

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

To Do

Create system that send notification to alarmManager

push notification, according to its settings (sound and vibration)

Create a settings page

store the settings, so the system remembers them





































In Progress

Use storage to add reminder/notification to selected lifestyle/reminder

Create Notification page

Allow the AlarmReceiver to know what time the alarm is supposed to go off so it does not go off if the user changes the time of the noitification

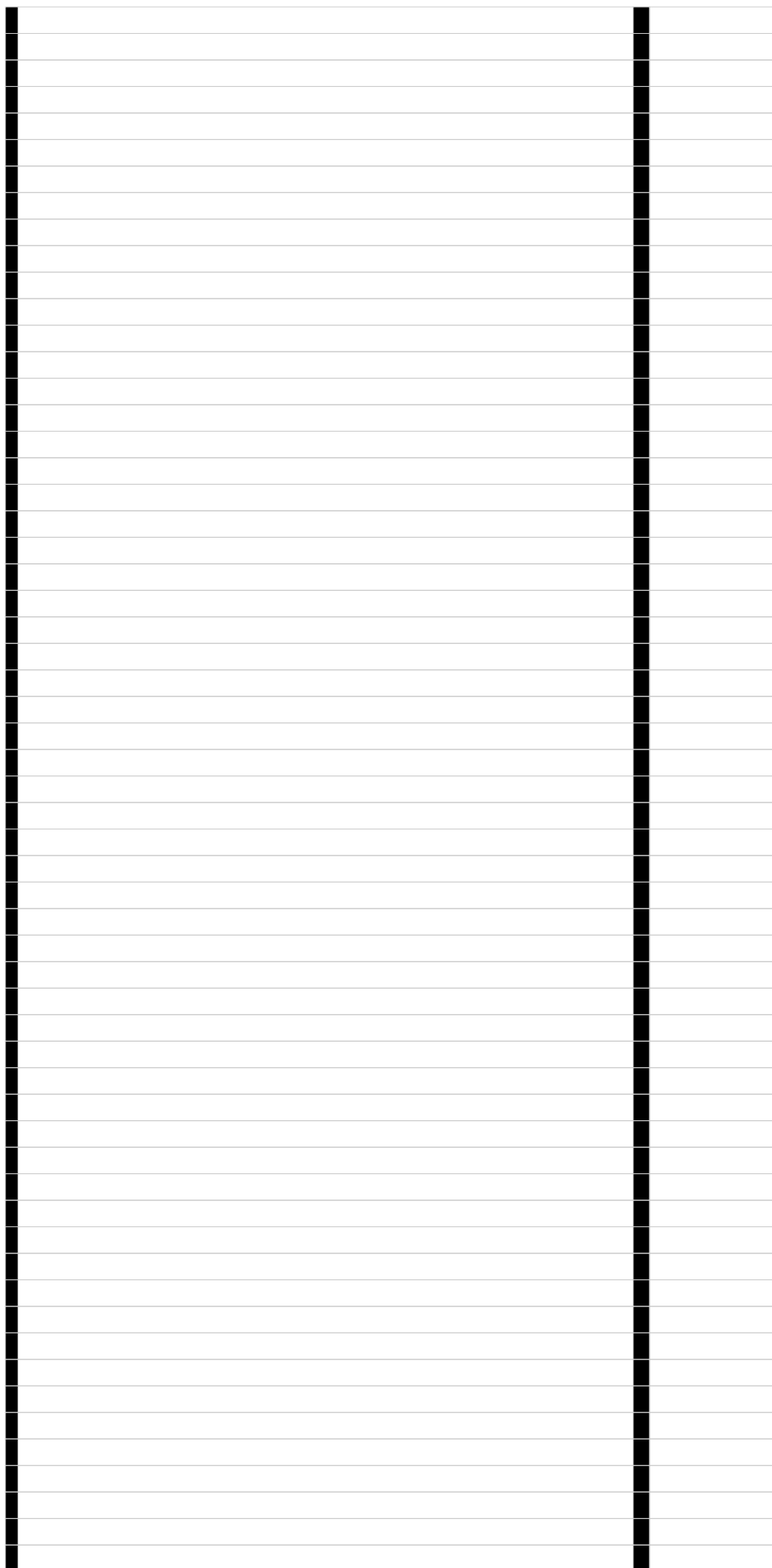
Save changes made to selected lifestyle/reminder/notification/action
lifestyle

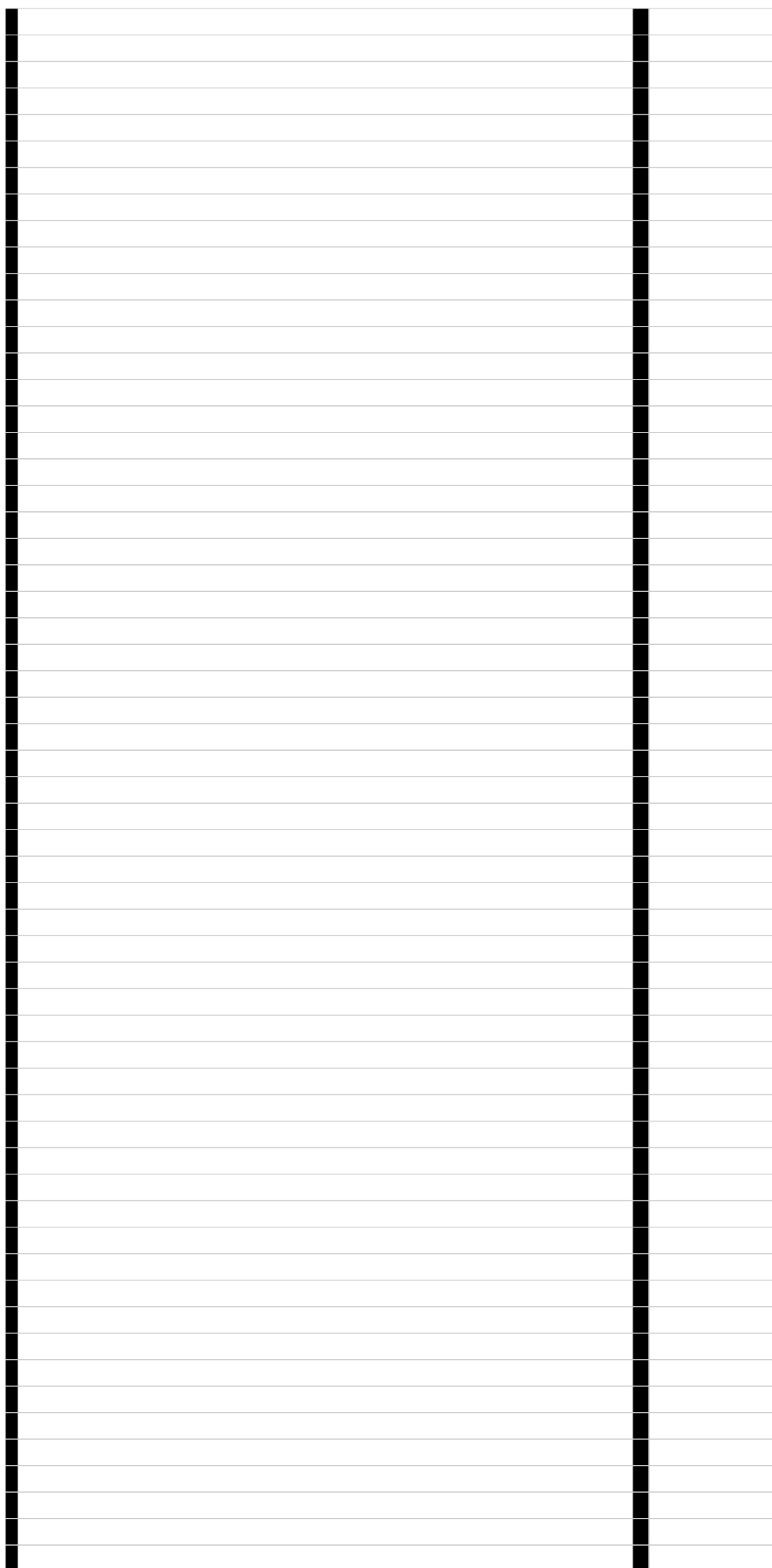
Implement a delete function in Storage class



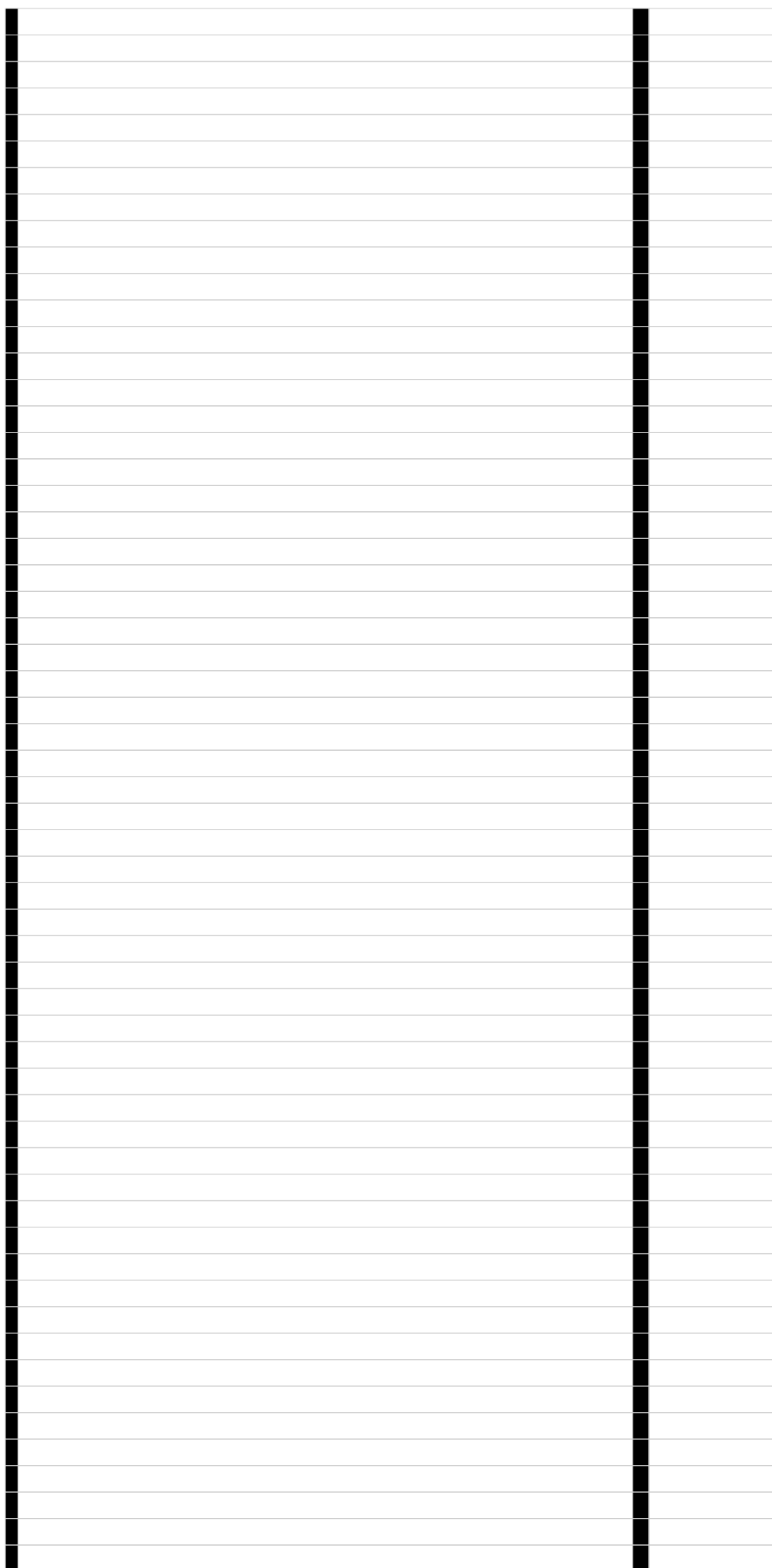
[illegible]

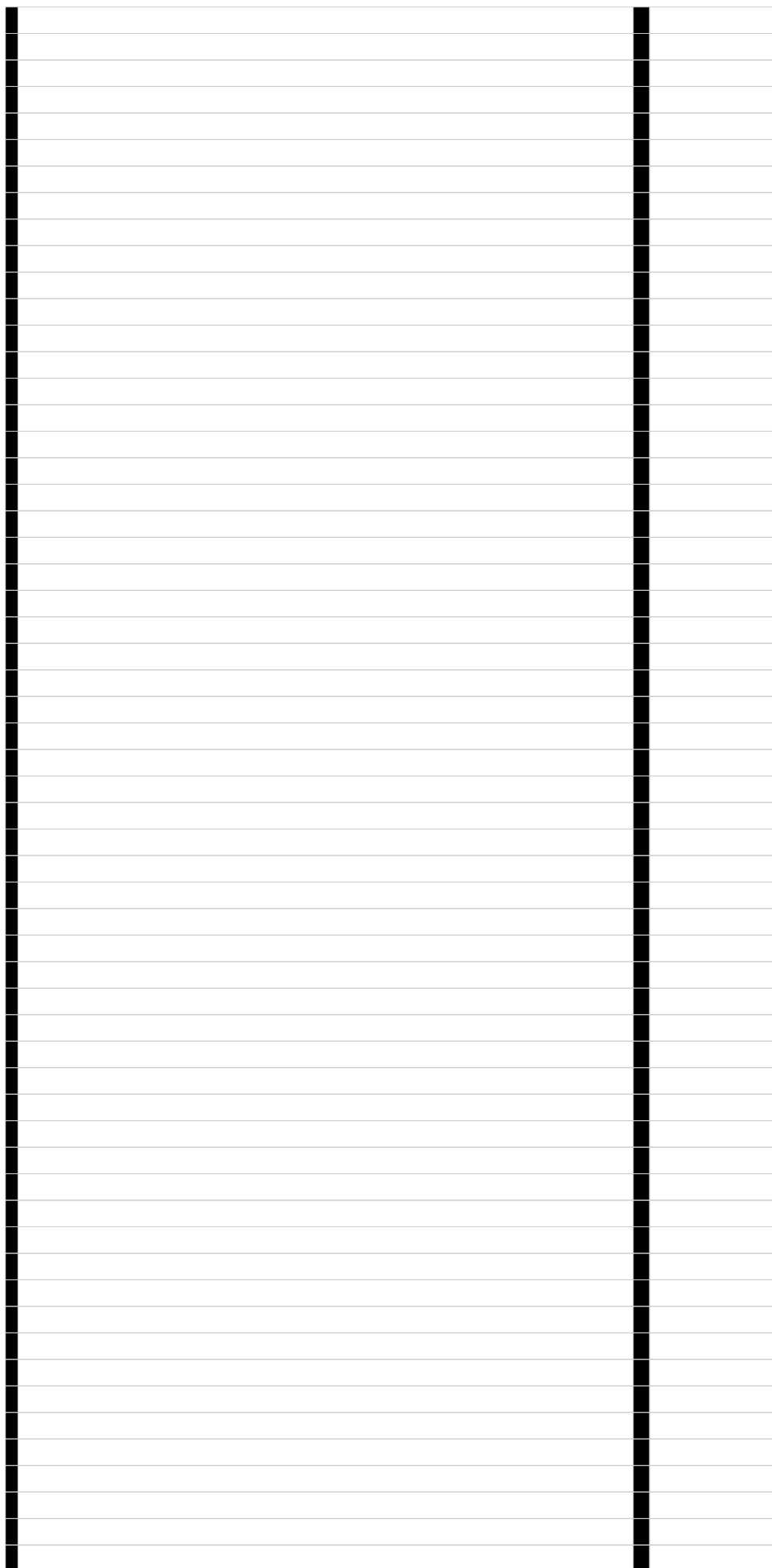
[illegible]

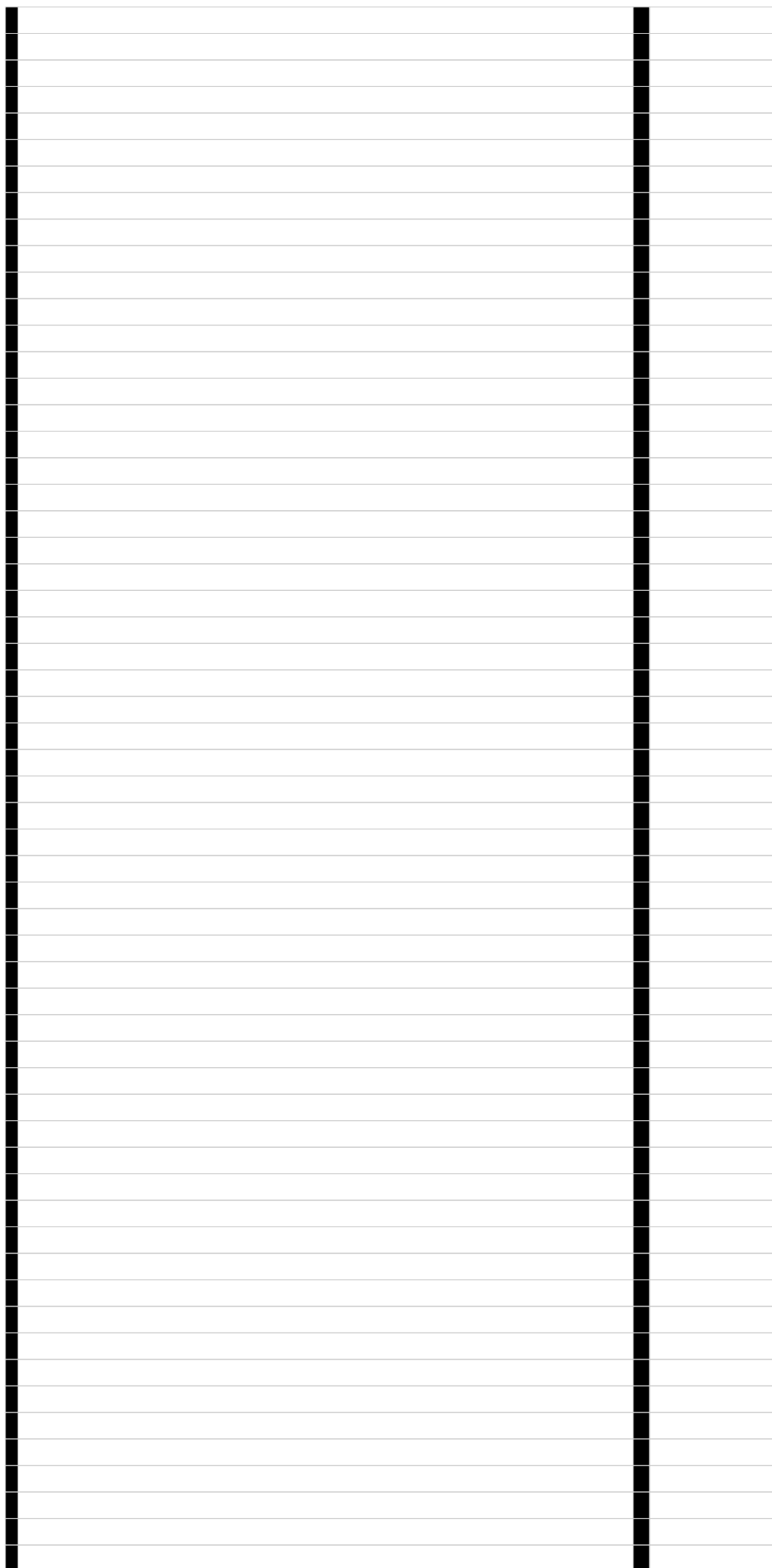


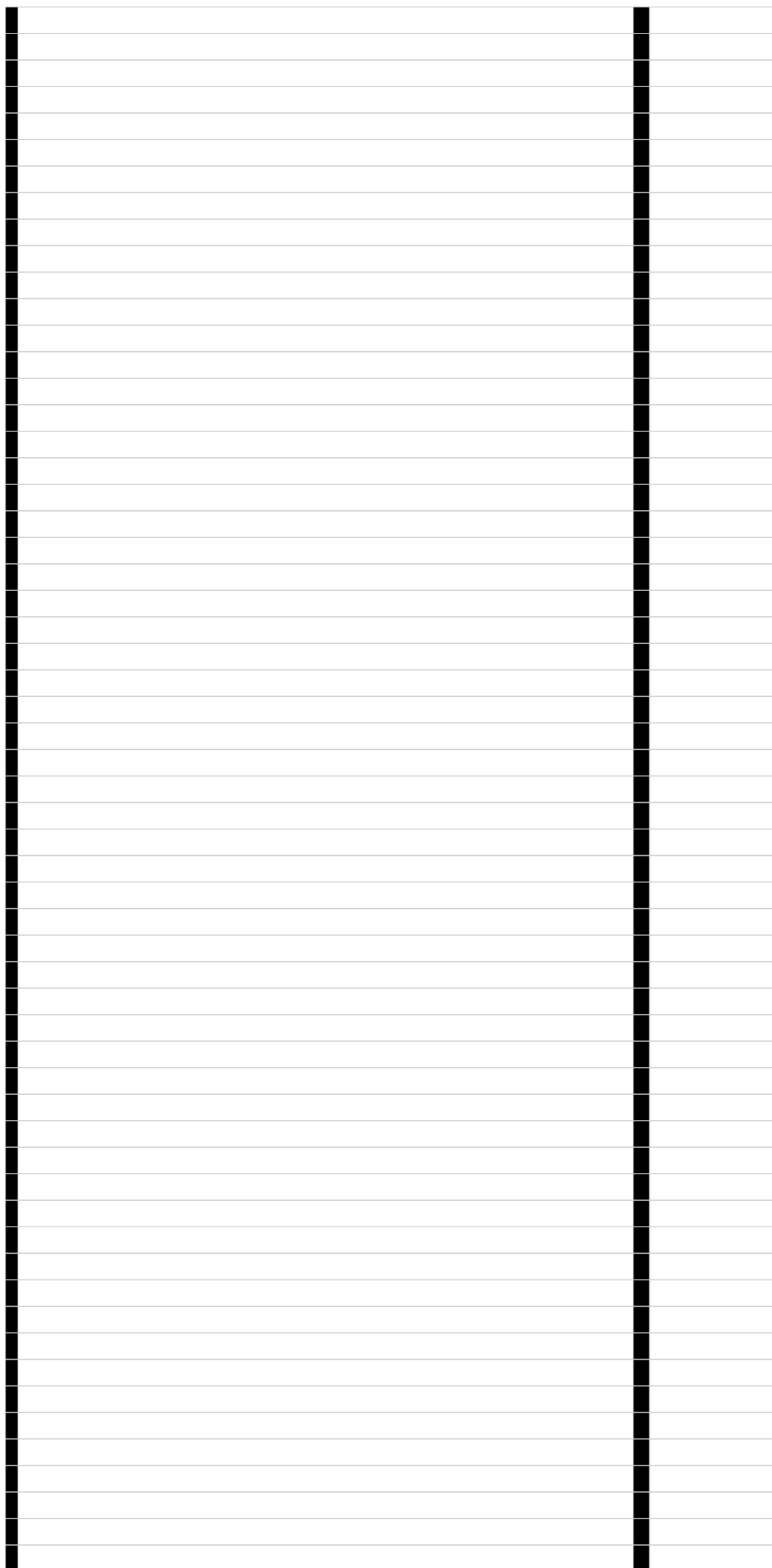


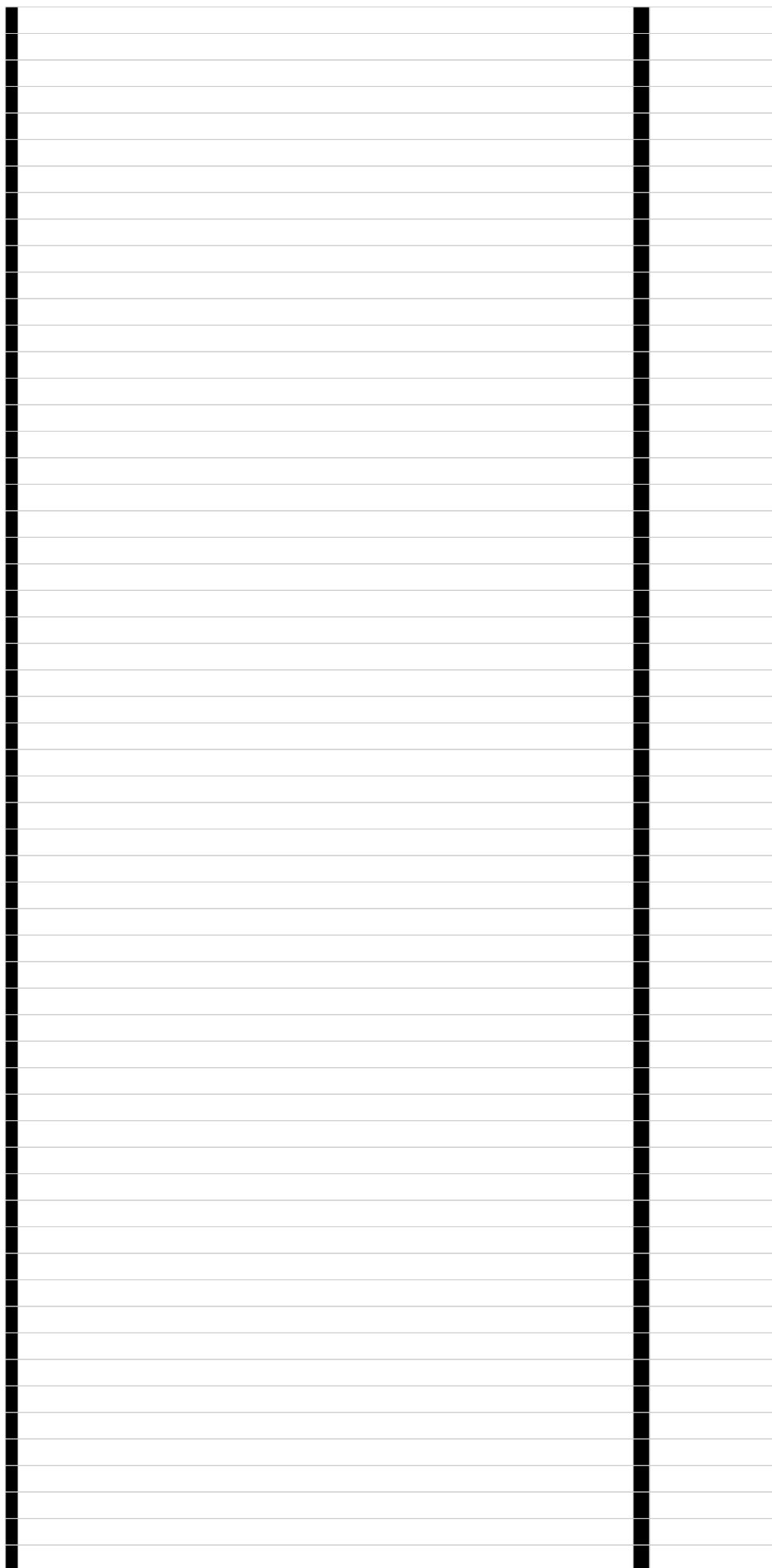


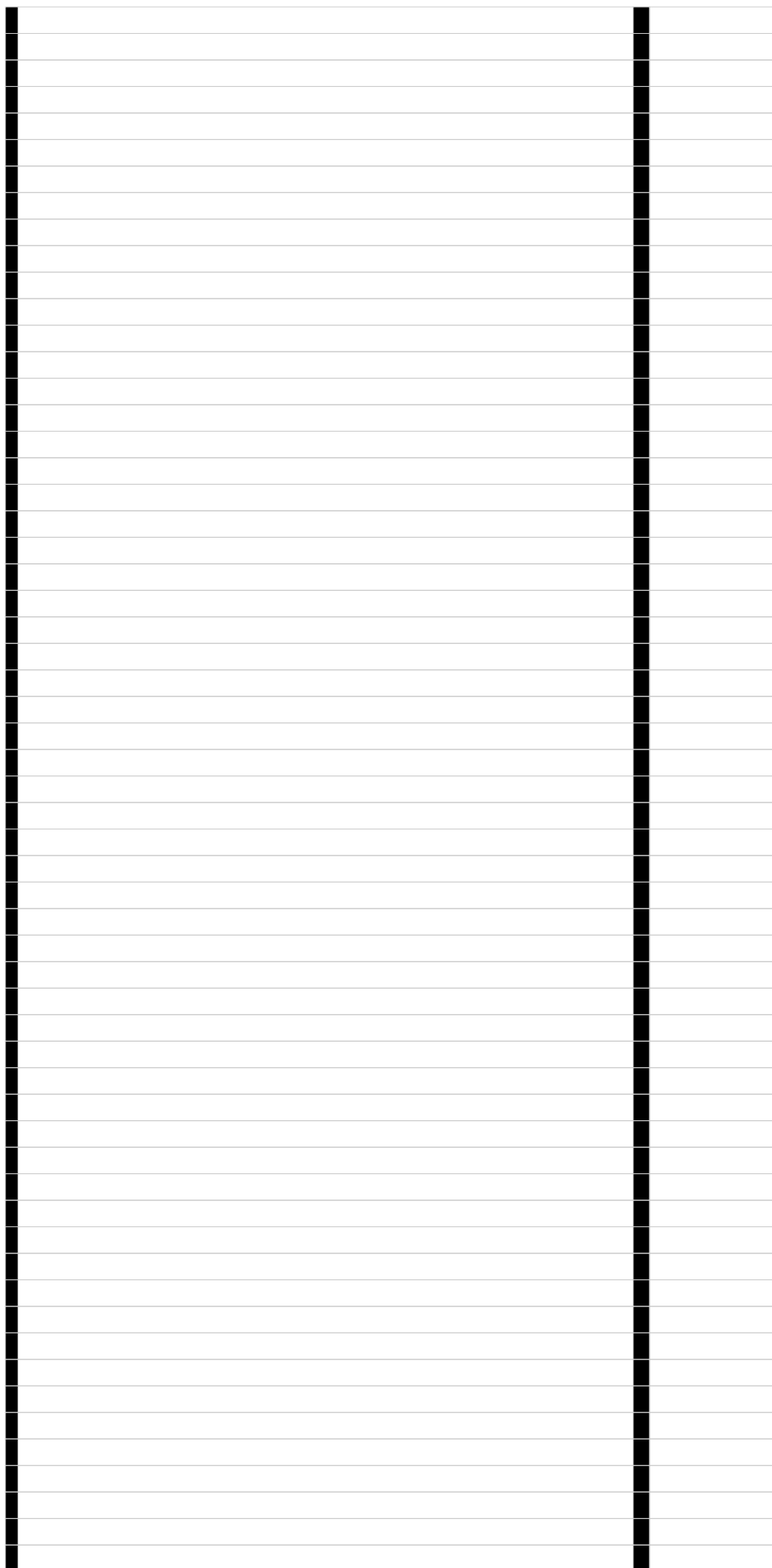


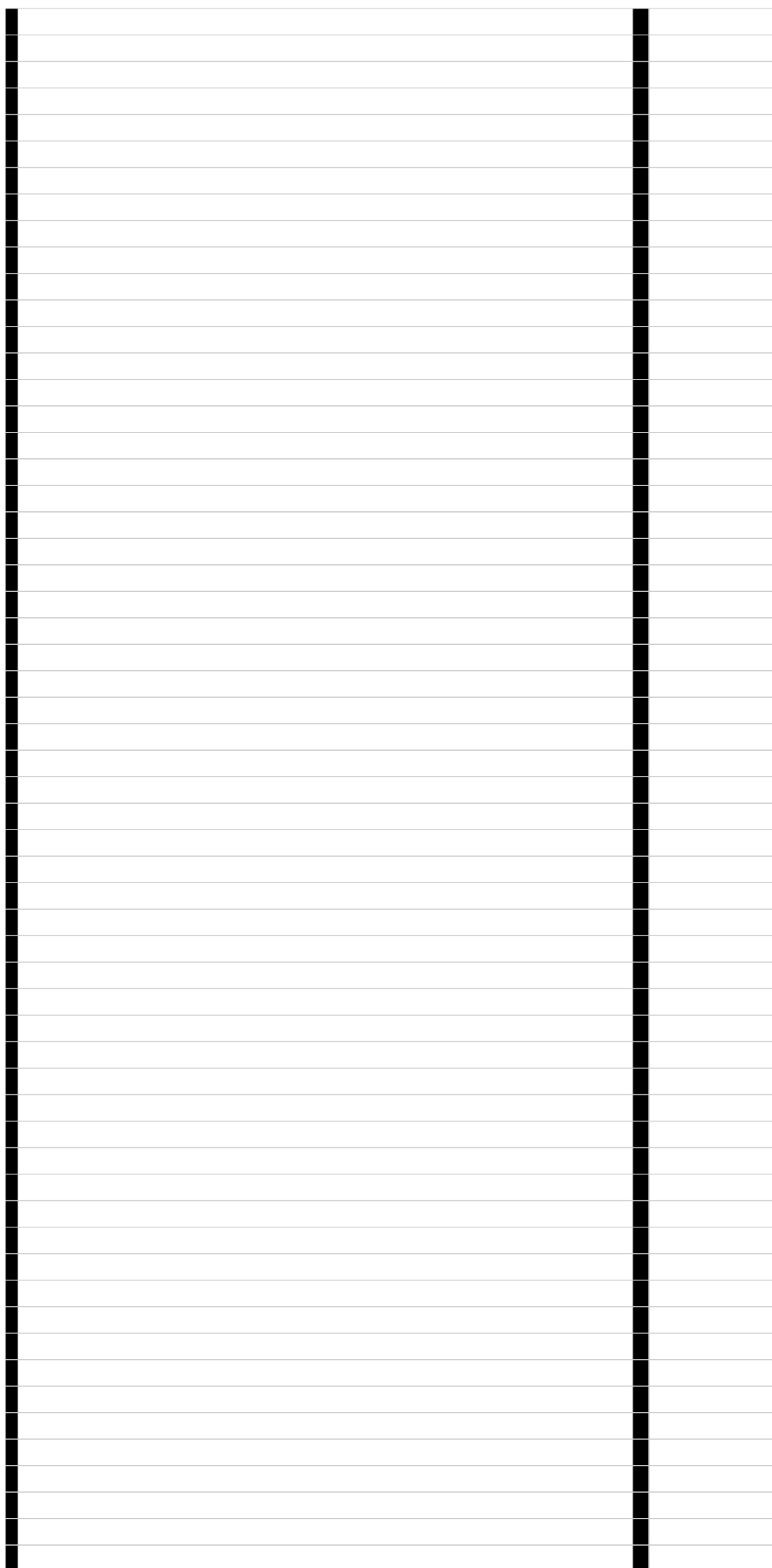






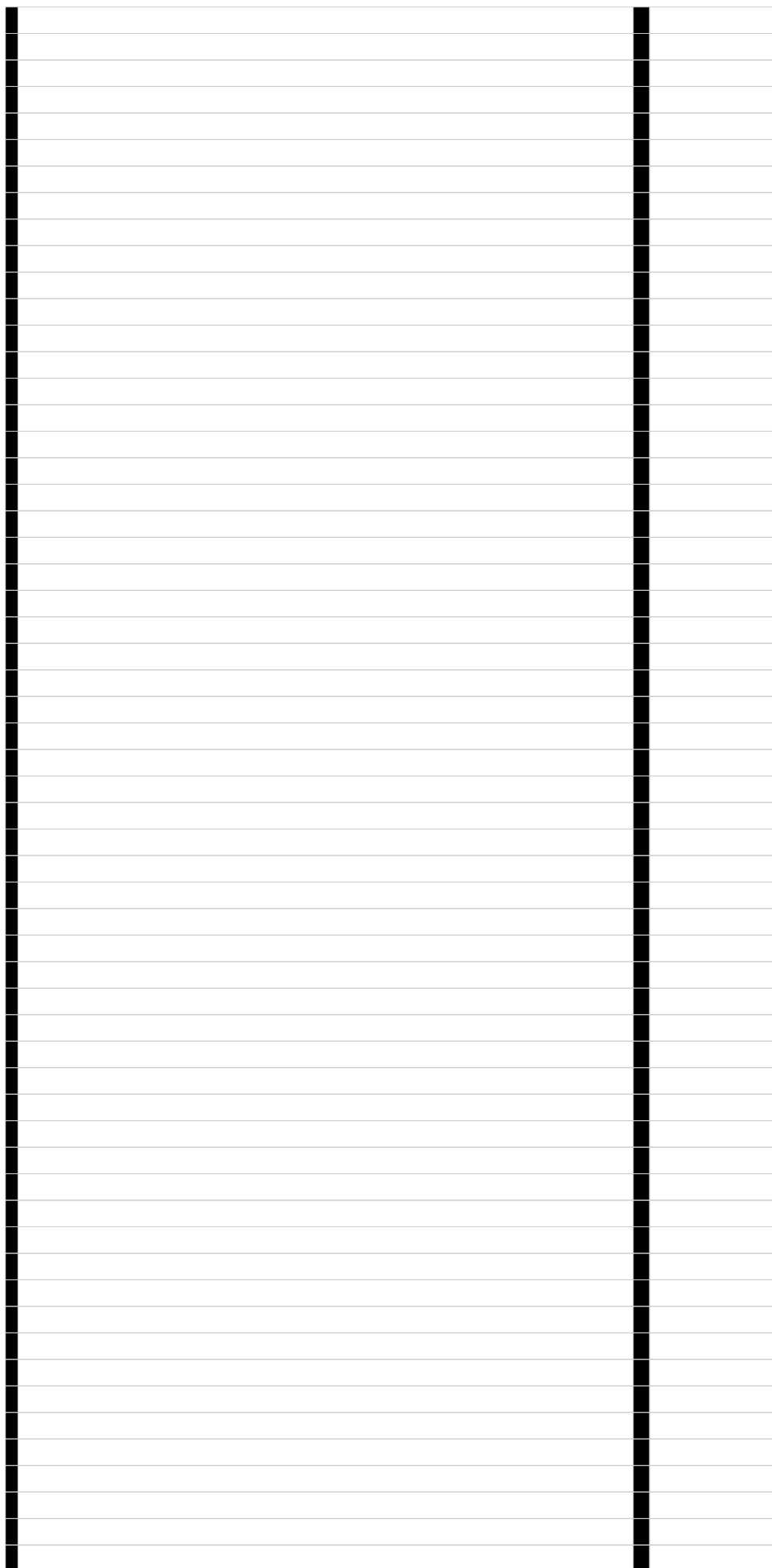


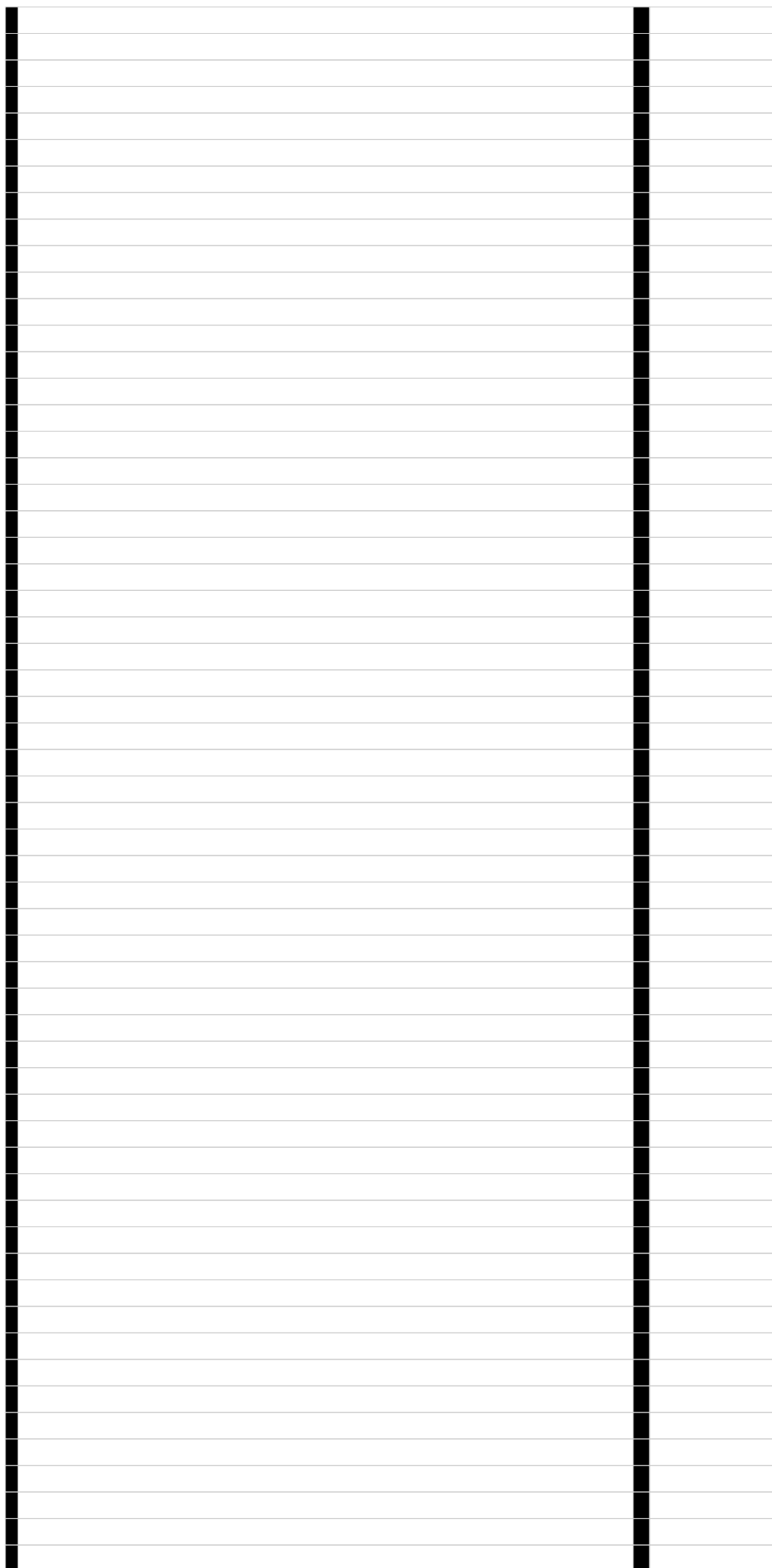












[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

