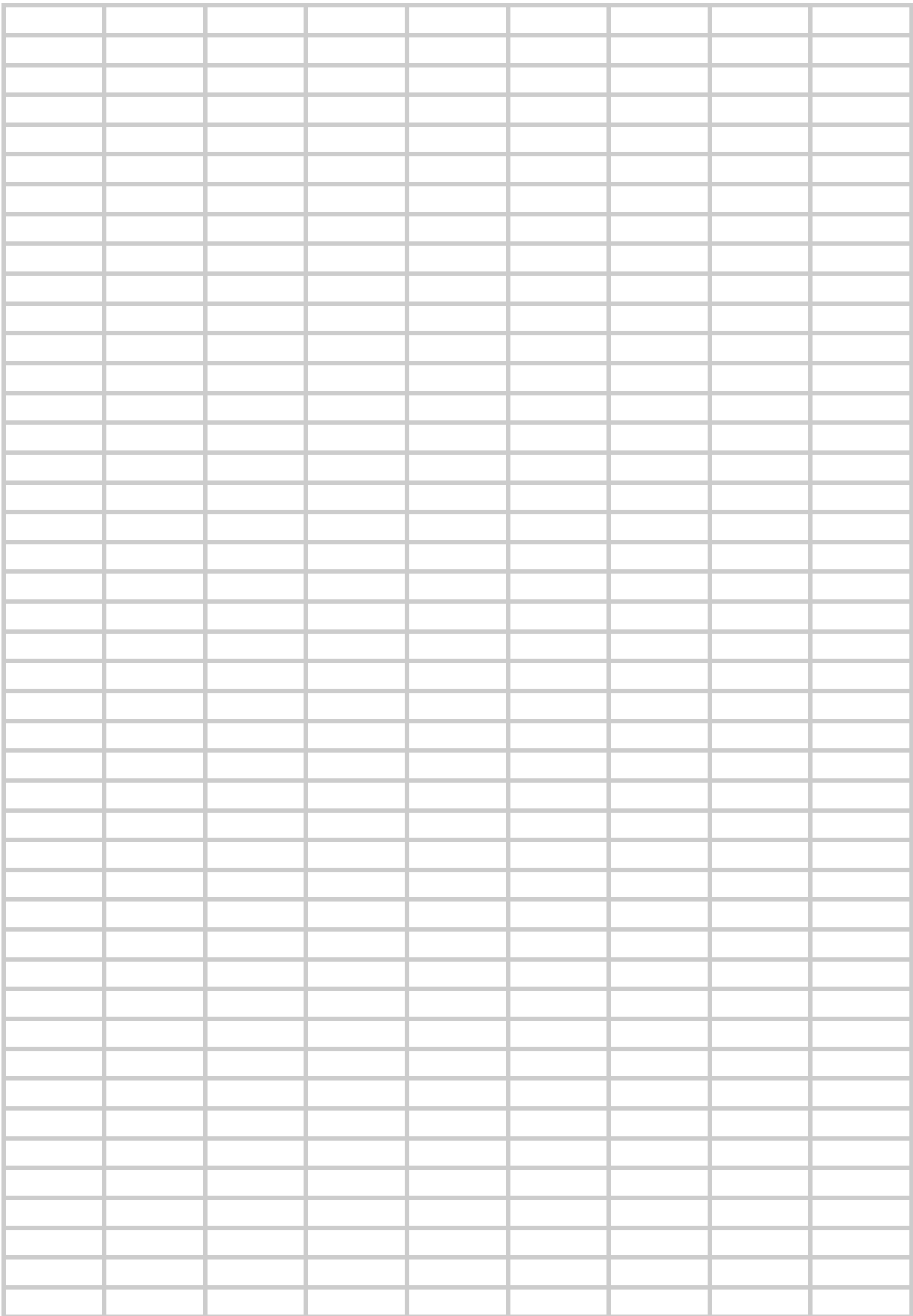


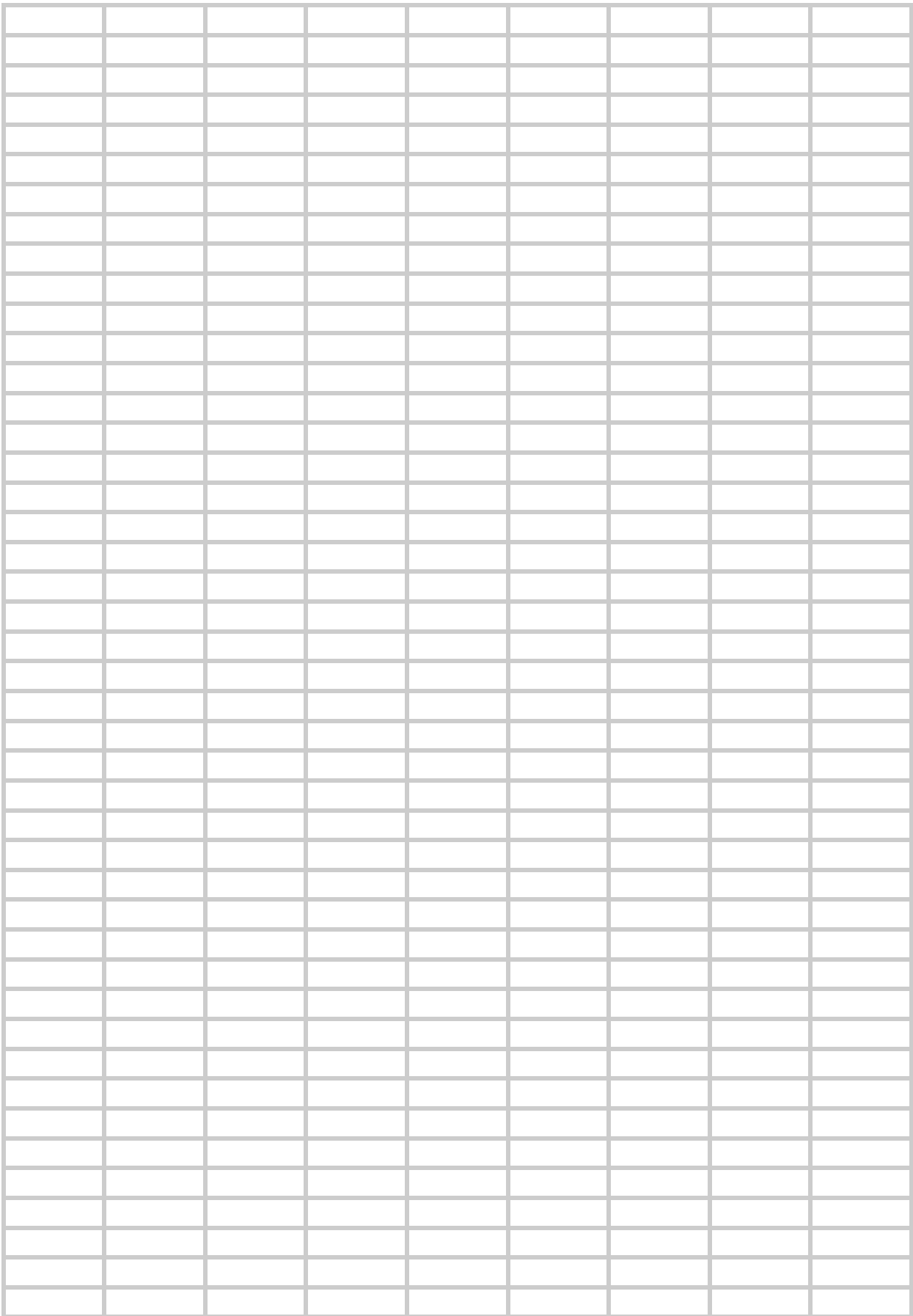


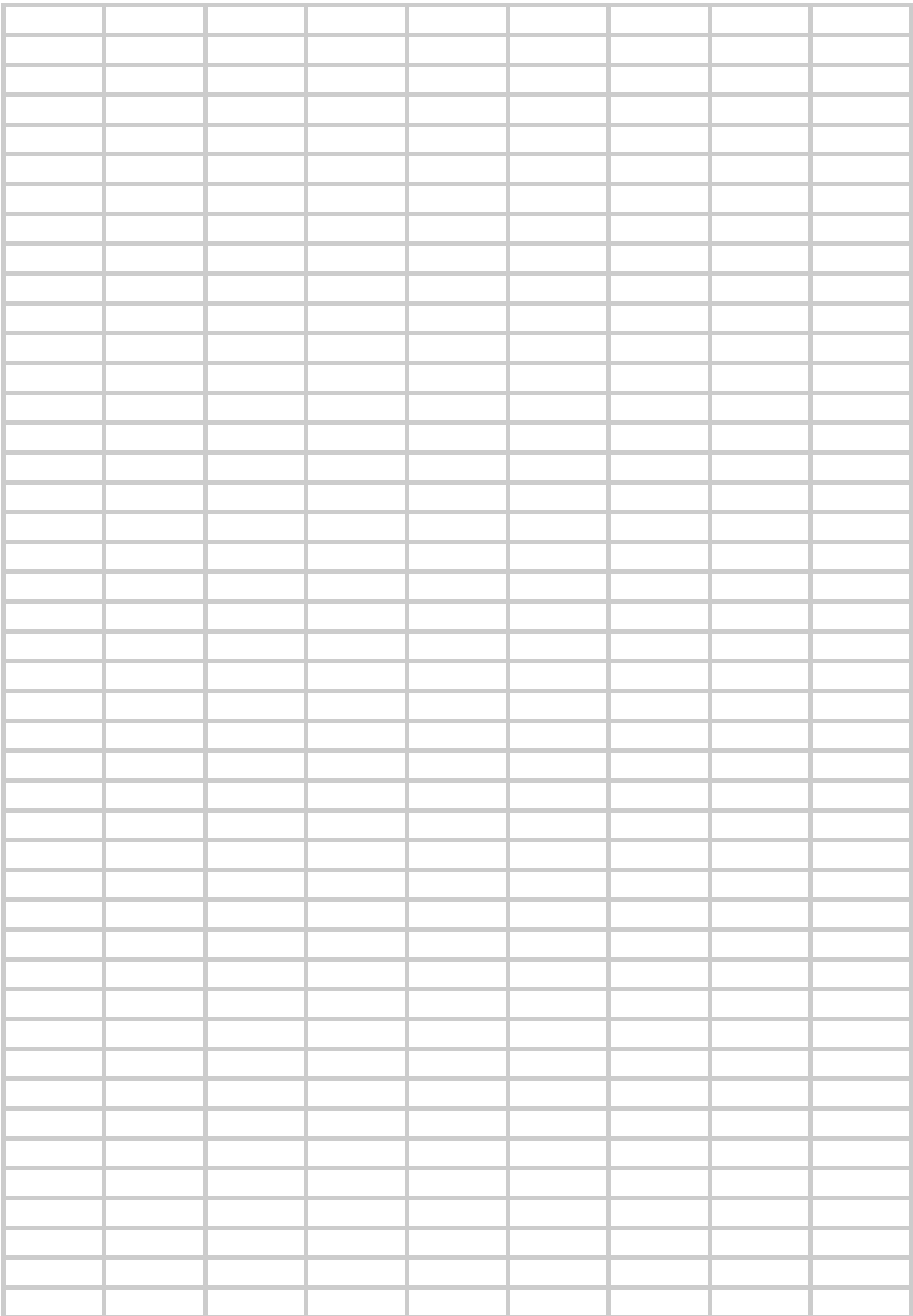


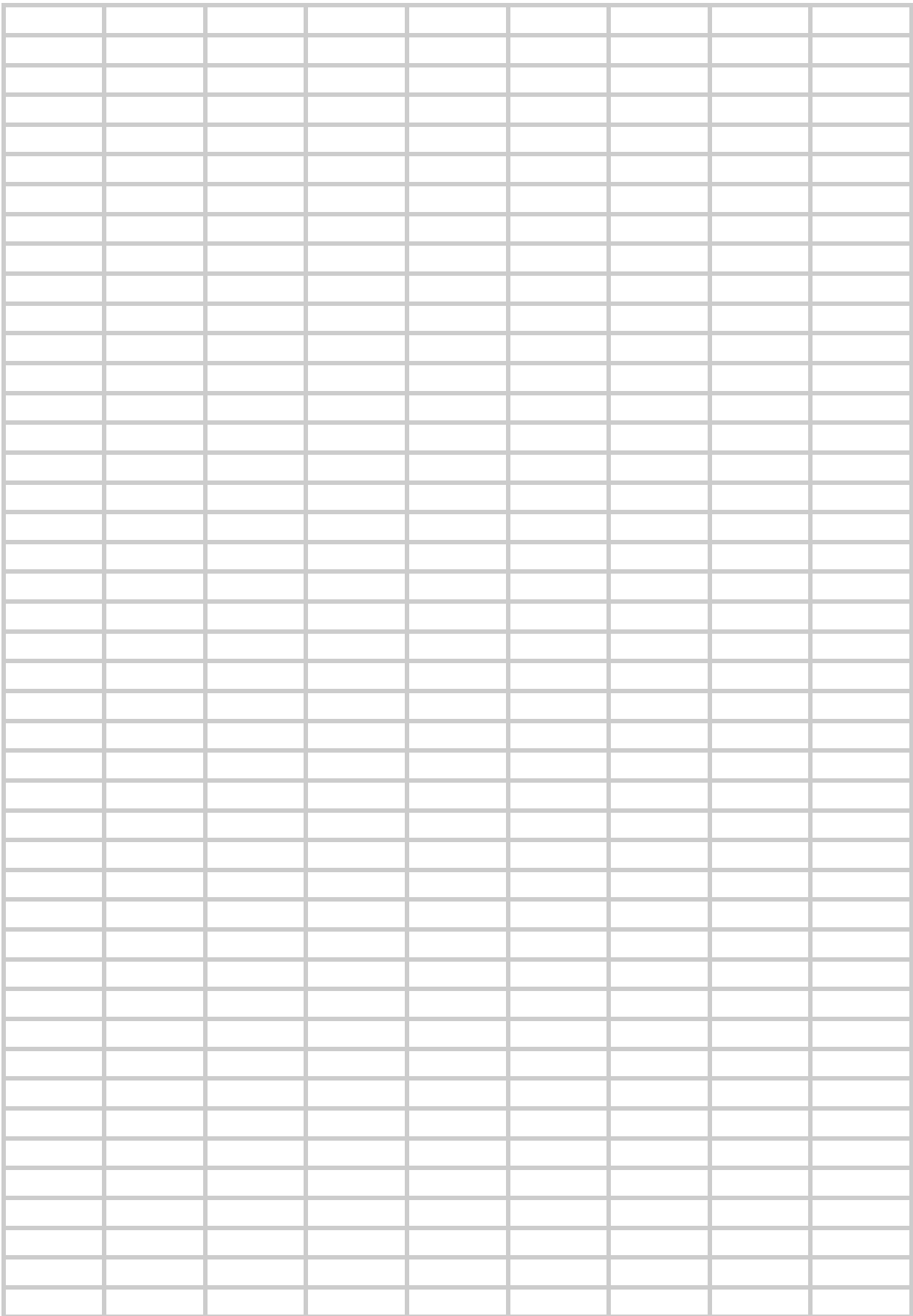


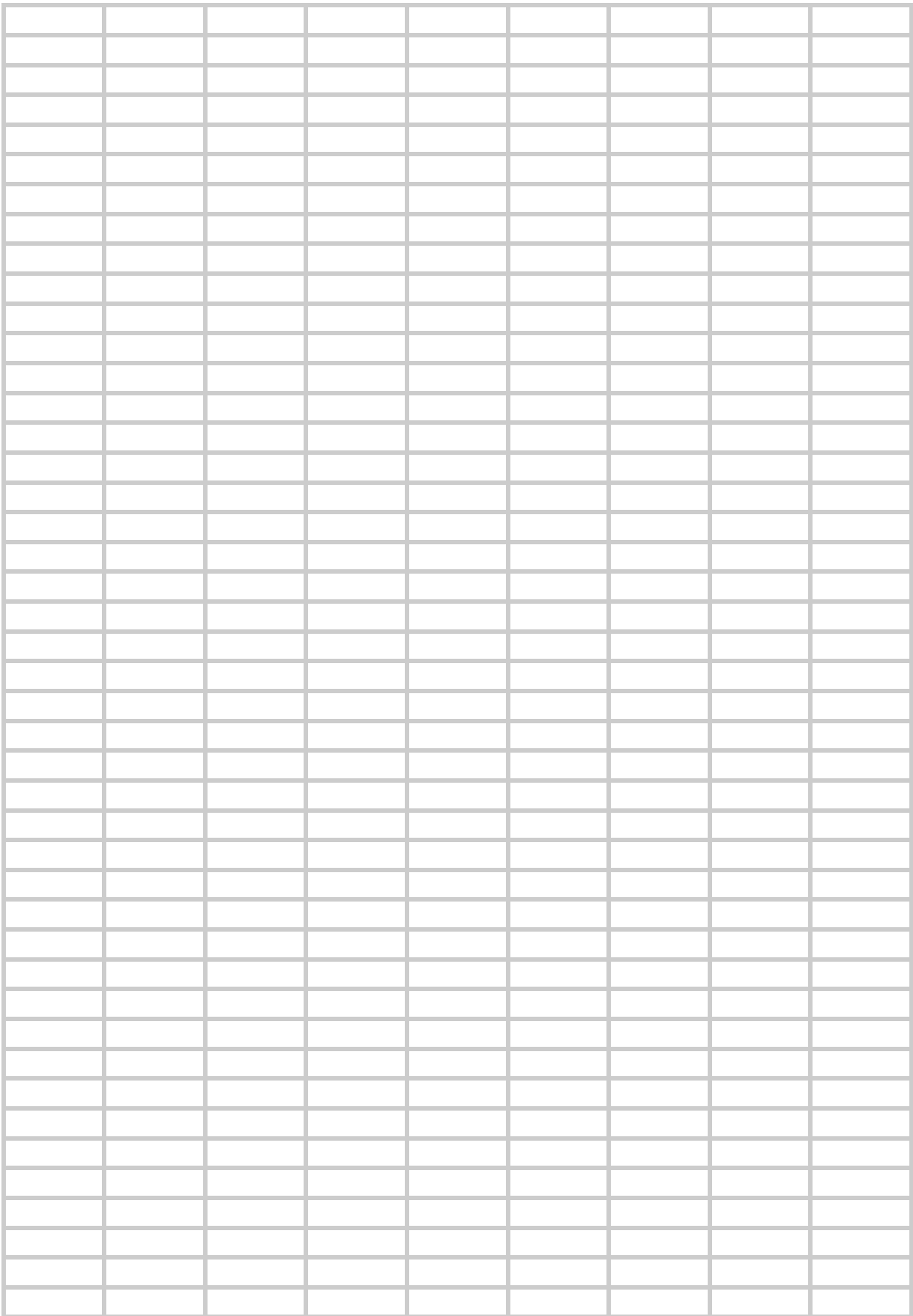


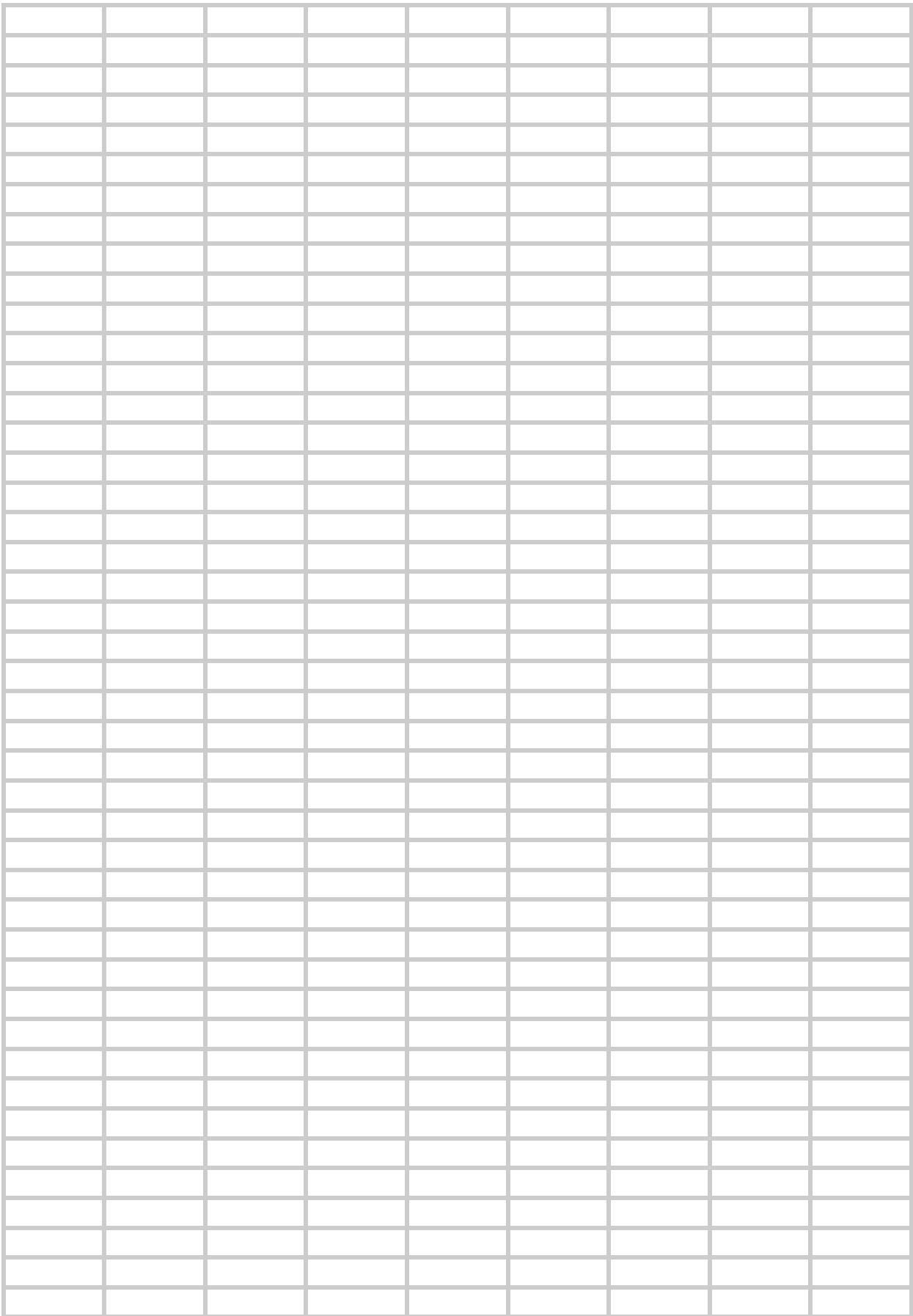


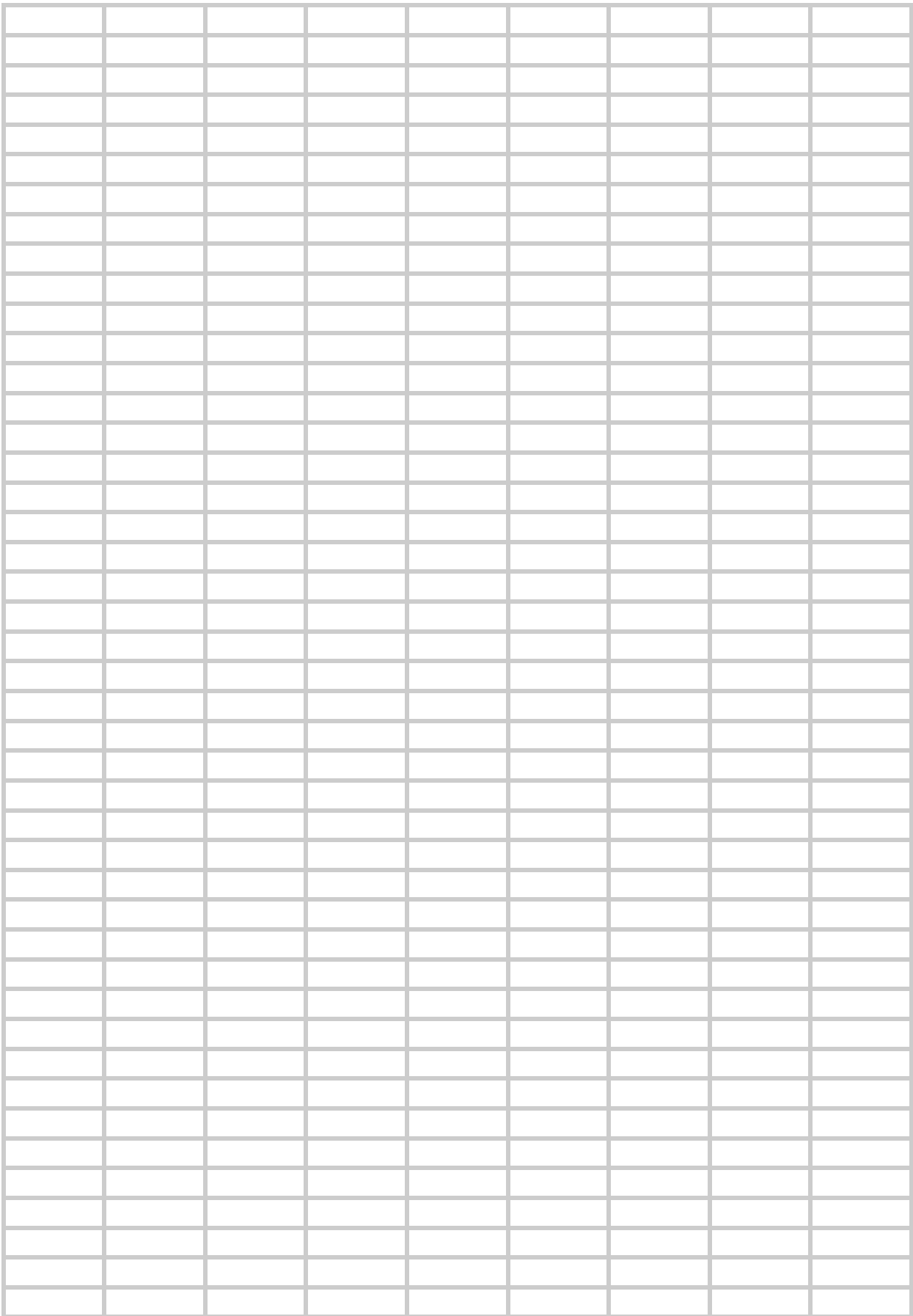


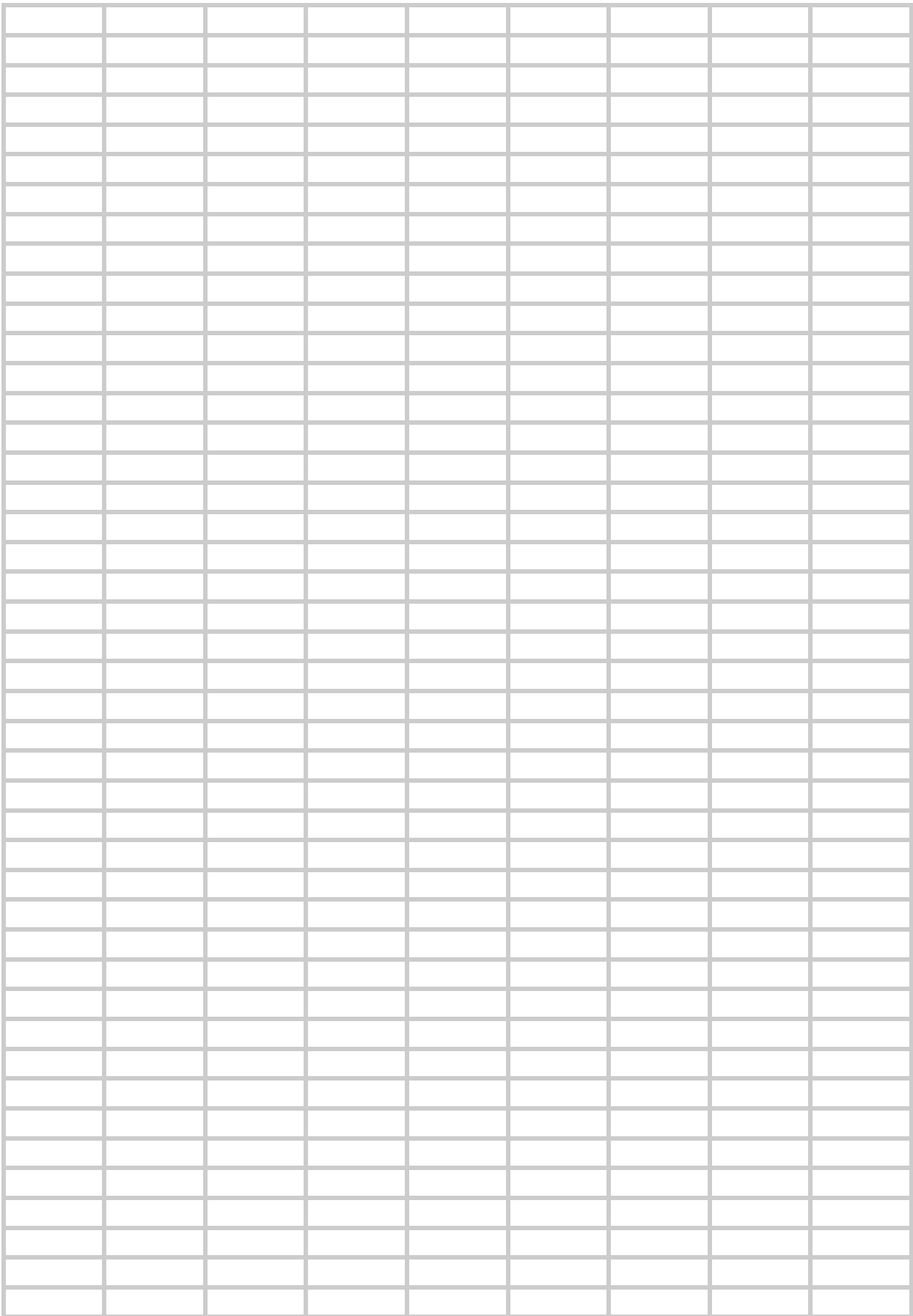


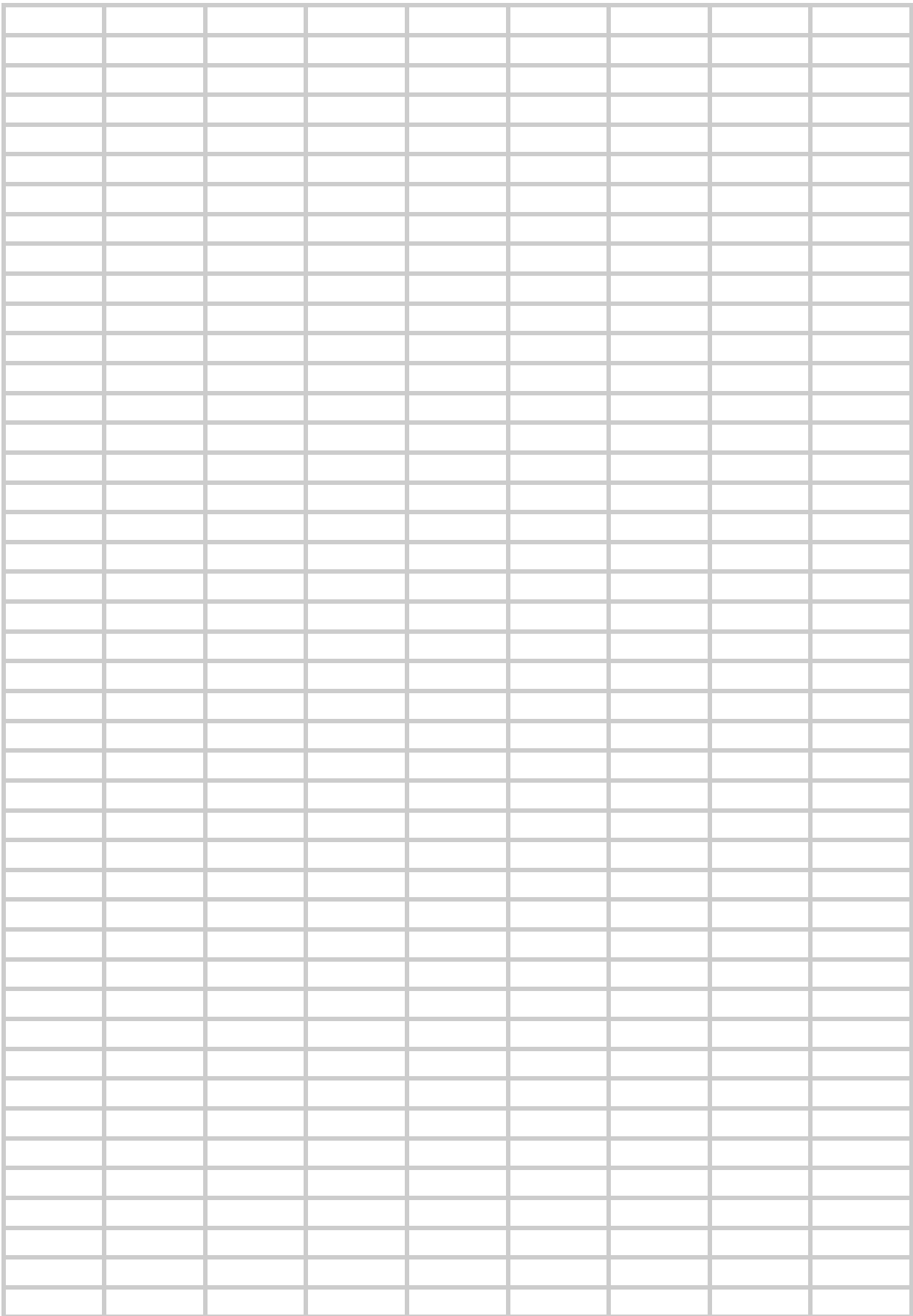


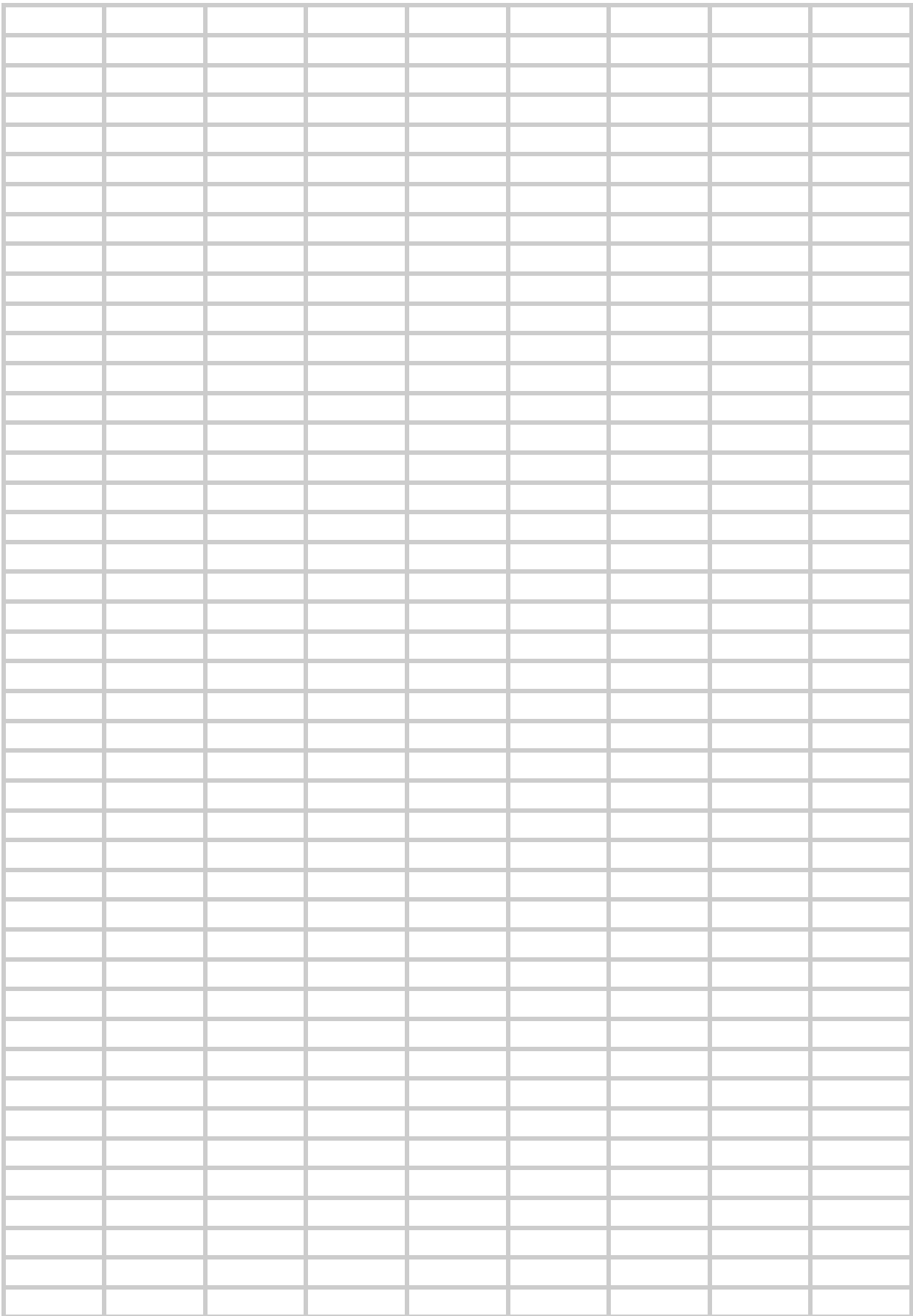


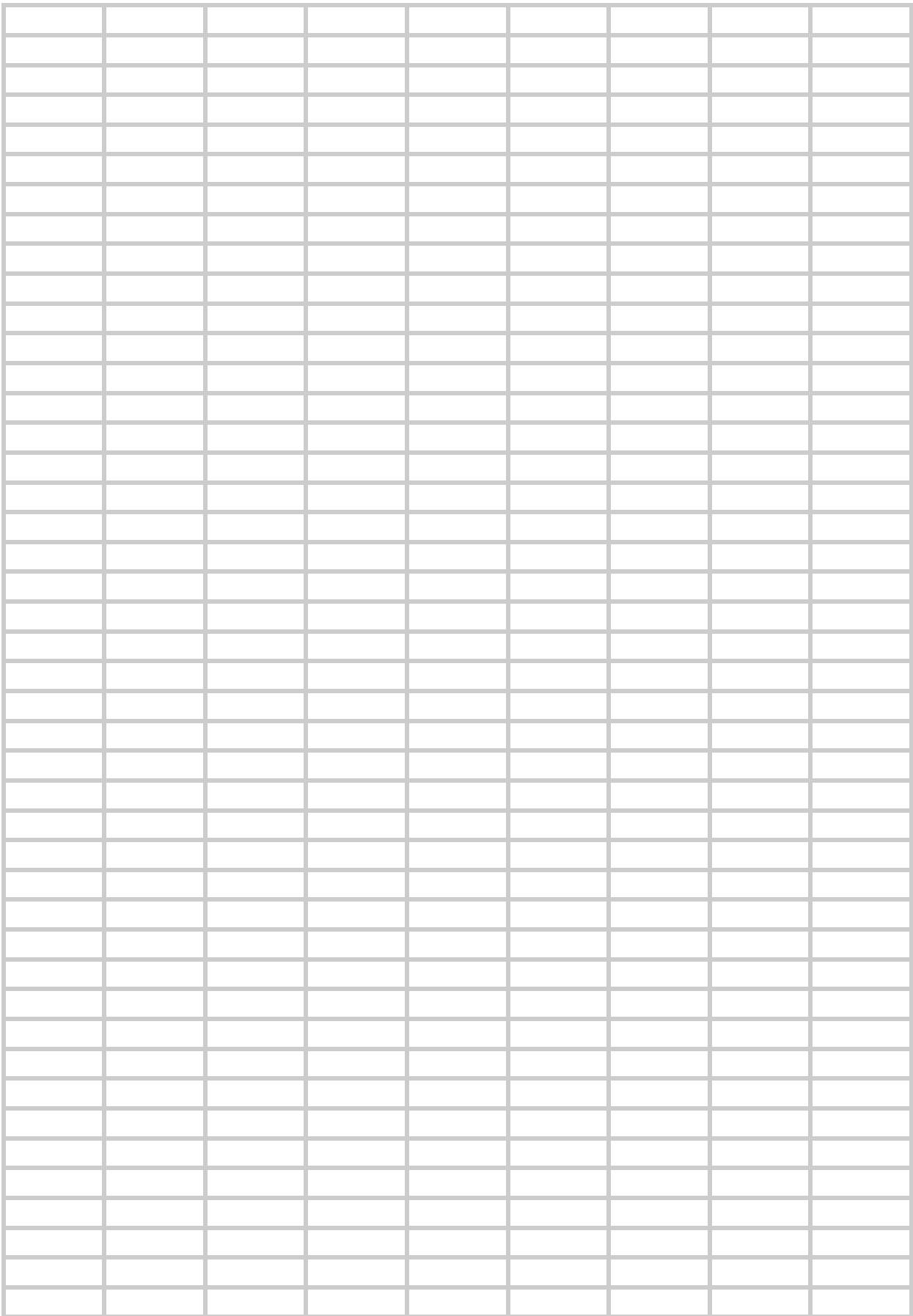






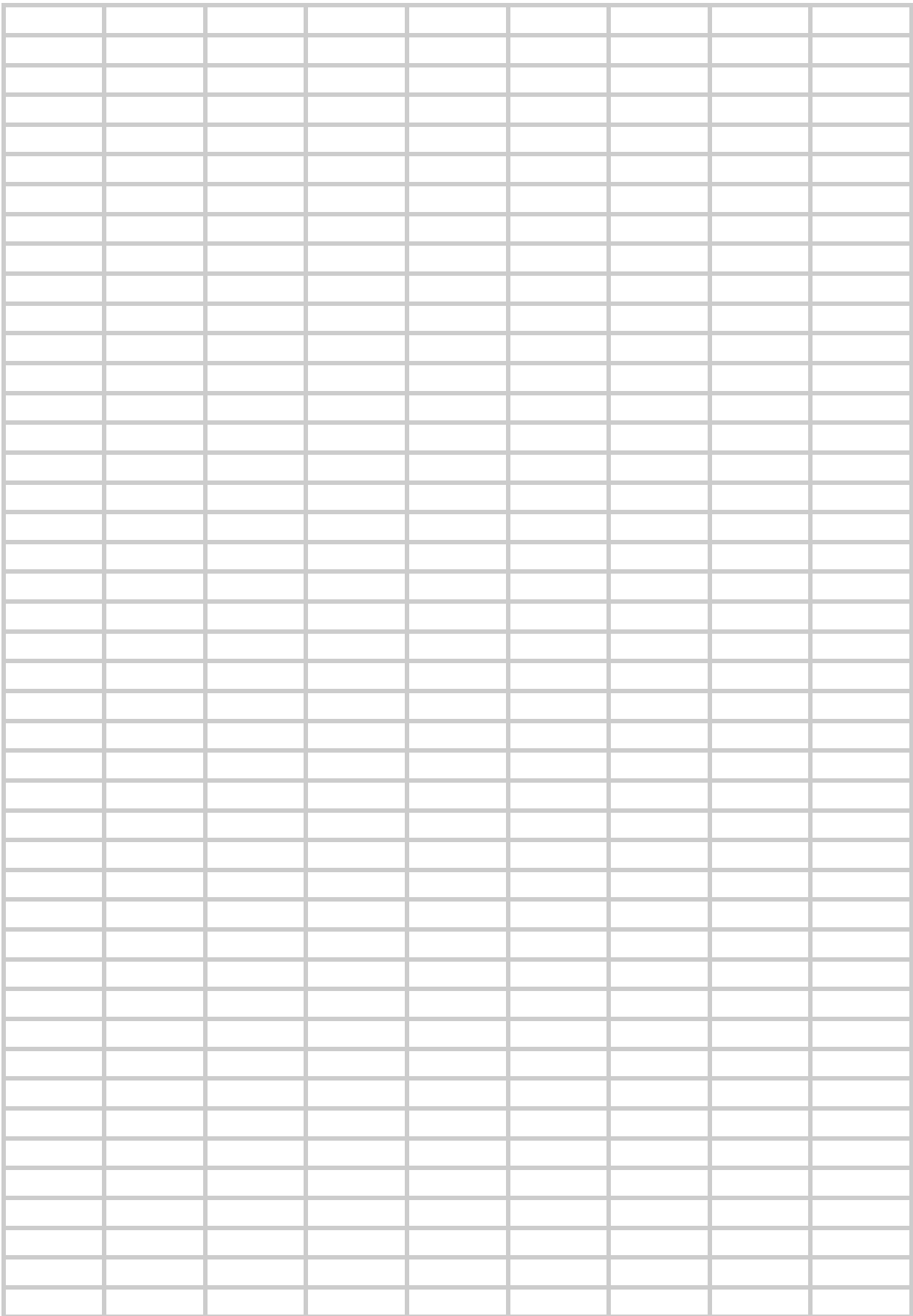


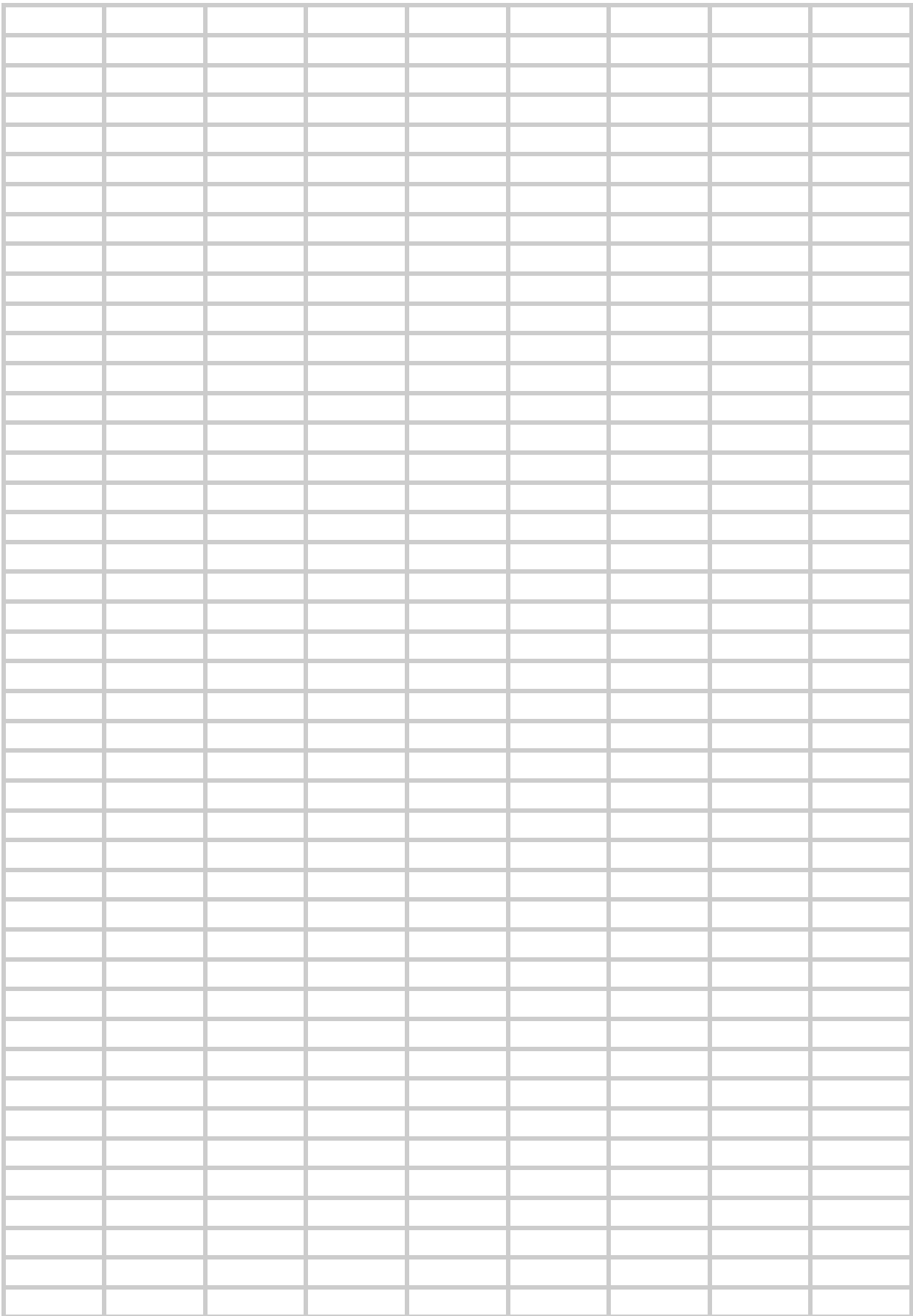


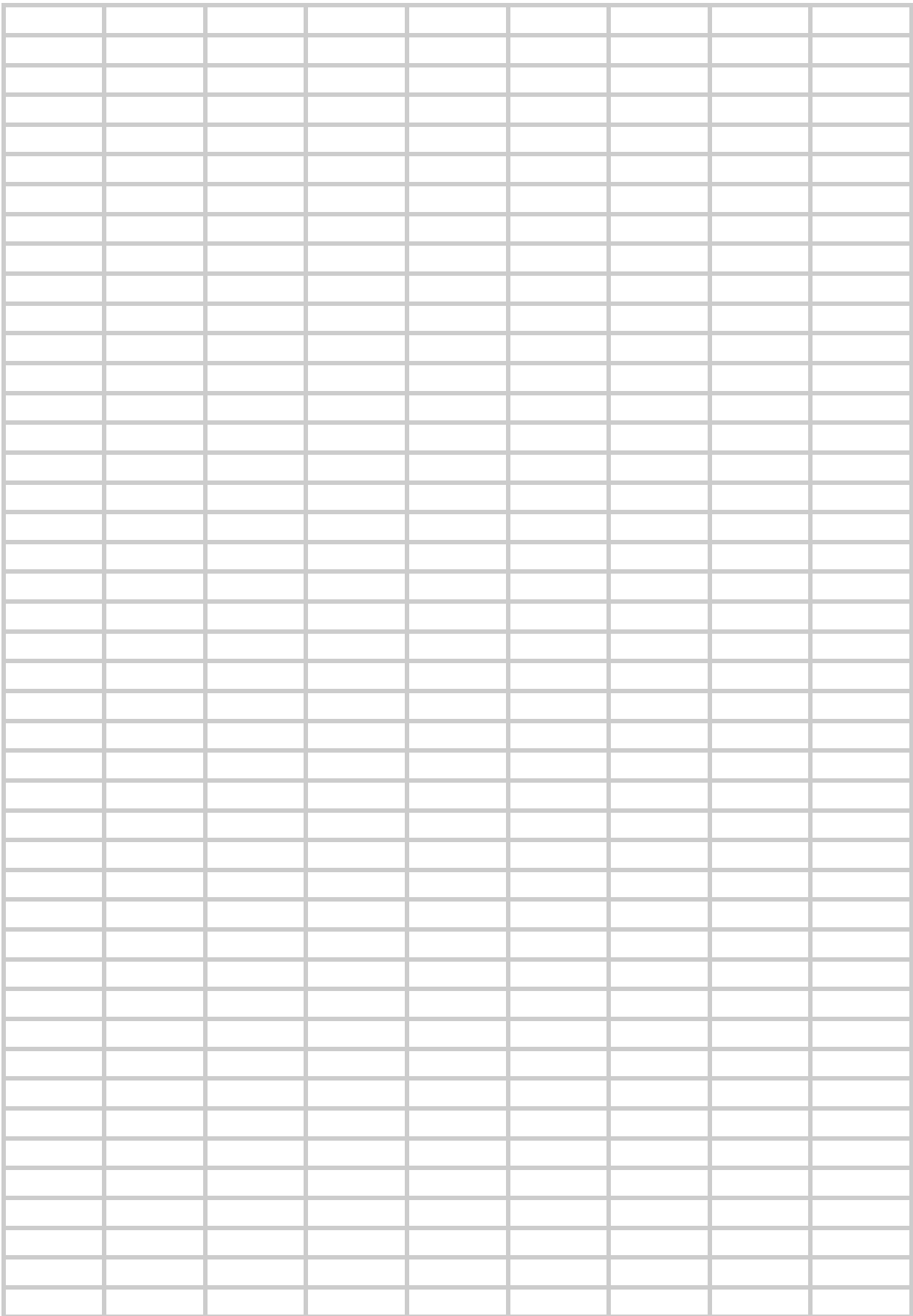


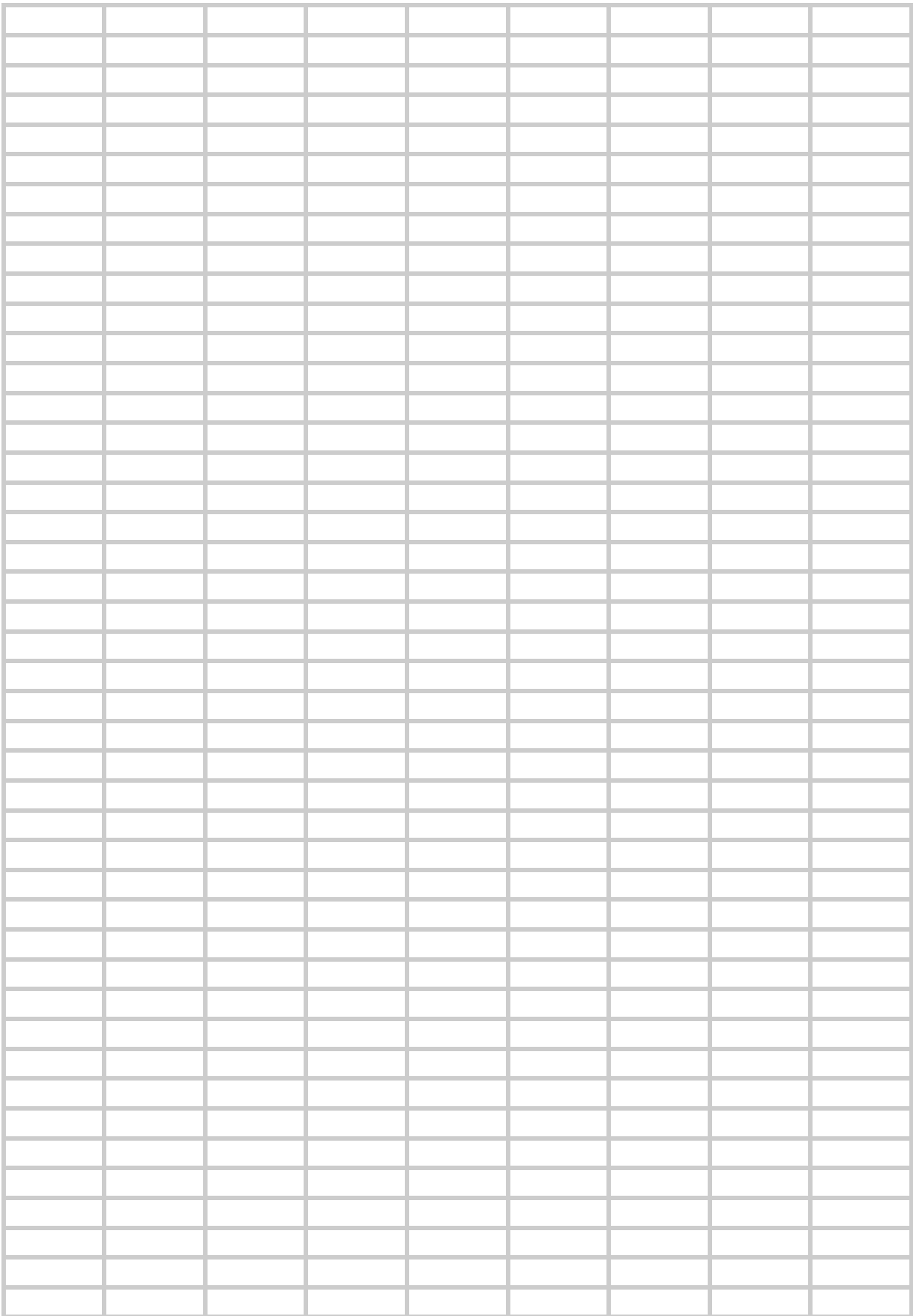
1	53						
19	53						
2	53						
9	68						0
33	68						0
6	6						14
8	68						0
46	68						4

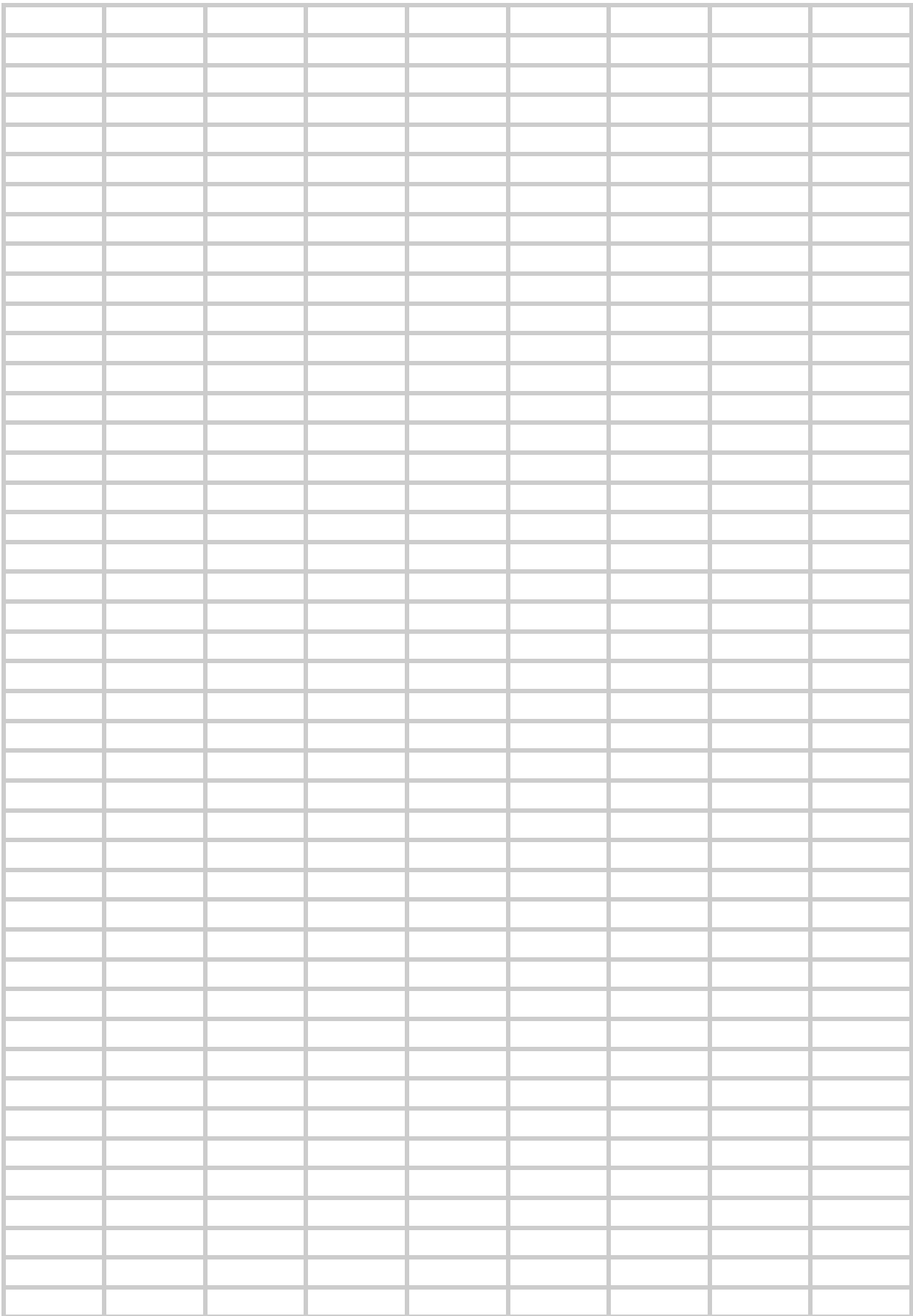
19	68							0
33	68							0
1	49							
1	49							
1	49							
5	49							
4	49							
5	49							

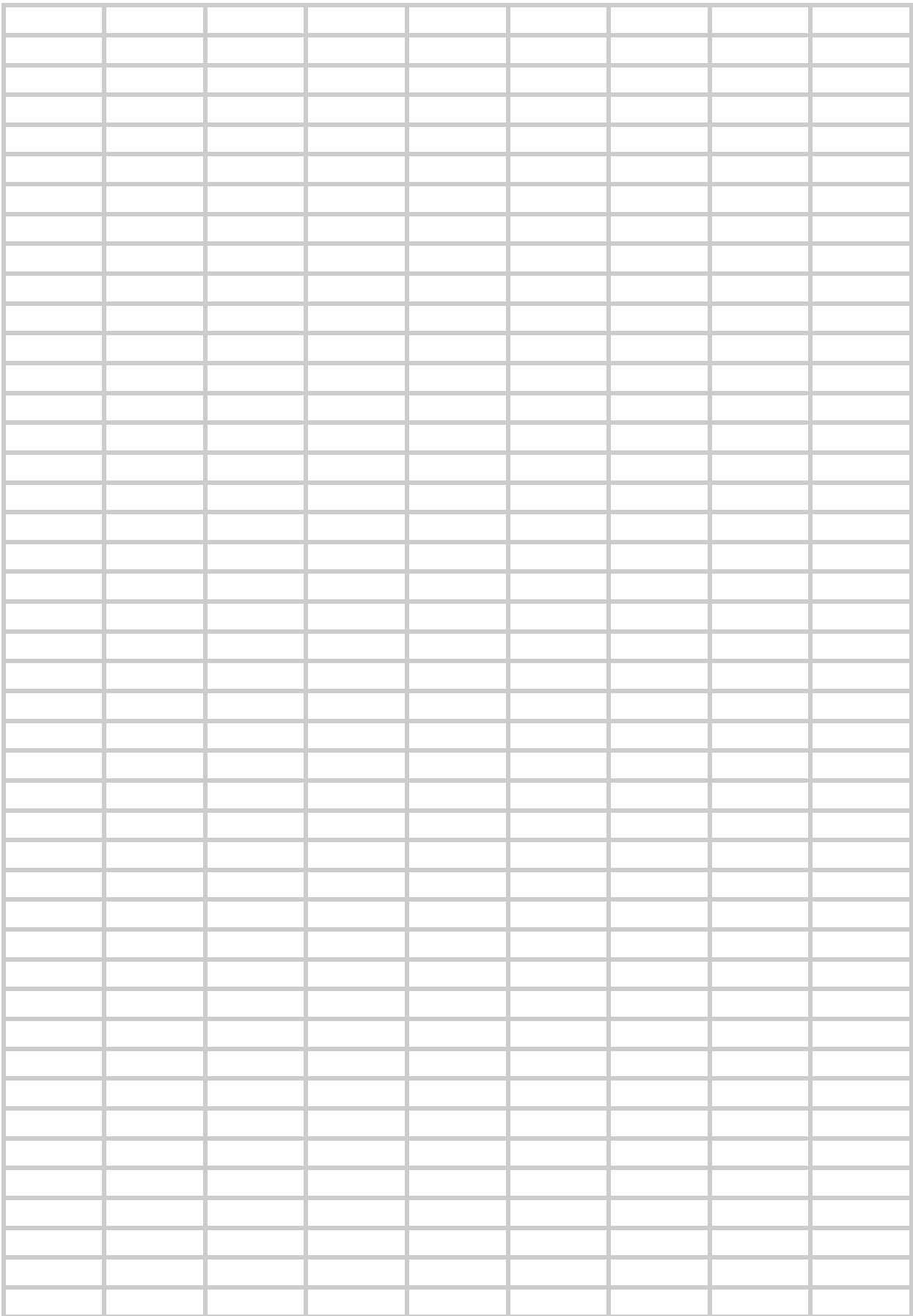


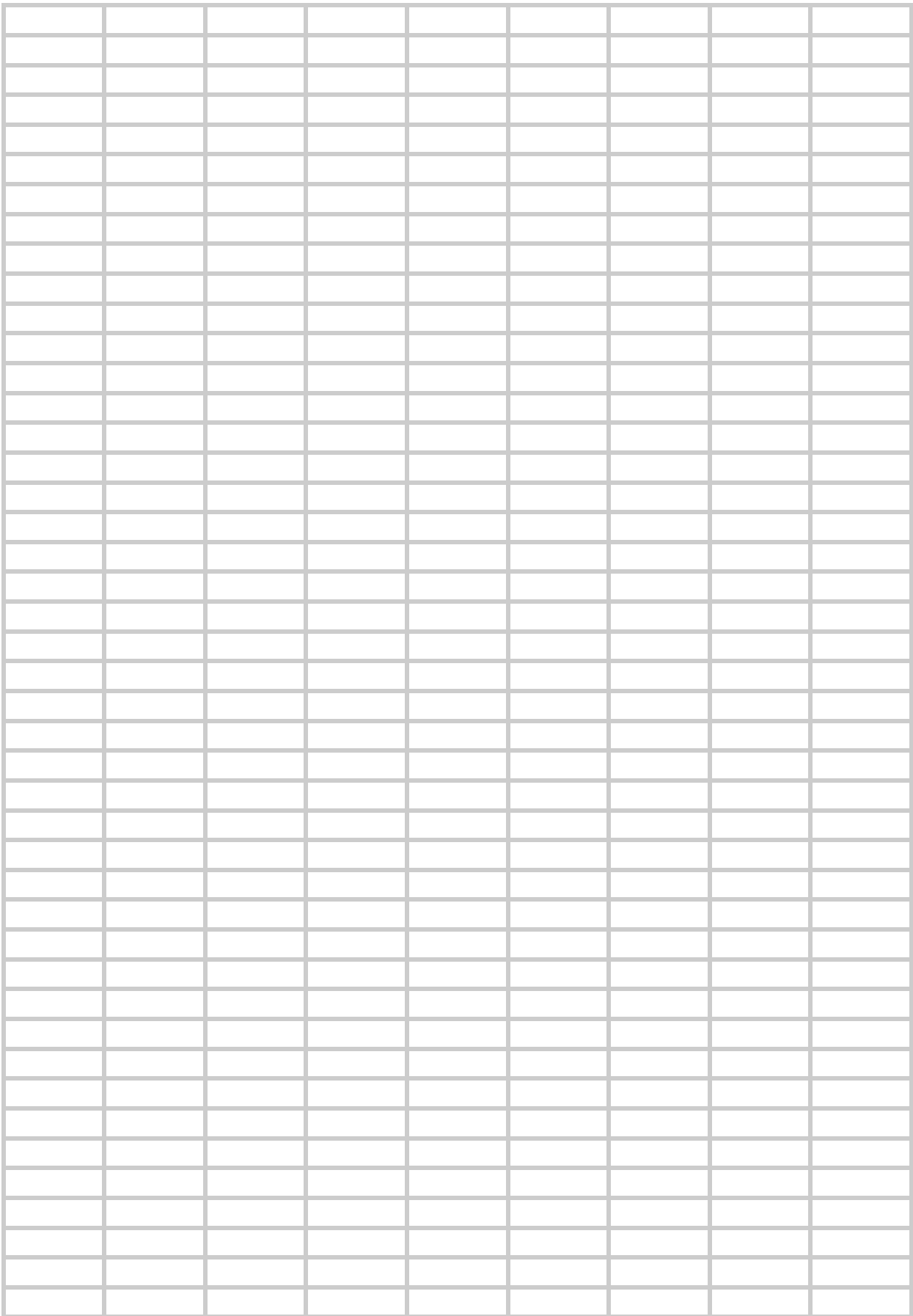


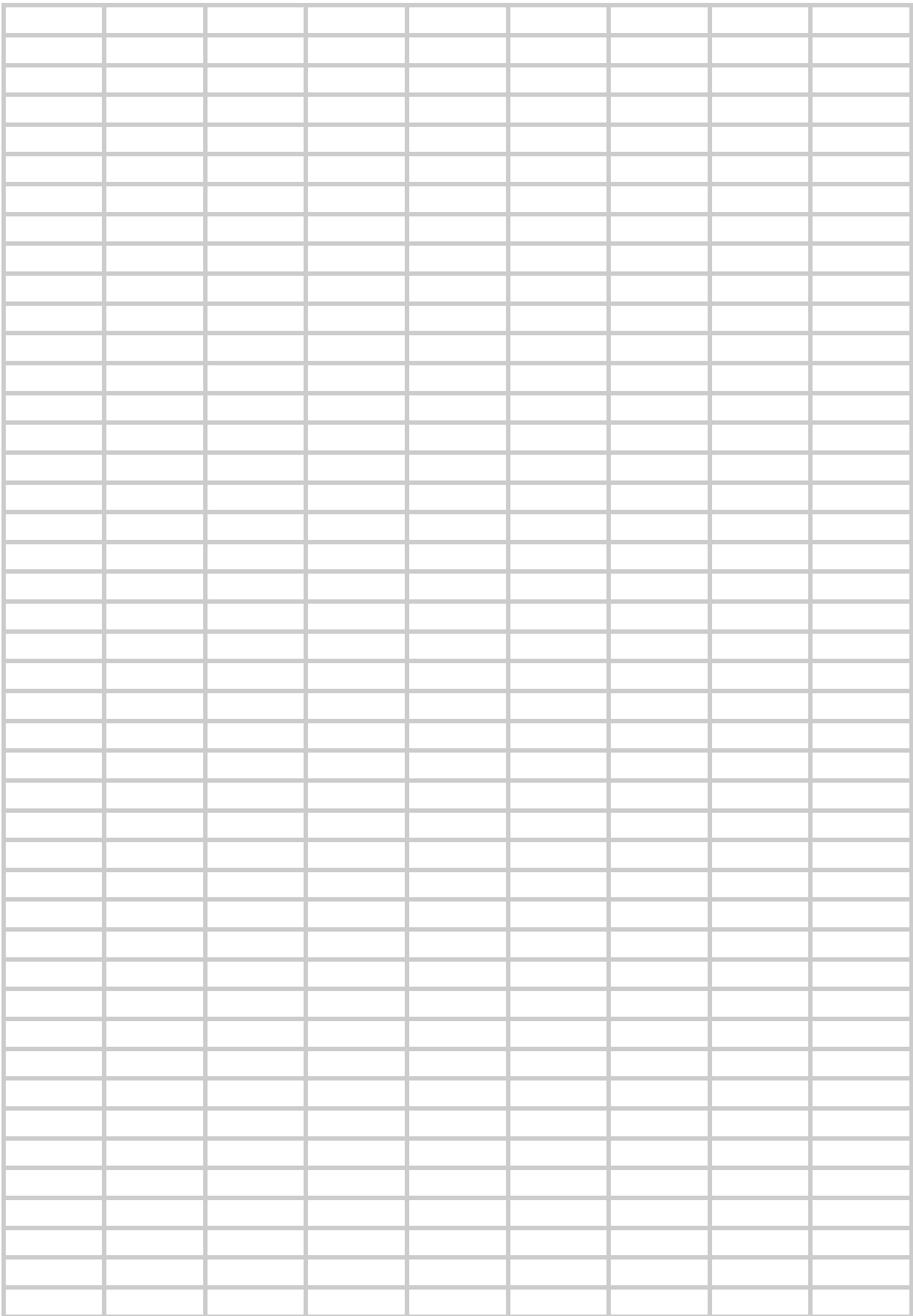


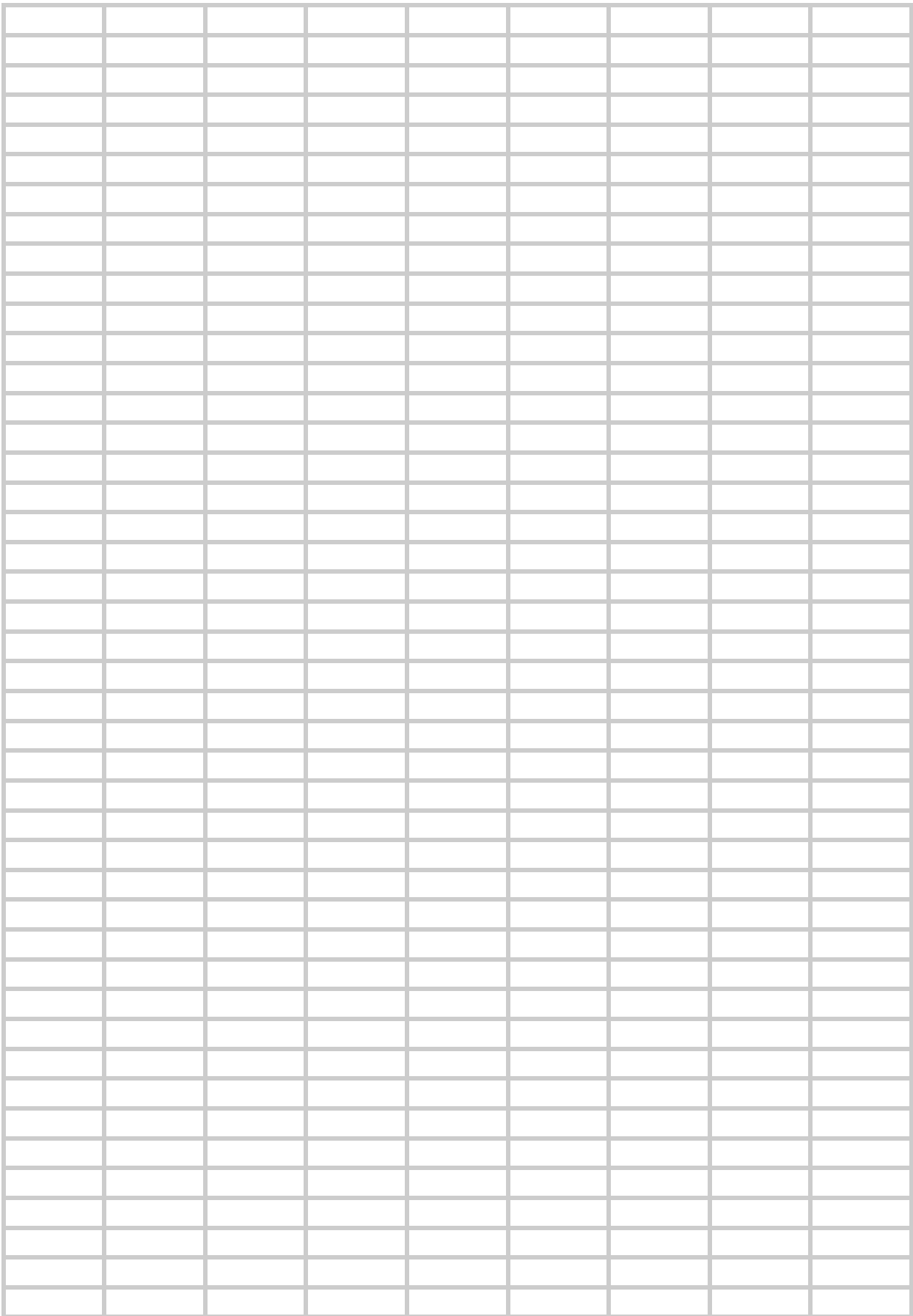


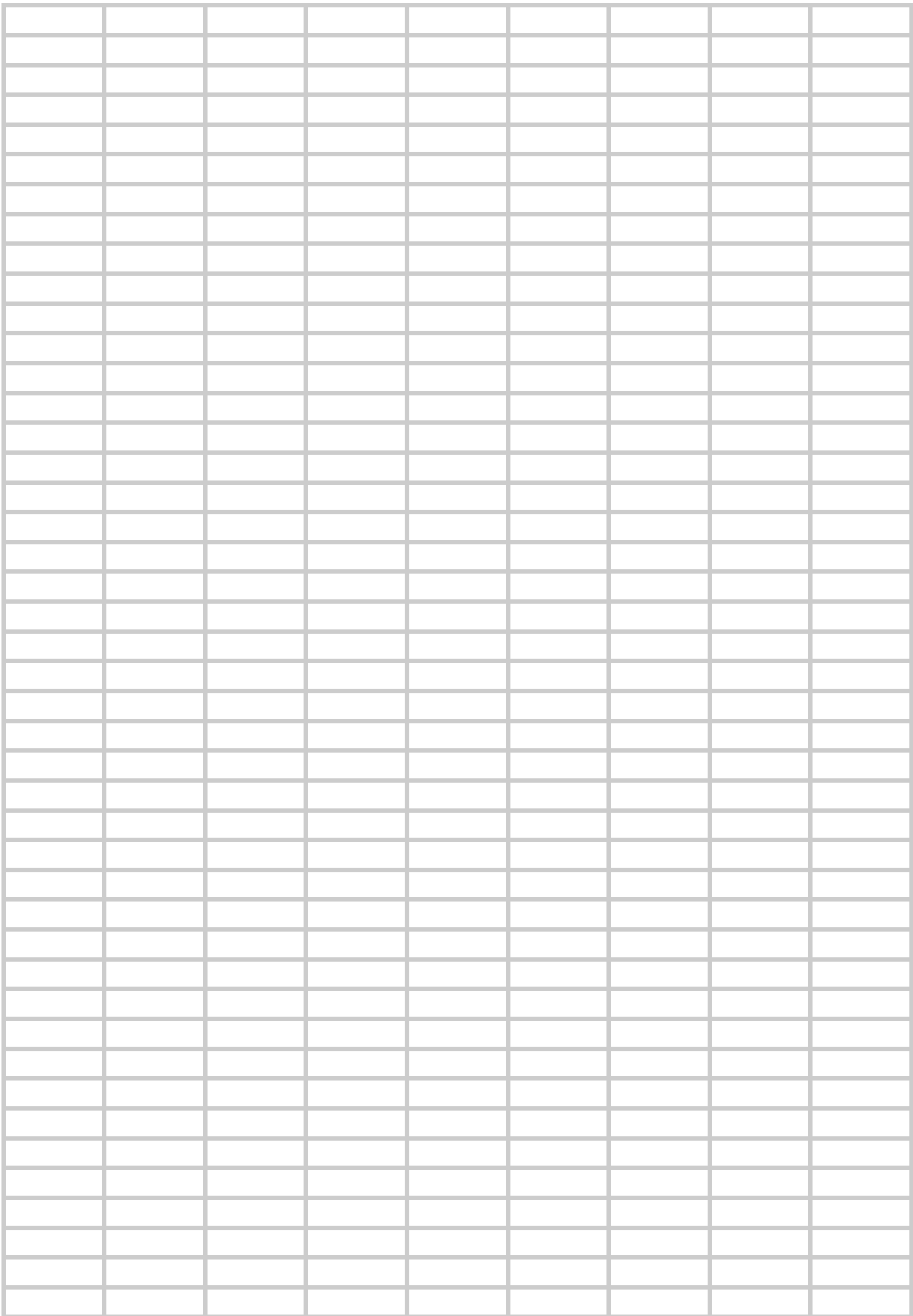


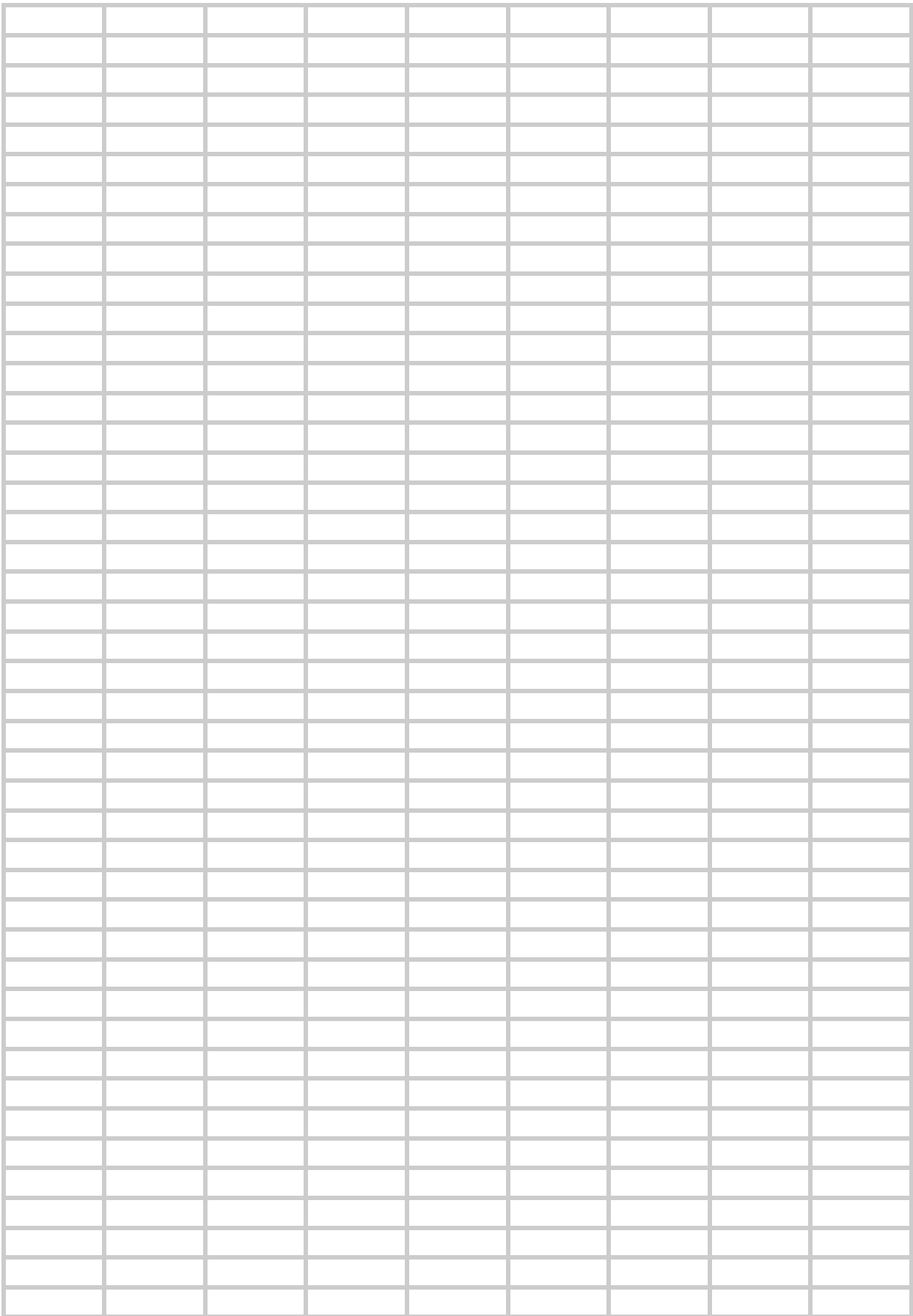


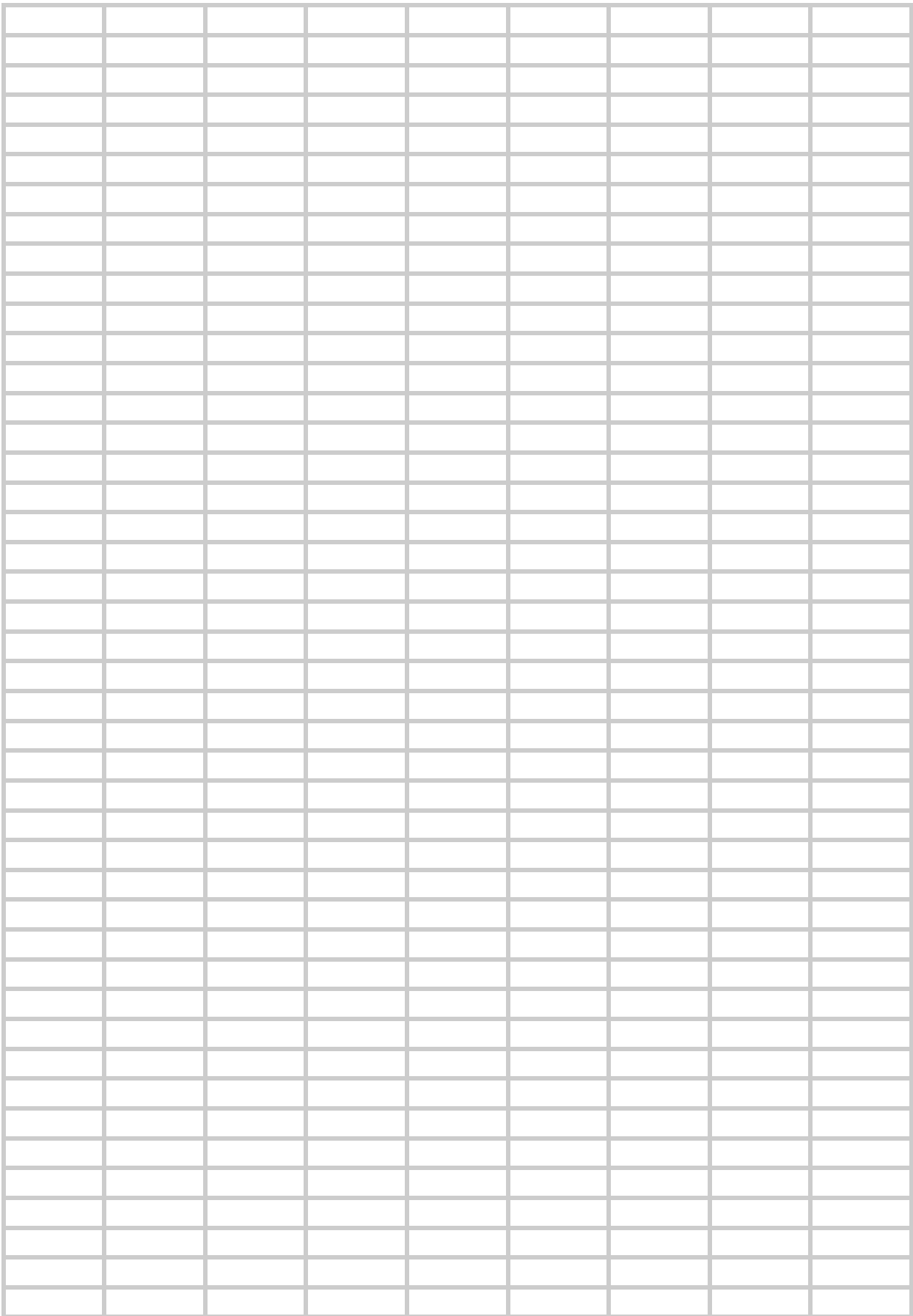


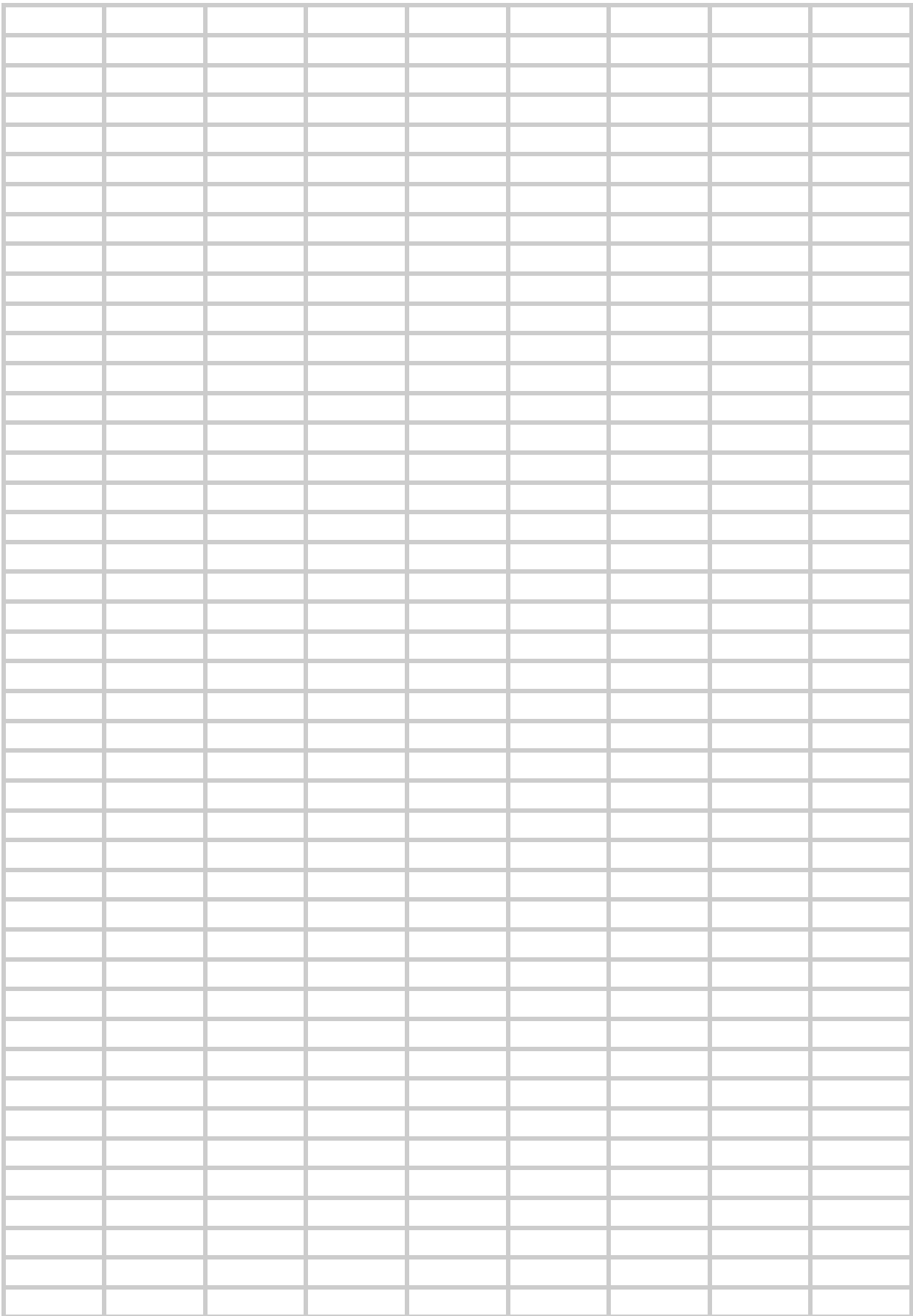


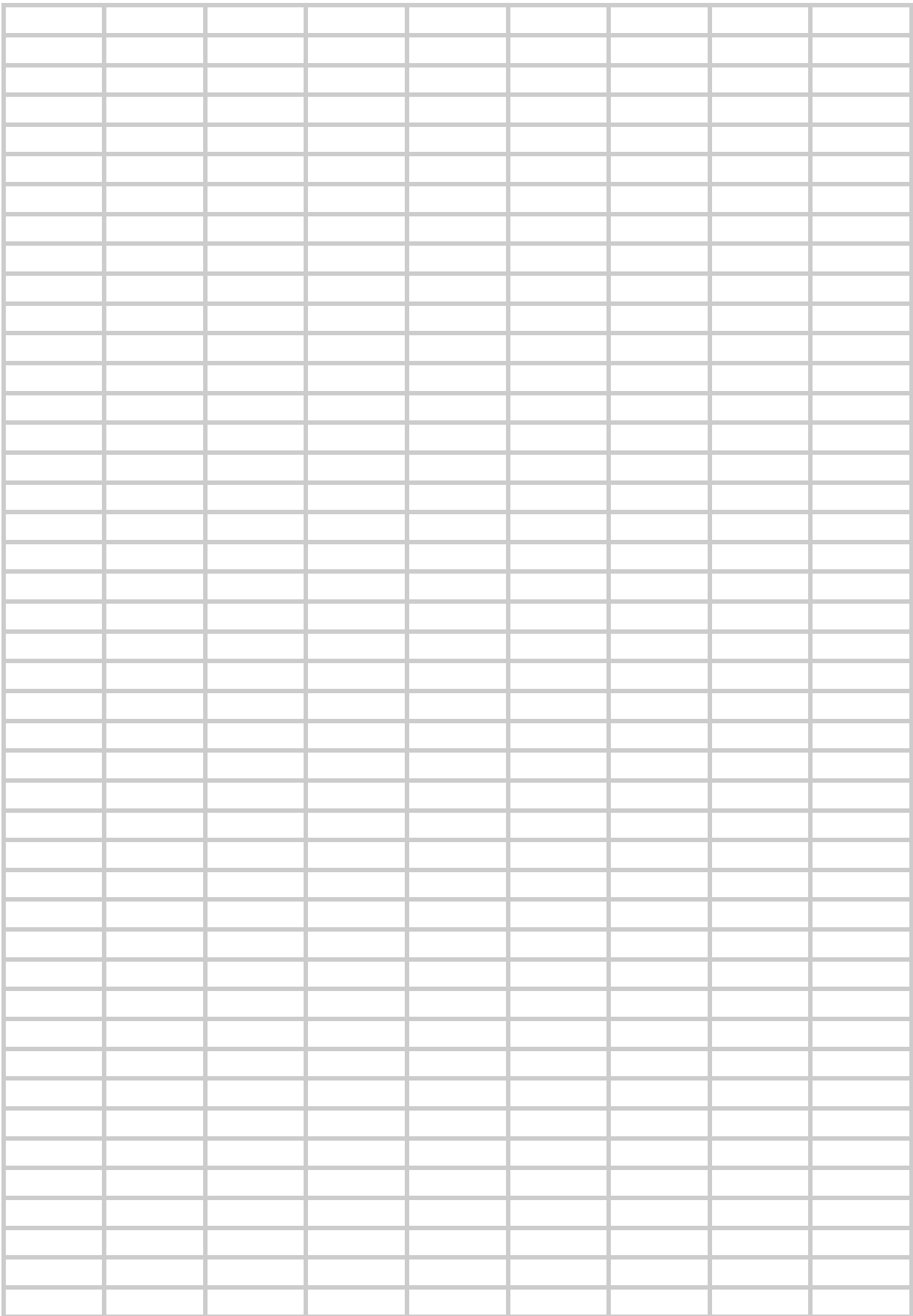


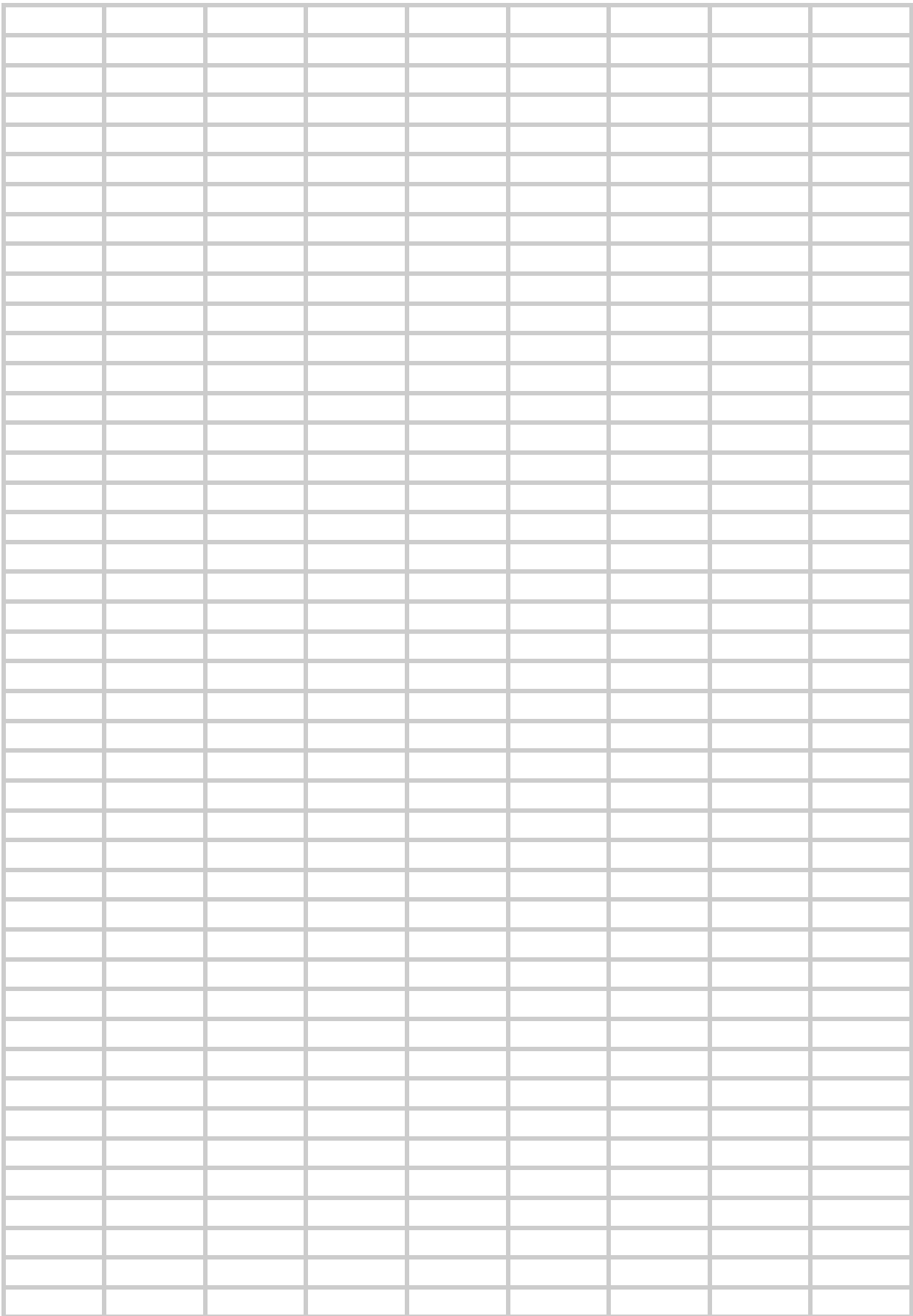


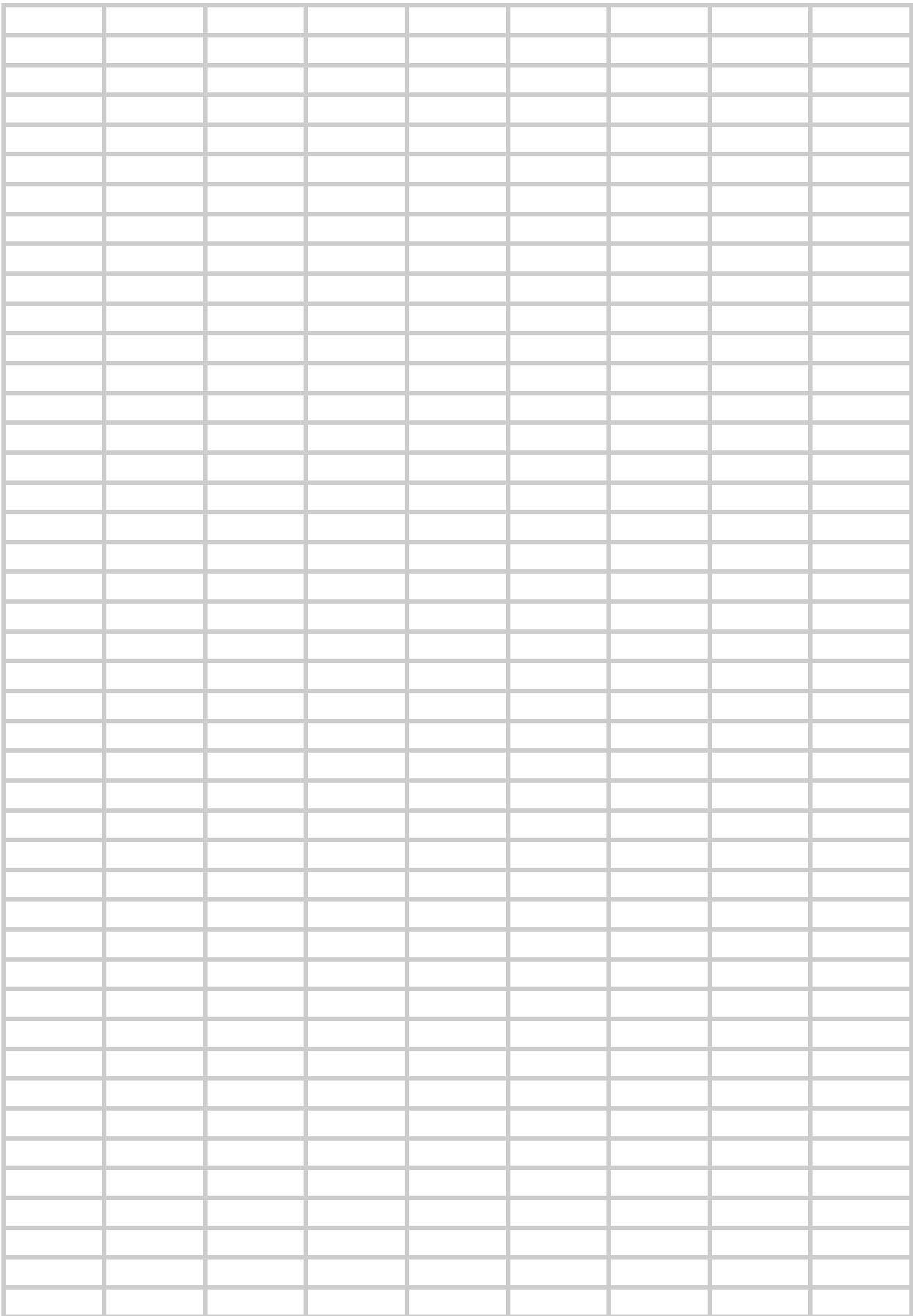


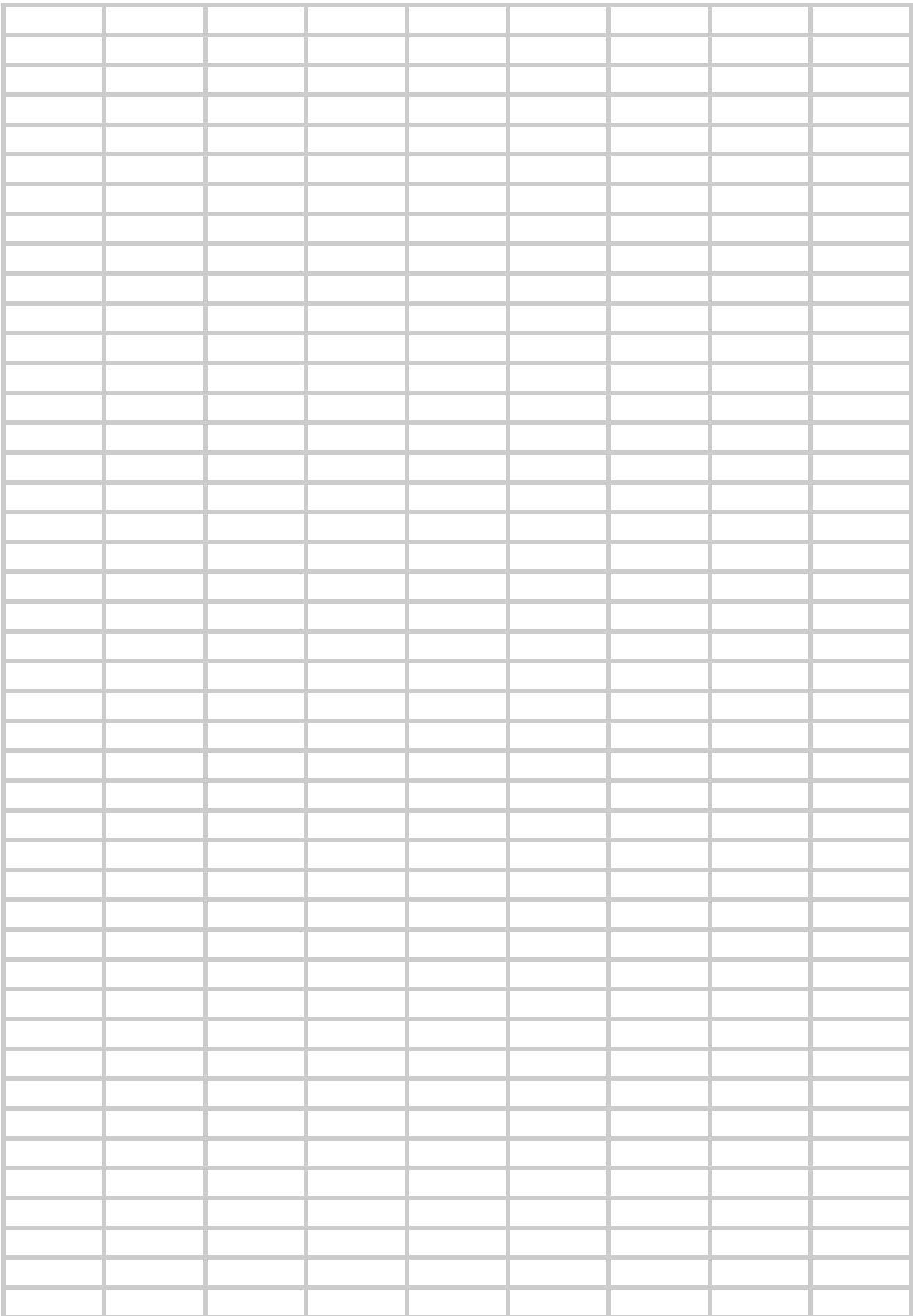


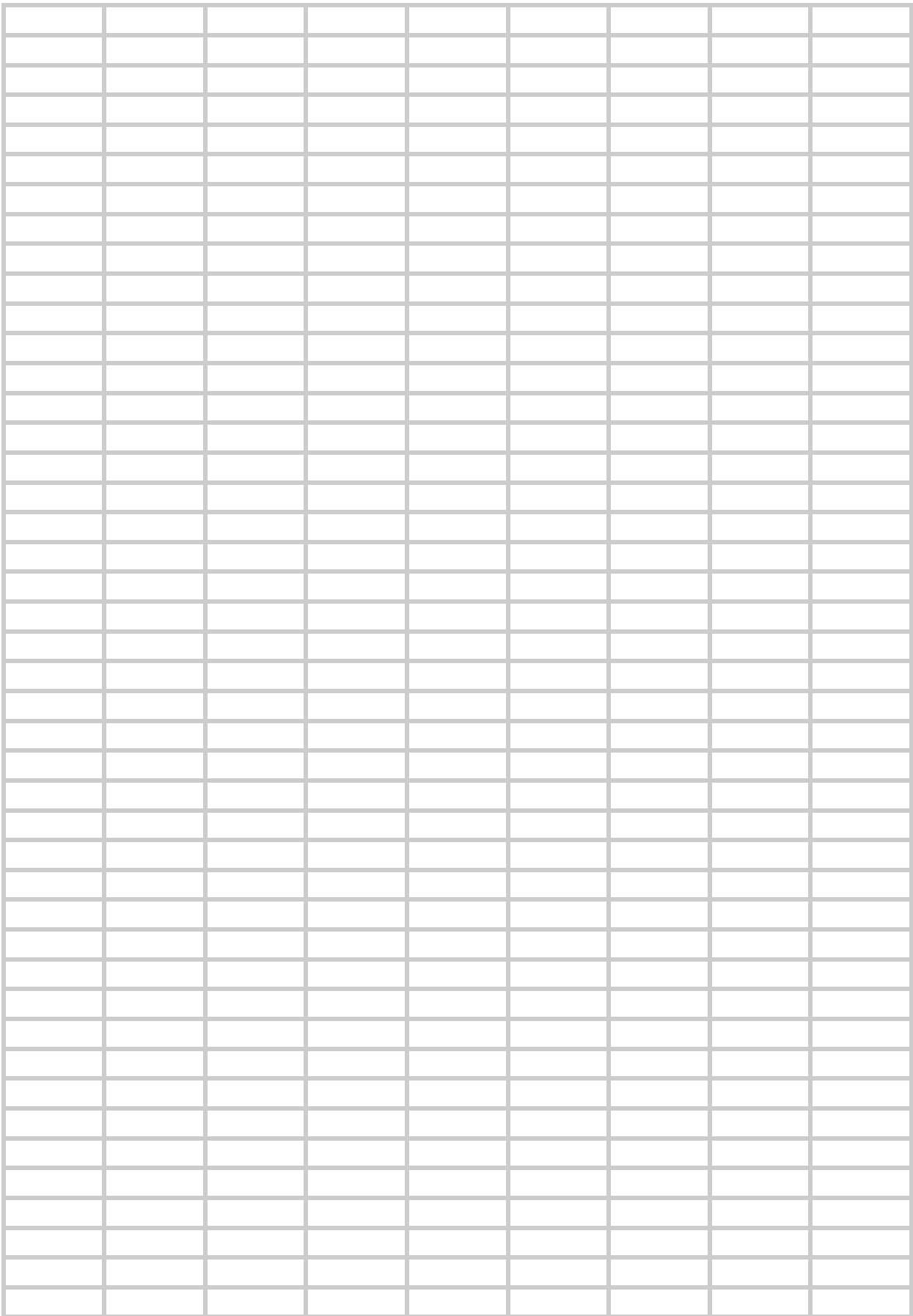


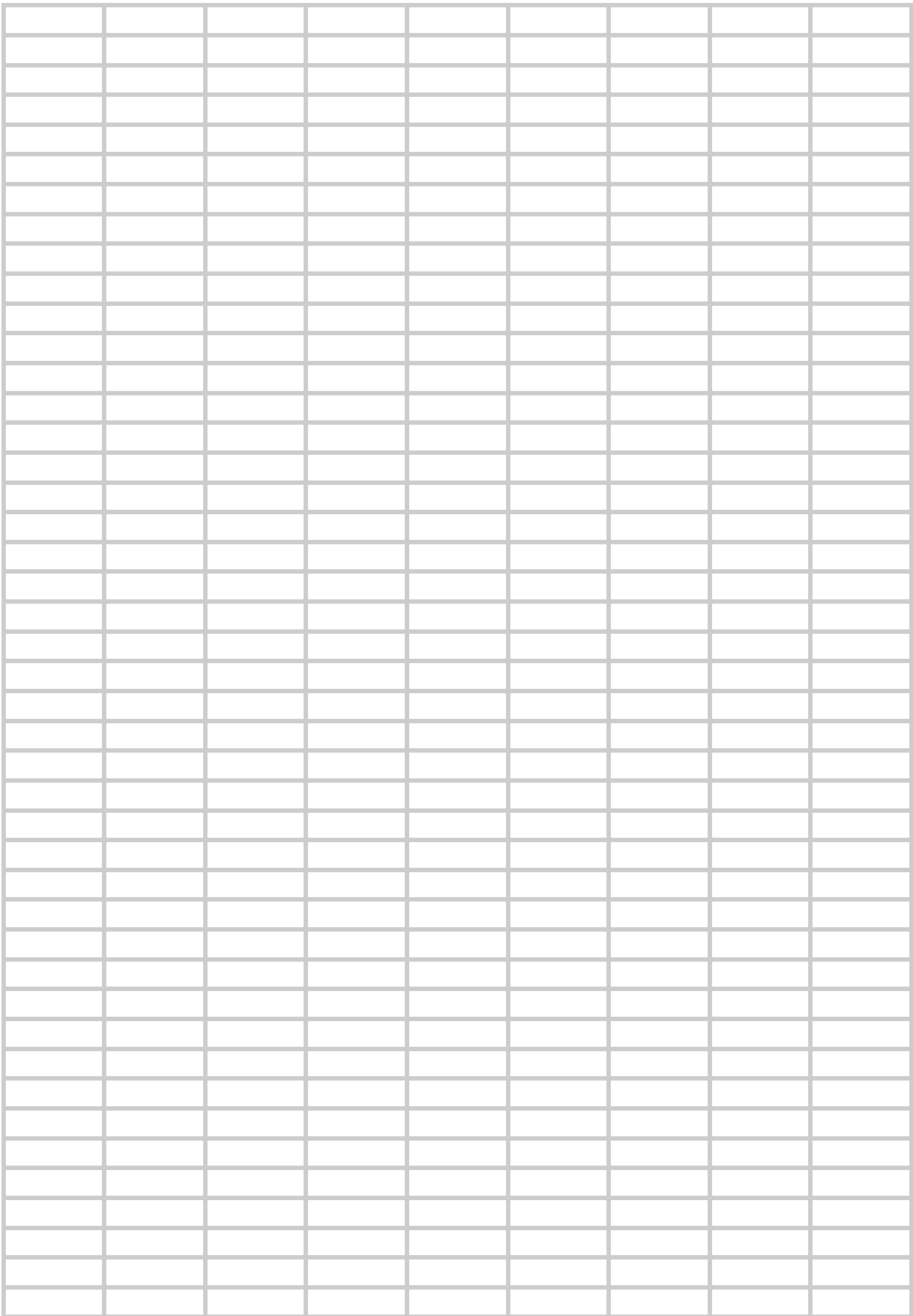


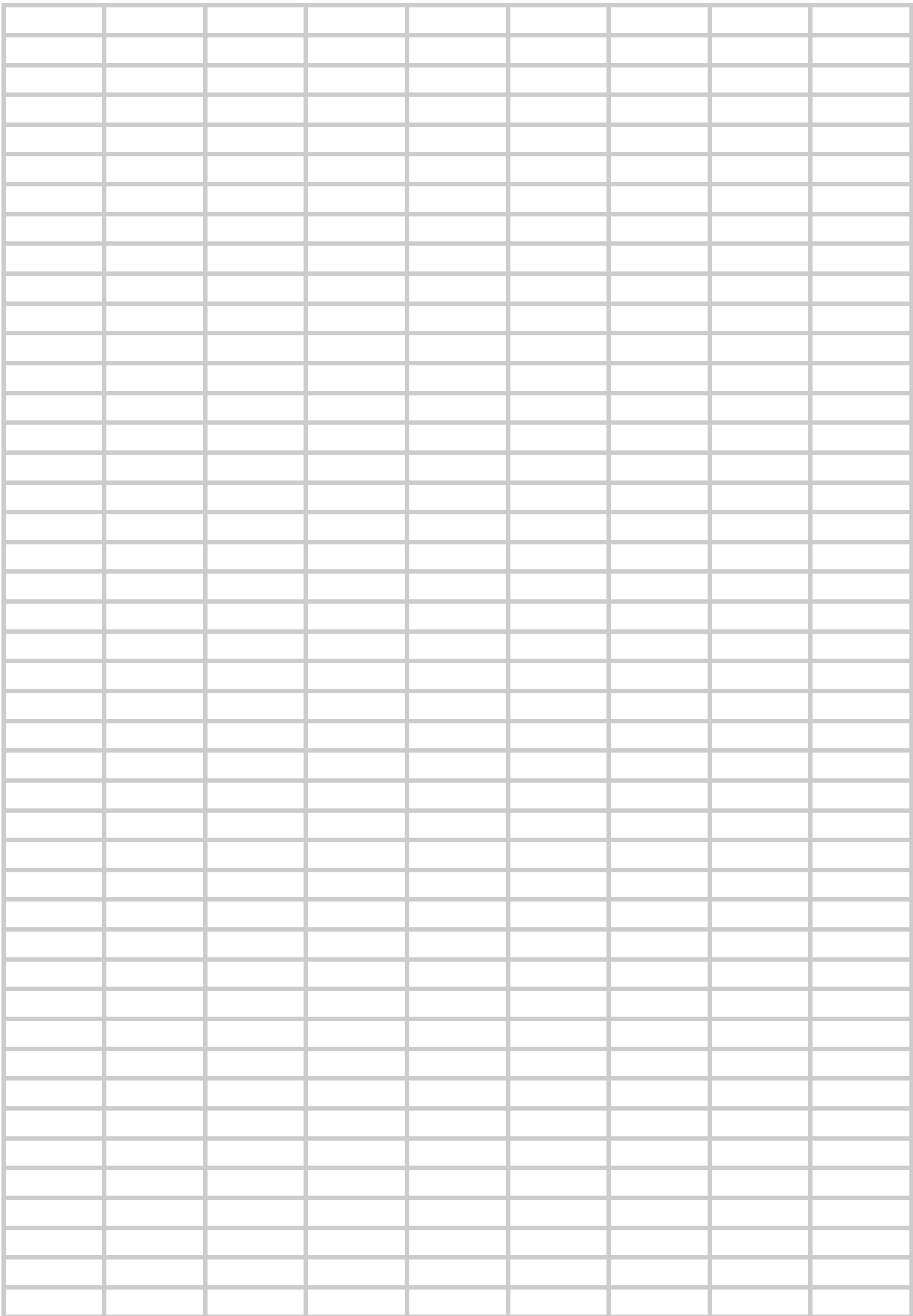












0	46	
1	46	
12	46	
5	46	
2	46	

