

Logboek			
WeekNr	Datum	Taak	Opmerking
1	3/02/2023	Opstart en kennismaking, stageopdracht overlopen. Zoeken naar gratis wheaterApi, opstart maken van systemAPI en cursus dataweave volgen.	
2	10/02/2023	Cursus dataweave afgemaakt. Installatie WSL via ubuntu. Repo binnengehaald en gedecrypteerd via git encrypt. Verder gewerkt aan de systemAPI van de weatherAPI.	Startvergadering
3	17/02/2023	atmaken implementatie system weatherAPI, opstart visual process api GET en POST method.	
4	24/02/2023	Verdergewerkt aan de POST method van visual proces api, S3 bucket is aangemaakt, connectie maken lukt nog niet. (berichtje gestuurd naar Jens, wacht nog op feedback) Feedback pull request weather api bekeken en aangepast. Nagedacht over database GET visual, SQL script gemaakt. opstart container met SQL server. Powerpoint plan van aanpak gemaakt + gepresenteerd voor het eerste terugkommoment. (donderdag)	1ste terugkommoment (online op dinsdagavond 20u enkel voor stagebegeleider van school en mezelf)
5	3/03/2023	sql script overlopen met stagementor. Sqlseed script gemaakt. POST method visual process api aangepast + connectie met bucket werkt. Connectie met database gemaakt en getest.	
6	10/03/2023	Verdergewerkt aande POST method van visuals proces api. Opstart GET visuals.	
7	17/03/2023	Cursus fundamenteels afgemaakt + verfijning GET en POST method van de visuals.	Tussentijdse stage-evaluatie
8	24/03/2023	get visuals uitbreiden met data van system api's begonnen met weather system api, daarna met birthdays system api. Birthday system api aangepast en doorgevoerd naar de desbetreffende process api.	
9	31/03/2023	Birthday system api aangepast en deze aangepast bij de calender process api. Verder gewerkt aan GET visuals proberen om de juiste structuur terug te krijgen. Powerpoint aangepast voor het 2de terugkommoment.	2de terugkommoment (online op dinsdagavond 20u enkel voor stagebegeleider van school en mezelf)
10	7/04/2023	Events system api aangepast zodat ik events kan opvragen via een from en untildate. Deze zorgt er voor dat ik in mijn GET visual kan filteren op get events this week, next week, .... Daarnaats de get birthdays verfijnd via een switch case ipv een if statement.	

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]



[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]



[illegible]

[illegible]

[illegible]

[illegible]

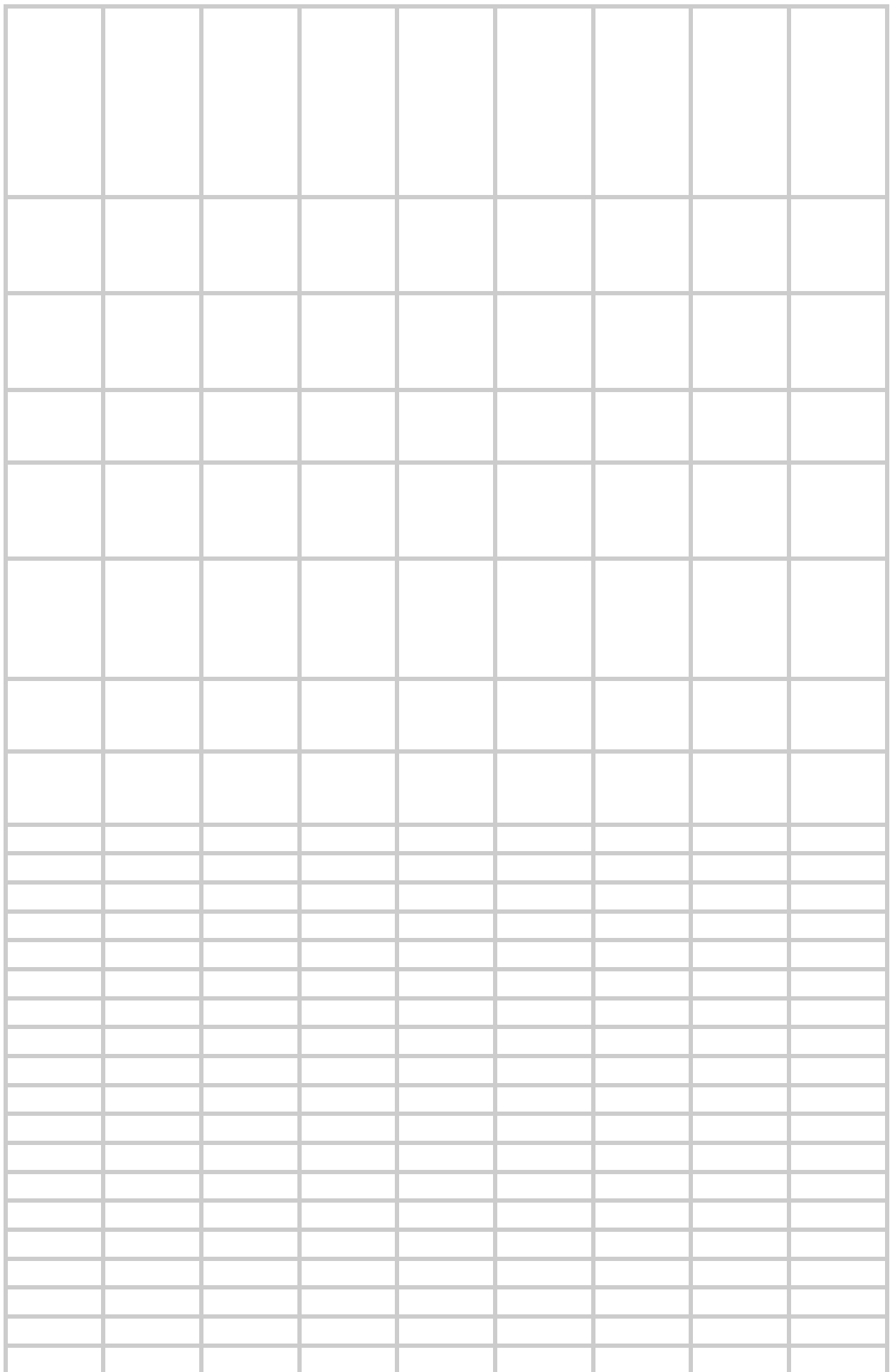
[illegible]

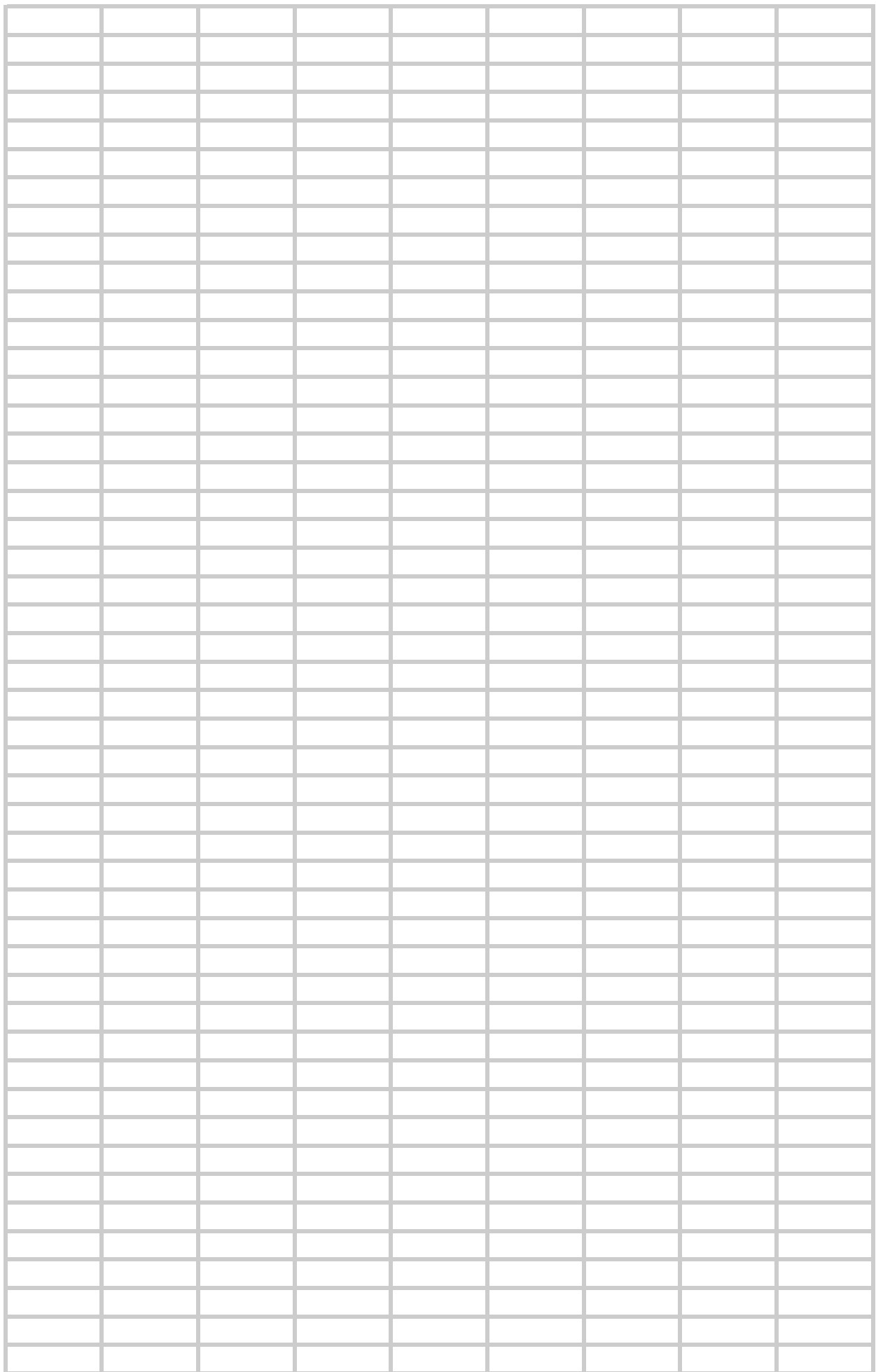
[illegible]

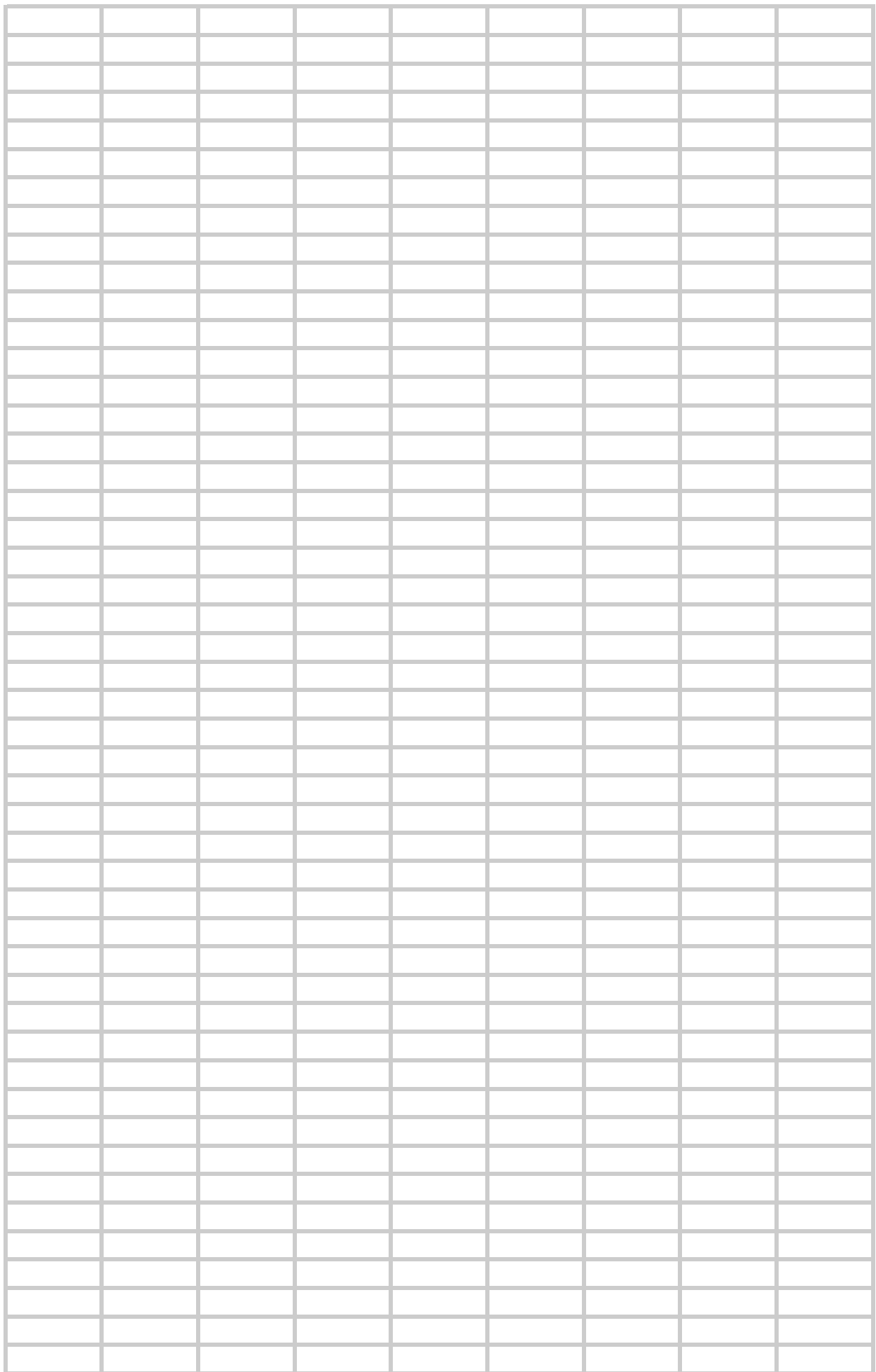
--	--	--	--

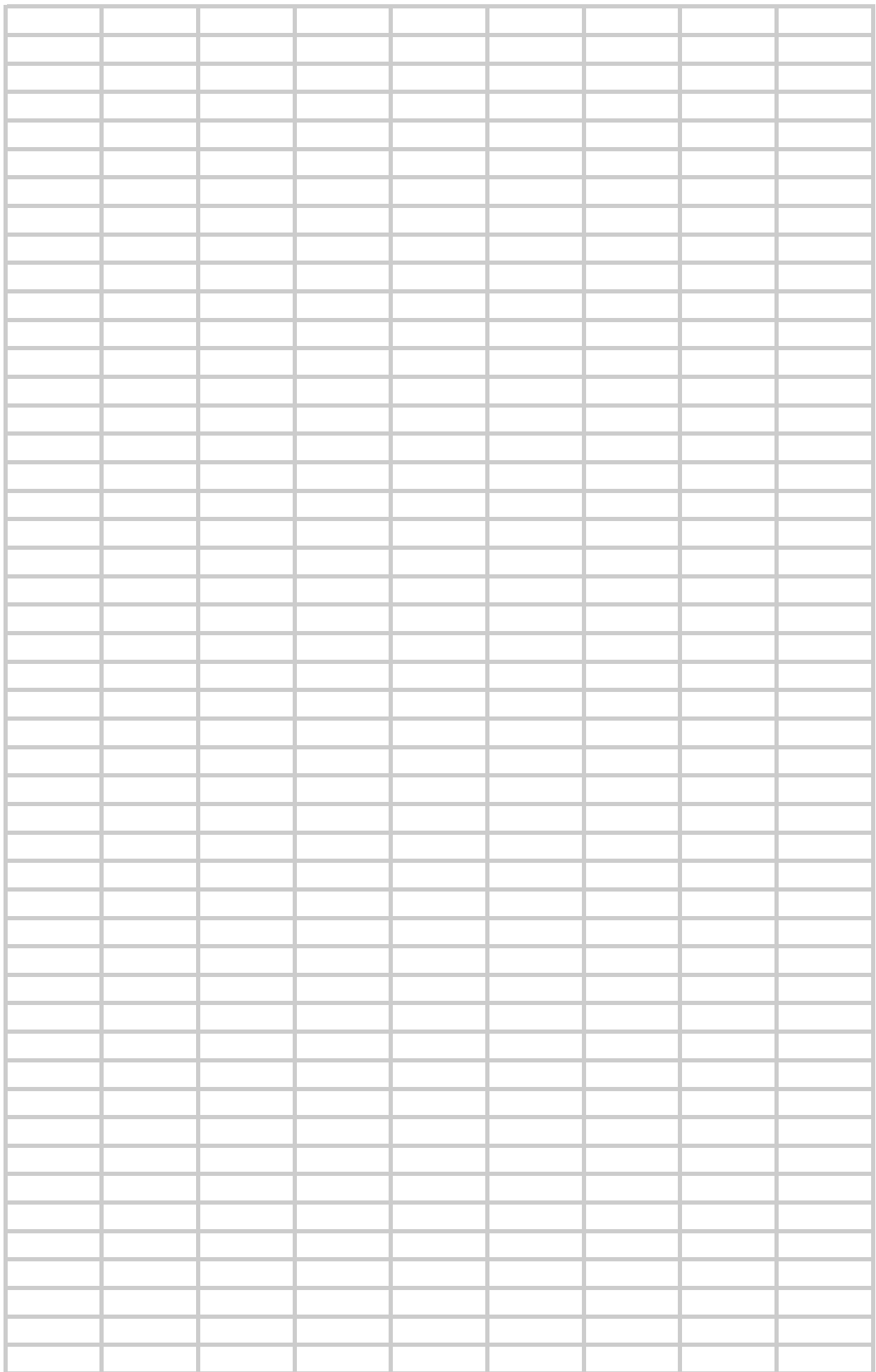
[illegible]

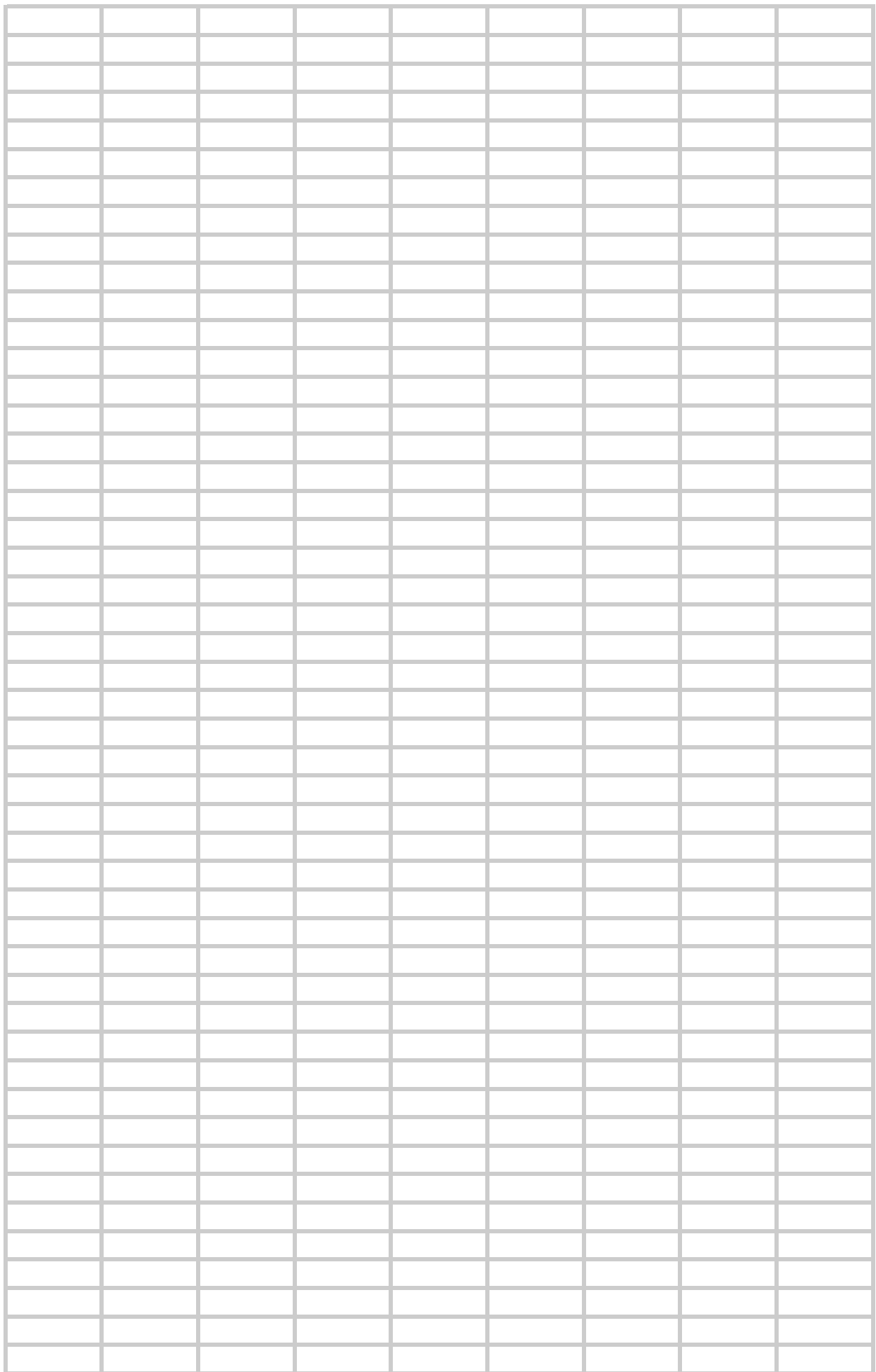


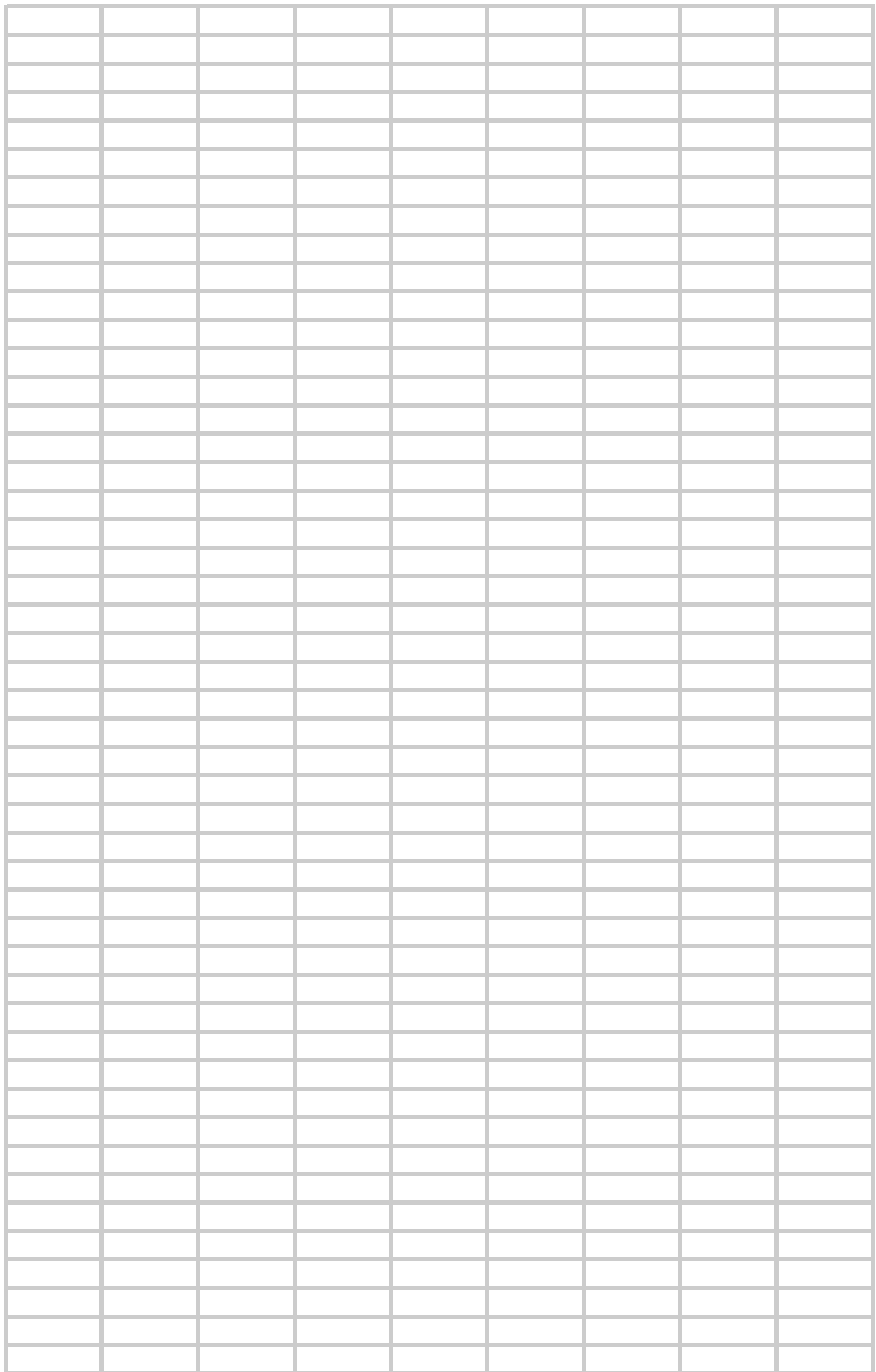


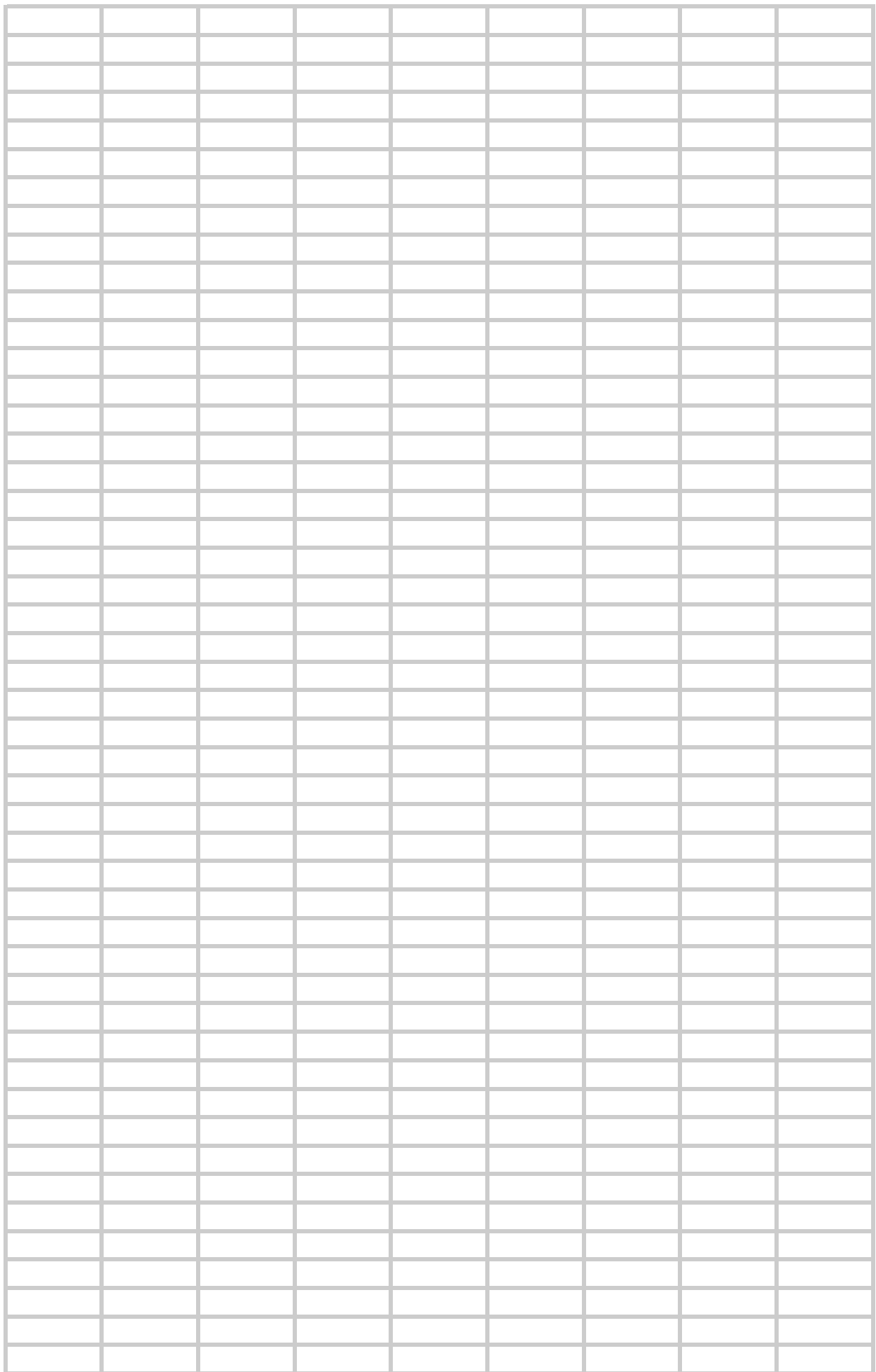


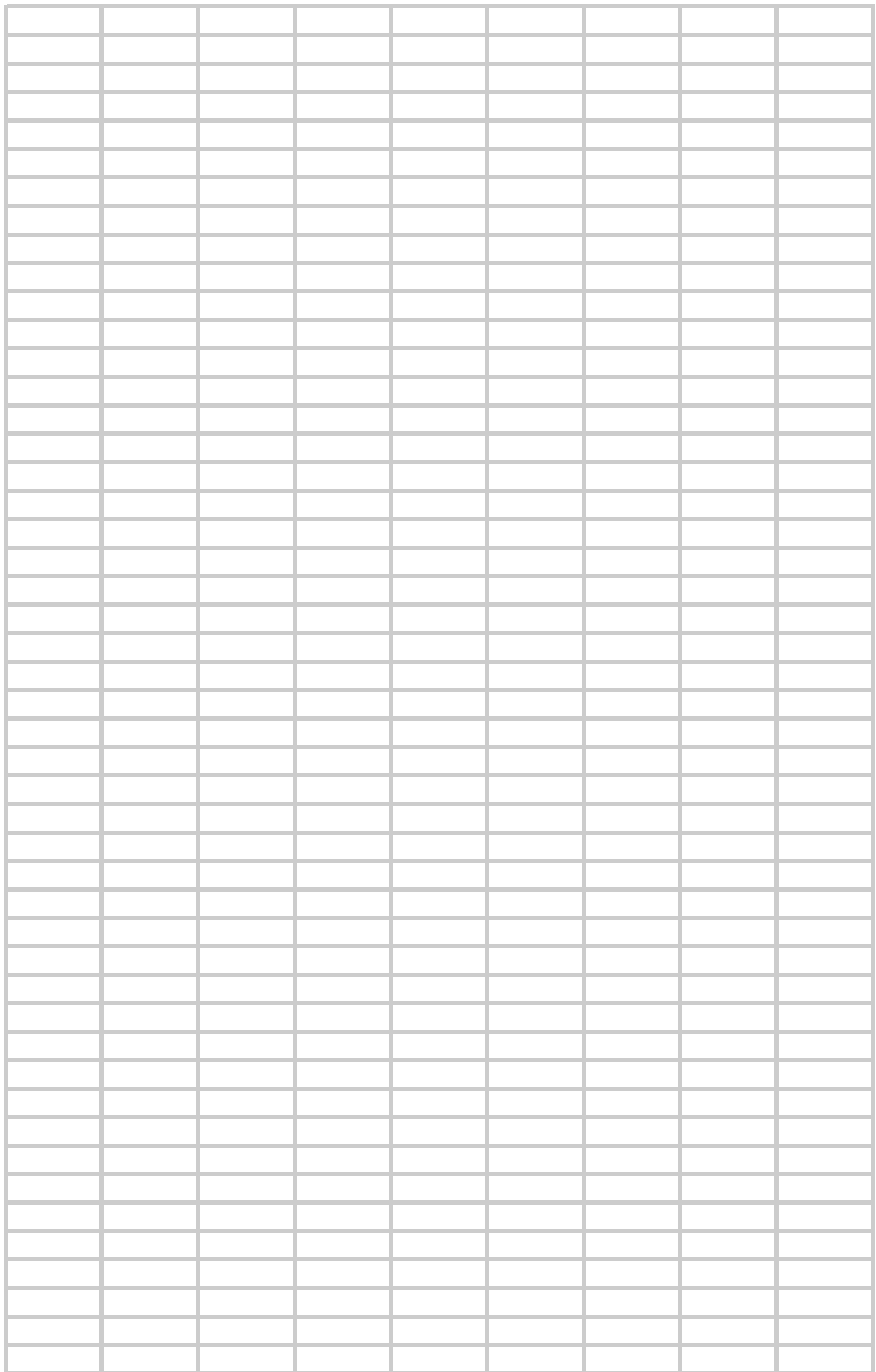




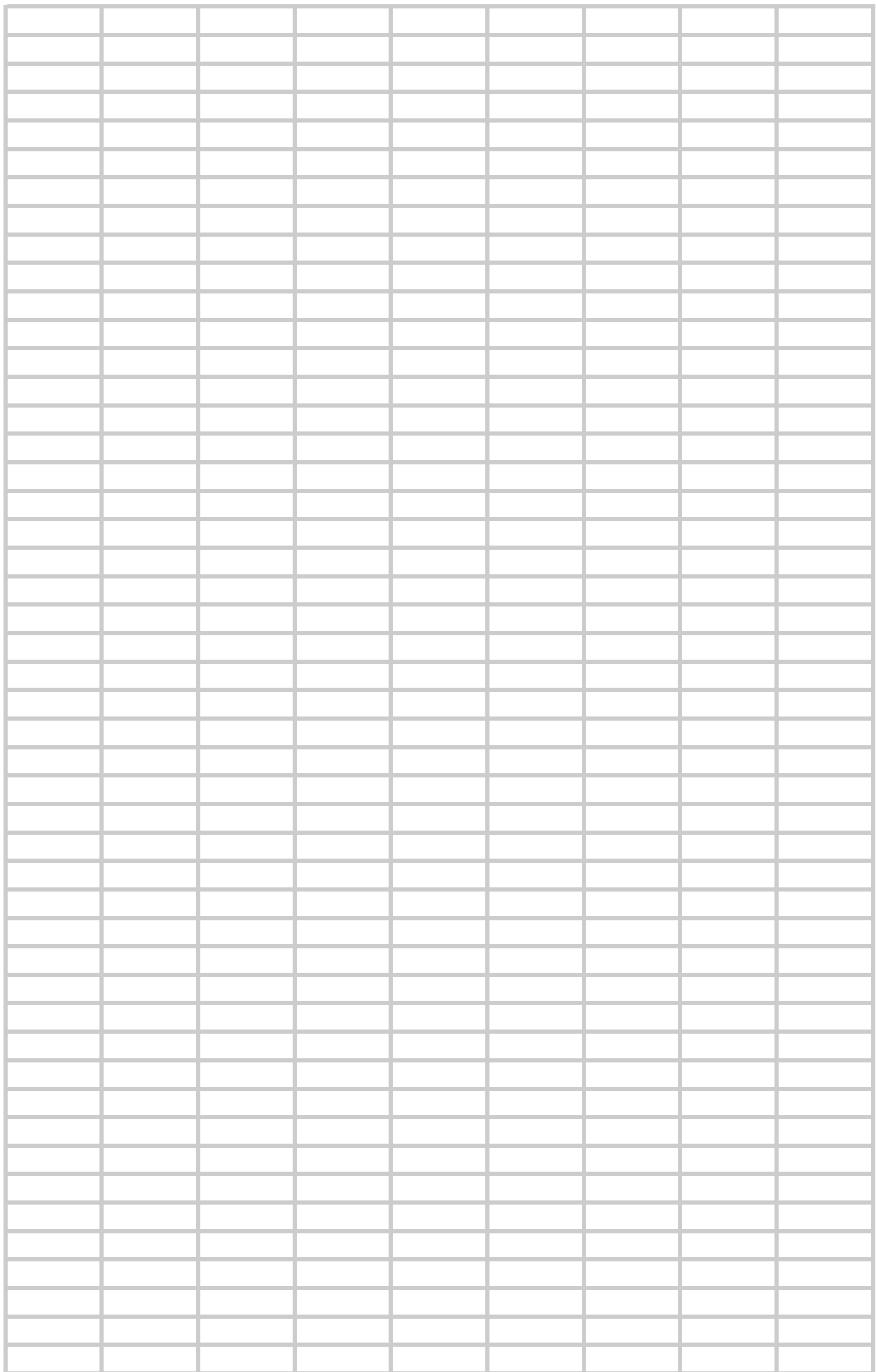


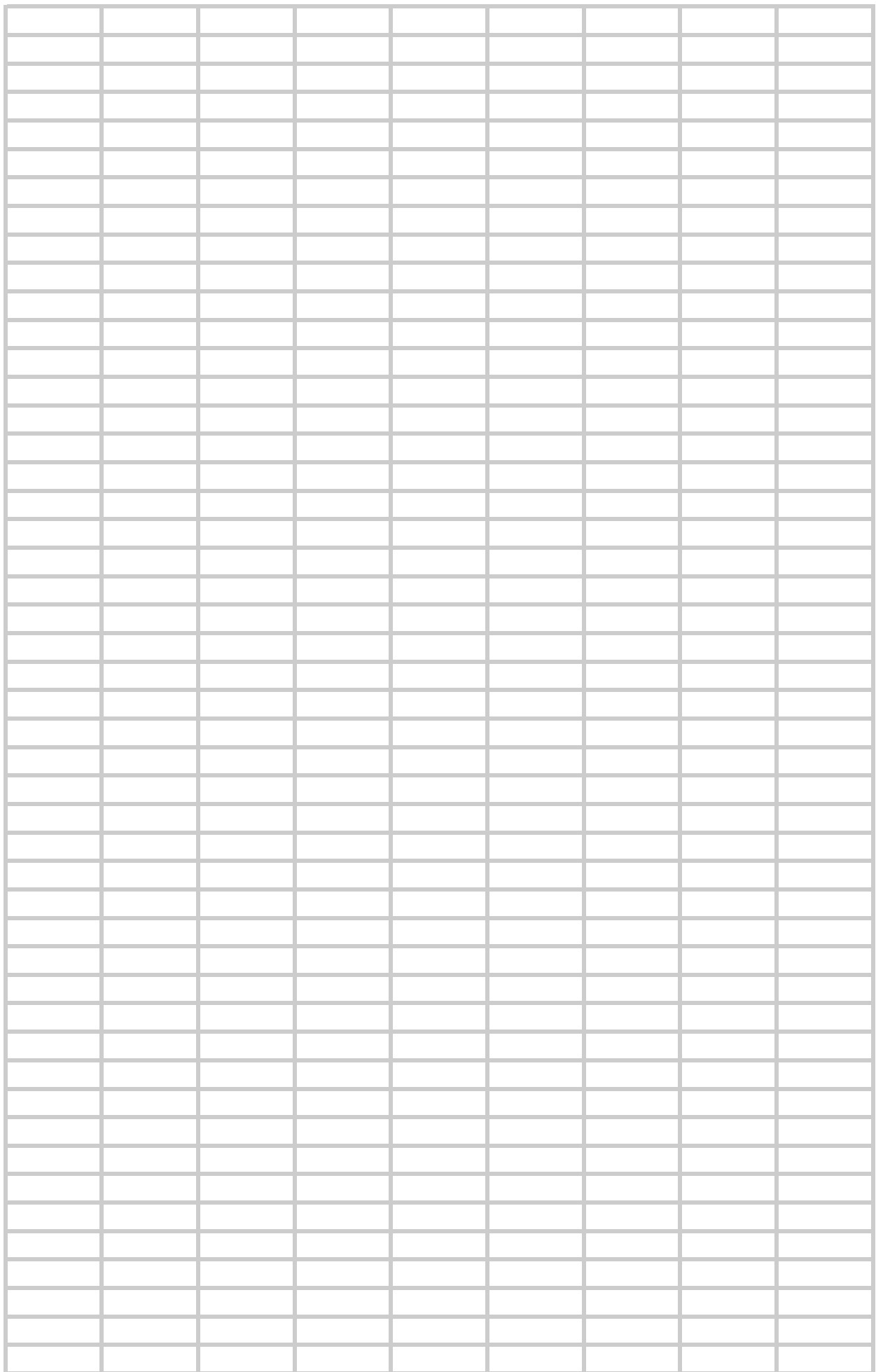


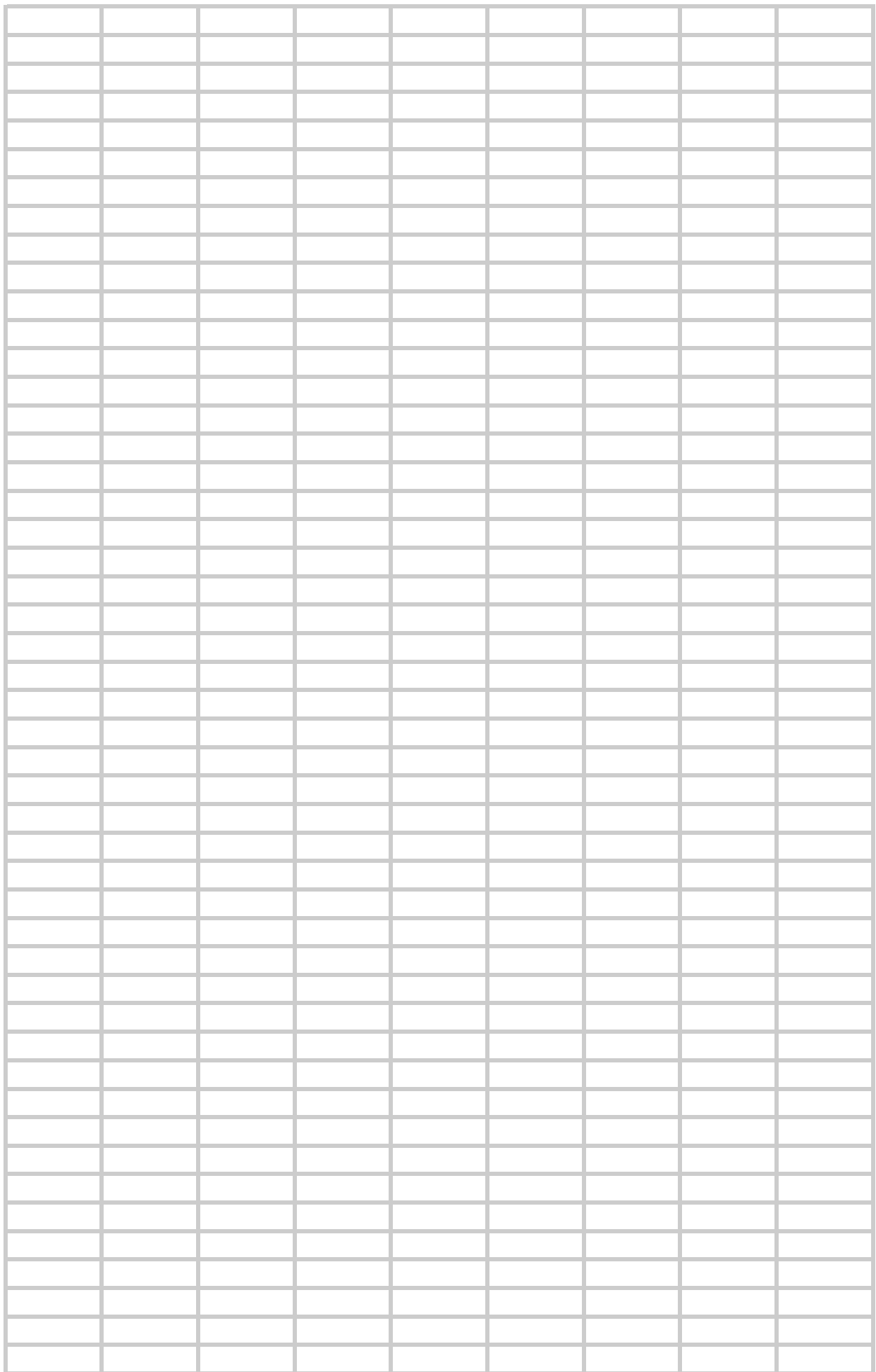


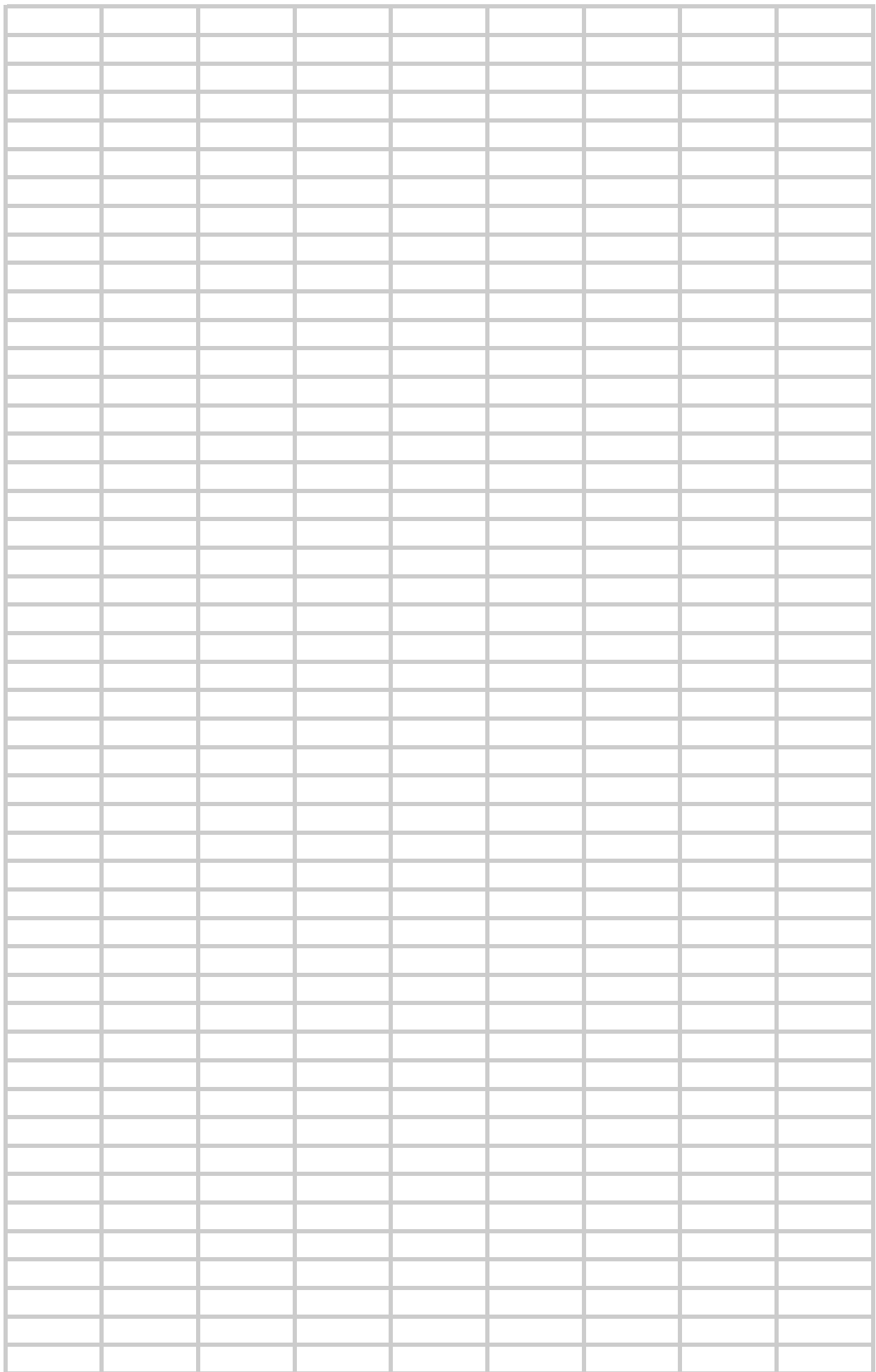


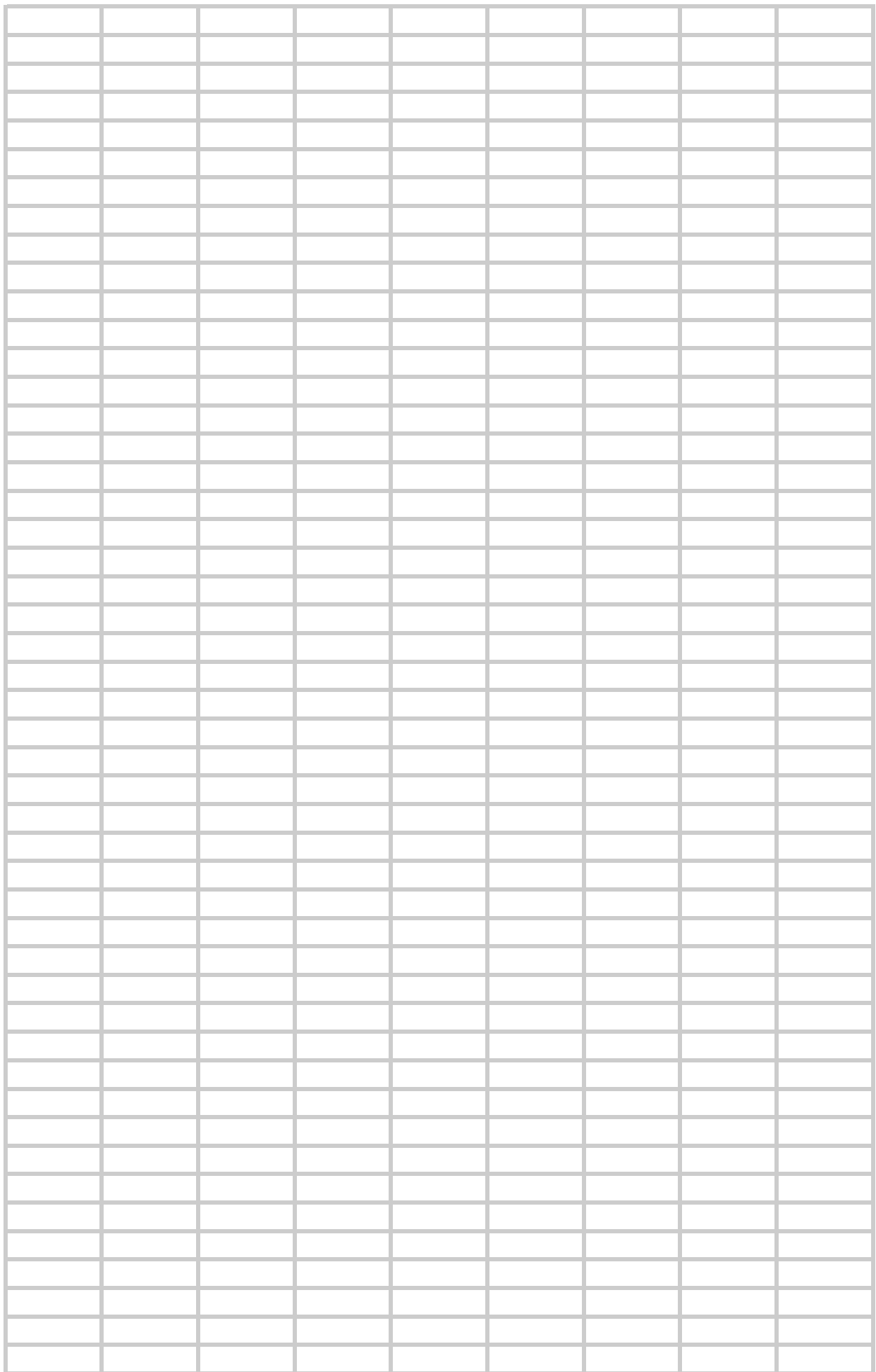


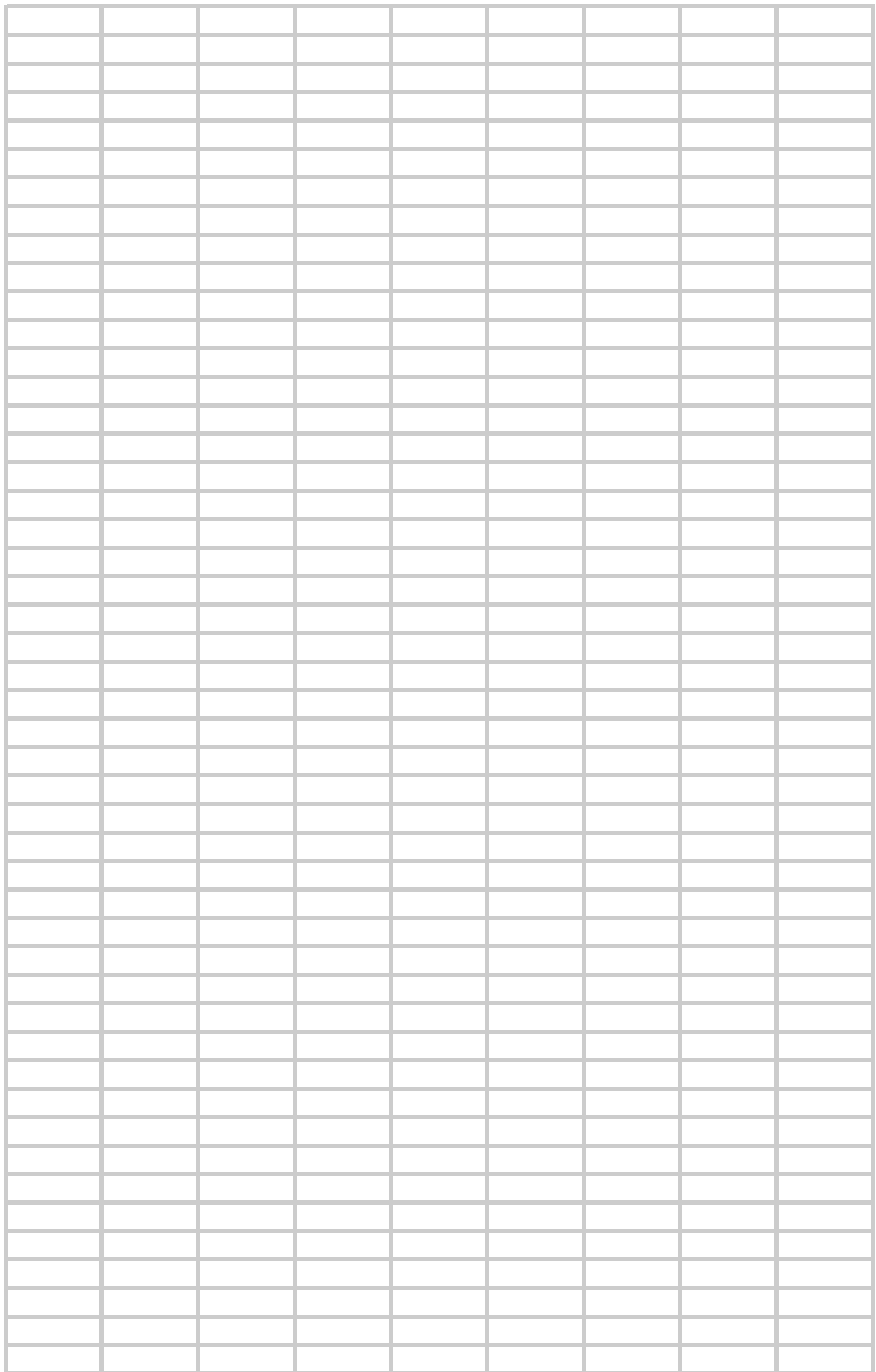


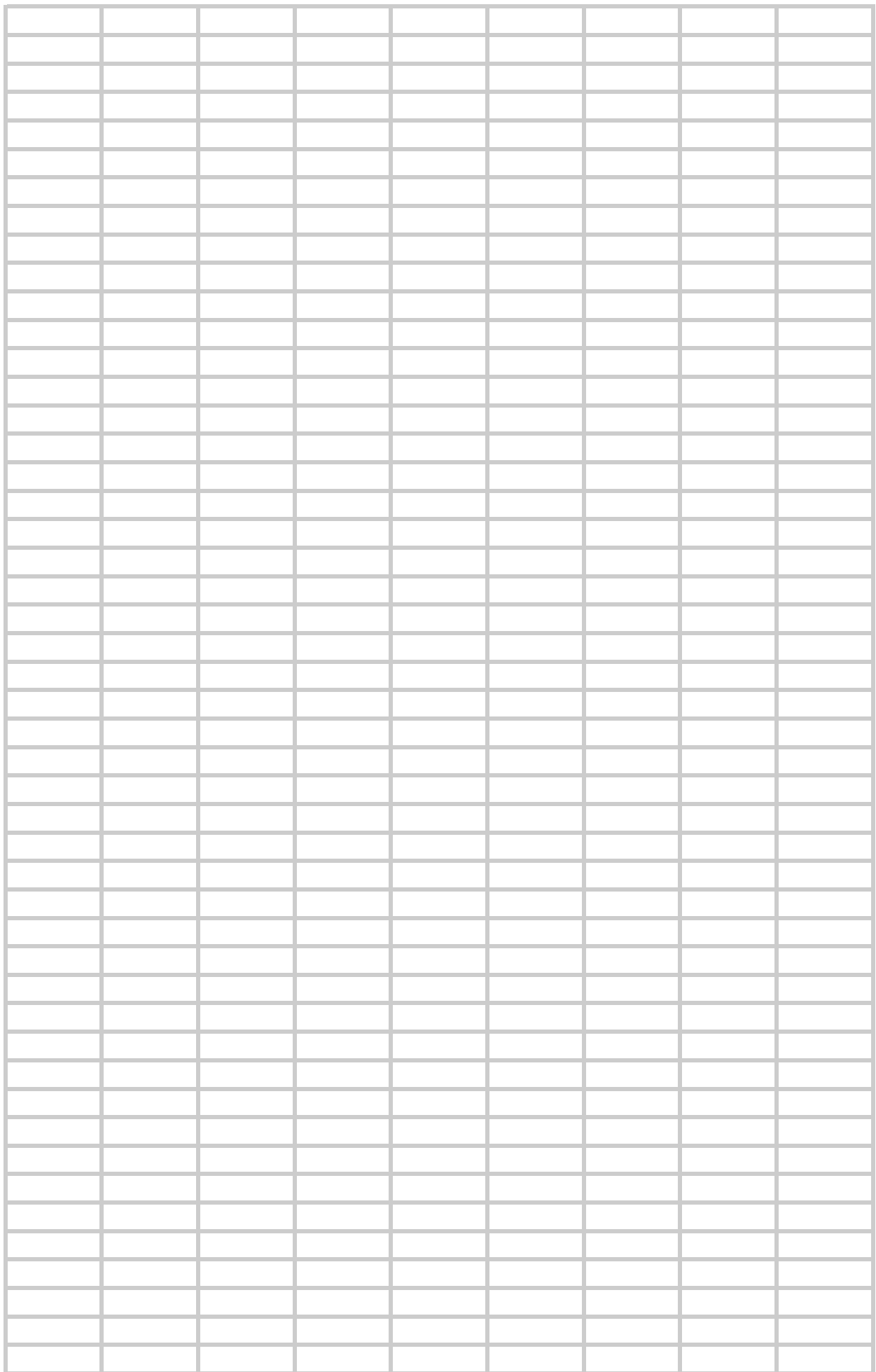


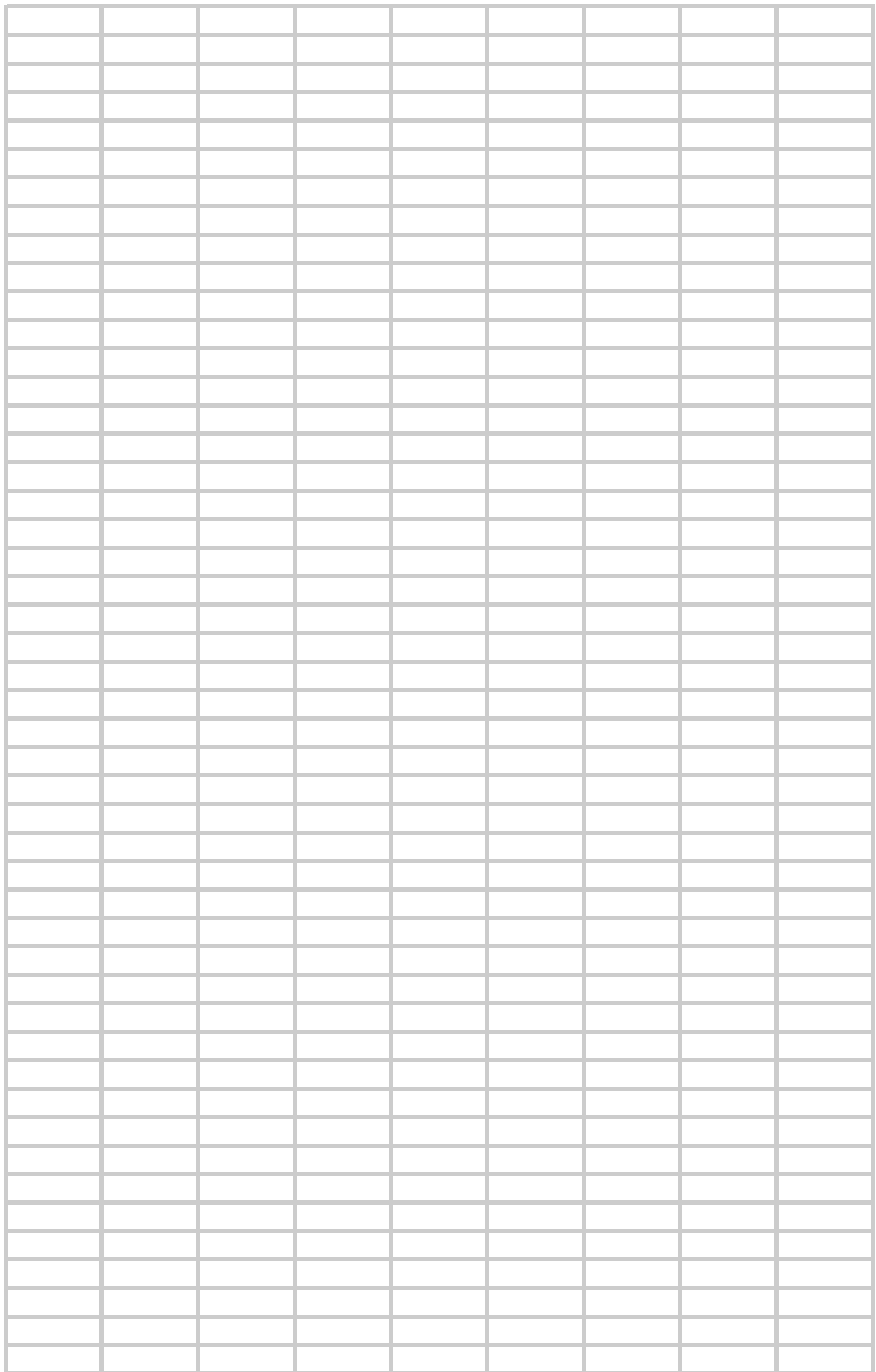




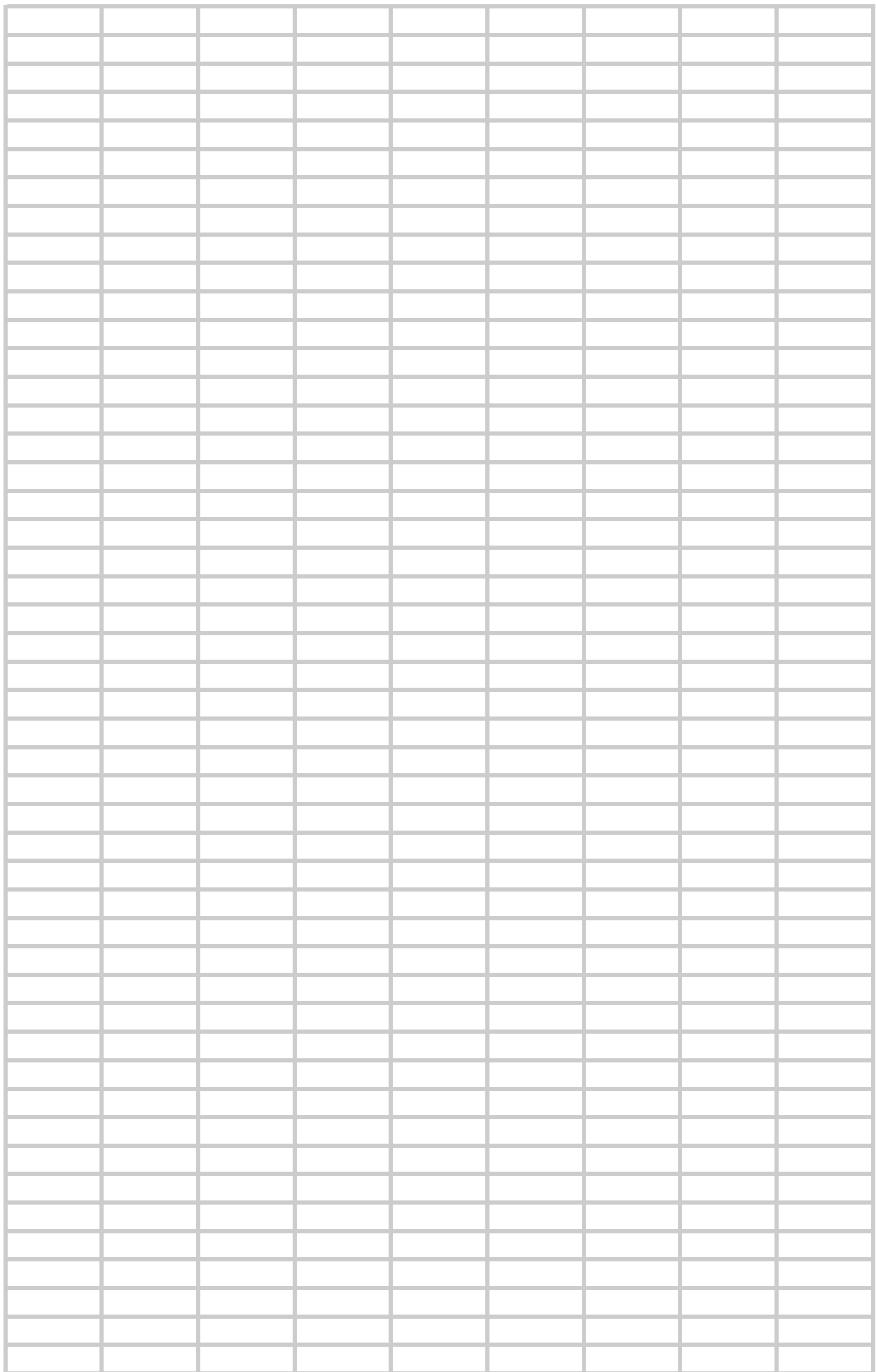


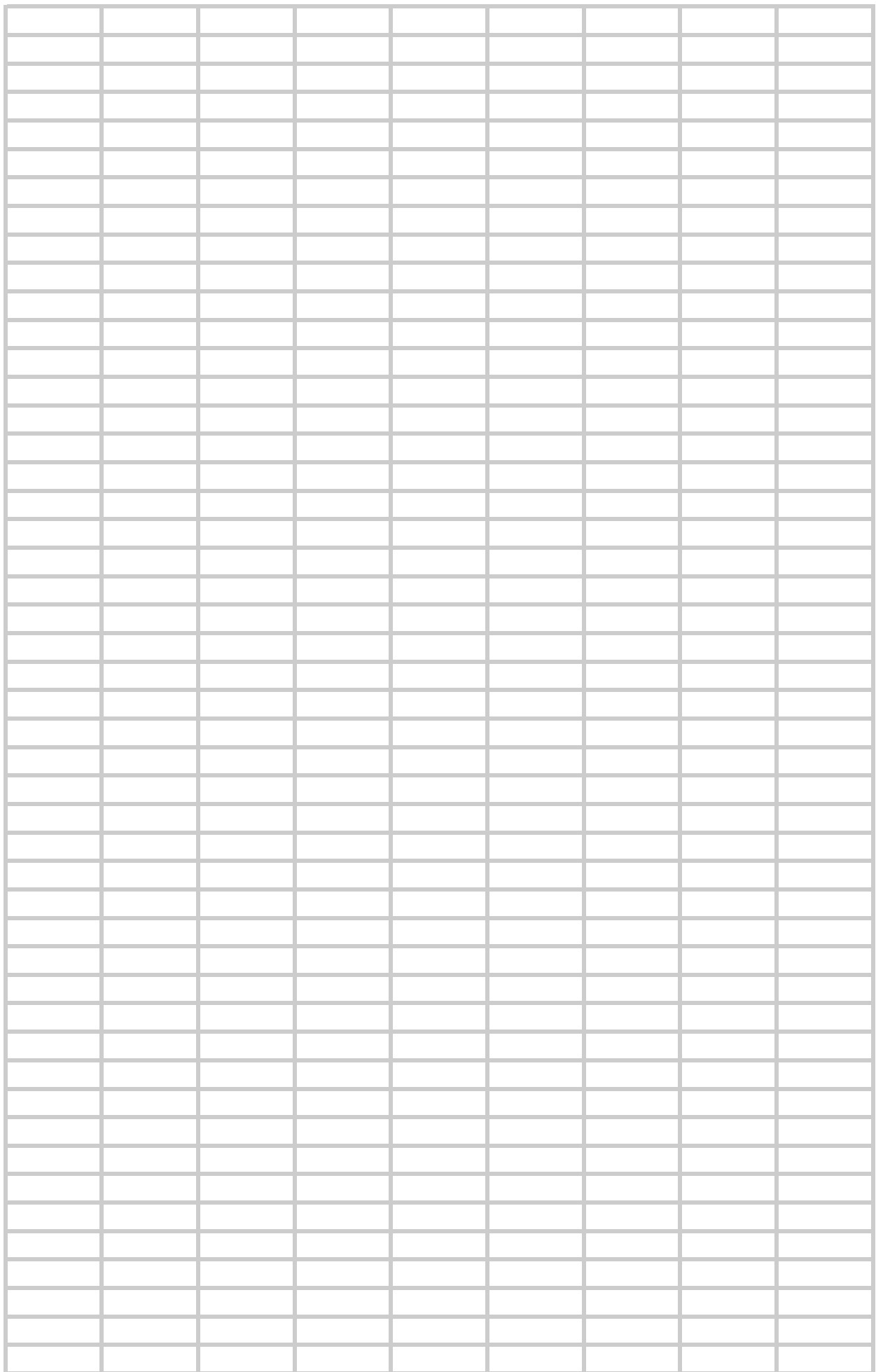


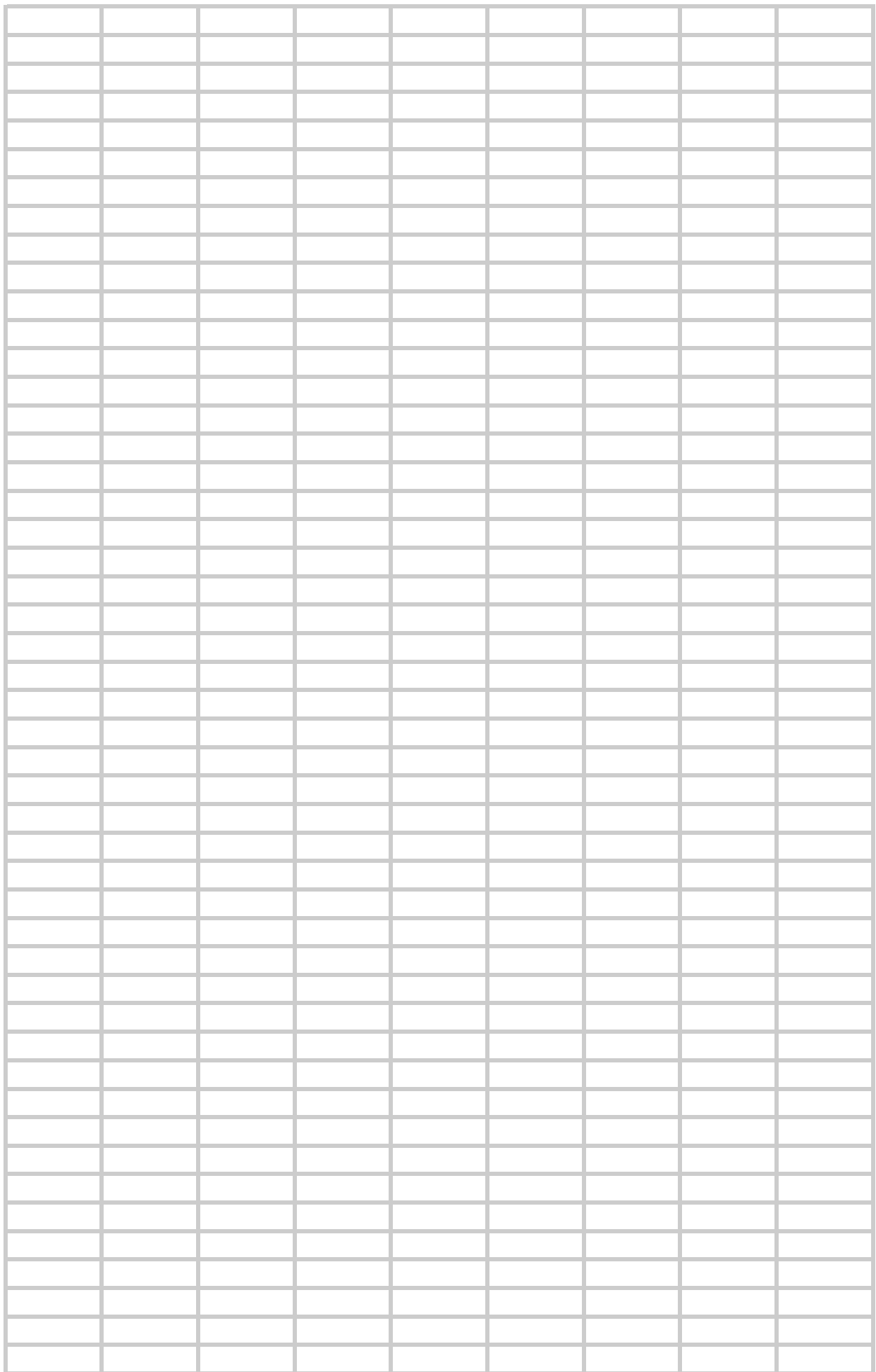


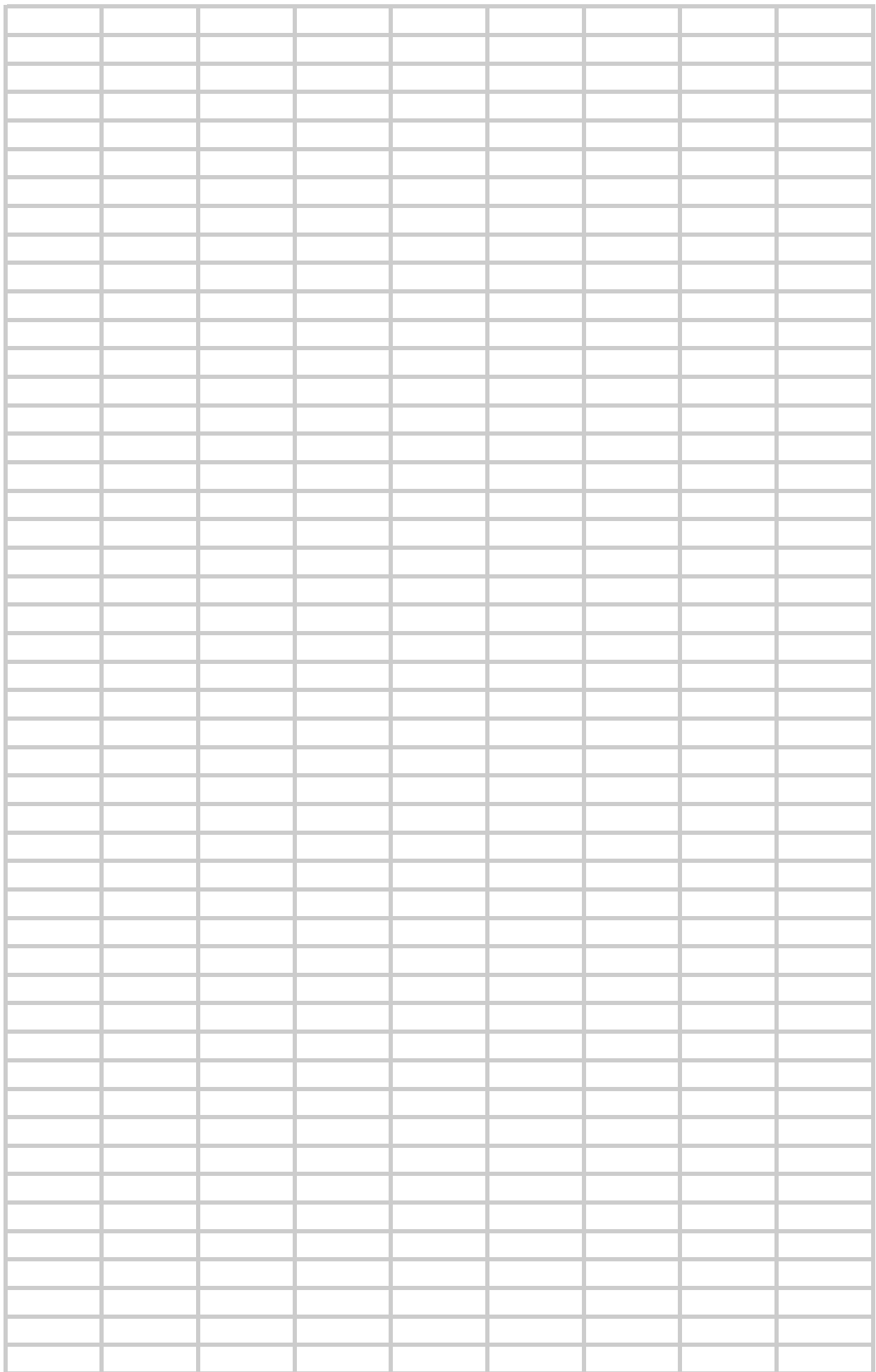


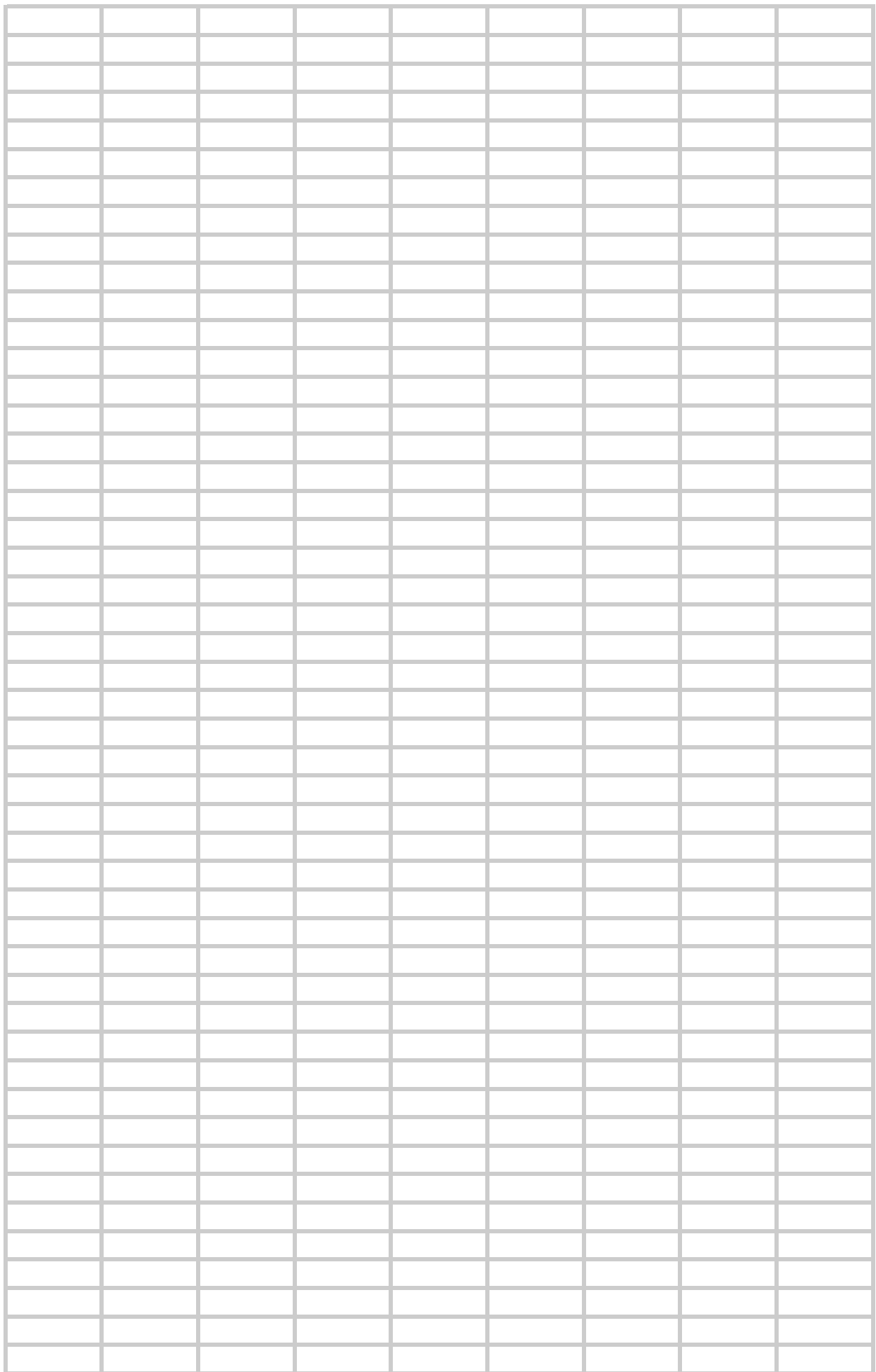






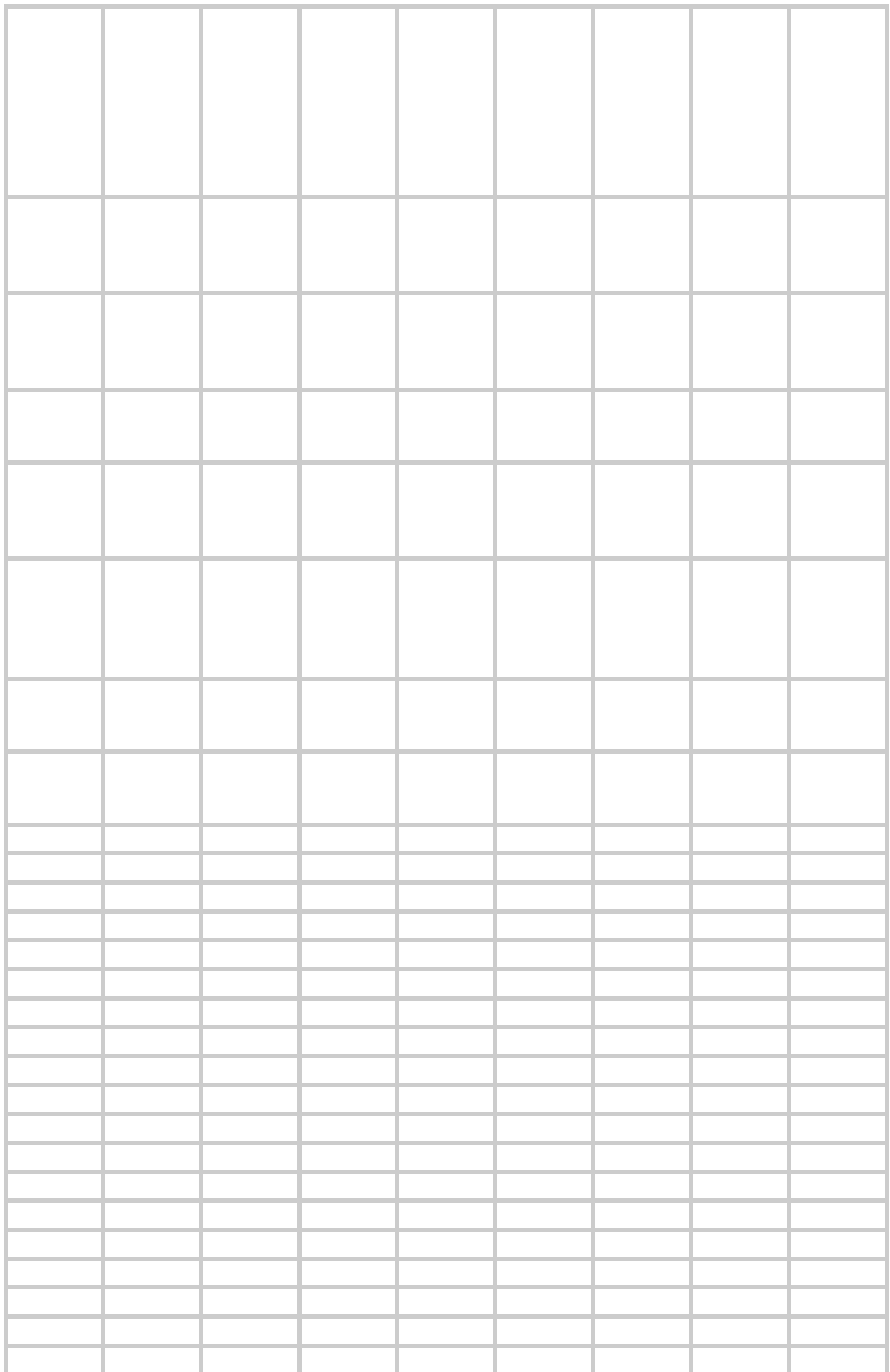




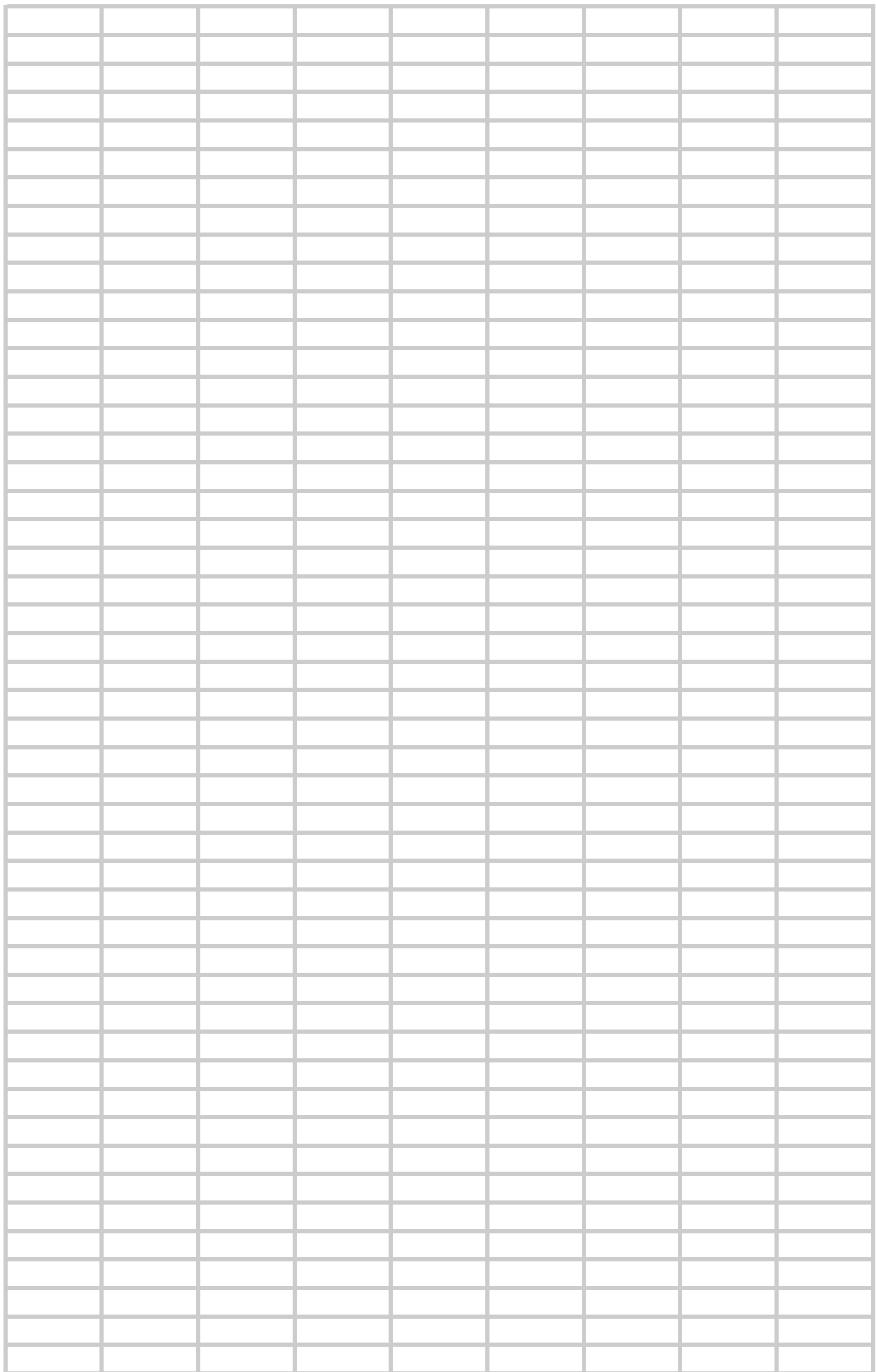


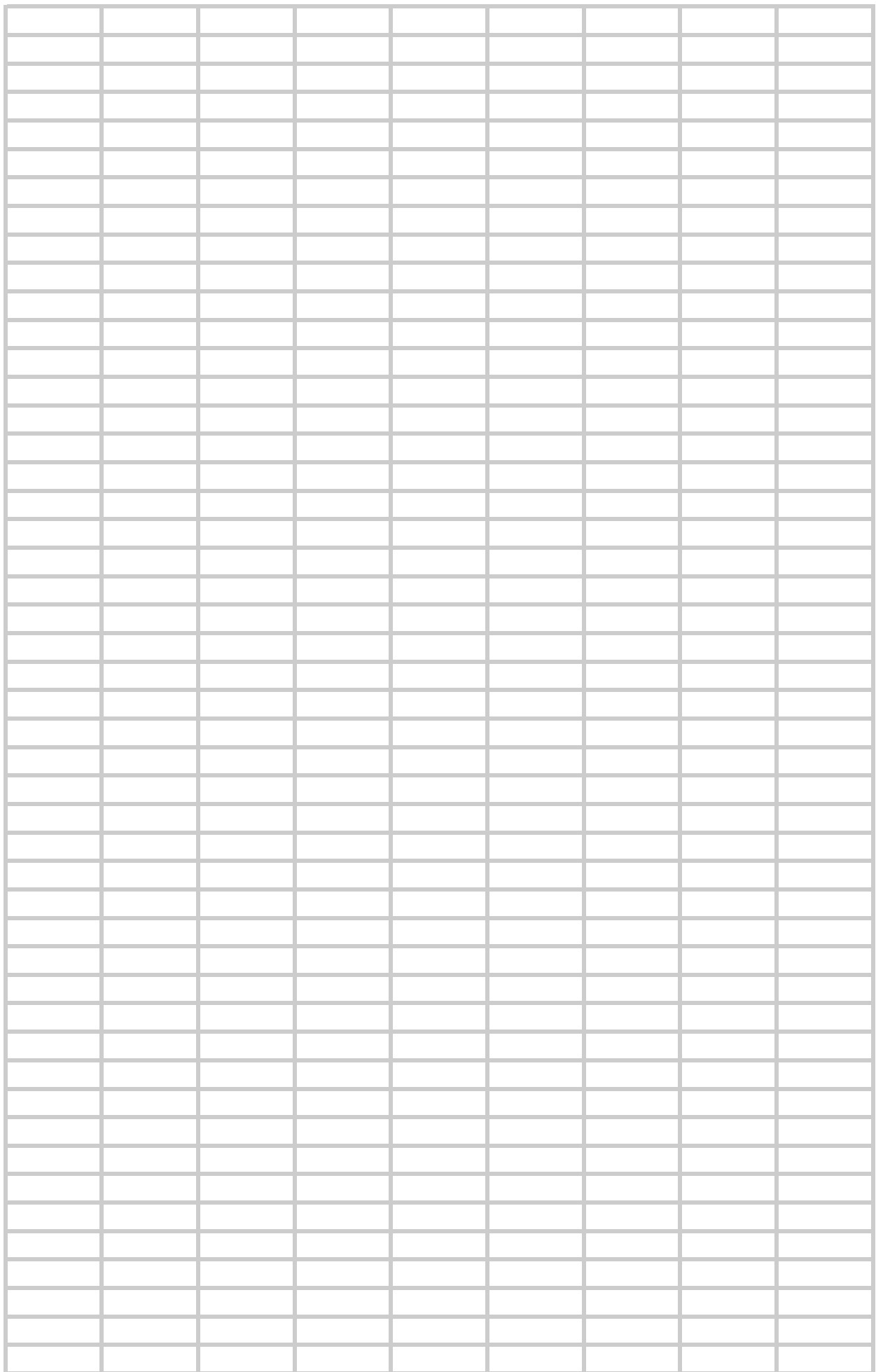
--	--	--	--	--	--	--	--	--

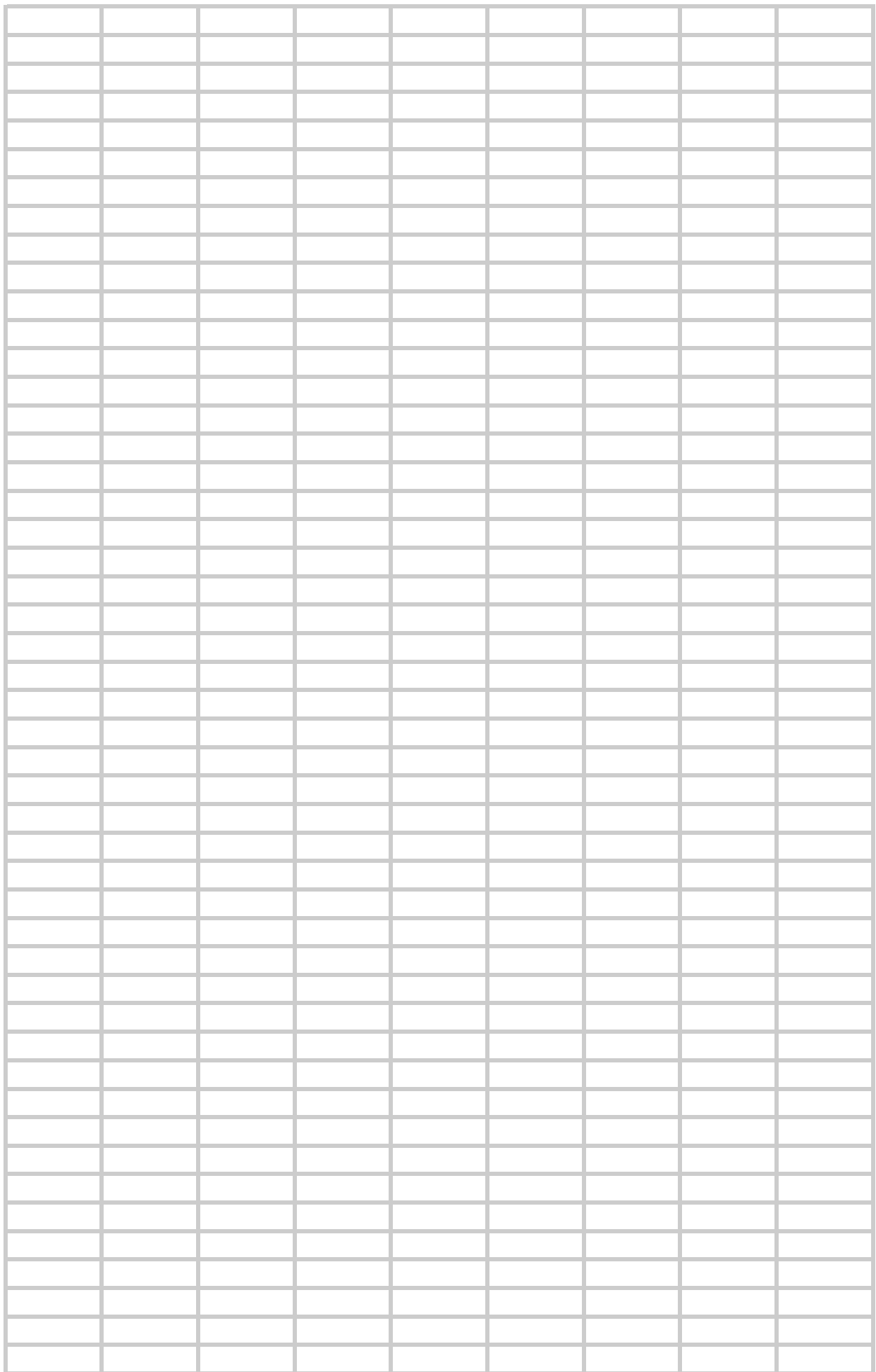
[illegible]

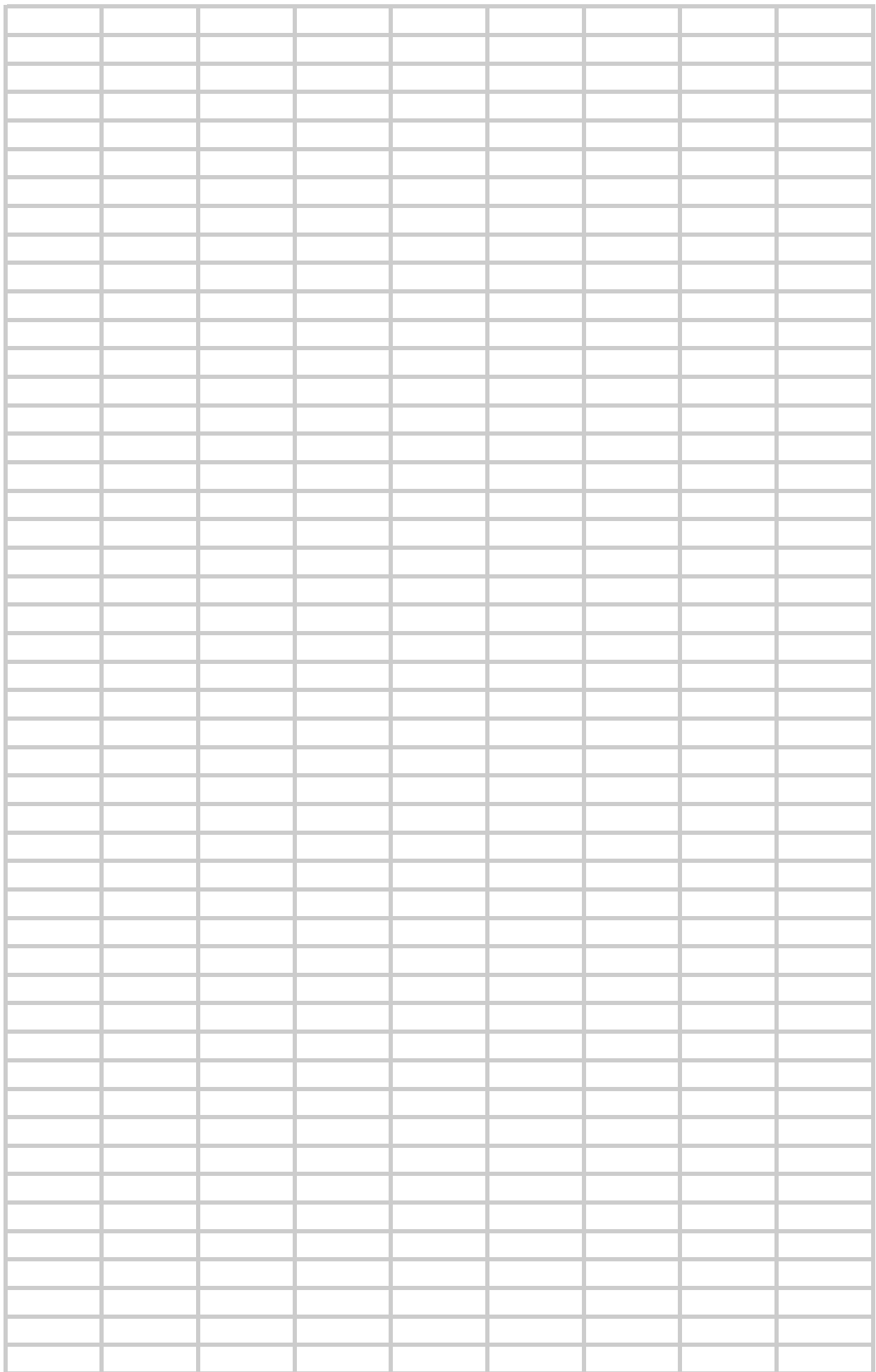


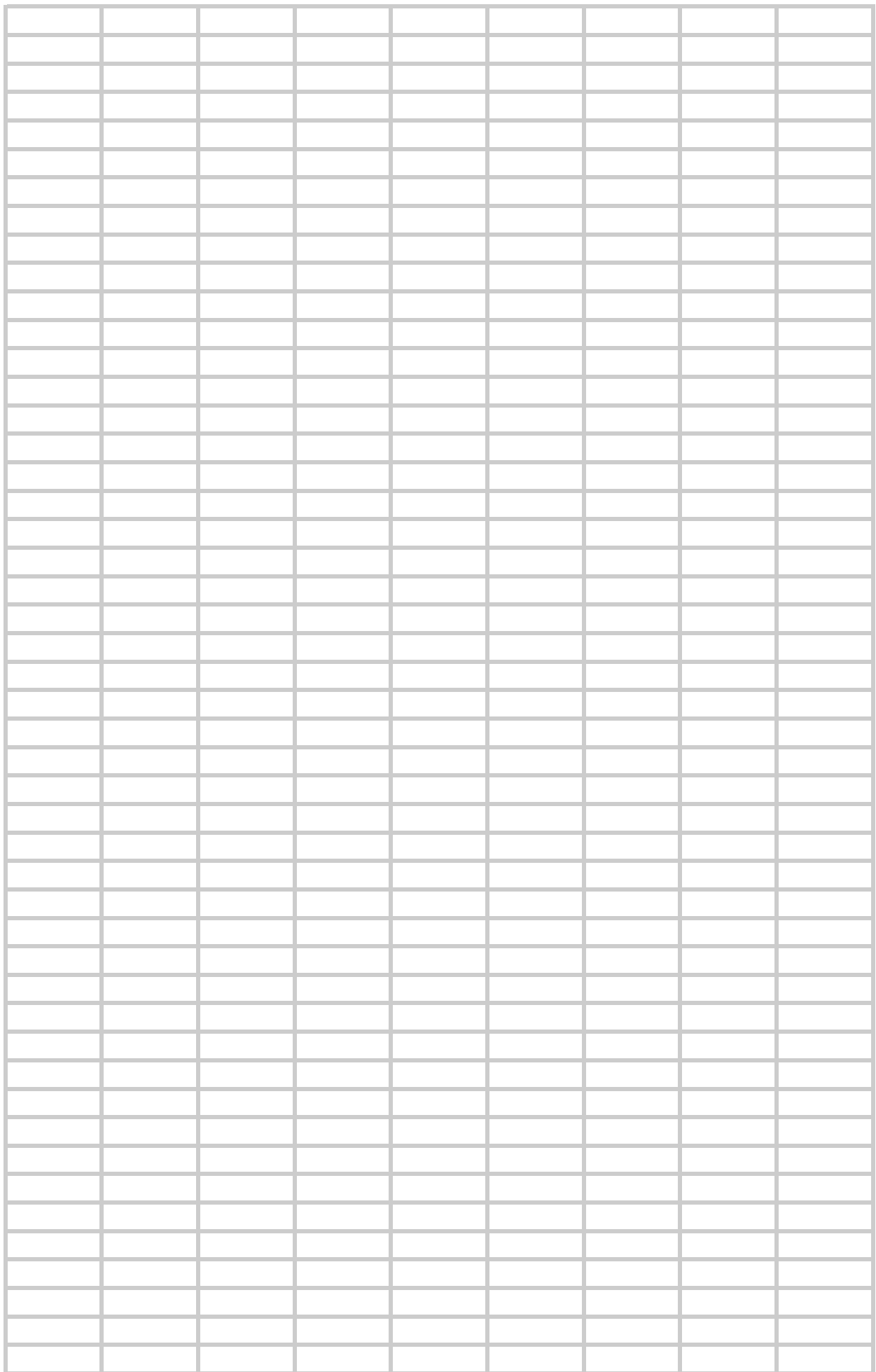


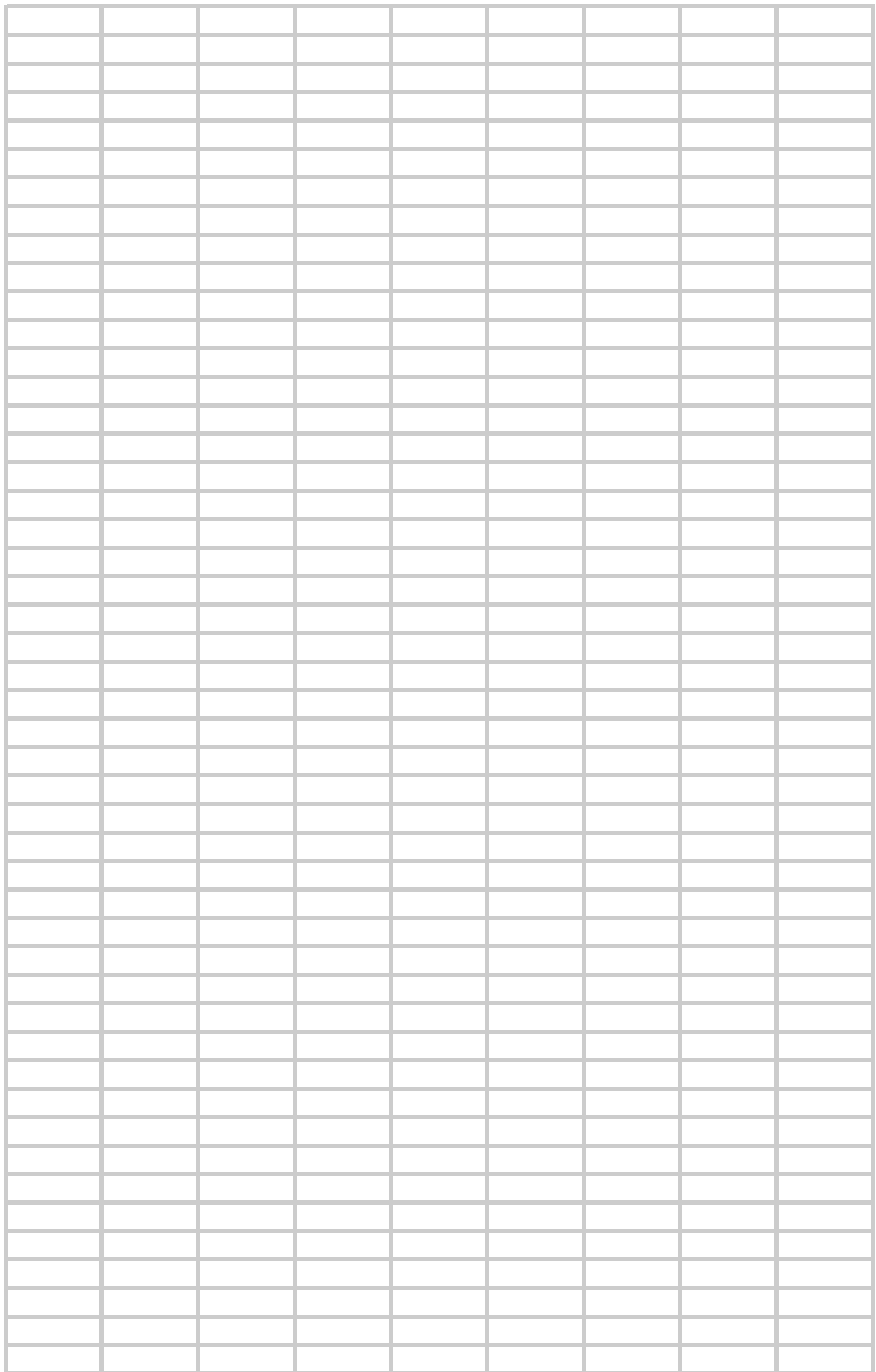


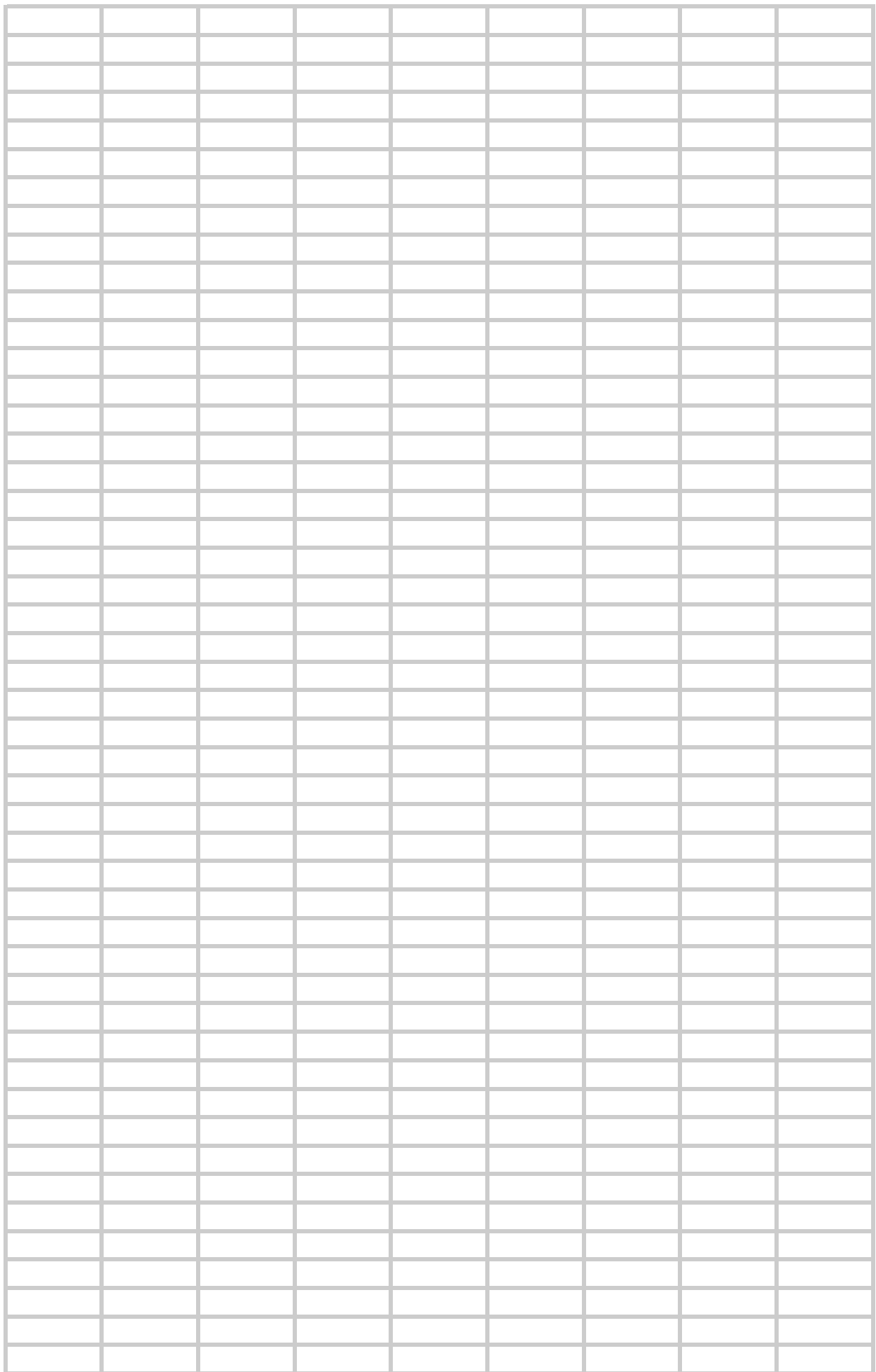


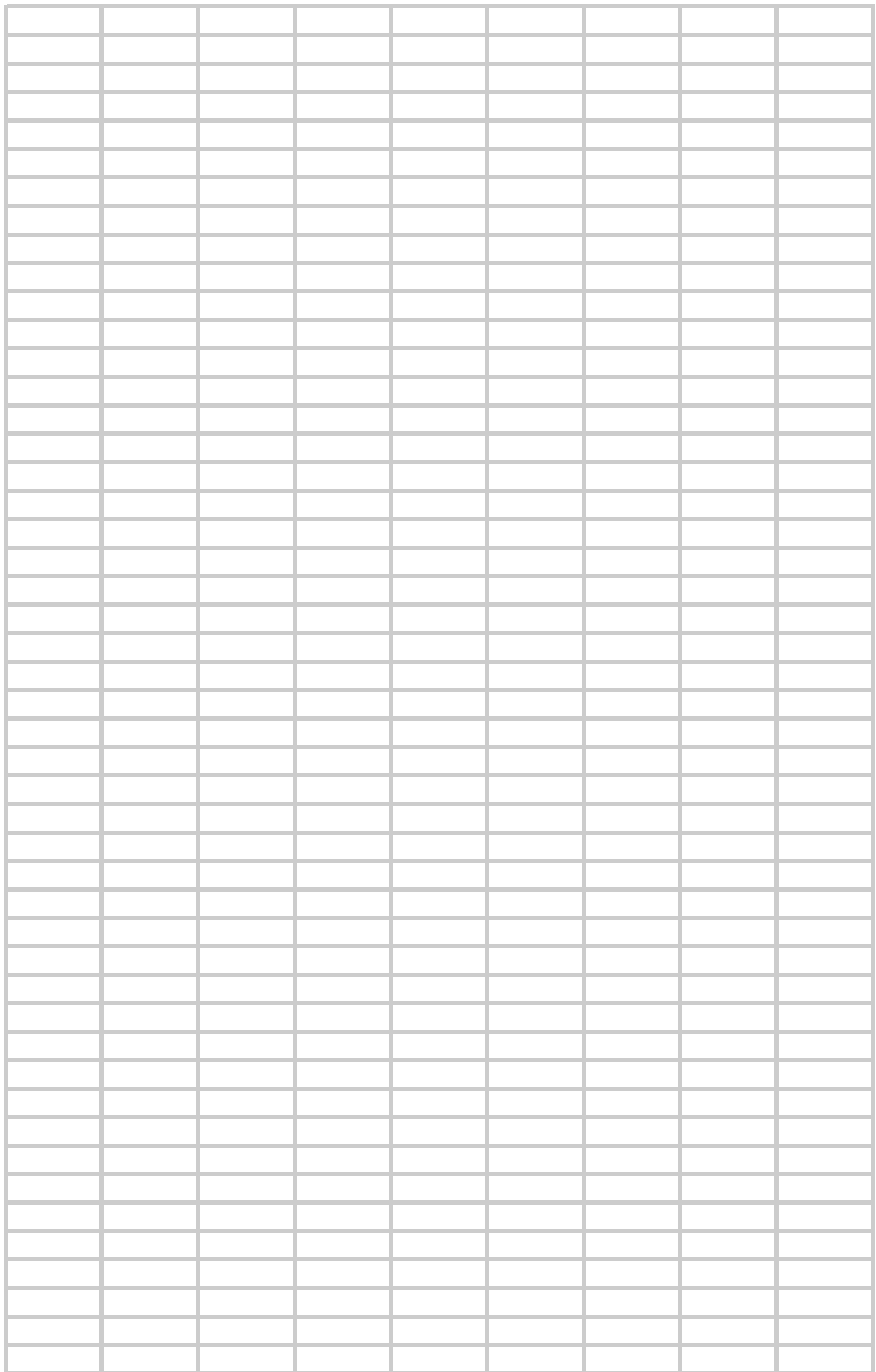




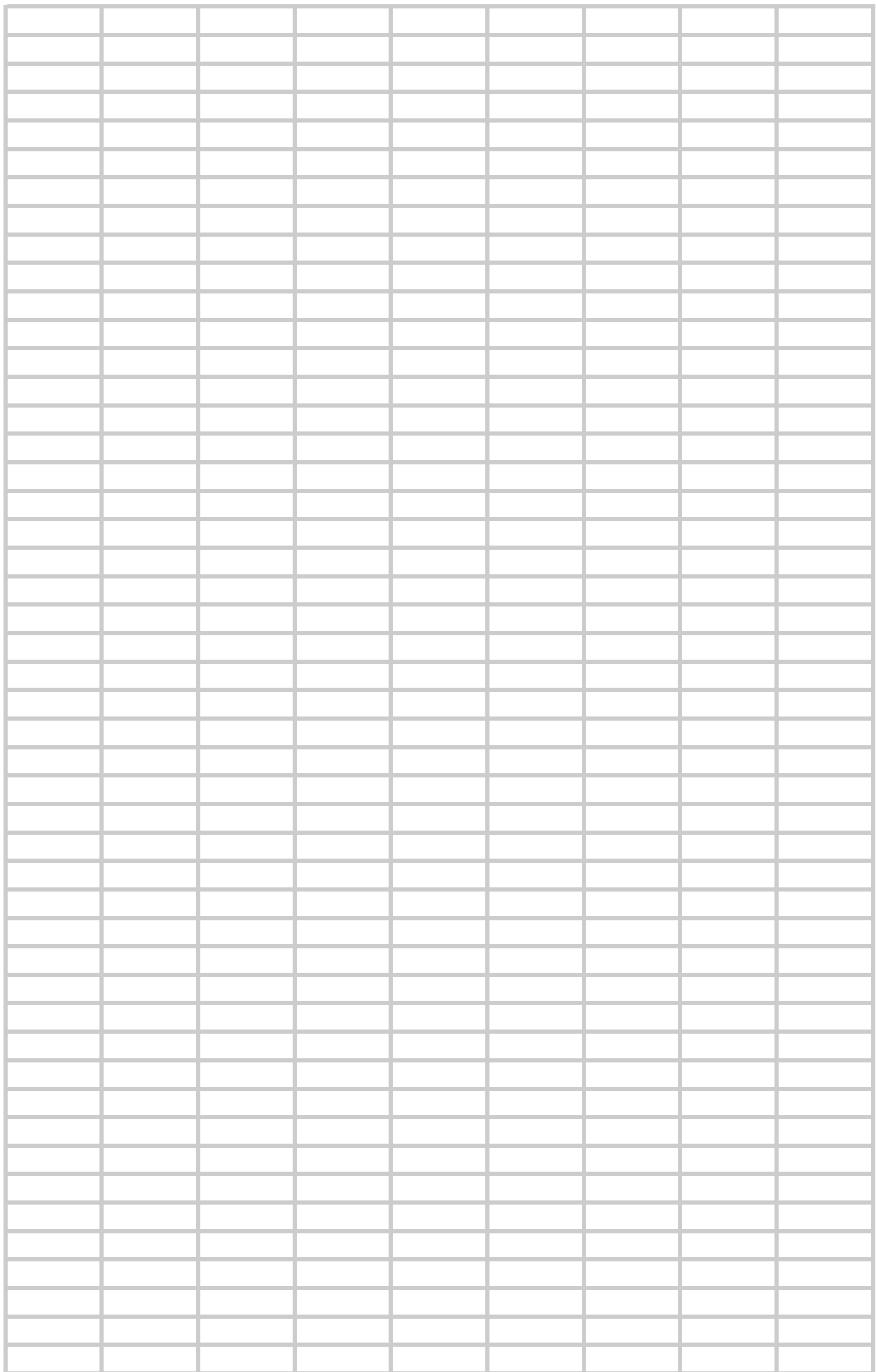


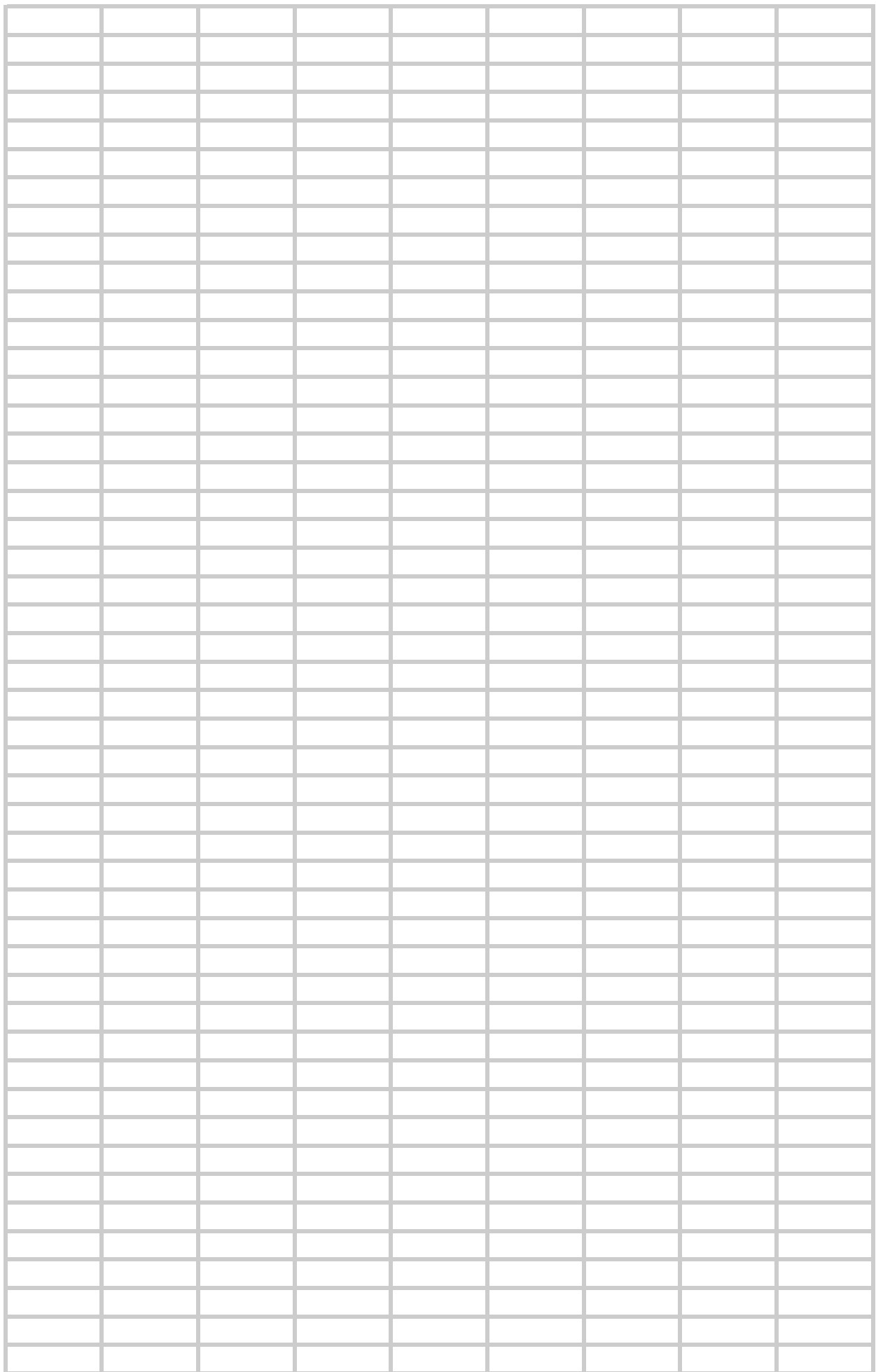


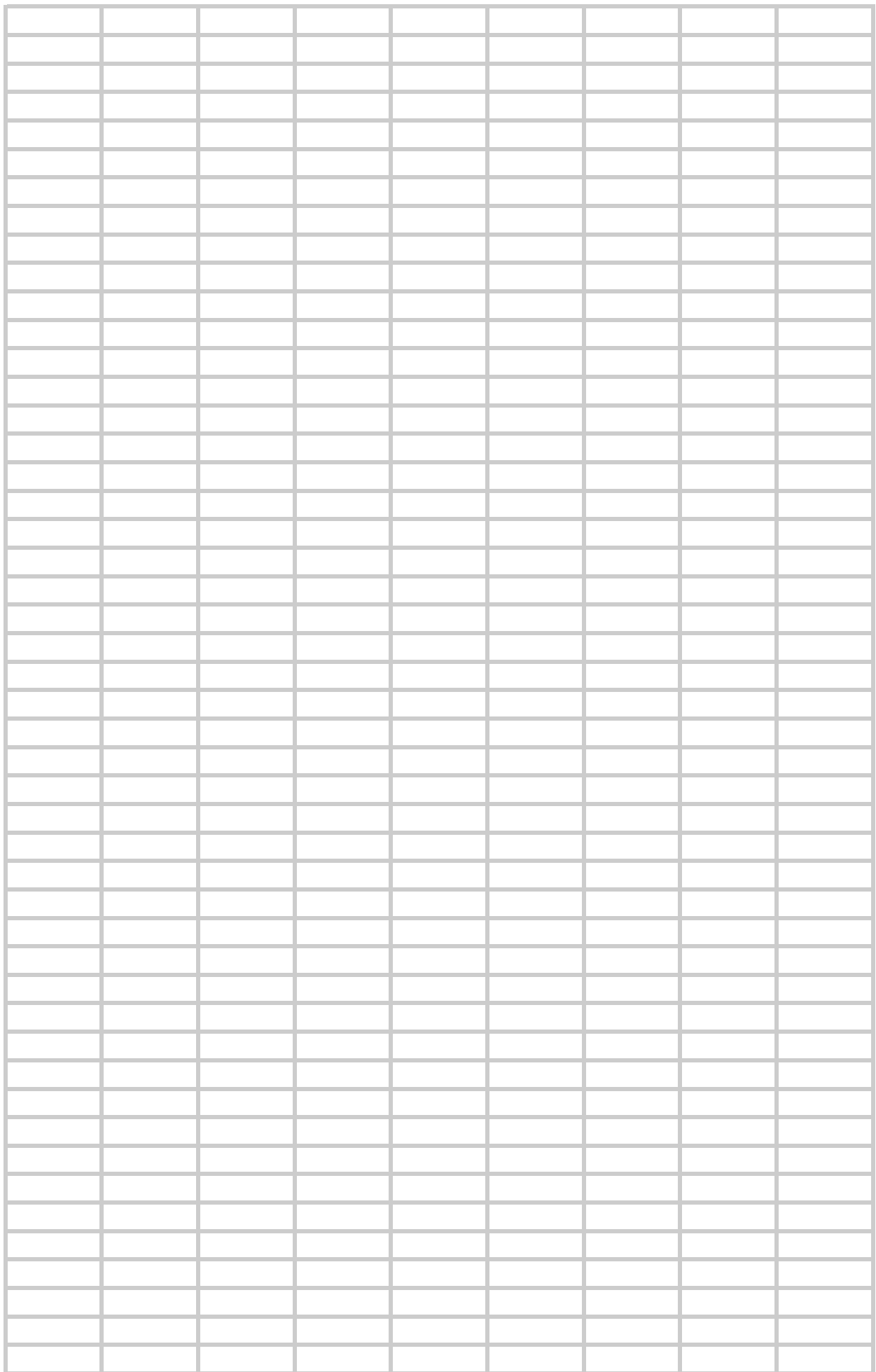


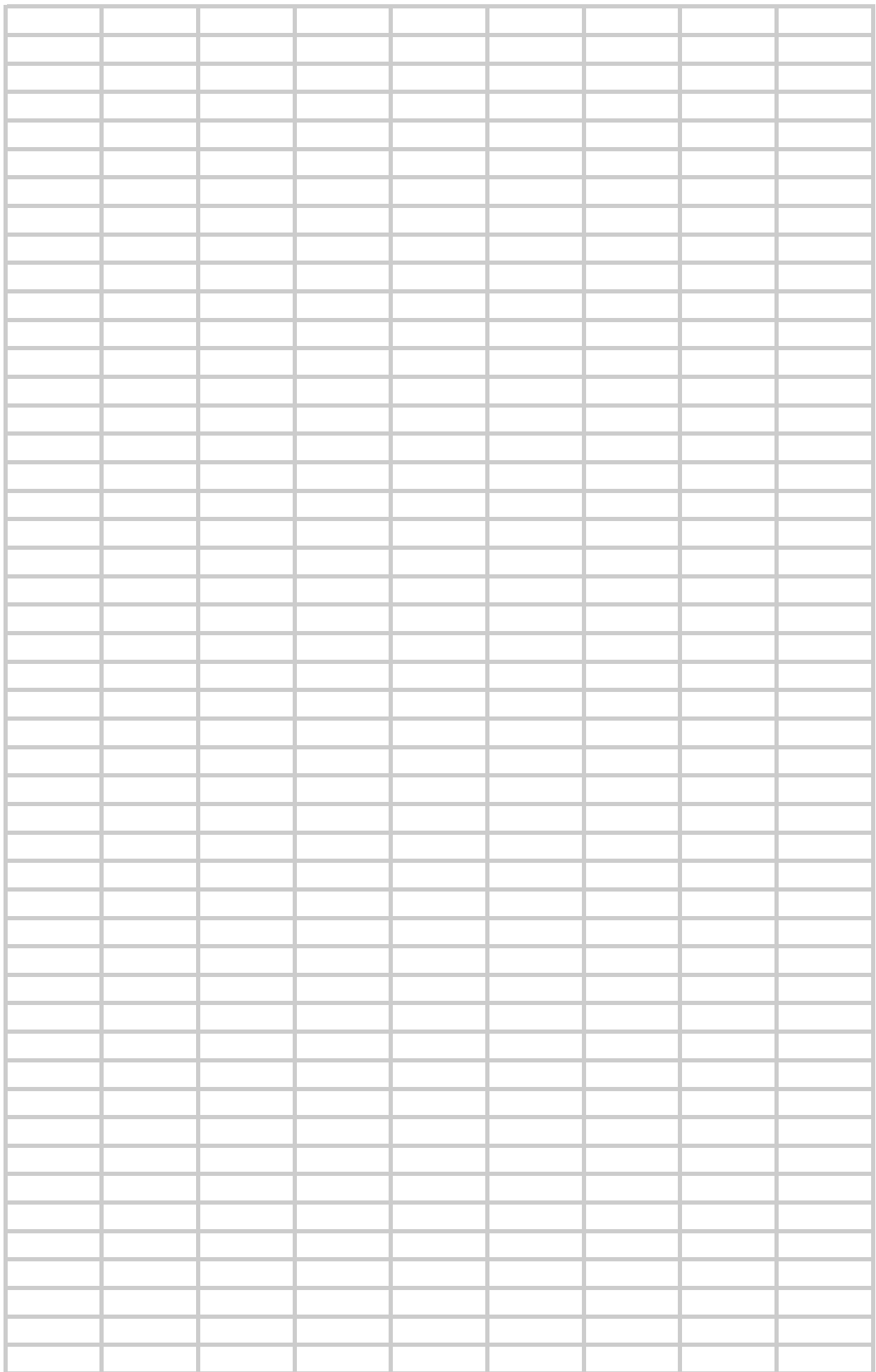


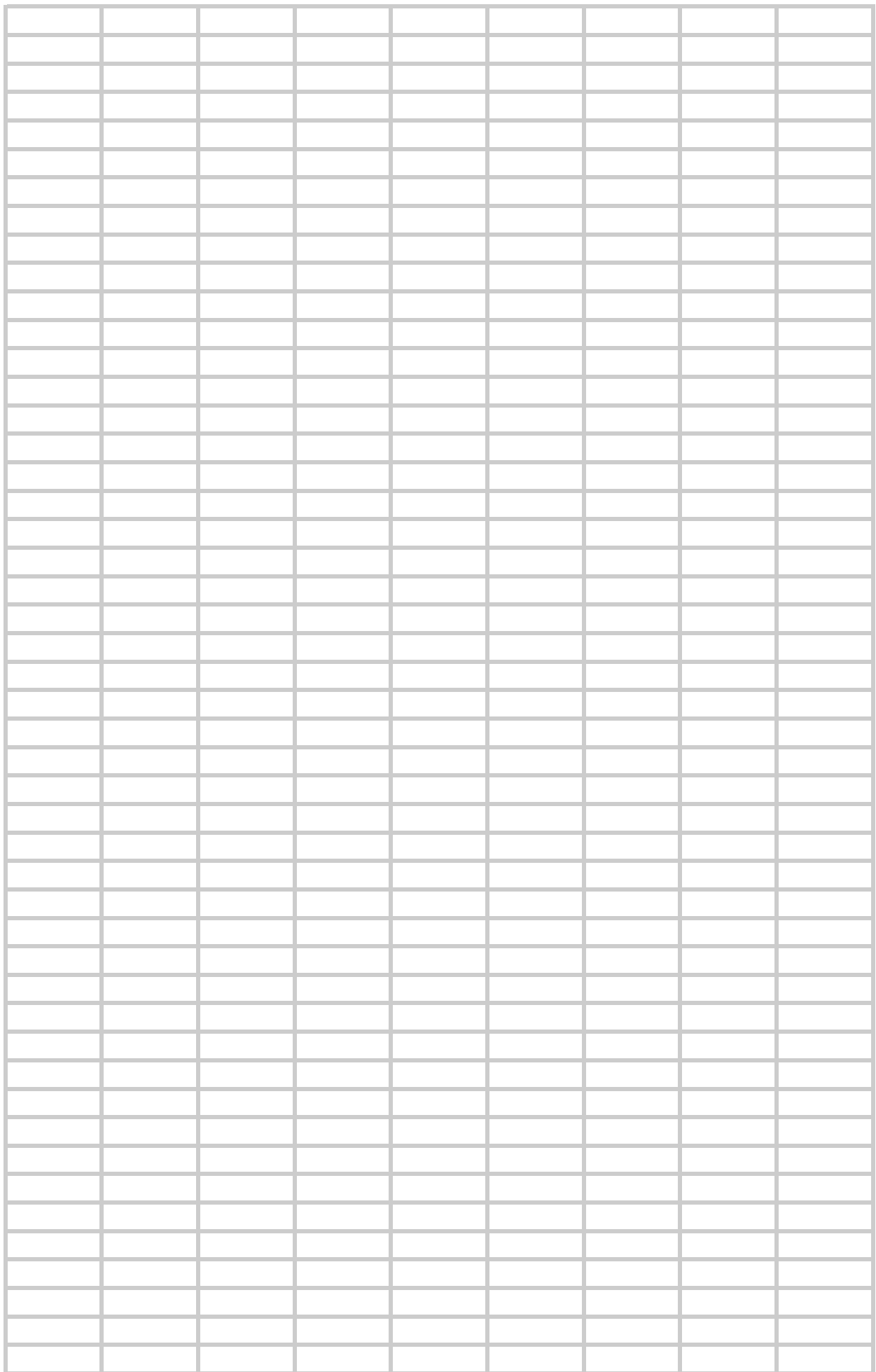


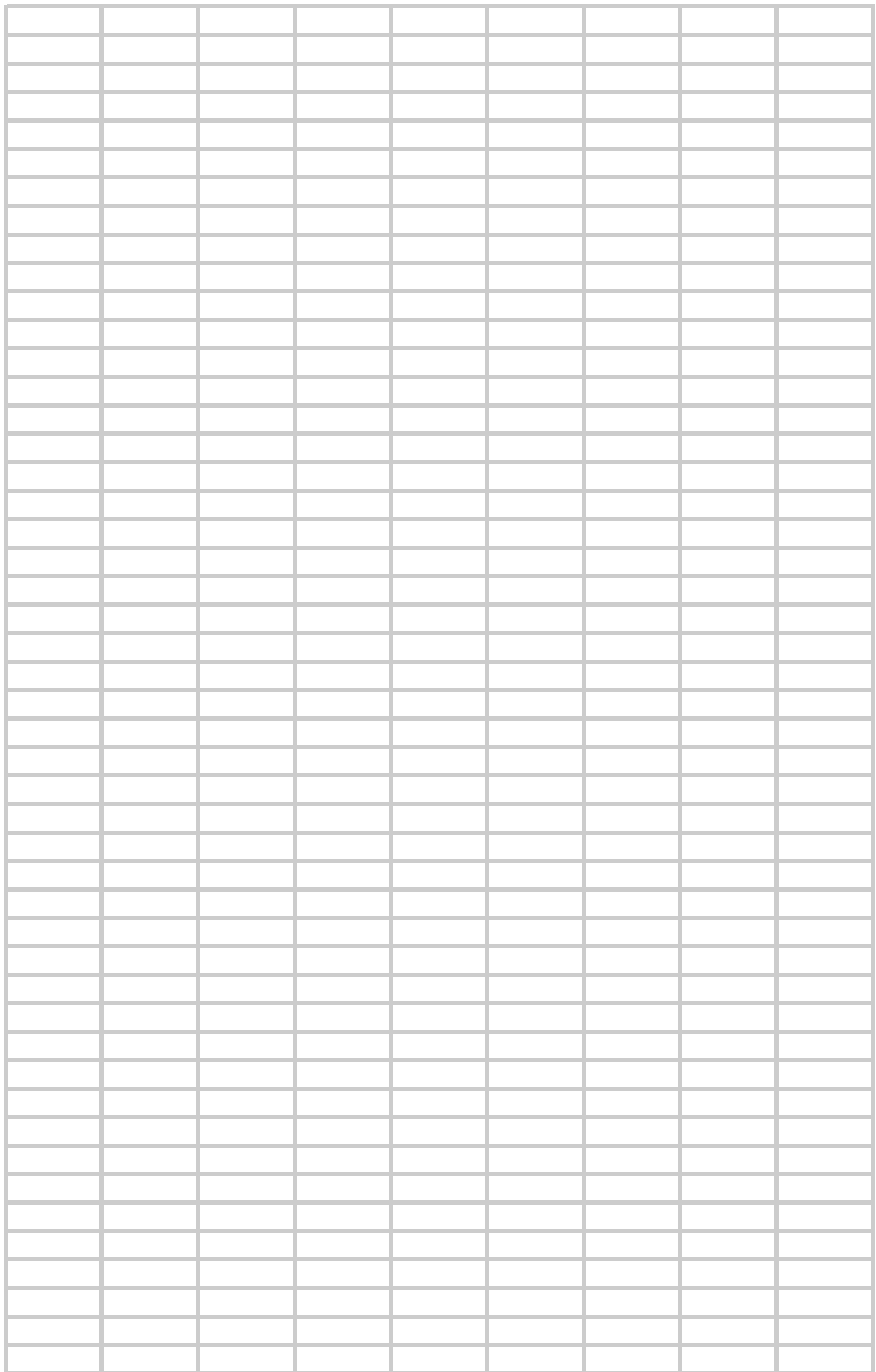


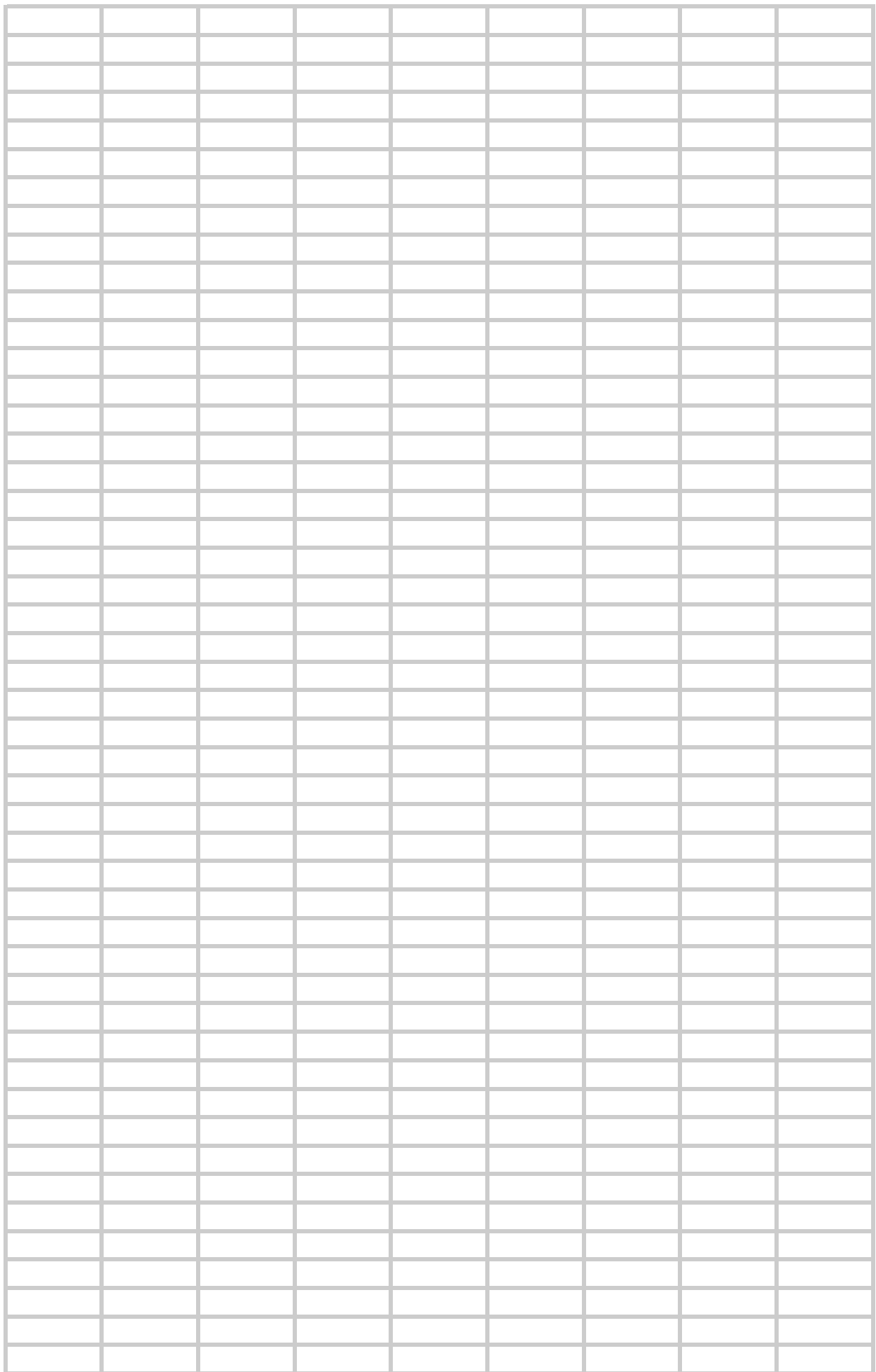


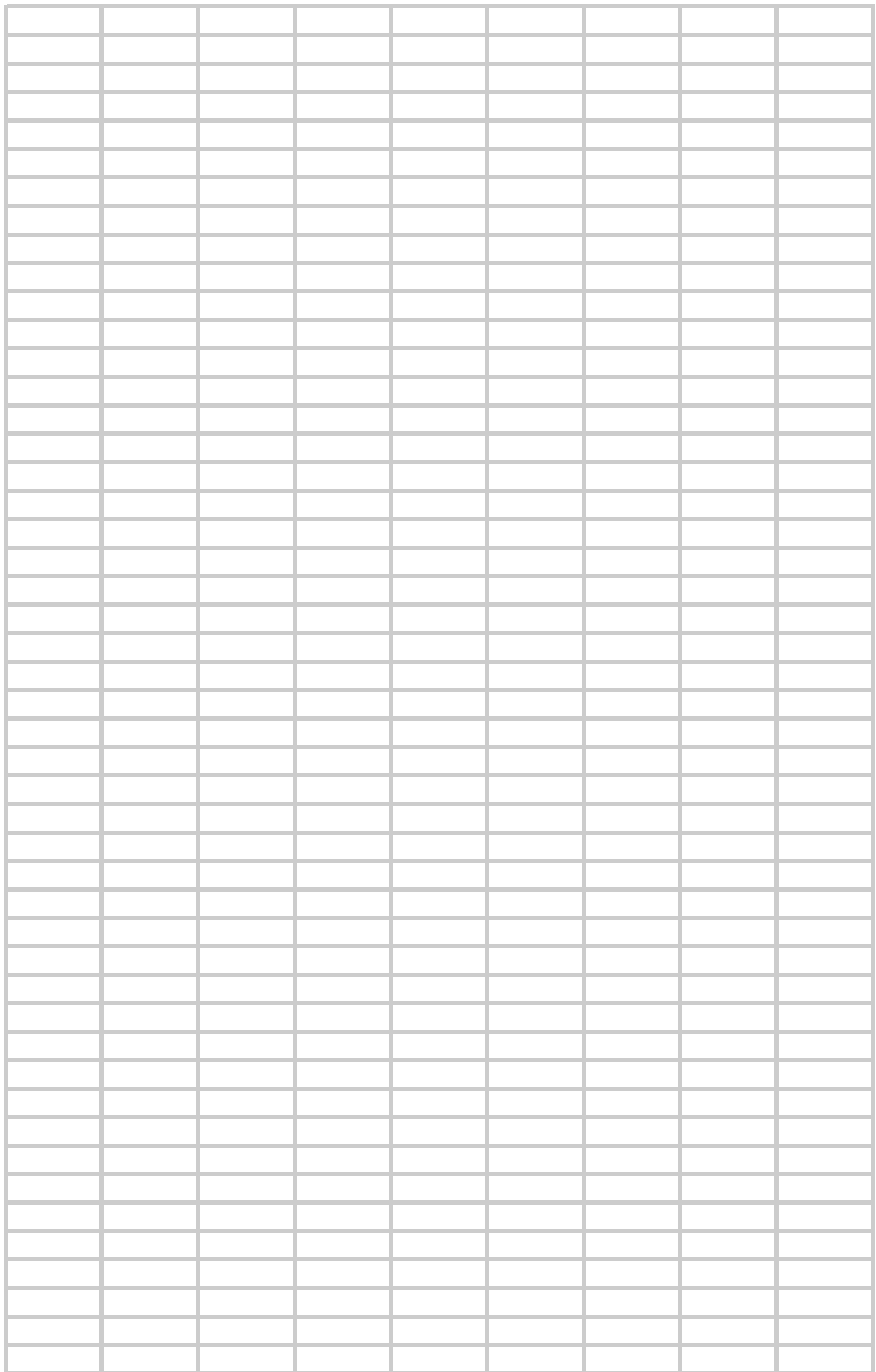




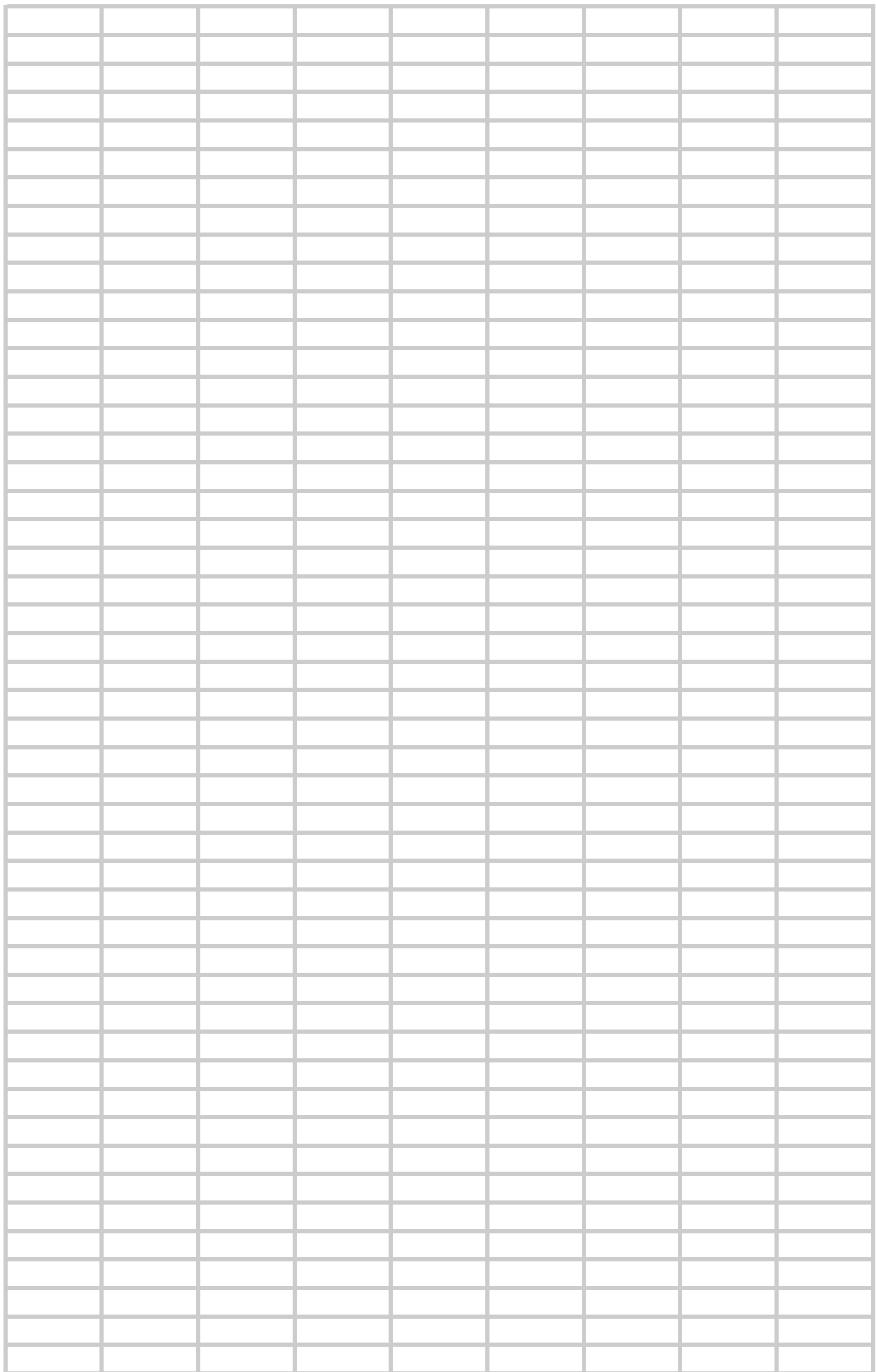


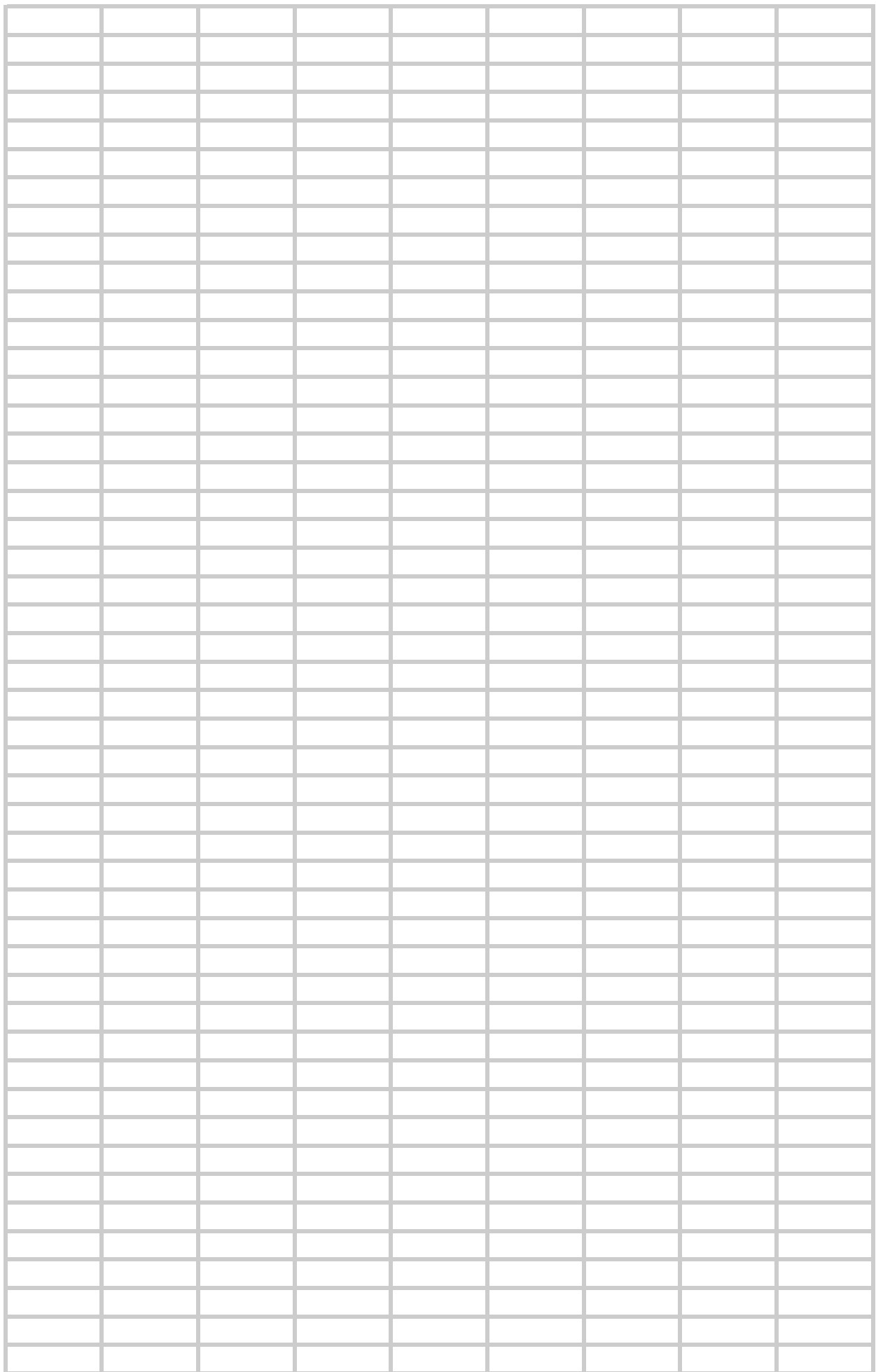


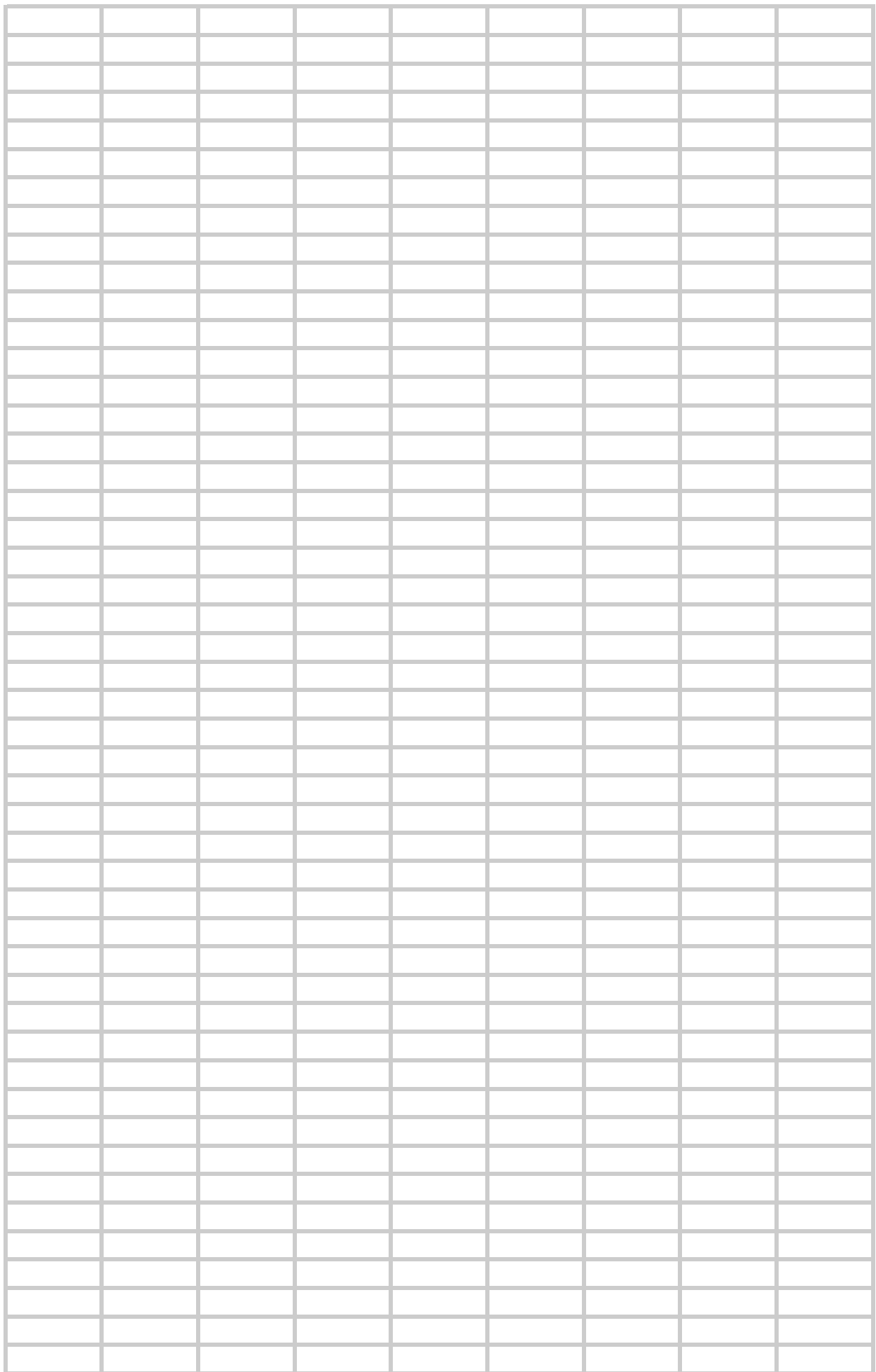


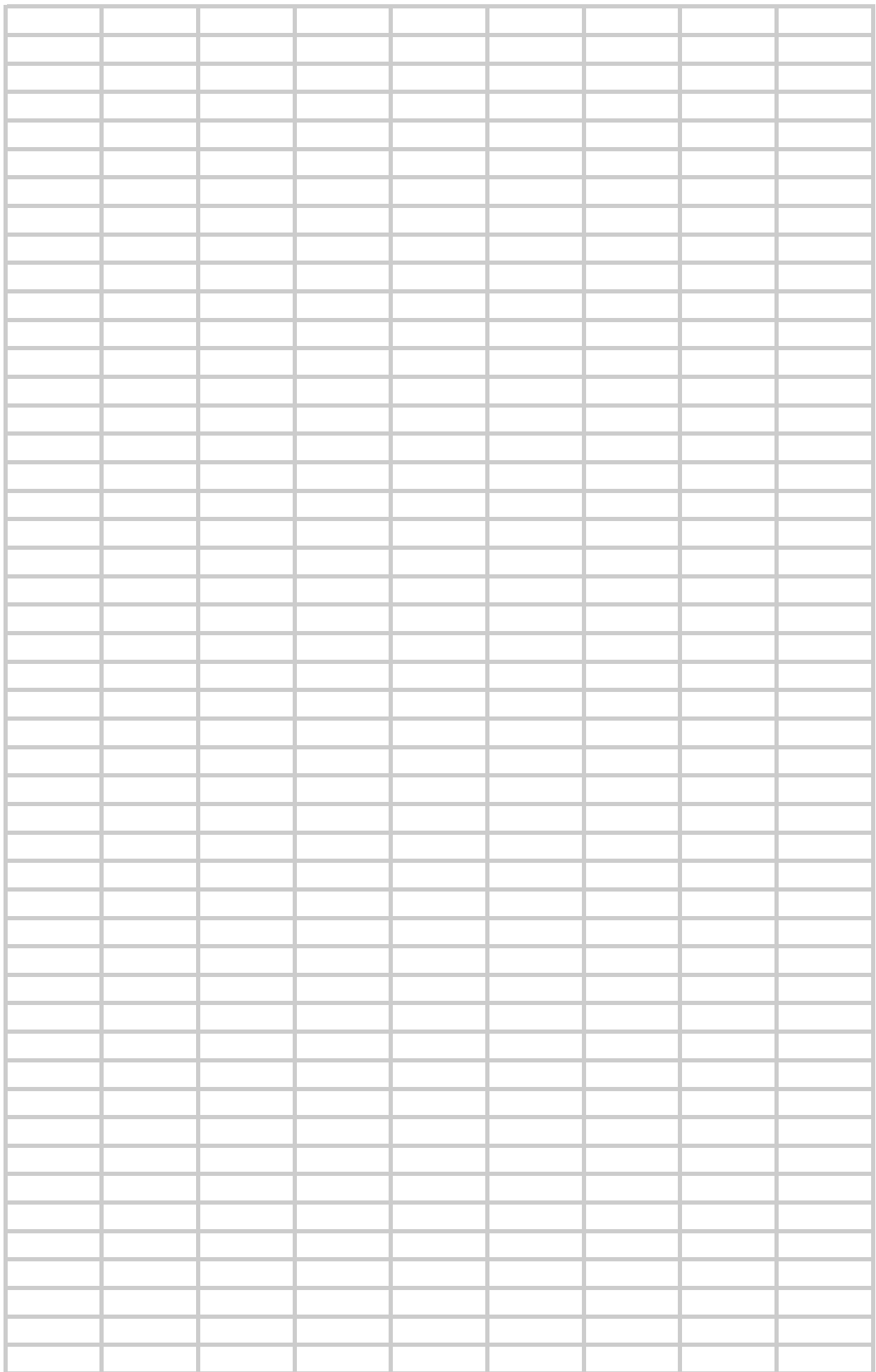












--	--	--	--	--	--	--	--	--

[illegible]

[illegible]

[illegible]



[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]



[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]



[illegible]

[illegible]

[illegible]

--	--	--	--