

<b>Province</b>	<b>Abbreviation</b>	<b>Code</b>
Newfoundland and Labrador	NL	10
Prince Edward Island	PE	11
Nova Scotia	NS	12
New Brunswick	NB	13
Québec	QC	24
Ontario	ON	35
Manitoba	MB	46
Saskatchewan	SK	47
Alberta	AB	48
British Columbia	BC	59
Yukon Territory	YT	60
Northwest Territories	NT	61
Nunavut	NU	62

[Source: Statscan](#)

Population and Dwelling Counts

<b>Column1</b>	<b>Column2</b>	<b>Column3</b>
H4A	26,362	13,091

**Column4**

12,124

Geographic Name	Population, 2021	Total private dwellings, 2021
A0A	44,930	26,102
A0B	19,287	13,265
A0C	11,972	8,069
A0E	21,209	12,623
A0G	33,316	21,177
A0H	16,743	10,841
A0J	7,497	4,696
A0K	24,659	14,914
A0L	7,503	3,871
A0M	5,468	2,958
A0N	12,387	7,581
A0P	13,058	5,176
A0R	2,661	1,401
A1A	30,086	13,520
A1B	20,906	10,326
A1C	12,713	7,562
A1E	26,858	14,123
A1G	5,808	2,741
A1H	6,469	2,530
A1K	12,348	4,968
A1L	22,959	9,332
A1M	8,405	3,354
A1N	22,478	10,686
A1S	6,103	2,557
A1V	11,890	5,429
A1W	11,179	4,668
A1X	15,945	6,676
A1Y	5,436	2,745
A2A	9,277	4,406
A2B	4,739	2,293
A2H	25,290	12,658
A2N	8,613	4,349
A2V	7,447	3,387
A5A	8,436	4,161
A8A	6,475	4,039
B0C	2,748	1,808
B0E	25,919	14,977
B0H	9,796	5,595
B0J	41,032	23,424
B0K	35,141	20,031

B0L	2,335	1,435
B0M	17,448	10,120
B0N	40,484	19,211
B0P	41,544	19,438
B0R	6,090	3,802
B0S	17,873	10,114
B0T	14,729	9,297
B0V	5,658	3,152
B0W	25,890	13,895
B1A	14,988	7,320
B1B	1,237	673
B1C	1,698	914
B1E	1,533	754
B1G	1,796	925
B1H	9,146	4,580
B1J	1,148	893
B1K	3,336	2,100
B1L	4,952	2,140
B1M	1,271	537
B1N	5,605	2,670
B1P	14,704	7,580
B1R	4,478	1,967
B1S	8,826	3,977
B1T	400	332
B1V	6,088	2,928
B1W	3,521	1,138
B1X	921	607
B1Y	5,941	2,906
B2A	7,711	3,725
B2C	262	174
B2E	54	129
B2G	15,318	7,934
B2H	15,332	7,692
B2J	67	83
B2N	20,816	10,374
B2R	2,553	1,058
B2S	8,011	3,261
B2T	17,780	6,811
B2V	12,252	4,734
B2W	33,145	14,027
B2X	12,038	5,070

B2Y	15,420	8,312
B2Z	8,335	3,378
B3A	21,857	11,978
B3B	1,688	575
B3E	7,085	2,981
B3G	11,275	4,519
B3H	20,788	11,609
B3J	9,086	6,130
B3K	23,207	12,798
B3L	18,409	8,823
B3M	37,555	17,491
B3N	14,943	7,389
B3P	11,389	4,881
B3R	9,500	4,323
B3S	13,818	6,431
B3T	17,777	7,098
B3V	6,136	2,615
B3Z	17,841	7,150
B4A	18,541	7,719
B4B	19,570	7,566
B4C	18,425	7,743
B4E	19,718	7,752
B4G	5,430	1,941
B4H	13,723	7,582
B4N	18,024	8,462
B4P	8,780	4,636
B4R	2,858	1,198
B4V	20,376	10,281
B5A	16,753	8,573
B6L	12,989	5,596
B9A	4,472	2,165
C0A	48,140	24,365
C0B	29,902	15,557
C1A	25,861	13,091
C1B	14,817	6,275
C1C	5,239	2,308
C1E	12,681	5,122
C1N	17,691	8,216
E1A	48,336	21,632
E1B	20,584	8,797
E1C	25,834	13,511

E1E	11,936	5,578
E1G	24,784	9,625
E1H	7,883	3,463
E1J	3,736	1,493
E1N	11,333	5,519
E1V	13,811	6,533
E1W	6,940	3,616
E1X	14,082	6,648
E2A	17,408	9,041
E2E	19,840	7,799
E2G	5,528	2,121
E2H	4,748	1,971
E2J	16,058	7,698
E2K	18,798	8,968
E2L	8,221	5,228
E2M	18,836	8,653
E2N	4,310	1,772
E2P	1,337	570
E2R	10	5
E2S	6,970	2,831
E2V	14,545	6,091
E3A	29,462	13,097
E3B	39,788	18,861
E3C	12,321	5,018
E3E	4,719	1,808
E3G	9,122	3,632
E3L	8,439	4,141
E3N	13,467	6,640
E3V	12,142	6,094
E3Y	7,113	3,233
E3Z	3,965	1,985
E4A	3,001	1,752
E4B	4,263	2,549
E4C	2,451	1,840
E4E	9,163	4,430
E4G	2,714	1,178
E4H	4,208	2,087
E4J	5,001	2,141
E4K	6,398	2,602
E4L	7,746	3,785
E4M	1,937	1,466

E4N	3,895	1,888
E4P	15,900	8,020
E4R	6,883	4,013
E4S	7,276	3,645
E4T	2,192	1,138
E4V	4,518	2,031
E4W	8,603	4,195
E4X	3,090	1,435
E4Y	3,059	1,526
E4Z	5,871	2,803
E5A	1,622	826
E5B	3,331	1,808
E5C	4,356	2,146
E5E	949	612
E5G	2,734	1,514
E5H	2,912	1,326
E5J	2,112	1,122
E5K	7,261	3,047
E5L	2,902	1,337
E5M	2,170	1,079
E5N	12,263	5,222
E5P	2,682	1,113
E5R	1,517	785
E5S	1,887	1,002
E5T	3,149	1,739
E5V	718	475
E6A	1,237	608
E6B	1,574	740
E6C	2,104	952
E6E	1,492	770
E6G	2,655	1,348
E6H	1,216	906
E6J	1,234	645
E6K	4,086	2,241
E6L	4,823	2,104
E7A	3,705	1,949
E7B	5,641	2,609
E7C	5,061	2,406
E7E	4,097	1,949
E7G	3,621	1,970
E7H	5,601	2,727

E7J	1,904	904
E7K	2,406	1,074
E7L	5,099	2,389
E7M	10,438	4,672
E7N	3,157	1,419
E7P	3,471	1,537
E8A	3,644	1,702
E8B	2,305	1,107
E8C	3,699	1,884
E8E	5,117	2,486
E8G	2,468	1,469
E8J	5,624	2,663
E8K	8,712	4,193
E8L	2,256	1,070
E8M	2,021	980
E8N	2,396	1,454
E8P	3,408	1,680
E8R	3,125	1,586
E8S	4,610	2,299
E8T	5,713	3,016
E9A	2,229	1,149
E9B	2,274	1,167
E9C	2,149	1,213
E9E	3,870	1,932
E9G	5,297	2,421
E9H	2,931	1,407
G0A	83,411	42,396
G0C	45,955	23,601
G0E	4,630	2,907
G0G	16,315	8,853
G0H	10,538	5,445
G0J	29,007	16,469
G0K	11,722	6,581
G0L	60,937	32,170
G0M	34,401	16,844
G0N	19,994	10,918
G0P	6,786	3,418
G0R	84,338	43,153
G0S	72,494	32,475
G0T	13,560	7,759
G0V	18,374	10,207

G0W	36,541	18,298
G0X	60,486	33,235
G0Y	9,320	5,875
G0Z	8,974	4,289
G1B	16,698	6,762
G1C	36,215	16,886
G1E	27,753	14,733
G1G	24,975	11,493
G1H	29,618	15,572
G1J	23,325	14,182
G1K	18,911	12,884
G1L	22,024	13,773
G1M	20,770	10,538
G1N	8,400	5,363
G1P	16,538	8,450
G1R	16,423	12,386
G1S	25,912	14,792
G1T	6,797	2,937
G1V	23,629	15,426
G1W	22,499	11,121
G1X	26,746	13,699
G1Y	12,738	5,703
G2A	15,350	6,729
G2B	24,936	11,616
G2C	12,283	6,191
G2E	21,054	9,337
G2G	10,790	4,911
G2J	3,223	1,885
G2K	12,845	6,994
G2L	14,609	6,939
G2M	5,625	2,306
G2N	8,486	3,600
G3A	20,233	8,604
G3B	8,315	3,268
G3C	10,434	4,723
G3E	16,115	6,379
G3G	10,026	4,179
G3H	10,142	4,352
G3J	10,635	4,697
G3K	20,396	8,121
G3L	11,103	5,743

G3M	7,436	3,410
G3N	11,114	5,037
G3S	6,647	2,511
G3Z	7,371	3,782
G4A	3,063	1,489
G4R	20,327	10,109
G4S	4,931	2,266
G4T	12,654	6,665
G4V	6,288	3,463
G4W	13,988	7,483
G4X	15,063	7,352
G4Z	9,389	4,782
G5A	8,283	4,582
G5B	5,976	2,919
G5C	11,390	5,547
G5H	6,974	3,433
G5J	6,010	3,035
G5L	28,733	15,887
G5M	8,829	3,884
G5N	8,375	3,657
G5R	20,118	10,045
G5T	2,884	1,518
G5V	10,999	5,801
G5X	6,181	2,874
G5Y	23,088	11,764
G5Z	7,603	3,408
G6A	2,546	1,000
G6B	8,404	4,432
G6C	7,959	3,512
G6E	13,110	5,618
G6G	20,356	10,330
G6H	7,097	3,413
G6J	10,627	4,358
G6K	8,237	3,236
G6L	15,293	7,452
G6P	29,578	15,475
G6R	4,702	1,834
G6S	5,384	2,370
G6T	11,201	4,647
G6V	32,034	16,976
G6W	25,242	12,252

G6X	9,307	4,796
G6Y	7,232	3,071
G6Z	23,582	9,564
G7A	25,429	10,423
G7B	17,614	8,450
G7G	16,414	7,383
G7H	28,684	15,376
G7J	14,443	7,388
G7K	762	381
G7N	6,389	2,739
G7P	7,418	3,278
G7S	19,807	8,818
G7T	1,640	720
G7X	25,550	13,829
G7Y	628	300
G7Z	2,638	1,094
G8A	6,033	2,845
G8B	22,060	10,927
G8C	4,412	1,888
G8E	3,837	1,665
G8G	4,121	2,075
G8H	10,040	4,946
G8J	4,259	2,529
G8K	10,089	5,169
G8L	14,282	7,227
G8M	5,173	2,369
G8N	2,511	1,263
G8P	7,310	3,590
G8T	27,831	14,646
G8V	9,956	4,242
G8W	11,010	4,962
G8Y	33,298	16,364
G8Z	13,972	7,785
G9A	20,399	12,524
G9B	18,680	8,252
G9C	4,017	1,636
G9H	13,559	6,345
G9N	16,125	9,676
G9P	11,567	5,881
G9R	2,324	1,058
G9T	15,940	8,679

G9X	10,610	6,133
H1A	33,158	14,941
H1B	20,651	9,718
H1C	15,085	4,930
H1E	42,568	17,190
H1G	50,989	21,276
H1H	37,847	17,094
H1J	10,587	4,928
H1K	37,304	15,402
H1L	34,612	17,646
H1M	29,352	14,536
H1N	24,444	12,731
H1P	18,118	7,662
H1R	31,259	12,416
H1S	26,715	11,089
H1T	31,318	16,461
H1V	21,908	12,588
H1W	30,004	17,687
H1X	30,178	16,827
H1Y	29,286	16,145
H1Z	36,487	14,837
H2A	19,454	9,248
H2B	18,049	9,341
H2C	17,976	9,001
H2E	23,507	12,660
H2G	22,115	12,862
H2H	14,728	8,542
H2J	27,028	16,179
H2K	29,084	18,011
H2L	27,057	17,542
H2M	18,468	9,440
H2N	6,442	2,936
H2P	14,388	8,017
H2R	22,987	13,379
H2S	27,217	16,198
H2T	16,297	9,219
H2V	31,998	13,860
H2W	11,508	6,881
H2X	21,548	15,925
H2Y	3,727	2,988
H2Z	3,757	3,036

H3A	4,360	3,722
H3B	1,900	1,566
H3C	18,583	13,197
H3E	21,565	10,843
H3G	11,424	9,041
H3H	20,690	15,061
H3J	11,915	6,169
H3K	15,275	8,472
H3L	20,996	10,593
H3M	15,840	6,801
H3N	29,080	13,287
H3P	10,172	3,862
H3R	10,108	3,847
H3S	33,618	16,188
H3T	13,009	7,418
H3V	6,732	4,518
H3W	30,766	13,718
H3X	24,214	11,454
H3Y	9,564	3,665
H3Z	11,544	6,609
H4A	26,362	13,091
H4B	20,937	11,150
H4C	17,301	10,371
H4E	30,154	15,696
H4G	29,860	16,856
H4H	18,936	9,482
H4J	18,075	7,771
H4K	11,319	4,158
H4L	36,216	15,190
H4M	12,466	4,896
H4N	30,199	12,999
H4P	9,106	4,787
H4R	31,132	12,654
H4S	567	226
H4T	0	2
H4V	20,701	9,834
H4W	26,359	11,415
H4X	6,467	2,654
H7A	21,639	7,584
H7B	2,957	1,077
H7C	8,816	3,760

H7E	26,590	10,345
H7G	22,054	9,435
H7H	13,865	5,078
H7J	2,161	905
H7K	22,475	8,406
H7L	37,893	13,780
H7M	27,729	10,868
H7N	44,641	21,408
H7P	37,456	14,684
H7R	31,001	11,519
H7S	7,752	3,332
H7T	28,213	12,129
H7V	23,242	10,593
H7W	42,580	17,932
H7X	27,332	9,843
H7Y	9,978	3,442
H8N	33,207	14,934
H8P	22,980	11,083
H8R	31,491	14,411
H8S	25,686	12,363
H8T	15,270	7,055
H8Y	19,915	7,852
H8Z	15,127	5,822
H9A	15,267	5,392
H9B	21,104	7,757
H9C	11,725	4,211
H9E	3,190	1,256
H9G	15,346	5,852
H9H	25,097	9,638
H9J	21,393	7,684
H9K	8,898	3,087
H9P	3,836	1,547
H9R	26,002	10,270
H9S	22,984	11,143
H9W	19,277	6,915
H9X	9,744	4,057
J0A	19,149	9,020
J0B	65,700	32,981
J0C	23,445	10,332
J0E	51,896	28,558
J0G	18,624	9,267

J0H	52,946	22,956
J0J	42,141	19,527
J0K	149,238	78,999
J0L	83,316	34,423
J0M	25,104	7,885
J0N	52,112	20,731
J0P	42,965	18,635
J0R	39,041	21,353
J0S	34,124	16,563
J0T	51,466	42,290
J0V	27,294	17,146
J0W	16,608	11,615
J0X	48,487	32,403
J0Y	29,035	14,125
J0Z	34,456	17,493
J1A	9,132	4,382
J1C	6,841	2,822
J1E	25,866	13,498
J1G	19,632	9,625
J1H	29,653	17,353
J1J	15,452	7,824
J1K	7,435	4,157
J1L	16,036	8,523
J1M	5,923	3,020
J1N	35,087	14,900
J1R	10,960	4,288
J1S	7,862	3,638
J1T	7,993	4,117
J1X	33,945	18,571
J1Z	5,742	2,269
J2A	12,264	5,093
J2B	33,110	15,949
J2C	29,991	15,040
J2E	4,454	2,052
J2G	28,297	14,957
J2H	22,474	9,256
J2J	18,341	8,601
J2K	18,291	8,632
J2L	11,381	6,263
J2M	7,238	3,091
J2N	10,149	4,697

J2R	10,383	4,516
J2S	29,943	15,567
J2T	17,072	8,076
J2W	28,762	11,325
J2X	20,485	8,758
J2Y	5,576	2,226
J3A	9,136	5,560
J3B	33,908	16,383
J3E	30,045	11,761
J3G	33,664	14,303
J3H	26,673	10,992
J3L	53,680	21,567
J3M	11,345	4,784
J3N	17,053	6,635
J3P	25,025	12,702
J3R	14,452	7,314
J3T	8,620	3,923
J3V	26,050	10,566
J3X	21,198	8,538
J3Y	66,364	27,993
J3Z	5,774	1,842
J4B	41,743	17,733
J4G	10,010	4,827
J4H	15,593	8,582
J4J	31,102	15,546
J4K	27,024	14,003
J4L	31,866	14,338
J4M	13,149	4,989
J4N	11,382	5,258
J4P	11,249	5,771
J4R	10,674	5,199
J4S	6,303	3,166
J4T	19,718	9,007
J4V	17,033	7,541
J4W	18,191	7,523
J4X	19,192	7,471
J4Y	25,459	10,222
J4Z	28,686	12,061
J5A	29,922	11,491
J5B	8,319	3,557
J5C	17,347	7,016

J5J	18,080	7,490
J5K	17,740	6,807
J5L	22,965	9,534
J5M	24,005	9,605
J5N	169	83
J5R	49,403	20,269
J5T	14,425	5,973
J5V	7,340	3,857
J5W	26,780	10,875
J5X	8,892	3,699
J5Y	30,084	11,237
J5Z	28,005	11,799
J6A	34,313	14,891
J6E	46,434	23,104
J6J	24,855	10,391
J6K	25,960	10,021
J6N	16,014	7,479
J6R	14,626	5,472
J6S	24,765	12,005
J6T	18,022	8,957
J6V	14,621	5,613
J6W	32,422	13,677
J6X	25,257	9,732
J6Y	22,926	8,145
J6Z	19,627	7,795
J7A	14,187	5,368
J7B	13,068	4,496
J7C	46,679	18,343
J7E	29,356	13,886
J7G	17,310	7,383
J7H	8,185	3,706
J7J	27,644	11,847
J7K	36,960	14,977
J7L	14,223	5,313
J7M	24,708	8,884
J7N	33,449	13,660
J7P	25,226	11,068
J7R	37,992	15,804
J7T	29,584	10,677
J7V	69,657	27,935
J7W	14,751	5,786

J7X	5,643	2,453
J7Y	27,006	13,774
J7Z	30,230	15,464
J8A	10,669	5,597
J8B	14,012	8,002
J8C	11,667	7,246
J8E	11,046	8,848
J8G	8,209	5,104
J8H	15,142	7,901
J8L	20,056	9,214
J8M	13,157	5,389
J8N	13,833	7,543
J8P	35,320	16,341
J8R	28,947	11,315
J8T	37,832	18,592
J8V	27,274	10,576
J8X	11,782	7,174
J8Y	23,803	13,386
J8Z	14,814	7,798
J9A	22,508	10,439
J9B	7,999	3,375
J9E	7,664	4,140
J9H	32,921	14,045
J9J	41,342	16,388
J9L	14,164	7,211
J9P	33,008	15,977
J9T	13,221	6,222
J9V	3,409	1,734
J9X	22,993	12,407
J9Y	10,755	4,455
J9Z	7,411	3,717
K0A	111,626	43,737
K0B	21,020	9,489
K0C	52,838	22,714
K0E	39,649	18,426
K0G	39,862	19,411
K0H	47,286	25,346
K0J	34,322	19,885
K0K	115,850	53,153
K0L	78,142	48,786
K0M	53,815	37,422

K1A	594	416
K1B	17,769	6,866
K1C	37,235	14,312
K1E	14,508	5,863
K1G	35,074	15,333
K1H	16,306	7,289
K1J	28,268	11,423
K1K	32,046	15,235
K1L	18,213	10,797
K1M	6,764	3,341
K1N	26,639	17,122
K1P	645	568
K1R	20,343	12,836
K1S	31,257	15,662
K1T	40,054	13,967
K1V	57,157	23,359
K1W	13,825	4,730
K1X	4,594	1,575
K1Y	20,712	10,737
K1Z	22,714	11,642
K2A	17,156	7,738
K2B	33,254	15,737
K2C	29,359	13,056
K2E	20,172	8,461
K2G	50,692	18,451
K2H	26,759	11,530
K2J	81,863	27,759
K2K	24,922	9,716
K2L	18,739	7,309
K2M	28,708	10,069
K2P	18,825	14,113
K2R	1,237	424
K2S	38,903	13,924
K2T	11,871	4,064
K2V	10,486	3,637
K2W	8,553	2,665
K4A	62,125	22,000
K4B	4,704	1,741
K4C	4,538	1,636
K4K	16,958	6,763
K4M	14,380	5,393

K4P	10,448	3,551
K4R	8,740	3,220
K6A	12,529	6,325
K6H	30,440	14,112
K6J	17,827	8,263
K6K	3,452	1,414
K6T	690	264
K6V	28,174	13,705
K7A	17,575	7,814
K7C	20,382	8,631
K7G	8,740	4,305
K7H	16,175	8,360
K7K	33,705	16,786
K7L	19,621	12,191
K7M	49,268	22,585
K7N	8,395	3,411
K7P	24,660	9,538
K7R	15,480	6,845
K7S	14,265	6,399
K7V	13,943	6,881
K8A	26,392	11,919
K8B	490	176
K8H	16,188	6,342
K8N	30,393	13,782
K8P	23,166	10,592
K8R	2,012	791
K8V	28,936	12,523
K9A	26,757	11,937
K9H	29,704	14,391
K9J	44,547	19,998
K9K	13,359	5,226
K9L	7,813	3,099
K9V	29,369	12,949
L0A	15,325	5,729
L0B	15,501	6,072
L0C	9,486	3,537
L0E	21,898	10,072
L0G	44,945	15,980
L0H	1,223	465
L0J	4,945	1,529
L0K	38,386	22,207

L0L	42,022	19,252
L0M	37,226	14,086
L0N	2,395	894
L0P	7,779	2,777
L0R	83,602	29,717
L0S	60,409	28,128
L1A	15,845	7,030
L1B	13,203	5,280
L1C	50,217	18,207
L1E	28,325	9,806
L1G	43,497	19,291
L1H	32,298	14,480
L1J	43,107	17,776
L1K	43,574	13,824
L1L	12,976	3,986
L1M	22,542	6,992
L1N	49,649	19,596
L1P	22,928	7,132
L1R	42,221	13,260
L1S	42,045	16,037
L1T	52,632	15,281
L1V	52,787	18,257
L1W	18,433	7,323
L1X	24,639	7,516
L1Y	1,976	730
L1Z	31,989	8,957
L2A	17,293	7,783
L2E	18,587	9,017
L2G	30,344	13,412
L2H	29,820	10,594
L2J	14,908	6,369
L2M	33,704	14,869
L2N	30,719	13,827
L2P	15,128	6,706
L2R	25,558	13,117
L2S	19,400	7,837
L2T	11,401	5,309
L2V	19,795	8,400
L2W	1,959	686
L3B	25,869	11,617
L3C	33,462	14,273

L3K	19,458	9,086
L3L	879	257
L3M	28,433	11,465
L3P	37,336	12,978
L3R	62,060	21,994
L3S	55,403	15,734
L3T	50,405	20,672
L3V	48,651	22,293
L3X	45,284	14,261
L3Y	43,556	17,365
L3Z	41,072	13,290
L4A	50,389	17,366
L4B	36,080	13,301
L4C	74,636	30,129
L4E	54,606	17,103
L4G	62,061	22,255
L4H	77,353	22,218
L4J	75,120	26,995
L4K	20,172	8,679
L4L	55,426	20,428
L4M	46,902	19,372
L4N	100,835	37,801
L4P	29,861	11,365
L4R	19,245	8,901
L4S	36,688	11,480
L4T	38,182	12,302
L4V	5	1
L4W	19,744	7,358
L4X	18,719	7,074
L4Y	23,490	9,118
L4Z	37,218	13,241
L5A	47,406	18,817
L5B	67,131	29,048
L5C	29,284	10,210
L5E	12,972	5,539
L5G	20,714	9,226
L5H	17,409	6,541
L5J	28,208	10,960
L5K	13,363	4,732
L5L	43,585	15,694
L5M	106,468	33,246

L5N	83,700	27,101
L5R	37,022	13,438
L5S	27	6
L5T	19	5
L5V	49,149	13,962
L5W	24,145	6,470
L6A	89,287	27,080
L6B	34,763	10,373
L6C	51,738	16,291
L6E	38,387	11,924
L6G	8,364	4,916
L6H	72,662	25,860
L6J	24,420	8,656
L6K	14,118	6,598
L6L	30,012	11,714
L6M	72,547	23,351
L6P	91,155	21,549
L6R	93,783	23,902
L6S	54,361	17,297
L6T	39,614	14,127
L6V	42,392	14,632
L6W	23,547	8,735
L6X	76,113	21,772
L6Y	97,601	28,798
L6Z	33,888	10,472
L7A	104,009	27,796
L7B	17,809	5,790
L7C	33,846	9,967
L7E	34,516	11,754
L7G	48,051	16,847
L7J	13,766	5,110
L7K	8,486	3,164
L7L	47,433	17,852
L7M	48,498	17,184
L7N	13,160	5,469
L7P	29,777	11,060
L7R	17,338	8,675
L7S	12,207	6,368
L7T	18,555	8,287
L8B	25,778	9,053
L8E	41,927	15,736

L8G	21,805	9,518
L8H	26,187	11,792
L8J	29,146	9,465
L8K	32,598	14,405
L8L	32,312	14,444
L8M	13,774	7,096
L8N	15,568	8,630
L8P	24,773	14,969
L8R	11,651	6,113
L8S	15,787	8,714
L8T	19,405	7,948
L8V	21,165	9,662
L8W	26,077	8,612
L9A	25,899	10,346
L9B	25,025	8,461
L9C	41,202	15,123
L9E	16,933	5,075
L9G	25,020	9,180
L9H	31,221	12,828
L9J	2,272	1,138
L9K	15,928	5,138
L9L	14,620	5,910
L9M	16,607	9,066
L9N	21,656	7,297
L9P	17,383	6,770
L9R	25,949	9,929
L9S	33,434	13,557
L9T	110,956	34,110
L9V	17,750	6,657
L9W	48,790	17,840
L9X	12,896	4,326
L9Y	28,925	17,262
L9Z	24,849	13,761
M1B	65,555	21,561
M1C	35,642	11,724
M1E	48,033	18,085
M1G	30,894	10,791
M1H	23,964	9,021
M1J	37,002	13,253
M1K	48,175	18,687
M1L	35,833	13,177

M1M	23,258	9,067
M1N	22,976	10,056
M1P	45,170	17,308
M1R	30,467	11,476
M1S	37,663	14,021
M1T	34,607	13,826
M1V	50,825	16,556
M1W	47,070	17,294
M1X	14,810	3,808
M2H	23,396	8,953
M2J	61,761	25,487
M2K	25,377	12,626
M2L	11,274	4,181
M2M	31,915	13,259
M2N	75,100	36,968
M2P	7,546	3,152
M2R	40,581	16,189
M3A	34,361	13,705
M3B	12,880	5,178
M3C	39,616	17,146
M3H	38,416	15,630
M3J	26,600	10,445
M3K	7,865	3,100
M3L	19,263	6,700
M3M	24,906	9,962
M3N	40,846	14,308
M4A	14,589	6,303
M4B	18,612	8,038
M4C	46,440	20,553
M4E	25,473	11,581
M4G	19,598	8,622
M4H	18,698	6,419
M4J	35,128	15,338
M4K	30,913	15,139
M4L	32,218	14,789
M4M	25,052	12,249
M4N	16,058	6,669
M4P	25,057	16,696
M4R	11,909	5,989
M4S	30,754	17,169
M4T	10,332	5,619

M4V	19,273	11,403
M4W	15,296	9,238
M4X	19,896	11,142
M4Y	36,319	26,472
M5A	48,978	30,508
M5B	17,422	13,071
M5C	3,149	2,306
M5E	11,779	8,246
M5G	9,751	7,198
M5H	3,248	2,355
M5J	16,879	11,928
M5M	25,495	9,726
M5N	16,154	6,724
M5P	19,791	10,417
M5R	26,197	16,591
M5S	17,074	10,971
M5T	17,903	10,452
M5V	59,912	42,449
M6A	22,380	9,803
M6B	28,534	11,630
M6C	23,997	11,093
M6E	37,684	16,172
M6G	30,600	14,329
M6H	43,730	21,284
M6J	32,111	17,027
M6K	42,110	25,403
M6L	20,156	7,721
M6M	42,148	16,883
M6N	40,252	16,981
M6P	39,870	20,750
M6R	19,349	9,255
M6S	34,029	15,343
M7A	5	5
M8V	44,144	24,434
M8W	22,381	9,994
M8X	10,624	4,814
M8Y	21,986	10,533
M8Z	19,312	7,784
M9A	36,642	16,604
M9B	33,236	13,246
M9C	38,725	15,834

M9L	11,737	4,082
M9M	24,245	8,500
M9N	26,059	11,272
M9P	20,645	8,199
M9R	33,783	12,898
M9V	53,878	17,463
M9W	40,977	14,820
N0A	31,957	14,737
N0B	86,919	31,269
N0C	17,537	8,191
N0E	36,557	15,375
N0G	86,935	35,896
N0H	53,674	34,400
N0J	33,457	12,005
N0K	24,817	9,419
N0L	49,817	19,408
N0M	69,177	32,011
N0N	42,297	18,752
N0P	53,140	23,162
N0R	50,203	19,287
N1A	12,614	5,563
N1C	3,678	1,237
N1E	44,799	18,055
N1G	29,688	12,853
N1H	42,178	18,802
N1K	10,908	3,787
N1L	17,474	6,722
N1M	18,498	7,546
N1P	7,991	2,526
N1R	42,928	18,081
N1S	20,171	8,187
N1T	18,513	5,647
N2A	32,454	12,178
N2B	16,939	7,329
N2C	17,681	7,494
N2E	40,428	14,544
N2G	14,580	8,284
N2H	22,456	11,453
N2J	20,899	10,672
N2K	29,381	10,815
N2L	37,953	19,681

N2M	36,494	16,113
N2N	26,596	9,145
N2P	25,040	8,848
N2R	18,445	5,835
N2T	20,634	7,109
N2V	19,428	6,360
N2Z	12,341	6,608
N3A	17,045	6,395
N3B	13,190	4,824
N3C	27,518	9,657
N3E	2,802	839
N3H	24,306	10,220
N3L	17,676	6,741
N3P	8,542	3,209
N3R	35,858	15,069
N3S	27,527	12,070
N3T	37,406	14,602
N3V	1,562	572
N3W	15,805	5,731
N3Y	23,402	10,382
N4B	8,223	3,459
N4G	21,519	9,509
N4K	28,975	13,555
N4L	8,337	4,293
N4N	10,341	4,849
N4S	33,055	14,516
N4T	15,161	5,543
N4V	3,477	1,360
N4W	13,311	5,221
N4X	9,946	4,195
N4Z	2,362	911
N5A	32,898	15,203
N5C	15,721	6,382
N5H	15,625	5,763
N5L	3,714	2,003
N5P	21,081	8,962
N5R	30,680	12,933
N5V	32,961	13,236
N5W	24,740	12,388
N5X	36,963	13,738
N5Y	35,934	16,194

N5Z	24,067	11,008
N6A	13,810	9,768
N6B	11,101	7,181
N6C	30,629	14,812
N6E	28,140	10,366
N6G	50,940	20,315
N6H	44,215	20,694
N6J	27,497	13,174
N6K	37,596	15,303
N6L	5,167	1,699
N6M	8,542	2,822
N6N	728	299
N6P	10,943	4,081
N7A	12,495	6,687
N7G	19,921	8,072
N7L	25,127	11,583
N7M	25,579	11,361
N7S	28,410	11,643
N7T	26,033	13,973
N7V	11,611	5,713
N7W	2,578	1,316
N7X	1,129	483
N8A	12,624	5,765
N8H	27,530	10,486
N8M	11,819	4,755
N8N	24,534	9,580
N8P	14,603	5,536
N8R	12,733	4,455
N8S	22,354	10,830
N8T	17,935	8,046
N8W	24,057	10,072
N8X	16,457	7,796
N8Y	19,254	9,686
N9A	26,107	14,264
N9B	19,613	8,223
N9C	12,538	5,838
N9E	21,465	7,779
N9G	20,712	6,728
N9H	13,173	4,737
N9J	20,089	7,389
N9K	2,757	862

N9V	21,688	8,790
N9Y	15,836	6,522
P0A	17,822	14,748
P0B	9,589	8,951
P0C	4,824	6,930
P0E	3,606	3,164
P0G	3,553	4,048
P0H	31,909	17,044
P0J	20,179	9,704
P0K	11,456	6,383
P0L	22,859	10,591
P0M	49,727	24,862
P0N	9,435	4,472
P0P	20,285	12,782
P0R	12,976	8,224
P0S	10,170	6,839
P0T	32,000	17,869
P0V	22,944	9,106
P0W	6,454	3,903
P0X	8,410	7,414
P0Y	96	226
P1A	16,959	7,785
P1B	33,113	16,526
P1C	3,371	1,197
P1H	18,099	10,316
P1L	17,984	9,535
P1P	11,083	6,921
P2A	14,695	10,034
P2B	9,754	4,606
P2N	6,944	3,943
P3A	24,326	10,701
P3B	16,434	8,194
P3C	17,596	10,143
P3E	29,132	14,139
P3G	4,167	1,807
P3L	7,996	3,288
P3N	7,980	3,121
P3P	15,408	6,009
P3Y	7,757	3,167
P4N	24,098	11,932
P4P	3,232	1,371

P4R	4,795	1,820
P5A	11,372	6,275
P5E	5,427	2,704
P5N	8,260	4,260
P6A	33,800	16,498
P6B	22,754	11,032
P6C	18,766	8,926
P7A	28,587	14,359
P7B	22,675	11,110
P7C	21,695	10,098
P7E	20,897	10,401
P7G	13,238	5,781
P7J	4,859	1,877
P7K	6,801	2,710
P7L	2,188	1,163
P8N	9,619	4,597
P8T	5,541	2,507
P9A	10,079	5,176
P9N	14,088	7,180
R0A	43,242	16,437
R0B	42,205	12,891
R0C	56,940	29,544
R0E	39,578	27,057
R0G	43,710	16,500
R0H	17,902	5,749
R0J	29,050	14,933
R0K	28,076	12,583
R0L	26,272	13,160
R0M	19,451	9,273
R1A	21,473	8,807
R1B	280	164
R1C	3,937	1,545
R1N	16,641	7,388
R2C	32,816	12,905
R2E	9,511	3,418
R2G	33,874	15,592
R2H	16,136	8,250
R2J	26,960	10,995
R2K	34,345	14,077
R2L	15,255	6,611
R2M	38,978	17,676

R2N	31,384	12,169
R2P	35,218	10,878
R2R	25,599	7,646
R2V	38,204	14,848
R2W	29,483	12,516
R2X	19,674	6,993
R2Y	19,849	8,598
R3A	5,156	2,276
R3B	12,545	7,190
R3C	16,798	11,402
R3E	19,009	7,360
R3G	25,200	11,243
R3H	116	44
R3J	28,343	13,080
R3K	12,431	5,421
R3L	20,725	12,201
R3M	22,203	11,041
R3N	16,591	7,579
R3P	20,616	8,840
R3R	25,743	10,604
R3S	603	194
R3T	50,190	20,702
R3V	6,416	2,500
R3W	16,173	5,857
R3X	22,304	7,679
R3Y	33,116	11,151
R4A	5,471	1,826
R4G	1,658	561
R4H	3,282	964
R4J	1,049	378
R4K	960	219
R4L	1,350	493
R5A	3,854	1,366
R5G	25,086	9,193
R5H	5,033	2,007
R5J	1,431	509
R5K	6,071	2,137
R5L	2,251	841
R5M	2,296	839
R5N	5,593	1,923
R5P	738	284

R5R	1,310	499
R5T	865	317
R6M	11,444	4,627
R6W	21,551	7,191
R7A	30,022	13,183
R7B	22,321	9,324
R7C	2,870	1,448
R7N	9,956	4,762
R8A	5,294	2,696
R8N	13,294	5,557
R9A	6,782	2,817
S0A	52,751	27,603
S0C	21,738	11,121
S0E	32,382	16,177
S0G	65,896	33,003
S0H	21,972	11,473
S0J	50,642	25,168
S0K	90,185	37,514
S0L	30,490	14,774
S0M	48,250	23,520
S0N	21,369	10,151
S0P	6,464	2,104
S2V	863	505
S3N	18,635	8,537
S4A	11,958	5,770
S4H	11,807	5,509
S4K	81	49
S4L	5,643	1,884
S4N	30,983	12,993
S4P	13,501	8,233
S4R	34,399	14,878
S4S	34,562	15,091
S4T	31,061	15,314
S4V	33,781	13,228
S4W	14,378	5,941
S4X	29,118	11,444
S4Y	5,669	2,033
S4Z	1,340	707
S6H	27,554	13,539
S6J	5,847	2,546
S6K	1,337	483

S6V	42,147	17,131
S6W	288	166
S6X	2,521	778
S7A	176	44
S7B	497	217
S7C	1,137	467
S7H	36,818	17,436
S7J	30,833	13,436
S7K	39,076	18,371
S7L	41,123	16,917
S7M	31,870	14,577
S7N	27,385	12,398
S7P	178	65
S7R	8,990	2,968
S7S	5,730	2,338
S7T	17,468	6,930
S7V	16,575	6,471
S7W	19,204	7,168
S9A	14,926	6,750
S9H	18,545	8,611
S9V	14,463	6,099
S9X	7,899	3,095
T0A	57,940	27,641
T0B	63,070	28,586
T0C	62,815	29,839
T0E	40,343	21,807
T0G	40,682	18,790
T0H	81,424	32,729
T0J	50,752	20,564
T0K	59,088	21,924
T0L	52,040	21,062
T0M	66,367	29,058
T0P	3,085	1,470
T1A	24,982	12,341
T1B	32,996	13,781
T1C	9,405	4,147
T1G	11,028	4,101
T1H	27,814	12,017
T1J	26,220	11,692
T1K	47,253	20,198
T1L	7,360	2,875

T1M	10,056	3,712
T1P	17,037	6,817
T1R	17,161	6,340
T1S	43,512	15,604
T1V	15,703	6,505
T1W	17,063	9,845
T1X	25,295	8,037
T1Y	52,860	18,409
T1Z	2,709	822
T2A	57,761	22,555
T2B	22,530	9,835
T2C	19,865	8,525
T2E	36,342	19,054
T2G	16,594	10,983
T2H	9,223	4,592
T2J	41,906	17,613
T2K	34,673	15,319
T2L	14,353	6,689
T2M	20,475	9,760
T2N	25,807	13,130
T2P	14,347	9,867
T2R	17,743	13,181
T2S	14,781	8,747
T2T	30,791	16,539
T2V	32,631	15,618
T2W	39,827	16,823
T2X	54,683	19,797
T2Y	60,196	21,448
T2Z	69,025	25,217
T3A	51,236	19,432
T3B	38,129	17,084
T3C	24,145	12,822
T3E	42,336	19,562
T3G	57,196	21,032
T3H	72,004	26,491
T3J	78,834	22,350
T3K	79,143	27,820
T3L	30,024	10,546
T3M	56,701	20,745
T3N	33,539	10,566
T3P	27,666	8,992

T3R	34,957	11,849
T3S	288	121
T3Z	10,596	3,730
T4A	19,940	7,439
T4B	58,053	21,015
T4C	37,325	14,724
T4E	5,229	2,091
T4G	13,368	6,073
T4H	11,831	5,163
T4J	11,390	4,758
T4L	17,145	7,055
T4M	7,754	2,851
T4N	30,584	15,796
T4P	33,759	13,583
T4R	37,024	14,372
T4S	20,586	9,284
T4T	13,296	5,549
T4V	20,160	9,281
T4X	26,447	9,122
T5A	34,427	14,270
T5B	15,373	8,185
T5C	15,937	6,558
T5E	33,607	13,556
T5G	12,873	6,855
T5H	25,367	16,659
T5J	6,288	5,654
T5K	22,440	16,632
T5L	16,755	7,206
T5M	15,462	7,919
T5N	14,713	8,006
T5P	20,475	10,341
T5R	24,643	10,373
T5S	7,731	3,017
T5T	77,839	30,147
T5V	146	62
T5W	20,047	9,056
T5X	42,643	16,015
T5Y	54,437	19,752
T5Z	34,199	12,095
T6A	14,477	6,772
T6B	9,291	4,284

T6C	20,242	10,541
T6E	22,893	14,444
T6G	11,502	6,474
T6H	27,878	13,289
T6J	45,386	19,657
T6K	28,047	10,871
T6L	49,215	18,756
T6M	33,889	12,285
T6N	28	12
T6P	1,806	867
T6R	45,153	16,866
T6S	23	6
T6T	48,823	14,583
T6V	23,107	7,492
T6W	83,496	32,278
T6X	50,392	17,019
T6Y	232	102
T7A	11,412	4,934
T7E	13,720	6,005
T7N	7,176	3,107
T7P	7,183	3,306
T7S	11,873	5,044
T7V	10,315	4,597
T7X	47,506	18,350
T7Y	17,057	6,363
T7Z	18,929	7,870
T8A	42,146	16,315
T8B	7,075	2,654
T8C	4,406	1,601
T8E	8,247	3,046
T8G	4,784	1,891
T8H	31,062	12,161
T8L	29,258	11,748
T8N	68,213	27,014
T8R	15,960	6,090
T8S	7,930	3,397
T8T	7,283	2,530
T8V	31,632	15,108
T8W	21,556	8,107
T8X	24,187	9,164
T9A	15,093	6,665

T9C	6,656	3,177
T9E	34,385	13,641
T9G	6,969	2,788
T9H	26,075	11,899
T9J	3,776	1,680
T9K	40,909	16,052
T9M	18,238	7,706
T9N	9,439	4,101
T9S	6,360	3,330
T9V	20,751	8,928
T9W	8,091	3,463
T9X	5,403	2,579
V0A	16,077	10,472
V0B	36,123	20,712
V0C	26,463	12,878
V0E	72,013	39,107
V0G	26,940	14,266
V0H	58,479	32,379
V0J	51,918	24,434
V0K	33,615	19,913
V0L	4,849	2,729
V0M	12,420	5,617
V0N	71,423	39,578
V0P	7,335	4,590
V0R	72,310	36,491
V0S	366	420
V0T	9,032	4,777
V0V	1,894	945
V0W	503	539
V0X	22,683	11,756
V1A	9,024	4,706
V1B	23,425	9,993
V1C	26,195	11,418
V1E	21,397	9,327
V1G	15,116	7,308
V1H	14,999	8,036
V1J	24,491	11,169
V1K	9,352	4,276
V1L	17,641	8,639
V1M	31,417	11,591
V1N	13,357	6,009

V1P	9,656	3,687
V1R	10,295	5,083
V1S	13,262	5,189
V1T	30,436	14,529
V1V	26,732	12,545
V1W	38,374	16,616
V1X	35,151	14,825
V1Y	39,050	21,289
V1Z	16,552	7,312
V2A	40,489	20,112
V2B	41,642	17,582
V2C	27,038	12,668
V2E	15,962	6,264
V2G	18,200	8,371
V2H	7,060	3,142
V2J	22,680	10,650
V2K	21,556	8,977
V2L	10,101	5,216
V2M	23,763	10,807
V2N	33,870	14,062
V2P	39,075	16,842
V2R	55,505	22,496
V2S	52,492	21,544
V2T	60,078	20,545
V2V	36,155	13,494
V2W	23,673	7,807
V2X	50,279	20,632
V2Y	46,971	17,430
V2Z	16,209	6,158
V3A	46,299	19,798
V3B	61,396	24,786
V3C	39,448	15,336
V3E	42,030	14,563
V3G	26,939	9,296
V3H	37,339	14,946
V3J	44,558	19,122
V3K	31,181	12,603
V3L	30,988	14,760
V3M	47,927	22,977
V3N	41,405	16,270
V3R	61,436	21,673

V3S	104,997	33,851
V3T	45,514	19,589
V3V	50,873	15,385
V3W	95,970	29,435
V3X	33,054	10,041
V3Y	19,414	7,719
V3Z	38,837	14,521
V4A	38,036	16,093
V4B	21,828	11,417
V4C	48,434	15,940
V4E	12,280	4,065
V4G	72	34
V4K	25,193	10,009
V4L	7,874	3,666
V4M	16,805	7,090
V4N	86,011	28,973
V4P	13,950	5,760
V4R	17,038	5,817
V4S	7,922	2,738
V4T	31,700	14,223
V4V	17,726	7,885
V4W	21,246	7,646
V4X	14,365	4,394
V4Z	5,777	2,013
V5A	25,403	10,445
V5B	22,577	9,000
V5C	37,684	17,958
V5E	26,843	11,097
V5G	20,137	7,673
V5H	41,948	21,163
V5J	23,190	8,860
V5K	23,431	9,735
V5L	19,473	10,855
V5M	23,412	9,364
V5N	35,843	16,190
V5P	31,624	11,935
V5R	48,150	19,741
V5S	32,940	13,449
V5T	26,340	15,246
V5V	24,288	10,201
V5W	20,828	8,397

V5X	31,095	12,047
V5Y	19,032	9,795
V5Z	24,957	12,787
V6A	21,062	11,864
V6B	32,375	20,528
V6C	2,846	1,785
V6E	27,482	18,597
V6G	28,013	19,683
V6H	17,742	10,555
V6J	23,044	13,677
V6K	27,146	14,837
V6L	10,563	4,143
V6M	16,421	7,720
V6N	14,258	5,307
V6P	33,079	14,848
V6R	19,170	9,195
V6S	15,711	7,315
V6T	12,048	5,487
V6V	11,096	3,729
V6W	2,439	1,213
V6X	41,321	18,510
V6Y	49,221	21,619
V6Z	20,683	12,943
V7A	26,533	9,410
V7B	820	315
V7C	40,708	16,025
V7E	37,803	14,215
V7G	11,851	4,874
V7H	12,430	4,690
V7J	17,865	7,341
V7K	12,586	4,423
V7L	29,248	14,524
V7M	23,086	12,285
V7N	15,150	5,796
V7P	13,710	6,084
V7R	15,585	5,610
V7S	11,141	4,286
V7T	9,891	4,439
V7V	15,241	7,139
V7W	8,698	3,508
V7Z	203	210

V8A	19,133	9,628
V8B	17,677	7,687
V8C	8,236	4,381
V8E	13,788	9,507
V8G	19,606	8,661
V8J	12,344	5,793
V8K	11,635	6,105
V8L	25,107	11,912
V8M	16,687	7,636
V8N	26,049	10,384
V8P	18,418	8,211
V8R	24,074	11,470
V8S	17,294	8,490
V8T	21,343	11,040
V8V	28,430	18,156
V8W	6,459	5,125
V8X	24,227	11,136
V8Y	10,134	4,234
V8Z	32,137	13,046
V9A	39,759	20,739
V9B	53,952	23,436
V9C	27,886	10,895
V9E	5,341	2,187
V9G	15,885	7,150
V9H	10,137	4,262
V9J	9,385	4,087
V9K	16,688	8,530
V9L	36,520	15,935
V9M	18,470	8,389
V9N	32,956	15,374
V9P	27,708	13,858
V9R	31,992	14,937
V9S	17,977	8,800
V9T	36,952	16,015
V9V	11,300	4,762
V9W	30,783	14,293
V9X	11,345	4,577
V9Y	26,445	12,975
V9Z	20,131	8,841
X0A	19,355	6,573
X0B	6,476	1,958

X0C	11,027	3,189
X0E	19,798	9,021
X0G	468	209
X1A	20,804	8,373
Y0A	1,657	1,023
Y0B	7,481	5,066
Y1A	31,094	13,521

Private dwellings occupied by usual residents, 2021

19,752

9,100

5,610

9,741

14,992

7,605

3,430

11,017

3,262

2,540

5,977

4,661

1,056

12,671

9,079

6,641

12,833

2,544

2,439

4,670

8,814

3,167

9,932

2,433

5,073

4,431

6,260

2,429

4,091

2,099

11,325

4,052

3,089

3,575

2,863

1,235

11,613

4,410

18,777

15,903

1,082  
7,844  
17,411  
17,644  
2,819  
8,445  
6,954  
2,752  
11,887  
6,764  
574  
784  
688  
848  
4,271  
573  
1,504  
2,053  
515  
2,487  
6,982  
1,892  
3,786  
199  
2,733  
1,081  
413  
2,633  
3,461  
132  
31  
6,713  
7,050  
34  
9,898  
1,029  
3,159  
6,610  
4,669  
13,762  
4,925

7,916  
3,256  
11,493  
568  
2,883  
4,430  
10,154  
5,256  
12,000  
8,411  
16,978  
7,028  
4,706  
4,153  
6,285  
6,841  
2,509  
6,715  
7,463  
7,075  
7,583  
7,609  
1,906  
6,383  
8,122  
4,040  
1,175  
9,310  
7,624  
5,354  
1,973  
19,417  
12,414  
12,069  
5,794  
2,216  
4,846  
7,814  
20,536  
8,651  
12,464

5,340  
9,362  
3,376  
1,451  
5,078  
6,096  
3,283  
6,260  
8,162  
7,605  
2,081  
1,914  
7,417  
8,302  
4,598  
8,256  
1,721  
556  
5  
2,727  
5,782  
12,701  
17,818  
4,907  
1,770  
3,565  
3,757  
6,186  
5,733  
3,102  
1,861  
1,472  
2,000  
1,118  
4,085  
1,108  
1,855  
2,061  
2,500  
3,362  
901

1,637  
6,928  
3,085  
3,207  
990  
1,869  
3,738  
1,339  
1,395  
2,460  
719  
1,502  
1,876  
423  
1,247  
1,227  
945  
2,907  
1,232  
943  
4,892  
1,033  
688  
837  
1,307  
344  
512  
662  
885  
666  
1,182  
570  
566  
1,793  
1,980  
1,724  
2,487  
2,316  
1,828  
1,662  
2,457

836  
1,027  
2,174  
4,452  
1,247  
1,438  
1,608  
1,056  
1,721  
2,305  
1,289  
2,494  
3,917  
1,019  
925  
1,213  
1,520  
1,445  
2,069  
2,669  
1,025  
990  
1,023  
1,715  
2,239  
1,290  
36,334  
21,675  
2,323  
6,959  
4,761  
13,804  
5,396  
27,385  
14,953  
9,097  
2,928  
37,733  
30,343  
6,495  
8,068

15,134  
27,708  
4,362  
3,920  
6,626  
16,394  
14,031  
11,206  
14,939  
13,227  
11,435  
12,769  
10,025  
4,996  
8,071  
10,464  
13,656  
2,792  
12,271  
10,476  
12,979  
5,484  
6,528  
11,263  
5,912  
9,111  
4,773  
1,772  
6,430  
6,669  
2,256  
3,495  
8,286  
3,133  
4,161  
6,270  
4,070  
4,186  
4,530  
7,961  
4,970

3,300  
4,473  
2,397  
3,427  
1,428  
8,958  
2,159  
5,830  
3,121  
6,997  
6,780  
4,379  
3,843  
2,642  
5,231  
3,257  
2,855  
14,824  
3,802  
3,525  
9,482  
1,385  
5,464  
2,722  
11,252  
3,281  
993  
4,052  
3,382  
5,489  
9,609  
3,208  
4,256  
3,191  
7,003  
14,480  
1,797  
2,205  
4,558  
15,915  
11,837

4,625  
2,995  
9,392  
10,142  
8,075  
7,168  
14,395  
7,078  
374  
2,629  
3,097  
8,550  
706  
12,829  
289  
1,078  
2,710  
10,359  
1,867  
1,577  
1,806  
4,612  
1,884  
4,686  
6,518  
2,250  
1,082  
3,222  
14,025  
4,163  
4,785  
15,794  
6,983  
11,508  
7,961  
1,603  
6,033  
8,702  
5,627  
991  
8,003

5,258  
14,532  
9,442  
4,856  
16,674  
20,282  
16,134  
4,797  
14,843  
16,735  
13,806  
12,046  
7,370  
11,848  
10,622  
15,569  
11,829  
16,602  
15,800  
15,217  
14,071  
8,753  
8,728  
8,502  
11,754  
12,002  
7,953  
14,975  
16,590  
15,492  
8,941  
2,744  
7,468  
12,460  
15,060  
8,458  
12,682  
6,108  
12,845  
2,262  
2,349

2,680  
1,136  
11,178  
10,288  
6,878  
12,347  
5,627  
7,835  
9,857  
6,447  
12,308  
3,700  
3,591  
14,794  
6,510  
4,007  
12,706  
10,526  
3,427  
5,887  
12,124  
10,524  
9,492  
14,731  
15,812  
8,969  
7,341  
4,002  
14,174  
4,588  
12,070  
4,427  
12,130  
216  
1  
9,179  
10,709  
2,533  
7,460  
1,058  
3,509

10,149  
9,075  
5,018  
875  
8,210  
13,556  
10,625  
20,354  
14,332  
11,256  
3,246  
11,491  
9,731  
16,908  
9,547  
3,390  
14,145  
10,474  
13,602  
11,635  
6,834  
7,625  
5,637  
5,264  
7,578  
4,137  
1,208  
5,737  
9,377  
7,529  
3,027  
1,512  
9,918  
10,624  
6,753  
3,786  
8,239  
28,136  
9,786  
23,186  
8,497

22,054  
17,743  
67,140  
33,387  
6,649  
20,252  
17,819  
18,062  
14,780  
26,033  
12,908  
8,138  
21,788  
12,282  
15,058  
4,115  
2,754  
12,658  
9,139  
15,597  
7,301  
3,450  
8,214  
2,624  
14,511  
4,219  
3,439  
3,873  
15,965  
2,185  
4,951  
15,379  
14,608  
1,998  
14,406  
9,064  
8,428  
8,273  
5,073  
2,904  
4,446

4,408  
14,684  
7,839  
11,166  
8,467  
2,186  
5,362  
15,729  
11,609  
14,017  
10,804  
21,125  
4,683  
6,561  
12,149  
7,048  
3,752  
10,383  
8,412  
27,238  
1,830  
17,291  
4,727  
8,195  
14,958  
13,290  
13,859  
4,938  
5,123  
5,450  
4,973  
3,061  
8,698  
7,296  
7,320  
7,160  
9,835  
11,572  
11,301  
3,475  
6,909

7,211  
6,632  
9,330  
9,279  
74  
19,780  
5,838  
3,659  
10,662  
3,587  
11,081  
11,596  
14,646  
22,010  
10,083  
9,834  
7,276  
5,398  
11,480  
8,593  
5,479  
13,444  
9,590  
7,976  
7,639  
5,277  
4,434  
17,971  
13,298  
7,233  
3,583  
11,481  
14,770  
5,211  
8,753  
13,308  
10,849  
15,388  
10,522  
27,110  
5,640

2,411  
13,297  
14,740  
4,683  
6,897  
5,754  
5,435  
3,821  
7,098  
8,552  
5,241  
5,609  
15,679  
11,050  
17,667  
10,223  
6,130  
12,235  
7,382  
9,944  
3,040  
3,708  
13,462  
15,717  
6,688  
15,113  
5,921  
1,579  
11,522  
4,169  
3,510  
42,226  
8,903  
21,675  
16,491  
16,330  
19,081  
14,903  
47,028  
33,068  
23,614

363  
6,707  
14,101  
5,787  
14,705  
7,008  
11,107  
14,445  
9,705  
3,050  
14,475  
441  
11,580  
14,390  
13,649  
22,092  
4,634  
1,536  
10,123  
10,791  
7,491  
15,034  
12,395  
8,129  
17,934  
10,950  
27,343  
9,451  
7,199  
9,954  
12,550  
415  
13,709  
3,959  
3,508  
2,630  
21,481  
1,702  
1,599  
6,610  
5,221

3,499  
3,179  
6,066  
13,512  
7,982  
1,396  
261  
13,099  
7,530  
8,247  
3,924  
7,138  
15,480  
9,408  
21,679  
3,278  
9,324  
6,341  
6,180  
6,287  
11,283  
174  
5,982  
13,244  
10,043  
768  
12,091  
11,491  
13,453  
18,885  
5,063  
3,000  
12,222  
5,494  
5,733  
3,381  
8,638  
15,514  
436  
1,456  
15,846

15,670  
13,274  
829  
2,649  
29,066  
24,552  
6,777  
5,132  
17,719  
9,637  
18,541  
13,686  
17,154  
13,519  
3,766  
6,899  
19,117  
6,957  
13,098  
15,664  
14,986  
17,835  
7,091  
7,333  
693  
8,838  
7,277  
8,340  
12,531  
10,340  
6,206  
14,443  
13,244  
6,432  
12,003  
7,586  
4,876  
7,738  
677  
11,047  
13,870

8,481  
242  
11,237  
12,631  
21,099  
14,976  
19,869  
20,346  
13,946  
16,709  
12,821  
16,906  
12,878  
28,600  
16,620  
21,508  
21,863  
26,252  
7,764  
19,845  
18,401  
36,749  
10,817  
8,428  
11,212  
11,437  
1  
7,150  
6,769  
8,863  
12,815  
18,132  
27,315  
9,880  
5,315  
8,719  
6,272  
10,655  
4,587  
15,207  
32,267

26,553  
12,691  
4  
5  
13,631  
6,307  
26,517  
10,137  
15,918  
11,696  
4,521  
24,806  
8,357  
6,258  
11,293  
22,844  
20,994  
23,263  
16,844  
13,595  
13,902  
8,305  
20,935  
27,587  
10,083  
26,958  
5,570  
9,567  
11,292  
16,558  
4,999  
2,928  
17,521  
16,929  
5,381  
10,874  
8,303  
6,167  
8,012  
8,902  
15,316

9,313  
11,242  
9,304  
13,941  
13,112  
6,381  
7,670  
13,561  
5,600  
7,186  
7,779  
9,355  
8,495  
10,117  
8,338  
14,732  
4,881  
8,974  
12,509  
1,062  
4,972  
5,644  
6,660  
7,035  
6,522  
9,648  
12,132  
33,406  
6,111  
17,309  
4,237  
13,077  
10,805  
20,563  
11,396  
17,320  
10,313  
8,632  
12,633  
17,709  
12,559

8,641  
9,521  
16,491  
10,919  
13,328  
13,232  
15,962  
16,735  
3,720  
8,560  
24,215  
11,687  
3,938  
12,495  
34,137  
2,984  
15,363  
13,127  
4,959  
16,247  
14,767  
9,708  
2,945  
6,396  
9,519  
13,632  
6,060  
7,611  
19,159  
10,874  
8,078  
6,061  
14,586  
14,194  
13,751  
11,443  
6,226  
13,974  
5,420  
15,719  
5,099

10,190  
8,071  
9,874  
22,734  
27,320  
10,544  
1,884  
7,270  
5,738  
1,886  
10,158  
9,275  
6,293  
9,537  
13,845  
9,018  
9,012  
37,165  
9,211  
10,997  
10,196  
14,852  
13,032  
19,264  
15,453  
22,726  
7,323  
15,913  
15,956  
19,019  
8,479  
14,517  
3  
22,829  
9,402  
4,580  
9,984  
7,461  
15,708  
12,698  
15,315

3,772  
8,165  
10,463  
7,901  
12,417  
16,653  
14,169  
13,054  
30,135  
6,657  
13,742  
32,741  
23,288  
11,515  
9,059  
18,789  
27,634  
16,933  
21,267  
18,131  
4,997  
1,222  
17,506  
11,514  
18,048  
3,675  
6,177  
7,222  
2,506  
17,337  
7,918  
5,578  
11,833  
7,149  
7,284  
14,233  
7,802  
10,783  
9,476  
10,576  
16,193

15,506  
9,014  
8,474  
5,678  
6,994  
6,261  
5,234  
6,293  
4,743  
9,458  
793  
9,755  
6,526  
3,173  
14,718  
11,497  
13,914  
566  
5,579  
9,922  
3,341  
9,207  
12,877  
3,716  
4,392  
13,973  
5,436  
1,312  
5,052  
4,066  
899  
14,548  
6,194  
5,523  
1,696  
8,651  
12,637  
12,636  
11,584  
13,209  
15,292

10,538  
7,354  
6,483  
14,159  
10,108  
18,428  
19,241  
12,757  
14,939  
1,577  
2,742  
284  
3,970  
5,678  
7,876  
11,183  
10,845  
11,283  
12,908  
5,515  
1,298  
465  
5,486  
9,868  
4,624  
9,405  
5,463  
4,388  
10,473  
7,766  
9,764  
7,303  
9,132  
12,567  
7,350  
5,347  
7,578  
6,606  
4,582  
7,262  
854

8,505  
6,210  
8,200  
4,165  
2,210  
1,576  
1,687  
13,308  
8,729  
5,138  
9,157  
21,257  
4,002  
8,819  
5,784  
4,498  
13,593  
7,323  
2,536  
3,365  
55  
7,432  
15,244  
1,174  
7,696  
7,521  
4,605  
6,469  
4,368  
3,407  
10,312  
7,582  
8,928  
13,204  
1,633  
3,177  
3,060  
5,852  
2,997  
10,984  
1,325

1,758  
5,839  
2,415  
3,871  
15,008  
10,422  
8,467  
13,263  
10,336  
9,489  
9,927  
5,024  
1,795  
2,649  
919  
4,244  
2,211  
4,410  
6,037  
14,371  
10,338  
21,984  
16,213  
15,475  
5,162  
11,518  
10,864  
10,896  
7,904  
8,447  
161  
1,506  
6,817  
12,651  
3,379  
15,190  
7,779  
10,724  
13,738  
6,294  
16,954

11,935  
10,566  
7,509  
14,443  
11,294  
6,726  
8,383  
1,927  
6,136  
9,586  
6,815  
10,540  
42  
12,574  
5,328  
11,350  
10,470  
7,292  
8,476  
10,366  
190  
19,534  
2,432  
5,682  
7,495  
10,648  
1,792  
552  
938  
369  
213  
474  
1,345  
8,890  
1,943  
489  
2,078  
813  
804  
1,897  
272

486  
308  
4,441  
6,991  
12,279  
8,975  
1,333  
4,436  
2,442  
4,790  
2,600  
22,737  
8,819  
13,364  
26,601  
9,203  
17,727  
33,684  
12,255  
17,385  
8,072  
1,791  
355  
7,910  
4,986  
5,022  
35  
1,851  
12,139  
6,906  
13,951  
14,290  
13,574  
12,723  
5,456  
11,146  
1,979  
653  
12,292  
2,377  
464

15,800  
144  
761  
44  
210  
391  
16,168  
12,825  
17,107  
15,434  
13,020  
11,380  
62  
2,825  
2,234  
6,441  
6,125  
6,637  
6,073  
7,896  
5,406  
2,851  
22,165  
24,593  
24,008  
16,111  
14,991  
28,177  
18,211  
19,075  
18,865  
26,067  
1,123  
11,440  
13,286  
3,964  
3,963  
11,428  
10,738  
19,003  
2,571

3,615  
6,507  
5,965  
15,110  
6,309  
7,235  
7,794  
17,210  
773  
21,008  
9,239  
8,229  
17,548  
9,419  
4,296  
17,103  
14,530  
6,142  
8,989  
11,865  
8,261  
11,615  
7,964  
15,129  
14,792  
16,324  
19,306  
20,946  
24,716  
18,800  
15,964  
11,668  
18,441  
20,582  
25,548  
21,113  
27,119  
10,278  
19,899  
9,982  
8,693

11,443  
117  
3,563  
7,190  
20,461  
13,967  
1,940  
5,126  
4,792  
4,464  
6,599  
2,739  
14,234  
12,855  
13,755  
8,149  
5,131  
8,670  
8,790  
13,361  
7,119  
6,099  
12,635  
5,813  
13,802  
4,013  
14,330  
6,635  
7,127  
7,166  
9,251  
9,849  
2,922  
28,883  
58  
8,332  
15,347  
18,777  
11,655  
6,311  
4,058

9,676  
12,539  
5,327  
11,957  
18,432  
10,236  
17,867  
11,830  
12  
825  
16,139  
6  
14,087  
7,239  
30,347  
16,318  
95  
4,488  
5,404  
2,922  
2,988  
4,579  
4,191  
17,732  
6,025  
7,505  
15,942  
2,557  
1,550  
2,955  
1,801  
11,827  
11,207  
25,933  
5,734  
2,989  
2,379  
13,294  
7,553  
8,548  
6,142

2,866  
13,085  
2,668  
9,860  
1,378  
14,119  
7,000  
3,651  
2,629  
8,009  
3,208  
2,237  
7,111  
15,777  
10,529  
30,989  
12,332  
26,061  
21,122  
15,435  
2,035  
4,881  
31,745  
3,540  
31,182  
176  
3,884  
685  
289  
9,815  
3,991  
8,931  
11,013  
8,886  
6,399  
6,692  
9,913  
3,920  
7,855  
11,274  
5,663

3,508  
4,800  
5,029  
13,854  
11,285  
15,663  
14,181  
19,337  
6,545  
18,931  
16,867  
11,938  
6,089  
7,755  
2,998  
9,954  
8,606  
4,660  
10,237  
13,198  
16,136  
21,373  
20,716  
19,541  
12,554  
7,528  
19,957  
16,466  
5,909  
18,921  
23,865  
14,815  
13,929  
8,914  
14,394  
18,228  
11,893  
14,222  
21,877  
15,563  
20,795

32,316  
18,442  
14,438  
28,006  
9,511  
7,477  
13,772  
15,426  
10,675  
15,079  
3,927  
30  
9,705  
3,508  
6,726  
27,608  
5,511  
5,622  
2,642  
13,332  
7,163  
7,290  
4,178  
1,885  
9,726  
8,543  
16,918  
10,620  
7,257  
19,649  
8,460  
9,106  
10,240  
8,778  
15,201  
11,042  
18,623  
12,729  
14,275  
9,487  
7,844

11,055  
9,121  
12,074  
10,895  
18,552  
1,532  
16,964  
17,887  
10,007  
12,887  
13,979  
3,904  
7,234  
4,971  
14,083  
8,394  
6,365  
4,716  
3,553  
1,152  
17,406  
20,688  
11,800  
9,037  
304  
15,153  
13,788  
4,696  
4,562  
6,964  
4,282  
13,485  
11,632  
5,567  
5,726  
5,380  
4,010  
4,099  
6,727  
3,276  
97

8,773  
7,061  
3,604  
5,474  
8,000  
5,101  
5,120  
11,203  
7,091  
9,861  
7,812  
10,979  
8,059  
10,383  
16,894  
4,127  
10,715  
4,087  
12,606  
19,752  
22,370  
10,469  
2,102  
6,746  
4,085  
3,825  
7,634  
15,138  
8,058  
14,849  
13,097  
14,039  
8,488  
15,399  
4,623  
13,655  
4,390  
11,971  
8,267  
5,530  
1,681

2,715

7,308

170

7,729

770

3,640

12,771

Province/Territory	FSA	Total	Total Income	Net Income	Taxable Income
10	A0A	39430	1667547000	1562428000	1478599000
10	A0B	17350	706595000	665736000	631583000
10	A0C	10800	381471000	361991000	339654000
10	A0E	19100	767231000	723037000	682504000
10	A0G	30460	1094947000	1034379000	965897000
10	A0H	15220	529368000	498353000	468134000
10	A0J	6890	263512000	249132000	233496000
10	A0K	22400	891260000	842558000	788776000
10	A0L	6600	289073000	270059000	258034000
10	A0M	5160	208753000	194254000	184890000
10	A0N	12280	408099000	387352000	355186000
10	A0P	9750	501076000	467481000	423908000
10	A0R	1980	160519000	147468000	136012000
10	A1A	23240	1487400000	1347365000	1319391000
10	A1B	15660	819585000	750578000	726633000
10	A1C	10170	516739000	478194000	454020000
10	A1E	21880	1096649000	1012362000	970678000
10	A1G	4590	235171000	216635000	210545000
10	A1H	4550	342337000	309178000	306752000
10	A1K	9830	633783000	579271000	569673000
10	A1L	16580	1057823000	965104000	951025000
10	A1M	6470	415160000	378392000	371369000
10	A1N	18900	982698000	900798000	878484000
10	A1S	5470	273618000	251929000	243789000
10	A1V	9640	516074000	472534000	460240000
10	A1W	9060	520268000	477027000	468224000
10	A1X	12300	620967000	571987000	555980000
10	A1Y	4640	192853000	180102000	170531000
10	A2A	7780	373894000	343932000	333690000
10	A2B	3980	147723000	138681000	130885000
10	A2H	21170	974555000	900371000	867446000
10	A2N	7450	304560000	282334000	264377000
10	A2V	5720	470505000	438709000	408877000
10	A5A	6950	321608000	298158000	287696000
10	A8A	5880	236034000	221558000	211607000
11	C0A	38340	1750378000	1618076000	1561592000
11	C0B	25000	1087802000	1016834000	972900000
11	C1A	21740	994318000	921080000	883003000
11	C1B	11030	614674000	560238000	548650000
11	C1C	3980	182402000	169144000	163954000

11	C1E	9940	493867000	453206000	442399000
11	C1N	14520	648538000	602037000	577893000
12	B0C	2270	96896000	91273000	86661000
12	B0E	21690	866470000	810711000	777302000
12	B0H	8340	338946000	318041000	301731000
12	B0J	33880	1551446000	1428997000	1380112000
12	B0K	29680	1232273000	1145981000	1098605000
12	B0L	2040	75020000	70327000	66342000
12	B0M	13960	551696000	516695000	492407000
12	B0N	32550	1388322000	1290537000	1241751000
12	B0P	33480	1463140000	1346202000	1298391000
12	B0R	5020	195659000	182592000	174187000
12	B0S	15060	565547000	525514000	499475000
12	B0T	12680	496015000	462434000	437797000
12	B0V	4990	191091000	180866000	170933000
12	B0W	23930	993444000	939332000	898873000
12	B1A	12550	474831000	445955000	416590000
12	B1B	1080	44899000	41510000	38778000
12	B1C	1500	69345000	64850000	60215000
12	B1E	1360	51512000	47959000	44950000
12	B1G	1560	57999000	54287000	51108000
12	B1H	7910	296544000	277536000	256792000
12	B1J	970	51219000	47324000	45751000
12	B1K	2680	132192000	121377000	117379000
12	B1L	4090	206366000	190532000	185181000
12	B1M	1080	49678000	45777000	44744000
12	B1N	4790	163768000	154879000	145495000
12	B1P	13180	495615000	463735000	443027000
12	B1R	3630	179625000	165433000	161949000
12	B1S	6820	315359000	289594000	280148000
12	B1T	320	14310000	13135000	12795000
12	B1V	4980	191378000	179786000	168122000
12	B1W	2170	189000000	18339000	15732000
12	B1X	720	34997000	32328000	29881000
12	B1Y	5160	228341000	212632000	204087000
12	B2A	6580	258648000	240558000	228342000
12	B2C	260	10445000	9750000	9418000
12	B2E	40	1277000	1159000	1067000
12	B2G	11950	596885000	550668000	535349000
12	B2H	12130	578172000	536477000	517818000
12	B2J	70	4688000	4522000	3826000

12	B2N	16890	723887000	673268000	647204000
12	B2R	2150	141442000	127842000	125835000
12	B2S	6230	316374000	291760000	286563000
12	B2T	13840	892736000	807180000	793252000
12	B2V	9930	576867000	520633000	513007000
12	B2W	27190	1446203000	1313492000	1291835000
12	B2X	9690	521741000	471638000	461679000
12	B2Y	12250	616993000	565074000	546492000
12	B2Z	6950	352790000	322941000	315683000
12	B3A	16870	772889000	716788000	691878000
12	B3B	1140	62250000	58261000	56762000
12	B3E	5650	299768000	273279000	267870000
12	B3G	8690	431064000	395294000	386844000
12	B3H	13910	1030161000	947824000	931229000
12	B3J	6940	457856000	423772000	414348000
12	B3K	17560	879041000	808999000	785345000
12	B3L	13960	754328000	688353000	674070000
12	B3M	28300	1392365000	1282849000	1252594000
12	B3N	11530	634126000	581254000	570562000
12	B3P	8410	474711000	434992000	425819000
12	B3R	7030	267642000	249454000	237274000
12	B3S	11070	542456000	498792000	489604000
12	B3T	13700	729761000	666047000	656117000
12	B3V	4940	263332000	241279000	236483000
12	B3Z	13880	862775000	779442000	766417000
12	B4A	15200	1031640000	936894000	920180000
12	B4B	13130	898820000	809037000	797956000
12	B4C	14900	693141000	636467000	624109000
12	B4E	15050	779242000	712125000	700782000
12	B4G	4080	219922000	200459000	197989000
12	B4H	11100	457369000	426065000	406578000
12	B4N	14660	628391000	580019000	560089000
12	B4P	6650	319339000	289379000	282690000
12	B4R	2360	112241000	102228000	99881000
12	B4V	17330	742787000	686057000	659892000
12	B5A	13590	533553000	500555000	479221000
12	B6L	10520	498861000	459420000	447641000
12	B9A	3750	167129000	155090000	150218000
13	E1A	37500	1939503000	1774527000	1737232000
13	E1B	16650	813492000	747842000	734987000
13	E1C	20020	770630000	720713000	689265000

13	E1E	9130	451267000	415969000	405805000
13	E1G	19210	1025141000	934001000	919247000
13	E1H	6460	307712000	284564000	276612000
13	E1J	2960	148238000	136482000	134346000
13	E1N	9330	395007000	366980000	352800000
13	E1V	11260	508206000	469503000	454208000
13	E1W	6120	258512000	242329000	232450000
13	E1X	12300	469000000	441878000	417169000
13	E2A	14870	612475000	567237000	542505000
13	E2E	16020	1045447000	947442000	938062000
13	E2G	4150	241953000	219200000	216241000
13	E2H	3800	251873000	230600000	227060000
13	E2J	12940	519145000	485193000	469926000
13	E2K	13820	624162000	578448000	557783000
13	E2L	6510	259659000	241981000	227053000
13	E2M	15200	716589000	658167000	643425000
13	E2N	3630	176013000	162251000	159041000
13	E2P	1090	47845000	44384000	43571000
13	E2R	0	0	0	0
13	E2S	5560	264338000	244021000	239629000
13	E2V	10980	543572000	489510000	478354000
13	E3A	23190	1071881000	983598000	962191000
13	E3B	30110	1590617000	1446403000	1420292000
13	E3C	9800	569301000	511757000	506591000
13	E3E	3610	204870000	184746000	182298000
13	E3G	6710	357367000	324139000	316805000
13	E3L	7140	290533000	269178000	257498000
13	E3N	11510	446172000	417392000	395261000
13	E3V	10290	441387000	407199000	389394000
13	E3Y	6130	244710000	230288000	220539000
13	E3Z	3520	161886000	150719000	144219000
13	E4A	2610	95570000	89636000	85304000
13	E4B	3560	135342000	126541000	119592000
13	E4C	1820	73246000	68002000	65199000
13	E4E	7440	310995000	288142000	277826000
13	E4G	2160	86354000	80812000	78175000
13	E4H	3430	134332000	125561000	121281000
13	E4J	3900	155556000	145678000	141384000
13	E4K	4810	218664000	202197000	196611000
13	E4L	6120	278910000	255604000	249839000
13	E4M	1620	61739000	57744000	55084000

13	E4N	3710	163938000	153171000	145714000
13	E4P	13360	618563000	569893000	552377000
13	E4R	5870	274443000	253233000	246893000
13	E4S	6460	253777000	238459000	226127000
13	E4T	1830	64895000	61205000	57407000
13	E4V	3770	157140000	147031000	142582000
13	E4W	7000	232370000	212628000	199468000
13	E4X	2630	96471000	91626000	86562000
13	E4Y	2730	91625000	86703000	80928000
13	E4Z	4640	175888000	165300000	158706000
13	E5A	1450	52171000	48609000	46228000
13	E5B	2610	133243000	120858000	117215000
13	E5C	3480	151120000	140980000	137201000
13	E5E	670	27225000	25635000	24441000
13	E5G	2060	111544000	105007000	102140000
13	E5H	2380	95001000	89537000	87120000
13	E5J	1590	78279000	72075000	69596000
13	E5K	5770	297949000	271942000	267359000
13	E5L	2320	88910000	83173000	80038000
13	E5M	1690	71918000	65986000	64008000
13	E5N	9630	462889000	422332000	411992000
13	E5P	2120	86527000	80124000	76982000
13	E5R	1260	49221000	45908000	44350000
13	E5S	1510	71264000	65256000	64059000
13	E5T	2480	99620000	93274000	90087000
13	E5V	0	0	0	0
13	E6A	990	33975000	32226000	30418000
13	E6B	1260	48416000	44832000	43160000
13	E6C	1710	68516000	64053000	62350000
13	E6E	1170	41720000	39377000	38022000
13	E6G	2160	92747000	85002000	82988000
13	E6H	1000	41383000	38218000	37098000
13	E6J	1030	39666000	37098000	34983000
13	E6K	3040	142475000	132582000	125374000
13	E6L	3810	164827000	152818000	149488000
13	E7A	3150	125650000	118598000	112100000
13	E7B	4980	213944000	198717000	189423000
13	E7C	4370	175262000	162558000	155573000
13	E7E	3570	133985000	125847000	118596000
13	E7G	3190	109763000	103167000	97076000
13	E7H	4490	145995000	137192000	130470000

13	E7J	1580	59749000	56228000	53969000
13	E7K	1920	73368000	69252000	66558000
13	E7L	4280	188333000	176317000	170587000
13	E7M	8340	379142000	351589000	338290000
13	E7N	2470	106688000	98656000	95047000
13	E7P	2860	115968000	108578000	103576000
13	E8A	3130	124838000	117994000	110410000
13	E8B	2030	74557000	71106000	67061000
13	E8C	2950	103530000	96001000	90875000
13	E8E	4440	187593000	174150000	167038000
13	E8G	2310	75912000	70762000	64252000
13	E8J	4890	195518000	181427000	171764000
13	E8K	7500	320372000	295973000	285421000
13	E8L	2090	71852000	68188000	63754000
13	E8M	1810	66248000	62601000	58302000
13	E8N	2150	73479000	70071000	65046000
13	E8P	3070	113139000	106939000	100499000
13	E8R	2900	95331000	91286000	83191000
13	E8S	4100	169003000	158759000	150978000
13	E8T	5150	200668000	190635000	178109000
13	E9A	2020	84092000	79891000	75459000
13	E9B	1940	71452000	67632000	64373000
13	E9C	1860	67026000	63168000	59490000
13	E9E	3170	118076000	110808000	106425000
13	E9G	4440	133912000	127895000	119589000
13	E9H	2700	87255000	83573000	78115000
24	G0A	67290	3444018000	3094947000	2998151000
24	G0C	40840	1618508000	1507852000	1414173000
24	G0E	4090	148938000	139931000	129906000
24	G0G	13780	690911000	638389000	587890000
24	G0H	8290	317043000	292575000	276976000
24	G0J	24260	887224000	829341000	770056000
24	G0K	9630	406655000	373643000	354272000
24	G0L	50130	2048943000	1899253000	1793298000
24	G0M	28210	1171188000	1084159000	1021777000
24	G0N	16360	675245000	623333000	590101000
24	G0P	5520	225071000	208731000	195886000
24	G0R	70020	2971770000	2730126000	2597480000
24	G0S	56920	2568070000	2353288000	2255907000
24	G0T	11860	486089000	448598000	426339000
24	G0V	14910	691921000	628243000	606365000

24	G0W	28320	1090381000	993947000	939598000
24	G0X	48980	2095072000	1907161000	1814353000
24	G0Y	7810	309656000	287565000	269747000
24	G0Z	7270	287172000	267759000	254538000
24	G1A	0	0	0	0
24	G1B	13490	715804000	638734000	627061000
24	G1C	30480	1591846000	1420051000	1383891000
24	G1E	22710	1018289000	925924000	885114000
24	G1G	20160	1029367000	922666000	902946000
24	G1H	25040	1125519000	1024753000	992520000
24	G1J	18410	715728000	659500000	621139000
24	G1K	14860	649401000	595986000	563675000
24	G1L	17550	703857000	647489000	613422000
24	G1M	16490	712116000	651804000	624316000
24	G1N	6640	257005000	237025000	223220000
24	G1P	13380	593416000	540009000	526519000
24	G1R	13290	794708000	717877000	696310000
24	G1S	21460	1420528000	1271041000	1242071000
24	G1T	5800	625251000	560867000	552533000
24	G1V	17450	935592000	850562000	828602000
24	G1W	18070	1154090000	1026486000	1008344000
24	G1X	21680	1266649000	1135665000	1114746000
24	G1Y	10790	794256000	701378000	692819000
24	G2A	12490	677309000	603979000	591485000
24	G2B	20160	1024380000	916643000	892295000
24	G2C	10140	571545000	509148000	501539000
24	G2E	17650	947003000	842023000	827625000
24	G2G	9010	506993000	450565000	443017000
24	G2J	2730	170836000	145992000	143583000
24	G2K	10650	673985000	599163000	590393000
24	G2L	11950	676545000	601399000	590420000
24	G2M	4320	246992000	221009000	217953000
24	G2N	6520	342499000	308641000	302390000
24	G3A	16840	1214089000	1075759000	1056552000
24	G3B	6540	525117000	464676000	458864000
24	G3C	7690	476310000	427307000	419813000
24	G3E	12500	684638000	611774000	603509000
24	G3G	7970	392757000	355366000	347600000
24	G3H	7900	398023000	358375000	349218000
24	G3J	8140	418669000	377477000	370766000
24	G3K	15040	805471000	721506000	708619000

24	G3L	9040	411702000	379123000	364937000
24	G3M	5770	260132000	235661000	226985000
24	G3N	8180	481673000	431494000	423235000
24	G3S	4450	266354000	236711000	233733000
24	G3Z	6300	279157000	252308000	241401000
24	G4A	2570	110506000	99802000	96260000
24	G4R	15490	811308000	740534000	718310000
24	G4S	3990	207792000	190816000	186675000
24	G4T	11260	532840000	492718000	443865000
24	G4V	5430	205520000	192347000	177529000
24	G4W	11990	506748000	465824000	440444000
24	G4X	12650	573167000	532201000	506996000
24	G4Z	7660	426497000	384564000	377551000
24	G5A	7130	298141000	270951000	259389000
24	G5B	4790	281430000	254147000	246420000
24	G5C	9440	473097000	428371000	415351000
24	G5H	5600	213085000	199046000	185155000
24	G5J	5140	216131000	196920000	186861000
24	G5L	24630	1073332000	985240000	935703000
24	G5M	7170	384164000	344025000	337378000
24	G5N	6870	381614000	343798000	334826000
24	G5R	16790	780441000	712681000	683517000
24	G5T	2480	96387000	90075000	84195000
24	G5V	9670	404239000	374748000	354360000
24	G5X	5090	223366000	205773000	196738000
24	G5Y	19550	860040000	790211000	748761000
24	G5Z	5930	305202000	277531000	267469000
24	G6A	1960	109578000	97809000	95518000
24	G6B	7020	299820000	277420000	262452000
24	G6C	6240	326123000	293503000	286746000
24	G6E	10850	536981000	485486000	471177000
24	G6G	16960	706595000	648851000	614037000
24	G6H	5990	237073000	218445000	207995000
24	G6J	8510	452380000	406742000	400199000
24	G6K	6560	400779000	356321000	349250000
24	G6L	12740	513697000	477422000	451970000
24	G6P	24900	1003356000	920779000	869091000
24	G6R	3710	182258000	166570000	162159000
24	G6S	4370	207145000	188584000	183474000
24	G6T	8750	450799000	404483000	394982000
24	G6V	27350	1325005000	1199565000	1154243000

24	G6W	20660	1108582000	992373000	969444000
24	G6X	7680	382096000	346560000	338655000
24	G6Y	5300	338303000	300291000	296273000
24	G6Z	19280	1127535000	1005263000	990788000
24	G7A	19600	1259673000	1116246000	1099626000
24	G7B	14690	674734000	608668000	583530000
24	G7G	13640	654253000	590376000	570087000
24	G7H	23880	1216760000	1093437000	1052173000
24	G7J	12140	579286000	522931000	505605000
24	G7K	620	28507000	26079000	25310000
24	G7N	5140	295942000	263827000	257581000
24	G7P	6000	296118000	266169000	256431000
24	G7S	16000	850896000	757088000	740233000
24	G7T	1150	69082000	61651000	61082000
24	G7X	21380	912554000	833232000	792820000
24	G7Y	570	27206000	24445000	23699000
24	G7Z	2260	120007000	106422000	103115000
24	G8A	5010	228928000	207013000	199705000
24	G8B	18620	821710000	745407000	713192000
24	G8C	3620	208065000	185103000	180067000
24	G8E	3150	150352000	136017000	131442000
24	G8G	3280	143294000	131229000	125080000
24	G8H	8320	356587000	323202000	307398000
24	G8J	3390	147661000	134162000	129408000
24	G8K	8490	387963000	348362000	334638000
24	G8L	12160	518261000	469214000	442586000
24	G8M	4300	190104000	172364000	162294000
24	G8N	2090	91281000	83269000	79367000
24	G8P	5860	324969000	293282000	272015000
24	G8T	23140	885945000	815362000	767998000
24	G8V	8150	429810000	381517000	373413000
24	G8W	9100	476378000	426654000	411442000
24	G8Y	27670	1404983000	1252605000	1216872000
24	G8Z	11170	436434000	401088000	381171000
24	G9A	16370	599532000	555809000	507375000
24	G9B	15140	861158000	766416000	747200000
24	G9C	2990	170123000	150164000	147518000
24	G9H	11040	555859000	498344000	477414000
24	G9N	13550	483148000	447347000	409521000
24	G9P	9940	433056000	392183000	376460000
24	G9R	1870	94338000	84052000	82174000

24	G9T	13440	546961000	496585000	468581000
24	G9X	8950	389771000	356757000	343374000
24	H0M	1320	10103000	9512000	7939000
24	H1A	26980	1247137000	1135091000	1091877000
24	H1B	16400	691295000	635050000	605791000
24	H1C	11320	567808000	517198000	503104000
24	H1E	35790	1548876000	1433921000	1377327000
24	H1G	38440	1314676000	1235848000	1151819000
24	H1H	29000	998464000	937576000	876263000
24	H1J	8780	419078000	383177000	369123000
24	H1K	28300	1331881000	1213258000	1172686000
24	H1L	27110	1159248000	1063548000	1017932000
24	H1M	24430	1142850000	1045777000	1012928000
24	H1N	19430	834667000	765725000	732646000
24	H1P	14400	613925000	565822000	543899000
24	H1R	24010	991526000	920765000	884951000
24	H1S	21100	808567000	752091000	718271000
24	H1T	25070	1186149000	1083585000	1041339000
24	H1V	17320	809574000	741194000	708174000
24	H1W	23570	1020359000	937457000	895765000
24	H1X	24170	1112140000	1012358000	968647000
24	H1Y	22690	1233635000	1113600000	1081755000
24	H1Z	27090	820438000	778168000	720773000
24	H2A	15360	546100000	508677000	481746000
24	H2B	13960	618244000	562295000	538760000
24	H2C	14220	780679000	696295000	675386000
24	H2E	18780	750862000	689951000	660193000
24	H2G	17430	892560000	804819000	780917000
24	H2H	11440	622093000	562532000	549476000
24	H2J	20970	1378764000	1247545000	1217636000
24	H2K	23030	1014186000	934130000	894529000
24	H2L	21340	1176799000	1080151000	1036453000
24	H2M	15190	797160000	716941000	695971000
24	H2N	5270	199952000	185165000	176695000
24	H2P	11510	601780000	544109000	529252000
24	H2R	18400	1025762000	924786000	894851000
24	H2S	21990	1240443000	1124083000	1091542000
24	H2T	12910	742887000	676142000	656113000
24	H2V	22590	2074674000	1899254000	1846489000
24	H2W	8410	476234000	437484000	420635000
24	H2X	16110	729291000	677486000	644926000

24	H2Y	3180	413129000	380832000	362979000
24	H2Z	2770	195142000	179850000	171867000
24	H3A	3560	278879000	257859000	253310000
24	H3B	15270	507296000	487568000	358124000
24	H3C	13640	1154877000	1046500000	1028086000
24	H3E	17310	1583821000	1422327000	1388401000
24	H3G	8350	875952000	811789000	783047000
24	H3H	16870	860496000	805035000	780643000
24	H3J	9080	568341000	520575000	491798000
24	H3K	11860	672758000	617344000	586836000
24	H3L	16280	928469000	839084000	813263000
24	H3M	12500	553245000	508483000	486472000
24	H3N	24290	656837000	627867000	571358000
24	H3P	7900	878507000	796826000	781492000
24	H3R	7760	1025387000	929789000	899477000
24	H3S	25800	1073048000	997268000	953144000
24	H3T	9950	459368000	424688000	407570000
24	H3V	5720	242093000	224409000	215123000
24	H3W	24400	1028214000	956293000	913176000
24	H3X	18980	1550301000	1391643000	1352321000
24	H3Y	7550	1881100000	1709248000	1668737000
24	H3Z	9460	1104899000	1010727000	985671000
24	H4A	20610	1519192000	1380211000	1342460000
24	H4B	16390	756788000	693516000	667142000
24	H4C	13120	733701000	673388000	646313000
24	H4E	24220	1014596000	933775000	893122000
24	H4G	23710	1093381000	1000342000	958629000
24	H4H	15350	777614000	708009000	678227000
24	H4J	13790	543605000	501668000	470296000
24	H4K	9140	614218000	549162000	526580000
24	H4L	29350	1183468000	1090330000	1036278000
24	H4M	9890	532592000	485580000	473097000
24	H4N	23530	814218000	761096000	719615000
24	H4P	7160	399957000	364913000	352316000
24	H4R	23650	1587967000	1450066000	1412180000
24	H4S	490	32979000	29647000	29265000
24	H4T	70	16465000	16507000	16363000
24	H4V	16210	726991000	668973000	640795000
24	H4W	20310	1308325000	1190824000	1158715000
24	H4X	5140	429701000	389476000	380041000
24	H4Z	20	1823000	1822000	1706000

24	H5A	0	0	0	0
24	H5B	70	9810000	8806000	8718000
24	H7A	16700	804026000	735290000	715853000
24	H7B	2250	113095000	102536000	100341000
24	H7C	6480	305008000	276244000	267792000
24	H7E	21750	1328913000	1201216000	1176469000
24	H7G	17490	794798000	724299000	697273000
24	H7H	10850	560109000	506864000	496409000
24	H7J	1800	113665000	97056000	94871000
24	H7K	18430	1026154000	926229000	908134000
24	H7L	29780	1711386000	1530916000	1503593000
24	H7M	23740	1163540000	1058166000	1029457000
24	H7N	35300	1548918000	1421873000	1369237000
24	H7P	29430	1542962000	1397307000	1364379000
24	H7R	23890	1223887000	1114303000	1082614000
24	H7S	6210	270483000	248588000	239819000
24	H7T	22390	1091017000	994847000	958613000
24	H7V	19500	723365000	674337000	635712000
24	H7W	34880	1458146000	1353816000	1297485000
24	H7X	21680	1270872000	1148844000	1122820000
24	H7Y	7610	547950000	492331000	486054000
24	H8N	27220	1064957000	987288000	952809000
24	H8P	18440	866171000	796093000	767991000
24	H8R	24500	961011000	889910000	849729000
24	H8S	19810	825029000	760406000	720116000
24	H8T	11910	735713000	660235000	645873000
24	H8Y	15200	695409000	635959000	613368000
24	H8Z	12350	571663000	523844000	507656000
24	H9A	12380	789343000	709109000	692159000
24	H9B	17220	832031000	761523000	738494000
24	H9C	9560	614505000	554277000	544795000
24	H9E	2510	183179000	168025000	164178000
24	H9G	12640	693941000	631606000	616801000
24	H9H	20420	1107426000	1006487000	977740000
24	H9J	17530	1054185000	951088000	930081000
24	H9K	6950	424394000	382523000	373885000
24	H9P	3190	148337000	136569000	133546000
24	H9R	20310	1191890000	1077206000	1054925000
24	H9S	18780	1271787000	1145588000	1113987000
24	H9W	15340	1439704000	1300386000	1265392000
24	H9X	7780	660375000	598204000	585291000

24	JOA	15330	680271000	625137000	591008000
24	JOB	52620	2435714000	2232437000	2134463000
24	JOC	18660	798574000	737574000	701848000
24	JOE	41700	2060006000	1870370000	1800832000
24	JOG	15480	655403000	605969000	572362000
24	JOH	42370	1889281000	1742092000	1672913000
24	JOJ	34540	1589011000	1457583000	1397825000
24	JKK	120400	4996492000	4598367000	4358652000
24	JOL	67940	3242239000	2963393000	2863587000
24	JOM	14180	420744000	396861000	342295000
24	JON	40050	1988548000	1812459000	1764681000
24	JOP	33960	1867480000	1700456000	1652281000
24	JOR	32370	1919571000	1729067000	1681552000
24	JOS	27200	1214689000	1115418000	1059405000
24	JOT	41300	1887534000	1721209000	1649121000
24	JOV	22070	914284000	839585000	797480000
24	JOW	14040	534111000	495039000	462718000
24	JOX	36980	1637879000	1510851000	1440388000
24	JOY	22510	1068175000	974038000	923124000
24	JOZ	27450	1280401000	1183767000	1127570000
24	J1A	7620	314044000	291060000	275504000
24	J1C	5390	264530000	239065000	228654000
24	J1E	19810	783712000	722241000	683110000
24	J1G	16040	697336000	636787000	605571000
24	J1H	21580	781383000	726542000	678635000
24	J1J	12310	706263000	636556000	619030000
24	J1K	5540	233434000	213498000	204809000
24	J1L	13330	636738000	579692000	561845000
24	J1M	4500	208096000	190438000	182474000
24	J1N	27380	1480488000	1333479000	1304204000
24	J1R	8530	445326000	401288000	393961000
24	J1S	6320	274864000	251677000	241119000
24	J1T	6410	226812000	210893000	196761000
24	J1X	28010	1431294000	1293309000	1243617000
24	J1Z	4470	202511000	184405000	177808000
24	J2A	9600	451817000	414100000	400500000
24	J2B	25550	1081637000	996975000	947160000
24	J2C	25450	1155163000	1053829000	1010812000
24	J2E	3600	157089000	142706000	137411000
24	J2G	23610	883359000	821265000	771674000
24	J2H	18090	980324000	878312000	858213000

24	J2J	14980	644871000	589672000	566464000
24	J2K	14470	602752000	556692000	533203000
24	J2L	8880	658351000	585851000	565103000
24	J2M	5950	337331000	302534000	293597000
24	J2N	7770	322423000	297839000	284279000
24	J2R	8560	418560000	380212000	368917000
24	J2S	24200	1044425000	965023000	912714000
24	J2T	14140	634104000	579757000	560539000
24	J2W	23340	1380699000	1238801000	1216815000
24	J2X	16130	785066000	718179000	690029000
24	J2Y	4590	241757000	218933000	213375000
24	J3A	7870	297883000	276944000	260696000
24	J3B	27000	1210305000	1108619000	1064558000
24	J3E	24680	1532616000	1364522000	1342056000
24	J3G	26810	1530990000	1373113000	1343747000
24	J3H	21780	1470650000	1306173000	1280920000
24	J3L	41410	2513893000	2261934000	2213568000
24	J3M	8640	413015000	376737000	366093000
24	J3N	13400	810942000	723213000	713030000
24	J3P	21400	938125000	855796000	813780000
24	J3R	12040	558037000	509165000	486251000
24	J3T	7050	318725000	289566000	273908000
24	J3V	21370	1666143000	1478808000	1454454000
24	J3X	17230	1048974000	933084000	916514000
24	J3Y	53050	2642577000	2395432000	2341944000
24	J3Z	4390	257910000	230457000	227377000
24	J4B	35340	2689045000	2378481000	2337088000
24	J4G	8250	486537000	436027000	426840000
24	J4H	12920	705434000	639203000	611497000
24	J4J	24250	1020695000	940080000	898078000
24	J4K	21040	861612000	794238000	759199000
24	J4L	25060	1022105000	942676000	902739000
24	J4M	10340	603664000	540016000	530877000
24	J4N	9580	729094000	647780000	633350000
24	J4P	8900	720409000	651424000	632120000
24	J4R	8570	688895000	622518000	600828000
24	J4S	5220	447718000	404047000	394246000
24	J4T	15010	600957000	556047000	533891000
24	J4V	13730	640785000	583886000	564702000
24	J4W	15040	654776000	595578000	574908000
24	J4X	15740	947944000	849690000	825115000

24	J4Y	20060	1154491000	1045442000	1018665000
24	J4Z	22040	1076513000	980342000	954203000
24	J5A	23100	1238145000	1111961000	1091209000
24	J5B	6540	333334000	302575000	296428000
24	J5C	13640	684818000	620548000	606029000
24	J5J	13480	614624000	566362000	548150000
24	J5K	13070	691715000	627455000	611741000
24	J5L	17800	915186000	830871000	811773000
24	J5M	17140	711016000	660831000	630999000
24	J5N	130	2928000	2813000	2757000
24	J5R	38840	2680365000	2398241000	2351560000
24	J5T	11410	525943000	483231000	465843000
24	J5V	6240	225582000	210794000	194591000
24	J5W	20720	1076915000	976144000	951391000
24	J5X	6940	307916000	283847000	272099000
24	J5Y	23470	1331624000	1193910000	1165065000
24	J5Z	22620	1114845000	1006309000	981303000
24	J6A	28820	1483631000	1330891000	1295812000
24	J6E	38070	1688817000	1542567000	1465345000
24	J6J	19620	892905000	815175000	786467000
24	J6K	20010	886126000	812012000	786896000
24	J6N	12890	632903000	575798000	553734000
24	J6R	11250	601073000	541584000	529261000
24	J6S	20530	908742000	836846000	793751000
24	J6T	14550	612574000	563294000	532548000
24	J6V	11600	687561000	613699000	601595000
24	J6W	26110	1334869000	1208818000	1171435000
24	J6X	20360	1067120000	962606000	941664000
24	J6Y	16520	981184000	883548000	865587000
24	J6Z	15400	993679000	893351000	874918000
24	J7A	11680	832400000	741623000	724753000
24	J7B	10760	890089000	797150000	781439000
24	J7C	36800	2142116000	1924819000	1884843000
24	J7E	23650	1121114000	1017365000	981856000
24	J7G	14070	762181000	686344000	671579000
24	J7H	6530	366618000	327836000	320524000
24	J7J	21220	1154523000	1044653000	1022206000
24	J7K	28710	1523270000	1382838000	1348677000
24	J7L	10600	564324000	510758000	498852000
24	J7M	18640	832332000	767448000	744004000
24	J7N	24520	1270078000	1154277000	1123981000

24	J7P	20660	1005261000	912327000	883966000
24	J7R	30450	1523554000	1379590000	1342007000
24	J7T	22750	1419129000	1285390000	1258608000
24	J7V	53990	2897486000	2629627000	2573988000
24	J7W	11140	590043000	535615000	525700000
24	J7X	4300	207954000	190808000	185252000
24	J7Y	21700	912711000	843059000	804169000
24	J7Z	24710	961165000	892094000	840305000
24	J8A	8350	441657000	401793000	390169000
24	J8B	11500	5764444000	521861000	504757000
24	J8C	9500	398970000	367047000	348337000
24	J8E	8930	468090000	424882000	411710000
24	J8G	6620	276475000	255614000	244001000
24	J8H	11860	472638000	439337000	412945000
24	J8L	15660	763030000	696506000	672332000
24	J8M	9870	484671000	442523000	431871000
24	J8N	9970	555916000	504265000	493476000
24	J8P	26940	1249243000	1144628000	1108247000
24	J8R	22420	1303771000	1163391000	1148071000
24	J8T	31910	1538371000	1402558000	1357514000
24	J8V	21180	1393343000	1244836000	1227841000
24	J8X	7450	321800000	297123000	281039000
24	J8Y	18330	824549000	755456000	726405000
24	J8Z	11430	647535000	583676000	569306000
24	J9A	16690	1068211000	953841000	939940000
24	J9B	5740	493035000	437772000	427146000
24	J9E	6370	221109000	206559000	189991000
24	J9H	24130	1361098000	1227393000	1205296000
24	J9J	27500	1800634000	1601388000	1581970000
24	J9L	11890	496931000	460134000	433726000
24	J9P	26580	1477948000	1351395000	1298458000
24	J9T	10640	529933000	481915000	462670000
24	J9V	2910	137373000	126343000	120185000
24	J9X	18990	943190000	861245000	826687000
24	J9Y	8310	505343000	459348000	445274000
24	J9Z	6210	289216000	266372000	253091000
35	K0A	86740	5592041000	5062734000	4944493000
35	K0B	17430	857800000	794258000	756751000
35	K0C	43070	2166327000	1996037000	1924053000
35	K0E	32010	1588186000	1461882000	1409764000
35	K0G	31720	1762514000	1603844000	1559505000

35	K0H	36600	1989284000	1809496000	1754046000
35	K0J	28250	1356404000	1245404000	1193500000
35	K0K	93880	4602205000	4226894000	4071648000
35	K0L	61670	2999136000	2751404000	2643421000
35	K0M	42690	2124128000	1948632000	1878524000
35	K1A	80	8108000	7238000	7204000
35	K1B	13680	742834000	674318000	655645000
35	K1C	30560	1997073000	1788668000	1761377000
35	K1E	12200	731565000	654142000	641339000
35	K1G	27980	1518408000	1385453000	1341430000
35	K1H	12980	1027279000	921447000	897102000
35	K1J	22240	1316643000	1192495000	1149859000
35	K1K	25570	1323573000	1208814000	1147432000
35	K1L	13940	704320000	648279000	615634000
35	K1M	5430	806616000	740280000	686859000
35	K1N	20540	1253810000	1135763000	1085688000
35	K1P	730	344388000	330792000	250523000
35	K1R	15150	1022894000	929075000	880947000
35	K1S	23970	2320398000	2089865000	2017251000
35	K1T	29940	1600774000	1456713000	1412978000
35	K1V	43360	2502643000	2266465000	2187770000
35	K1W	10020	717893000	645606000	632167000
35	K1X	2930	192883000	174413000	171256000
35	K1Y	15930	1439568000	1299360000	1239439000
35	K1Z	17460	1120953000	1019408000	965474000
35	K2A	13890	1238579000	1113252000	1080282000
35	K2B	26120	1311061000	1208403000	1156816000
35	K2C	22630	1332375000	1214239000	1178781000
35	K2E	16040	928552000	844043000	815690000
35	K2G	40540	2490462000	2243677000	2194247000
35	K2H	21380	1424594000	1287832000	1255365000
35	K2J	59710	3738774000	3367376000	3310032000
35	K2K	19810	1456902000	1307244000	1283205000
35	K2L	15080	886218000	799623000	782117000
35	K2M	22340	1533409000	1373866000	1352858000
35	K2P	14300	1099405000	1007987000	947510000
35	K2R	1050	127583000	116718000	112662000
35	K2S	29220	2174055000	1947866000	1913775000
35	K2T	8670	658825000	590111000	579344000
35	K2V	6080	393530000	356121000	351430000
35	K2W	6320	524808000	470467000	458869000

35	K4A	47070	3088440000	2770136000	2723647000
35	K4B	3890	268446000	244085000	238018000
35	K4C	3700	291746000	262891000	255878000
35	K4K	13270	776059000	702748000	682607000
35	K4M	10810	1003513000	906765000	871731000
35	K4P	8140	645172000	580491000	568552000
35	K4R	6670	434209000	390375000	383370000
35	K6A	10880	462503000	432224000	402119000
35	K6H	25730	1032176000	960023000	901337000
35	K6J	14260	573354000	536537000	505813000
35	K6K	2720	134522000	123908000	120129000
35	K6T	530	29281000	26450000	25908000
35	K6V	23120	1140095000	1045883000	1001031000
35	K7A	13720	635014000	587591000	559527000
35	K7C	15510	912304000	831456000	813235000
35	K7G	7180	402374000	368763000	359805000
35	K7H	13440	758684000	694089000	657099000
35	K7K	24590	1184328000	1080707000	1024811000
35	K7L	14180	1010974000	913147000	891417000
35	K7M	38580	2026585000	1846646000	1791575000
35	K7N	6310	324122000	297344000	288252000
35	K7P	19190	1165674000	1057359000	1034575000
35	K7R	12070	572615000	529374000	504567000
35	K7S	11320	582892000	535174000	519953000
35	K7V	11330	524032000	483403000	460987000
35	K8A	21390	1038343000	955141000	911471000
35	K8B	370	23227000	20888000	20709000
35	K8H	11310	663432000	595465000	576618000
35	K8N	25180	1312369000	1202796000	1157288000
35	K8P	18200	760606000	708286000	668168000
35	K8R	1490	78588000	71053000	69522000
35	K8V	22700	1045484000	961595000	917879000
35	K9A	22250	1226601000	1120595000	1090788000
35	K9H	22540	1014267000	934233000	889528000
35	K9J	35480	1694263000	1562161000	1495875000
35	K9K	11300	626961000	570514000	559004000
35	K9L	6290	334901000	303726000	295328000
35	K9V	23480	1089402000	1004629000	961549000
35	L0A	11690	706319000	637881000	625161000
35	L0B	12590	798386000	728222000	710773000
35	L0C	7820	467043000	429344000	419469000

35	L0E	17000	926868000	862440000	833409000
35	L0G	34890	2231730000	2055778000	2006826000
35	L0H	1310	97040000	88447000	86038000
35	L0J	4080	489977000	450887000	437491000
35	L0K	30240	1539423000	1413295000	1368364000
35	L0L	33630	1995351000	1825949000	1785314000
35	L0M	28100	1486979000	1373778000	1340292000
35	L0N	2310	141503000	129745000	126339000
35	L0P	6390	543633000	503308000	491090000
35	L0R	67810	4069953000	3733166000	3653762000
35	L0S	49080	2999985000	2726534000	2650801000
35	L1A	12850	701818000	640659000	624186000
35	L1B	10310	619202000	557293000	546511000
35	L1C	36110	2074160000	1891683000	1858661000
35	L1E	22000	1328873000	1205582000	1187035000
35	L1G	34250	1622562000	1495508000	1441703000
35	L1H	24620	1106290000	1026086000	977151000
35	L1J	32690	1499383000	1384618000	1327701000
35	L1K	32190	1746067000	1597837000	1564896000
35	L1L	8720	427719000	396508000	385520000
35	L1M	16020	1187102000	1076998000	1065204000
35	L1N	38980	2265380000	2063931000	2020467000
35	L1P	15510	943557000	863240000	847971000
35	L1R	32290	2029247000	1848986000	1817835000
35	L1S	33240	1726671000	1588528000	1552581000
35	L1T	41520	2165649000	1993648000	1944312000
35	L1V	42870	2518122000	2305131000	2254167000
35	L1W	14680	903935000	827534000	812815000
35	L1X	18300	1036693000	951473000	930474000
35	L1Y	1630	135750000	124614000	120840000
35	L1Z	22990	1261395000	1164075000	1138677000
35	L2A	13520	588534000	549460000	523560000
35	L2E	15380	586544000	551577000	518567000
35	L2G	24400	976445000	913465000	868109000
35	L2H	23590	1116618000	1028226000	995633000
35	L2J	12650	627170000	575468000	559419000
35	L2M	26860	1186828000	1098733000	1052653000
35	L2N	25290	1331162000	1217995000	1182289000
35	L2P	11810	491955000	460081000	441355000
35	L2R	19890	898196000	836952000	789343000
35	L2S	15220	757386000	693785000	670082000

35	L2T	9350	462916000	425509000	414327000
35	L2V	14830	650436000	604439000	582338000
35	L2W	1630	103168000	93674000	89781000
35	L3B	19160	782857000	731066000	687414000
35	L3C	27070	1267601000	1163497000	1124700000
35	L3K	15490	711126000	659579000	628616000
35	L3L	580	60921000	57196000	56171000
35	L3M	22330	1410374000	1285693000	1259282000
35	L3P	31650	1926870000	1749881000	1705723000
35	L3R	54880	2977622000	2730714000	2635262000
35	L3S	47540	1899504000	1768861000	1693719000
35	L3T	43840	2783626000	2545408000	2469646000
35	L3V	38410	1844508000	1702245000	1639926000
35	L3X	35740	2153242000	1972696000	1935804000
35	L3Y	35540	1964884000	1805276000	1759515000
35	L3Z	30110	1584317000	1472708000	1434736000
35	L4A	37470	2517729000	2304376000	2256268000
35	L4B	32960	2104979000	1933901000	1867074000
35	L4C	63710	3494566000	3223226000	3113521000
35	L4E	42830	2562648000	2346672000	2289839000
35	L4G	48950	3549715000	3264946000	3198295000
35	L4H	58310	3514072000	3243954000	3163635000
35	L4J	64480	4323420000	3952145000	3850482000
35	L4K	15780	894630000	831978000	810146000
35	L4L	48280	3125946000	2879575000	2802080000
35	L4M	37930	1877527000	1738750000	1687882000
35	L4N	76950	4009942000	3698718000	3605045000
35	L4P	22850	1167243000	1080284000	1052332000
35	L4R	15670	713612000	660849000	631639000
35	L4S	30210	1606457000	1466110000	1422274000
35	L4T	35060	1142071000	1093163000	1046829000
35	L4V	70	14640000	14428000	14317000
35	L4W	17770	1004851000	921900000	900050000
35	L4X	15140	663467000	620584000	595115000
35	L4Y	19530	989458000	913037000	886146000
35	L4Z	31840	1513690000	1407736000	1365276000
35	L5A	38870	1678197000	1571846000	1508340000
35	L5B	53690	2480775000	2319418000	2242555000
35	L5C	25020	1246409000	1153091000	1117037000
35	L5E	10390	627686000	574774000	563042000
35	L5G	16640	1441509000	1324608000	1288296000

35	L5H	14160	1437539000	1314739000	1286382000
35	L5J	22860	1576863000	1446713000	1401978000
35	L5K	10910	647945000	595693000	575622000
35	L5L	37010	2130830000	1952779000	1903173000
35	L5M	88330	4708521000	4330317000	4221986000
35	L5N	68970	3765919000	3466685000	3397907000
35	L5P	20	956000	951000	915000
35	L5R	32620	1518791000	1407469000	1362426000
35	L5S	170	12905000	12240000	12075000
35	L5T	250	20667000	19588000	18910000
35	L5V	43270	2038915000	1891713000	1836462000
35	L5W	20940	1067273000	988104000	964962000
35	L6A	71700	4187117000	3857579000	3760485000
35	L6B	25350	1343675000	1230926000	1195819000
35	L6C	41380	2472750000	2256798000	2182198000
35	L6E	29870	1527087000	1392443000	1348806000
35	L6G	5730	276408000	256606000	248335000
35	L6H	55850	3974003000	3629967000	3562736000
35	L6J	19900	2856380000	2649186000	2573510000
35	L6K	11380	898914000	830367000	804193000
35	L6L	24340	2041166000	1865125000	1821184000
35	L6M	54850	4211414000	3846215000	3773374000
35	L6P	79460	3312595000	3104386000	2990380000
35	L6R	82630	3087674000	2908574000	2808642000
35	L6S	46270	2044215000	1905381000	1853533000
35	L6T	32210	1276734000	1214190000	1169803000
35	L6V	34960	1391745000	1313029000	1271021000
35	L6W	19170	877110000	816156000	788992000
35	L6X	64020	2775478000	2598627000	2526570000
35	L6Y	87100	3558879000	3339626000	3238551000
35	L6Z	28450	1405348000	1303538000	1273709000
35	L7A	82300	3542724000	3323262000	3243412000
35	L7B	13600	1349582000	1246827000	1217469000
35	L7C	26330	1538009000	1413071000	1376720000
35	L7E	27650	1801873000	1660136000	1622756000
35	L7G	38280	2646348000	2412638000	2375900000
35	L7J	10980	650290000	601563000	588607000
35	L7K	6860	499522000	456295000	444832000
35	L7L	37130	2720817000	2474325000	2430596000
35	L7M	38360	2834565000	2574262000	2534649000
35	L7N	10840	841919000	767451000	751630000

35	L7P	23790	1696142000	1546834000	1509194000
35	L7R	13950	947333000	866373000	847645000
35	L7S	10000	633196000	577278000	563755000
35	L7T	14970	1202605000	1110726000	1089858000
35	L8B	16270	1089426000	989282000	975843000
35	L8E	33340	1665828000	1544706000	1491362000
35	L8G	18320	911906000	841731000	812706000
35	L8H	20360	807240000	765033000	719472000
35	L8J	21870	1146214000	1055200000	1030658000
35	L8K	25600	1133637000	1060533000	1015640000
35	L8L	23000	824726000	783832000	716160000
35	L8M	9930	421940000	394656000	368719000
35	L8N	11610	460948000	434094000	399083000
35	L8P	18820	1051456000	966360000	927922000
35	L8R	8690	329169000	310433000	284415000
35	L8S	11810	541614000	499768000	485295000
35	L8T	15800	741493000	688135000	666198000
35	L8V	17070	713329000	670321000	638716000
35	L8W	20910	963236000	895927000	861734000
35	L9A	20680	914929000	853574000	819378000
35	L9B	19870	1029003000	944616000	916140000
35	L9C	33240	1585877000	1462256000	1414902000
35	L9E	9940	569653000	529836000	520366000
35	L9G	20100	1620058000	1468338000	1446389000
35	L9H	25490	1775851000	1615863000	1585710000
35	L9J	1230	61269000	56323000	55332000
35	L9K	12050	773465000	704910000	687518000
35	L9L	12070	778254000	705174000	691423000
35	L9M	12660	596344000	547428000	525536000
35	L9N	15560	855742000	787766000	773798000
35	L9P	13930	989153000	900457000	882639000
35	L9R	19490	1058176000	978207000	956120000
35	L9S	24490	1275657000	1181796000	1151749000
35	L9T	79880	4652421000	4282333000	4210664000
35	L9V	12920	682639000	635712000	616301000
35	L9W	38080	2226982000	2055687000	2007621000
35	L9X	9300	686849000	622437000	610773000
35	L9Y	22550	1430393000	1306635000	1273117000
35	L9Z	19690	903765000	828876000	799114000
35	M1B	55920	2099401000	1976469000	1877252000
35	M1C	30900	1761456000	1604542000	1563359000

35	M1E	39710	1703761000	1588937000	1511295000
35	M1G	25910	889917000	842402000	786102000
35	M1H	20690	814052000	761383000	727942000
35	M1J	30020	1087565000	1029850000	967490000
35	M1K	41160	1511491000	1428022000	1343793000
35	M1L	28450	1145809000	1073258000	1017585000
35	M1M	19450	1009213000	939844000	903135000
35	M1N	18310	1175006000	1079586000	1049778000
35	M1P	37130	1413784000	1328504000	1258843000
35	M1R	25760	1040039000	974539000	925575000
35	M1S	33080	1315593000	1225927000	1164992000
35	M1T	29240	1193223000	1112361000	1044689000
35	M1V	45540	1591910000	1487528000	1393564000
35	M1W	41270	1699728000	1578624000	1493327000
35	M1X	13010	523058000	489394000	465913000
35	M2H	21000	1037774000	950568000	915156000
35	M2J	52720	2484031000	2303654000	2227062000
35	M2K	21330	1366309000	1252120000	1220099000
35	M2L	9580	1253659000	1162858000	1134730000
35	M2M	28870	1452725000	1349290000	1301436000
35	M2N	64430	3904072000	3619092000	3521927000
35	M2P	6440	873036000	807253000	793776000
35	M2R	35450	1566789000	1461726000	1391074000
35	M3A	27680	1418913000	1315103000	1265807000
35	M3B	11620	1357854000	1253702000	1225789000
35	M3C	32110	1666048000	1560083000	1490336000
35	M3H	31100	2097719000	1932839000	1871410000
35	M3J	25940	949416000	900651000	859233000
35	M3K	6920	364999000	340224000	330785000
35	M3L	16220	585874000	558502000	520920000
35	M3M	20610	817280000	774536000	737506000
35	M3N	32870	1039536000	1000242000	907369000
35	M4A	11980	536383000	499159000	472787000
35	M4B	14770	775006000	717882000	688204000
35	M4C	36720	1932971000	1776275000	1711995000
35	M4E	19400	1857135000	1695062000	1659698000
35	M4G	15570	2033042000	1866213000	1833349000
35	M4H	14030	416821000	397943000	359075000
35	M4J	27710	1778246000	1621773000	1565509000
35	M4K	24400	1896559000	1730599000	1684330000
35	M4L	24120	1938144000	1762736000	1716419000

35	M4M	19440	1434836000	1312807000	1265935000
35	M4N	12590	2835710000	2654962000	2551244000
35	M4P	19350	1505134000	1389159000	1360132000
35	M4R	9280	1232251000	1140258000	1111833000
35	M4S	23610	2094236000	1918368000	1876299000
35	M4T	9300	1759185000	1618753000	1583043000
35	M4V	15310	2736207000	2528317000	2397230000
35	M4W	12390	2561950000	2378403000	2324949000
35	M4X	16340	801973000	749909000	708358000
35	M4Y	28270	1707978000	1578451000	1540007000
35	M5A	37310	2421729000	2236599000	2132677000
35	M5B	12590	689797000	639192000	618088000
35	M5C	3380	574637000	533787000	524170000
35	M5E	9500	1278174000	1178800000	1155934000
35	M5G	20810	690030000	655015000	531157000
35	M5H	3100	754438000	697605000	664415000
35	M5J	13240	1386760000	1279118000	1261611000
35	M5K	190	66348000	63010000	62676000
35	M5L	40	10374000	9404000	9039000
35	M5M	20290	2705542000	2483494000	2437363000
35	M5N	12800	1622246000	1494408000	1461975000
35	M5P	15910	2425836000	2237916000	2148919000
35	M5R	20330	2891462000	2637061000	2568350000
35	M5S	13230	1090158000	1004327000	982462000
35	M5T	15250	760799000	709478000	668508000
35	M5V	43690	3955320000	3654174000	3585578000
35	M5W	110	10159000	9565000	9315000
35	M5X	80	33797000	31043000	30966000
35	M6A	18070	903340000	843471000	809033000
35	M6B	23400	1488689000	1384623000	1342005000
35	M6C	18970	1556882000	1426916000	1384463000
35	M6E	31150	1403447000	1317349000	1259539000
35	M6G	24130	1786007000	1638165000	1590402000
35	M6H	36050	2007201000	1857252000	1791492000
35	M6J	25140	1959022000	1815264000	1767767000
35	M6K	31170	1771305000	1651790000	1581610000
35	M6L	17050	713378000	672944000	636519000
35	M6M	33830	1312860000	1245548000	1169160000
35	M6N	33150	1368368000	1288659000	1216857000
35	M6P	31270	2195070000	2007873000	1951387000
35	M6R	14750	1281989000	1170674000	1144500000

35	M6S	26280	2452845000	2238290000	2181797000
35	M7A	0	0	0	0
35	M7Y	0	0	0	0
35	M8V	34470	2210499000	2033486000	1967018000
35	M8W	18060	1099711000	1011540000	986279000
35	M8X	8880	1331244000	1221661000	1198964000
35	M8Y	17360	1289037000	1180376000	1151494000
35	M8Z	15020	1115380000	1023819000	1003866000
35	M9A	29780	2760143000	2544345000	2474571000
35	M9B	27470	1878703000	1719060000	1680880000
35	M9C	32210	1855459000	1706242000	1663736000
35	M9L	10470	387723000	368063000	346576000
35	M9M	19870	758238000	718332000	680894000
35	M9N	21220	860877000	812099000	760933000
35	M9P	17070	970759000	894374000	865287000
35	M9R	28210	1276236000	1192161000	1138088000
35	M9V	47180	1595542000	1521386000	1422906000
35	M9W	36080	1484785000	1399955000	1337021000
35	N0A	30560	1410865000	1295924000	1245655000
35	N0B	66450	4586424000	4209046000	4077447000
35	N0C	12990	624501000	582195000	556291000
35	N0E	28830	1512532000	1395942000	1343237000
35	N0G	65570	3298327000	3070823000	2926895000
35	N0H	42380	2526595000	2297964000	2232670000
35	N0J	25530	1303517000	1211901000	1166243000
35	N0K	18970	964816000	901179000	857488000
35	N0L	40500	2240690000	2053034000	1987126000
35	N0M	54830	3101708000	2852815000	2738169000
35	N0N	33330	1995637000	1821577000	1759911000
35	N0P	42840	2078264000	1933888000	1845780000
35	N0R	38840	2291904000	2105458000	2056243000
35	N1A	9980	448016000	416120000	398879000
35	N1C	3090	225057000	201899000	199188000
35	N1E	33580	1874143000	1727499000	1688437000
35	N1G	22500	1385283000	1258417000	1231704000
35	N1H	33530	1803787000	1668298000	1618763000
35	N1K	8840	443484000	411557000	402656000
35	N1L	12690	817597000	748568000	734687000
35	N1M	14230	773130000	711953000	696734000
35	N1P	5900	309529000	287891000	283483000
35	N1R	33660	1528114000	1438751000	1383081000

35	N1S	15450	873620000	806832000	785373000
35	N1T	14760	825175000	758160000	740838000
35	N2A	24970	1374186000	1266980000	1223822000
35	N2B	13920	683713000	634262000	614267000
35	N2C	14710	598998000	566915000	542137000
35	N2E	31500	1425367000	1333325000	1294153000
35	N2G	11690	566951000	526983000	501011000
35	N2H	17230	904889000	837906000	809529000
35	N2J	15770	884480000	815587000	792430000
35	N2K	23020	1697390000	1548586000	1519990000
35	N2L	28150	1476709000	1361065000	1329724000
35	N2M	27750	1313009000	1227034000	1171296000
35	N2N	21030	1091320000	1003920000	980640000
35	N2P	19470	1187377000	1093125000	1065910000
35	N2R	12390	671809000	621516000	609824000
35	N2T	16770	1165030000	1058145000	1037617000
35	N2V	15010	990777000	900811000	875501000
35	N2Z	9670	691552000	626549000	615452000
35	N3A	13150	818528000	745529000	730882000
35	N3B	9850	579011000	534084000	521370000
35	N3C	21090	1217261000	1120746000	1101430000
35	N3E	1620	90209000	83720000	82012000
35	N3H	19670	919815000	859537000	831134000
35	N3L	13030	729574000	671398000	655117000
35	N3P	6740	311693000	289027000	280879000
35	N3R	28800	1401485000	1292857000	1252964000
35	N3S	20120	799891000	754007000	711747000
35	N3T	27650	1399264000	1294983000	1249473000
35	N3V	1290	70006000	64406000	62743000
35	N3W	11850	668279000	613342000	599785000
35	N3Y	18840	923549000	854160000	818849000
35	N4B	6530	306310000	284871000	273333000
35	N4G	17020	833177000	773675000	745419000
35	N4K	23440	1145729000	1048275000	1009202000
35	N4L	6810	331649000	303800000	293032000
35	N4N	8450	411051000	379135000	365192000
35	N4S	26530	1288316000	1199739000	1153705000
35	N4T	10880	588003000	542825000	531528000
35	N4V	2550	121678000	113084000	110477000
35	N4W	9950	505661000	471694000	451080000
35	N4X	8270	466920000	429791000	414511000

35	N4Z	1860	97508000	90001000	87330000
35	N5A	26960	1406864000	1299176000	1260573000
35	N5C	12370	657326000	607822000	585755000
35	N5H	12040	526168000	493406000	473807000
35	N5L	2950	174794000	159151000	154712000
35	N5P	16290	782675000	724960000	695751000
35	N5R	23610	1129382000	1041047000	1006334000
35	N5V	26020	1235649000	1172572000	1132909000
35	N5W	19530	793945000	745195000	708546000
35	N5X	27850	1660979000	1508447000	1474909000
35	N5Y	28120	1203206000	1134679000	1080487000
35	N5Z	18210	706828000	667808000	627909000
35	N6A	9590	667609000	616508000	589949000
35	N6B	8280	349634000	329073000	306821000
35	N6C	24330	1300928000	1191808000	1153709000
35	N6E	21060	807605000	756240000	715661000
35	N6G	37520	2150920000	1965651000	1918813000
35	N6H	34400	1822040000	1666552000	1608374000
35	N6J	21940	1001381000	928926000	889300000
35	N6K	29650	1986320000	1801526000	1761858000
35	N6L	3410	169125000	156958000	151506000
35	N6M	5900	305872000	282309000	274304000
35	N6N	570	35713000	33158000	31515000
35	N6P	8090	589083000	537297000	525358000
35	N7A	10380	537182000	491499000	472295000
35	N7G	15470	775966000	718228000	692714000
35	N7L	20580	953853000	882811000	843773000
35	N7M	20030	970048000	895880000	849388000
35	N7S	22710	1304847000	1196284000	1163738000
35	N7T	20660	901962000	839894000	791262000
35	N7V	9830	604293000	549680000	535087000
35	N7W	2270	136549000	122732000	120012000
35	N7X	950	104894000	96086000	94574000
35	N8A	11110	444560000	417106000	388816000
35	N8H	21740	1000515000	940956000	902604000
35	N8M	9300	484914000	445115000	430776000
35	N8N	20390	1387120000	1264955000	1236809000
35	N8P	11310	636682000	583906000	568456000
35	N8R	10220	449607000	417225000	400164000
35	N8S	18200	919417000	851400000	823548000
35	N8T	13830	527972000	496214000	462883000

35	N8V	0	0	0	0
35	N8W	19430	870589000	810036000	780045000
35	N8X	12900	482858000	456365000	423223000
35	N8Y	15030	675154000	629728000	596907000
35	N9A	19760	625260000	596382000	522886000
35	N9B	16560	521936000	494419000	462813000
35	N9C	9830	306938000	293255000	270499000
35	N9E	17570	960686000	877224000	856128000
35	N9G	16270	878387000	802091000	782847000
35	N9H	10230	686932000	623115000	610614000
35	N9J	16190	1079784000	978855000	961333000
35	N9K	2180	137543000	125267000	122533000
35	N9V	17330	1003592000	919938000	896028000
35	N9Y	12410	732922000	675459000	652719000
35	P0A	14130	612616000	568504000	542036000
35	P0B	7420	438086000	402734000	392185000
35	P0C	3230	173996000	159955000	154780000
35	P0E	2700	140957000	129760000	125993000
35	P0G	2700	141680000	131417000	125501000
35	P0H	26340	1264711000	1160698000	1110976000
35	P0J	16850	814484000	756679000	721446000
35	P0K	8940	452849000	419555000	401118000
35	P0L	18320	766478000	714129000	668767000
35	P0M	40240	2091595000	1936445000	1871771000
35	P0N	7250	399652000	374195000	361127000
35	P0P	15440	574319000	533565000	497910000
35	P0R	10450	467197000	430741000	408214000
35	P0S	8120	406245000	376603000	363049000
35	P0T	24740	1162836000	1070072000	1022076000
35	P0V	15040	415727000	383510000	348102000
35	P0W	4960	219965000	203310000	195731000
35	P0X	5630	232843000	213142000	202165000
35	P0Y	60	2339000	2162000	2109000
35	P1A	13490	645079000	592115000	567266000
35	P1B	26500	1226282000	1131796000	1073492000
35	P1C	2690	223839000	201625000	199302000
35	P1H	14490	763185000	701761000	680193000
35	P1L	14290	770986000	703936000	685572000
35	P1P	8140	387249000	357143000	340295000
35	P2A	11230	547709000	504755000	483184000
35	P2B	8060	356796000	329218000	305373000

35	P2N	5490	272986000	254788000	240910000
35	P3A	19650	1028996000	945481000	918596000
35	P3B	12620	619825000	575244000	548984000
35	P3C	13050	506814000	477807000	441367000
35	P3E	22650	1508431000	1377750000	1346125000
35	P3G	3350	263181000	239563000	236059000
35	P3L	6370	368896000	341048000	332818000
35	P3N	6380	367992000	338610000	330389000
35	P3P	12130	698538000	643561000	630536000
35	P3Y	6080	392881000	360043000	352192000
35	P4N	20050	1028675000	963300000	923228000
35	P4P	2540	149882000	137361000	133711000
35	P4R	3730	238041000	218939000	213859000
35	P5A	9520	363133000	339465000	309587000
35	P5E	4400	215152000	198058000	190430000
35	P5N	6710	339801000	316182000	301627000
35	P6A	28440	1481179000	1362290000	1309133000
35	P6B	18870	913610000	843405000	808639000
35	P6C	15440	689068000	642925000	613633000
35	P7A	22540	1134354000	1042710000	1008458000
35	P7B	18470	918732000	844266000	813993000
35	P7C	16940	770627000	712719000	682812000
35	P7E	16520	752245000	699340000	669666000
35	P7G	10170	650309000	590413000	578941000
35	P7J	3870	233137000	211422000	205576000
35	P7K	5410	359807000	325565000	319718000
35	P7L	1630	92517000	85126000	83242000
35	P8N	8630	452510000	415771000	401717000
35	P8T	3930	218474000	200758000	193747000
35	P9A	8000	413998000	378146000	363647000
35	P9N	11250	587059000	538111000	522599000
46	R0A	29590	1335024000	1248205000	1201741000
46	R0B	27490	422957000	401041000	353361000
46	R0C	41080	1701012000	1573185000	1516295000
46	R0E	28780	1337984000	1233013000	1195772000
46	R0G	32060	1582476000	1476680000	1399171000
46	R0H	10210	377927000	354768000	331732000
46	R0J	21590	937104000	874544000	824951000
46	R0K	19890	976954000	906437000	857941000
46	R0L	20310	773821000	728239000	669988000
46	R0M	14580	687502000	641738000	604629000

46	R1A	16930	907446000	835006000	815894000
46	R1B	250	13160000	11819000	11703000
46	R1C	3170	178658000	163285000	160797000
46	R1N	15070	627023000	583623000	560922000
46	R2C	25640	1232092000	1138245000	1118884000
46	R2E	7920	674661000	611496000	595388000
46	R2G	27480	1384465000	1270775000	1243351000
46	R2H	12560	613490000	562433000	544523000
46	R2J	21470	1135316000	1035986000	1017649000
46	R2K	26390	1144817000	1061812000	1036971000
46	R2L	11060	417827000	392299000	375520000
46	R2M	30310	1510865000	1391341000	1358494000
46	R2N	25680	1502506000	1361289000	1340338000
46	R2P	27730	1077169000	1002341000	979597000
46	R2R	20310	810244000	756187000	741153000
46	R2V	29450	1371844000	1270984000	1240493000
46	R2W	20130	643270000	613369000	559919000
46	R2X	15080	552159000	522926000	504803000
46	R2Y	15200	738849000	680459000	666331000
46	R3A	3310	89704000	86329000	74268000
46	R3B	9560	352750000	333082000	307224000
46	R3C	15780	593552000	560484000	514235000
46	R3E	14260	485323000	460520000	436583000
46	R3G	19210	825653000	768522000	741762000
46	R3H	170	10950000	9967000	9883000
46	R3J	22150	1077683000	990390000	972413000
46	R3K	10250	615377000	558363000	547407000
46	R3L	16070	823764000	759078000	742887000
46	R3M	17460	1177502000	1077282000	1060034000
46	R3N	13060	919498000	839281000	829402000
46	R3P	17280	1758599000	1619514000	1571373000
46	R3R	20430	1315722000	1191851000	1173273000
46	R3S	450	62596000	57192000	56549000
46	R3T	40930	1805296000	1657792000	1627748000
46	R3V	5130	262552000	241068000	236743000
46	R3W	11190	561106000	513774000	507673000
46	R3X	15940	1119134000	1010013000	996549000
46	R3Y	23520	1443583000	1321724000	1273505000
46	R4A	3820	240769000	219316000	213249000
46	R4G	1250	102325000	92037000	90636000
46	R4H	2040	183509000	167376000	164871000

46	R4J	950	68321000	62571000	61818000
46	R4K	700	36591000	33619000	31460000
46	R4L	980	60368000	54432000	53407000
46	R5A	2890	179485000	163997000	161630000
46	R5G	19240	853095000	800848000	773238000
46	R5H	4210	185291000	172075000	166823000
46	R5J	970	44568000	41280000	40208000
46	R5K	4030	227215000	209548000	205867000
46	R5L	1570	74414000	68232000	66796000
46	R5M	1610	91889000	83249000	81974000
46	R5N	3480	225683000	203120000	200377000
46	R5P	460	21350000	19884000	19407000
46	R5R	830	60546000	55341000	53446000
46	R5T	530	34596000	31625000	29421000
46	R6M	8880	395432000	368029000	351762000
46	R6P	0	0	0	0
46	R6T	0	0	0	0
46	R6W	15350	600274000	582444000	557937000
46	R7A	25400	1118838000	1041126000	1007567000
46	R7B	17390	945302000	866506000	848080000
46	R7C	2160	122714000	112902000	109552000
46	R7N	8150	383323000	355809000	340475000
46	R8A	4510	267499000	243890000	228908000
46	R8N	9140	502517000	467516000	436894000
46	R9A	5830	284702000	262356000	242645000
47	S0A	41160	1894482000	1766188000	1661329000
47	S0C	16210	894115000	840339000	796924000
47	S0E	26200	1199919000	1125236000	1052339000
47	S0G	49960	2584962000	2407065000	2292539000
47	S0H	16490	826646000	780248000	718026000
47	S0J	36110	1227009000	1151452000	1071661000
47	S0K	68100	3595118000	3352232000	3207129000
47	S0L	24130	1320708000	1246484000	1169913000
47	S0M	34660	1326420000	1254308000	1167756000
47	S0N	16140	769665000	724360000	668168000
47	S0P	4900	145864000	135490000	124701000
47	S2V	650	50974000	45937000	45477000
47	S3N	15330	754601000	702342000	676628000
47	S4A	9810	619194000	571464000	560237000
47	S4H	9650	558488000	521740000	508640000
47	S4K	0	0	0	0

47	S4L	4730	404358000	367756000	363517000
47	S4M	0	0	0	0
47	S4N	23540	1109929000	1031475000	1001260000
47	S4P	11740	561428000	524643000	482669000
47	S4R	27120	1310678000	1218280000	1180275000
47	S4S	28100	1683207000	1543103000	1513594000
47	S4T	23060	1065202000	992484000	941558000
47	S4V	25500	1923491000	1754708000	1732439000
47	S4W	9940	572833000	525260000	519170000
47	S4X	22210	1404614000	1282283000	1266210000
47	S4Y	4110	296266000	268346000	265303000
47	S4Z	1030	57078000	52811000	52262000
47	S6H	23110	1154104000	1075687000	1035881000
47	S6J	4200	263580000	241718000	235932000
47	S6K	970	63374000	56735000	55655000
47	S6V	30880	1411034000	1310918000	1246186000
47	S6W	230	20139000	18495000	17945000
47	S6X	1730	127467000	116168000	114725000
47	S7A	100	9714000	8906000	8430000
47	S7B	340	14080000	13120000	12431000
47	S7C	740	59853000	54864000	53277000
47	S7H	29000	1511313000	1393444000	1357181000
47	S7J	24530	1392326000	1280505000	1244182000
47	S7K	32920	2008527000	1849155000	1793786000
47	S7L	30920	1314547000	1232894000	1176894000
47	S7M	23710	1031509000	963820000	906278000
47	S7N	20720	1251626000	1149233000	1125710000
47	S7P	210	28187000	25647000	23665000
47	S7R	6160	323628000	299574000	295629000
47	S7S	4790	302010000	274254000	271122000
47	S7T	11950	846574000	779105000	765423000
47	S7V	11270	793220000	727527000	714783000
47	S7W	12290	825515000	755608000	742955000
47	S9A	11640	549788000	512842000	486968000
47	S9H	15530	860645000	800945000	766788000
47	S9V	10650	550715000	522598000	509362000
47	S9X	6360	292240000	274653000	263730000
48	T0A	44230	2188379000	2064474000	1962627000
48	T0B	47180	2410624000	2282441000	2146039000
48	T0C	46360	2166326000	2049980000	1935064000
48	T0E	29250	1487862000	1399556000	1339506000

48	T0G	30180	1365174000	1293677000	1199276000
48	T0H	59060	2928559000	2790470000	2517855000
48	T0J	38140	1878226000	1764641000	1666595000
48	T0K	43060	1920294000	1811427000	1701272000
48	T0L	41750	2109637000	1975203000	1861447000
48	T0M	50190	2655672000	2502386000	2388149000
48	T0P	1700	76285000	72340000	66167000
48	T0V	10	691000	661000	575000
48	T1A	20750	1002741000	943573000	890087000
48	T1B	25540	1493838000	1381564000	1339456000
48	T1C	7110	418275000	385315000	375861000
48	T1G	8500	408173000	386456000	372858000
48	T1H	21620	979973000	924014000	882729000
48	T1J	20520	1136647000	1055559000	1011274000
48	T1K	35630	2035087000	1871351000	1816078000
48	T1L	6960	364459000	342160000	338695000
48	T1M	7890	407797000	381917000	364448000
48	T1P	13490	759296000	706177000	680370000
48	T1R	13550	693919000	653167000	629951000
48	T1S	33080	2561387000	2364879000	2322765000
48	T1V	13190	714273000	664970000	641595000
48	T1W	12890	1014611000	931637000	913229000
48	T1X	17340	1113078000	1030018000	1006556000
48	T1Y	43840	1694056000	1607288000	1530867000
48	T1Z	1110	55276000	52026000	50097000
48	T2A	45920	1772865000	1695616000	1607285000
48	T2B	17540	714206000	679923000	646190000
48	T2C	16700	1110104000	1030218000	1006187000
48	T2E	27850	1836538000	1695006000	1645228000
48	T2G	12340	883249000	815902000	778874000
48	T2H	7820	457567000	428790000	415840000
48	T2J	34390	2546352000	2336256000	2279937000
48	T2K	26860	1432732000	1324927000	1279579000
48	T2L	11040	739880000	675504000	656278000
48	T2M	16320	1289951000	1179792000	1149486000
48	T2N	19260	1924307000	1765306000	1727844000
48	T2P	13900	1662694000	1547987000	1338326000
48	T2R	13440	1071661000	992211000	972382000
48	T2S	11350	1533124000	1422861000	1377808000
48	T2T	22200	2660978000	2450885000	2403953000
48	T2V	25680	2123368000	1959543000	1915233000

48	T2W	32410	2003546000	1833902000	1790046000
48	T2X	39940	2618189000	2411257000	2374421000
48	T2Y	47740	2805558000	2592504000	2531934000
48	T2Z	51930	3452542000	3187780000	3142929000
48	T3A	42700	2866096000	2607273000	2541202000
48	T3B	28870	2027051000	1850409000	1802917000
48	T3C	18470	1318498000	1223635000	1196770000
48	T3E	31180	2344919000	2157940000	2108522000
48	T3G	46040	2901841000	2649773000	2602435000
48	T3H	55150	5317433000	4877685000	4781124000
48	T3J	63430	2362268000	2255032000	2165327000
48	T3K	61900	3242259000	2999167000	2925811000
48	T3L	22940	2037590000	1858451000	1832133000
48	T3M	37000	2771693000	2553276000	2526207000
48	T3N	22070	949524000	900429000	881805000
48	T3P	17520	1059808000	974697000	962298000
48	T3R	24080	1670218000	1540599000	1516112000
48	T3S	250	15486000	14689000	13796000
48	T3T	670	6420000	6358000	5192000
48	T3Z	9130	1450732000	1344920000	1305896000
48	T4A	14660	917688000	852162000	831858000
48	T4B	39640	2460800000	2283379000	2243299000
48	T4C	27440	1942952000	1781179000	1752566000
48	T4E	4020	291610000	274746000	263151000
48	T4G	9870	516005000	483025000	461160000
48	T4H	9800	540807000	507571000	486260000
48	T4J	9310	490231000	460880000	439902000
48	T4L	14010	786038000	736480000	708304000
48	T4M	4960	300549000	282125000	277954000
48	T4N	23660	1200889000	1131467000	1075239000
48	T4P	24690	1316770000	1234823000	1198005000
48	T4R	28350	1788171000	1652705000	1622910000
48	T4S	15330	941741000	884992000	865821000
48	T4T	11490	633585000	597445000	577550000
48	T4V	16740	891295000	828578000	793492000
48	T4X	18770	1307603000	1209178000	1188279000
48	T5A	26210	1190408000	1119554000	1065887000
48	T5B	11870	493392000	465350000	429151000
48	T5C	12260	533889000	504298000	474635000
48	T5E	24550	1102144000	1035147000	980113000
48	T5G	9550	407742000	385779000	358642000

48	T5H	20850	860749000	816047000	736193000
48	T5J	8180	759960000	726291000	471318000
48	T5K	17360	1152971000	1063796000	1032720000
48	T5L	13180	624242000	587068000	561162000
48	T5M	11680	635969000	588344000	562371000
48	T5N	11260	974900000	893007000	871886000
48	T5P	16020	676486000	641878000	603897000
48	T5R	19010	1287097000	1181296000	1150928000
48	T5S	5340	359244000	331899000	325101000
48	T5T	58010	3197180000	2969485000	2888739000
48	T5V	300	19922000	18787000	18178000
48	T5W	15340	729643000	682868000	642647000
48	T5X	32250	1589798000	1483662000	1428954000
48	T5Y	39090	2021041000	1886373000	1830439000
48	T5Z	26360	1397779000	1296631000	1257375000
48	T6A	11360	703673000	644045000	626836000
48	T6B	7600	447511000	411154000	400277000
48	T6C	15390	984275000	901342000	875571000
48	T6E	17670	1065846000	984002000	958769000
48	T6G	8520	610444000	550283000	540189000
48	T6H	21280	1440349000	1319732000	1285674000
48	T6J	36180	2247689000	2056913000	2008570000
48	T6K	21440	967360000	906430000	871302000
48	T6L	39370	1863464000	1745394000	1685446000
48	T6M	24410	1843643000	1700926000	1668955000
48	T6N	80	6079000	5888000	5792000
48	T6P	1430	69743000	66529000	63341000
48	T6R	35650	2987570000	2727473000	2680173000
48	T6S	40	2847000	2675000	2551000
48	T6T	36860	1682926000	1582099000	1545152000
48	T6V	16570	898716000	833445000	814285000
48	T6W	55470	3613812000	3322941000	3275942000
48	T6X	34610	1984013000	1844285000	1816800000
48	T6Y	190	14978000	13894000	13165000
48	T7A	9850	567322000	535454000	521267000
48	T7E	10870	649207000	614196000	596845000
48	T7N	6650	319457000	302935000	283908000
48	T7P	6110	286619000	271536000	256388000
48	T7S	9770	594147000	559187000	545326000
48	T7V	8400	530465000	498051000	487320000
48	T7X	35160	2164032000	2014218000	1970313000

48	T7Y	13950	996759000	927113000	904298000
48	T7Z	15150	883538000	821945000	800302000
48	T8A	33910	2394288000	2187811000	2154333000
48	T8B	5810	632234000	573184000	558815000
48	T8C	3510	279611000	257207000	252177000
48	T8E	6450	462189000	426630000	417554000
48	T8G	3750	254172000	235989000	231529000
48	T8H	23320	1615773000	1484237000	1462065000
48	T8L	21610	1461059000	1354495000	1331211000
48	T8N	52740	3738614000	3402076000	3340807000
48	T8R	12180	706465000	657482000	638242000
48	T8S	7170	423199000	391615000	366214000
48	T8T	5730	514190000	472655000	460707000
48	T8V	25550	1420808000	1351530000	1262824000
48	T8W	15600	1160919000	1086923000	1037783000
48	T8X	17150	1159395000	1088945000	1035462000
48	T9A	12000	578846000	546087000	518136000
48	T9C	5870	300996000	282052000	263944000
48	T9E	25350	1522479000	1423504000	1390021000
48	T9G	5290	297629000	278119000	271109000
48	T9H	20610	1740611000	1640410000	1586776000
48	T9J	2460	231853000	219127000	213434000
48	T9K	29580	3031014000	2856471000	2781404000
48	T9M	14150	881830000	813854000	797433000
48	T9N	8960	545449000	512348000	495785000
48	T9S	5830	335445000	314762000	303147000
48	T9V	16910	1108222000	1035637000	1007985000
48	T9W	6500	365368000	340155000	328461000
48	T9X	4760	264247000	247873000	236508000
59	V0A	12180	639303000	592303000	577732000
59	V0B	28530	1522975000	1413269000	1361505000
59	V0C	18620	1065502000	1006802000	932417000
59	V0E	58400	2683437000	2505269000	2387657000
59	V0G	22470	1084478000	1007488000	966559000
59	V0H	48850	2346618000	2168352000	2063668000
59	V0J	40430	1908990000	1783015000	1702652000
59	V0K	27620	1145502000	1072839000	1010553000
59	V0L	3770	122041000	114274000	105228000
59	V0M	9640	412039000	384019000	363799000
59	V0N	59850	3342930000	3088055000	2969892000
59	V0P	5850	232867000	217086000	203242000

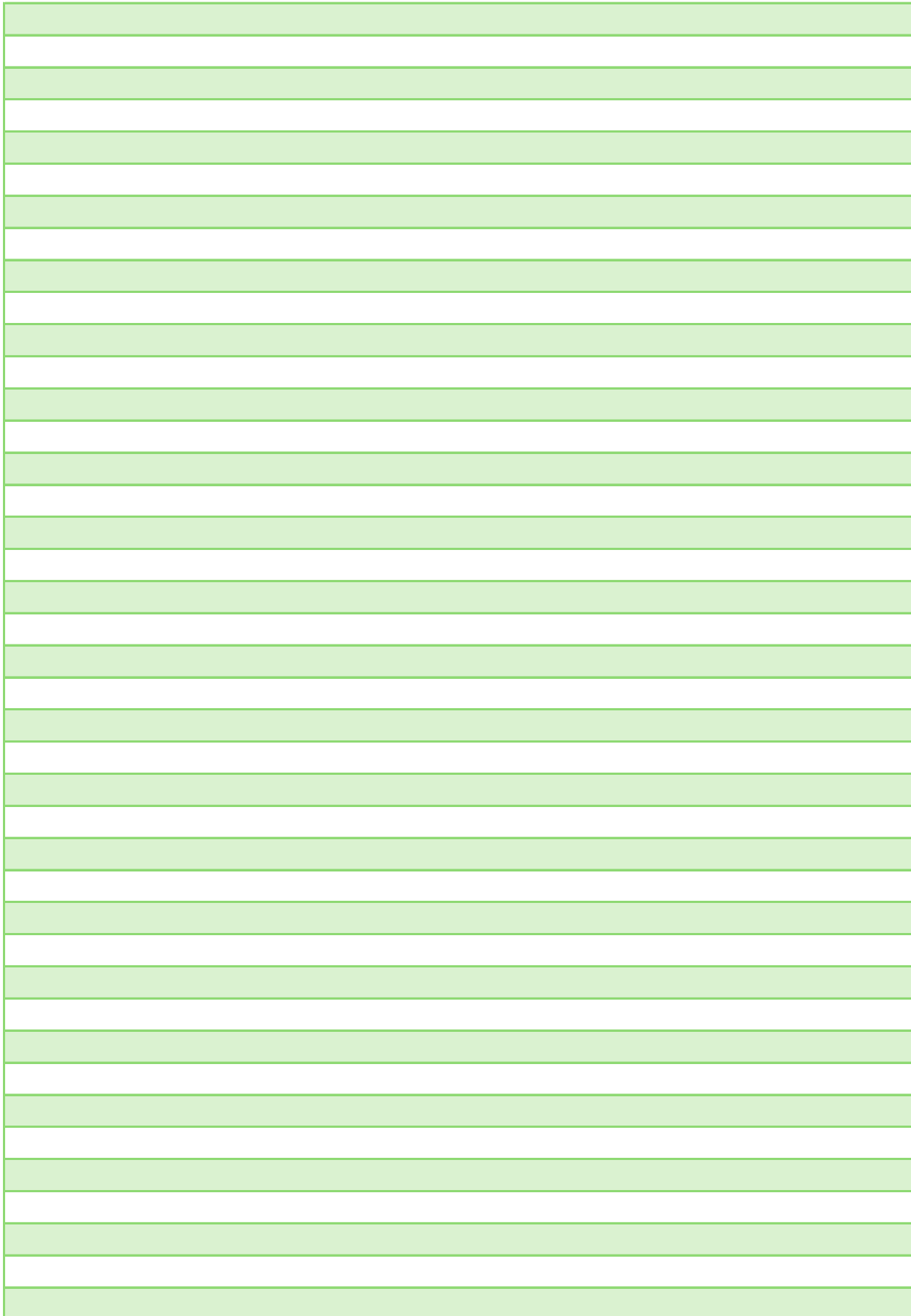
59	V0R	58710	2955381000	2729034000	2626933000
59	V0S	310	12071000	11304000	10581000
59	V0T	6280	222237000	205904000	188162000
59	V0V	1280	35647000	34044000	31088000
59	V0W	350	15659000	14536000	12454000
59	V0X	18500	816208000	763878000	716531000
59	V1A	7040	375029000	344490000	335423000
59	V1B	18770	1140635000	1047423000	1024681000
59	V1C	21450	1157586000	1069005000	1024786000
59	V1E	17410	863852000	802912000	772115000
59	V1G	12160	687365000	648908000	603294000
59	V1H	12310	698046000	641461000	618836000
59	V1J	19610	1277517000	1202052000	1139850000
59	V1K	8070	355696000	332084000	311911000
59	V1L	14760	764701000	707354000	676453000
59	V1M	25510	1702544000	1555726000	1518920000
59	V1N	10950	569748000	525691000	507912000
59	V1P	7540	433636000	400816000	390550000
59	V1R	8330	418698000	387057000	371129000
59	V1S	10390	662299000	601935000	590971000
59	V1T	24790	1109501000	1039526000	981723000
59	V1V	19790	1239980000	1135254000	1110093000
59	V1W	30180	2095721000	1923719000	1875098000
59	V1X	28340	1235829000	1162684000	1111059000
59	V1Y	31620	1739420000	1615941000	1560787000
59	V1Z	12760	740845000	680799000	660936000
59	V2A	34720	1727659000	1599708000	1527425000
59	V2B	32360	1530240000	1424162000	1355591000
59	V2C	21980	1204529000	1110680000	1074017000
59	V2E	12720	792944000	722366000	707780000
59	V2G	14750	739810000	688678000	657937000
59	V2H	6240	369190000	335443000	324048000
59	V2J	18390	876167000	821325000	778303000
59	V2K	16730	1016824000	939818000	918189000
59	V2L	8130	362473000	340652000	311954000
59	V2M	18510	934892000	869542000	836176000
59	V2N	26530	1561992000	1438107000	1401358000
59	V2P	30010	1328542000	1249166000	1172092000
59	V2R	42720	2235665000	2062361000	1992038000
59	V2S	40040	1930238000	1800725000	1722720000
59	V2T	48730	1967285000	1859488000	1752144000

59	V2V	27410	1319259000	1233186000	1175667000
59	V2W	16820	1018069000	935830000	914399000
59	V2X	39530	2043701000	1895792000	1827456000
59	V2Y	33280	1909612000	1759955000	1722129000
59	V2Z	12670	856347000	791861000	770679000
59	V3A	36010	1941856000	1804427000	1744019000
59	V3B	49520	2508183000	2307399000	2229071000
59	V3C	32200	1806136000	1650711000	1599232000
59	V3E	32960	1851448000	1695759000	1645708000
59	V3G	20180	1287758000	1183395000	1153302000
59	V3H	29920	2131836000	1945004000	1895706000
59	V3J	36020	1942606000	1786348000	1728665000
59	V3K	25340	1335727000	1233210000	1193298000
59	V3L	24580	1479640000	1351143000	1314463000
59	V3M	38670	2037292000	1883859000	1824048000
59	V3N	33570	1620199000	1496736000	1440974000
59	V3R	50230	2071936000	1948427000	1837698000
59	V3S	83890	4206348000	3899043000	3766419000
59	V3T	38710	1506660000	1428470000	1342745000
59	V3V	44640	1657135000	1577506000	1489795000
59	V3W	82170	3121008000	2964522000	2806011000
59	V3X	26670	1281751000	1196781000	1149358000
59	V3Y	15330	880343000	808858000	786824000
59	V3Z	27320	1941217000	1776730000	1732578000
59	V4A	31570	2094318000	1921309000	1866342000
59	V4B	17350	1137200000	1041853000	1010392000
59	V4C	39100	1796779000	1672993000	1609914000
59	V4E	10210	583690000	528360000	516327000
59	V4G	320	25212000	23711000	22747000
59	V4K	20520	1272560000	1159572000	1130508000
59	V4L	6590	518128000	470839000	460040000
59	V4M	12580	925119000	844373000	821495000
59	V4N	66580	3453247000	3189809000	3094280000
59	V4P	10910	794981000	729726000	707124000
59	V4R	12430	766815000	702697000	686002000
59	V4S	5890	315522000	293557000	280715000
59	V4T	24610	1304775000	1203159000	1166997000
59	V4V	13980	798684000	738422000	716433000
59	V4W	16570	860284000	805149000	775378000
59	V4X	11080	620193000	580882000	559706000
59	V4Z	4060	233070000	215028000	209574000

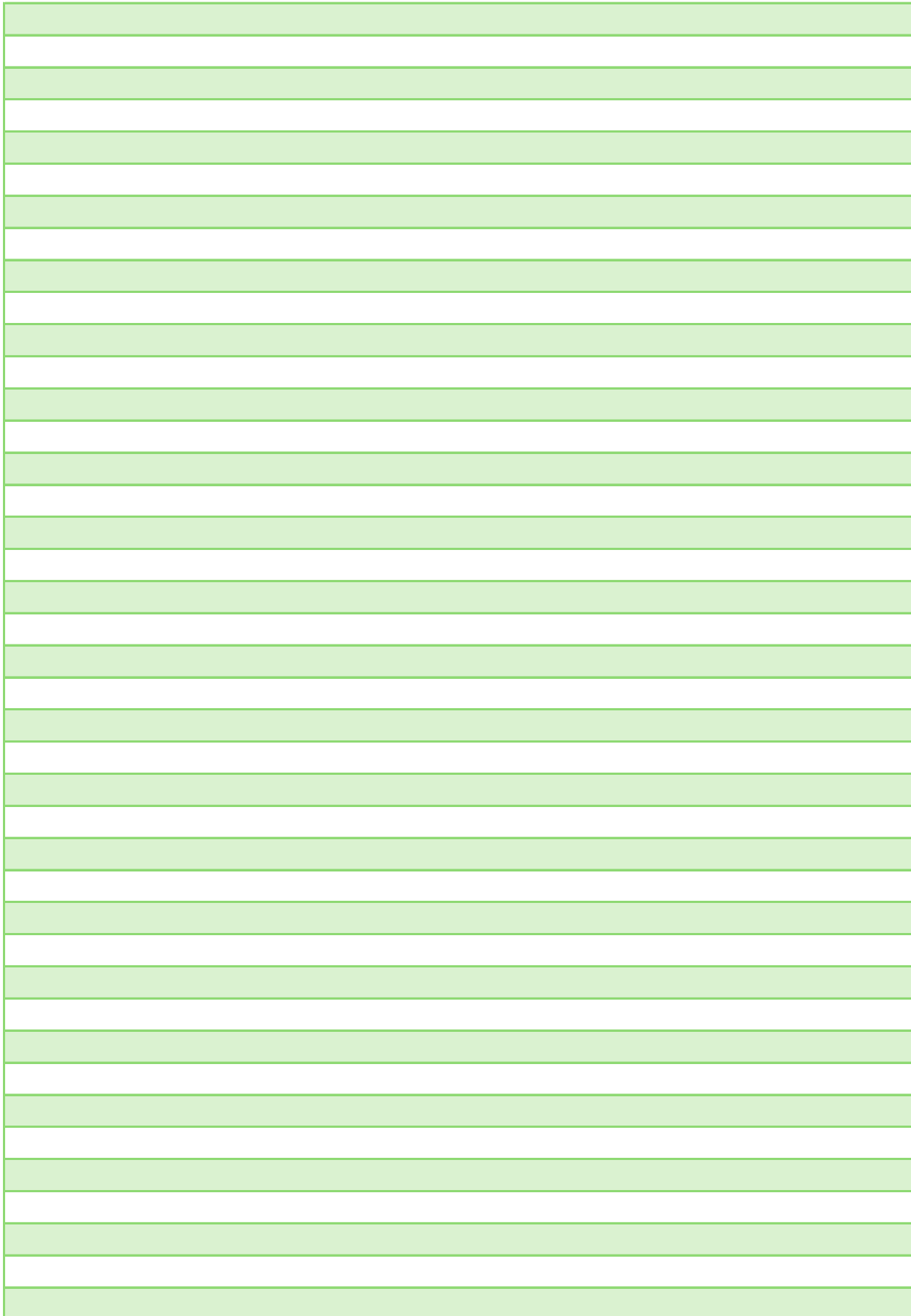
59	V5A	20190	1189645000	1092343000	1061289000
59	V5B	18720	1044263000	962716000	930380000
59	V5C	28790	1729405000	1586431000	1541335000
59	V5E	22830	1153185000	1069292000	1022790000
59	V5G	17270	896512000	820735000	789424000
59	V5H	35440	1614105000	1498976000	1440852000
59	V5J	19810	958934000	885310000	854481000
59	V5K	19090	1025445000	944313000	906245000
59	V5L	15440	902013000	831773000	797090000
59	V5M	19820	871376000	810768000	768595000
59	V5N	29170	1508607000	1391164000	1333959000
59	V5P	28010	1226240000	1147769000	1090870000
59	V5R	41760	1792670000	1670142000	1593268000
59	V5S	26030	1304219000	1196962000	1150511000
59	V5T	20360	1347498000	1234708000	1196026000
59	V5V	19420	1256344000	1150253000	1113745000
59	V5W	17440	919115000	851769000	821921000
59	V5X	26460	1142157000	1069614000	1023443000
59	V5Y	15170	1276402000	1163298000	1133905000
59	V5Z	20270	1588485000	1451355000	1412700000
59	V6A	17810	954591000	891616000	789032000
59	V6B	27510	2241996000	2079570000	2010392000
59	V6C	6720	940475000	858033000	811738000
59	V6E	24590	1888055000	1760646000	1710334000
59	V6G	23480	1583833000	1463182000	1416422000
59	V6H	17760	1890659000	1737057000	1694469000
59	V6J	19580	1815232000	1668370000	1627346000
59	V6K	21060	1744519000	1594393000	1555809000
59	V6L	8350	744904000	683909000	666103000
59	V6M	13730	1168522000	1066201000	1037362000
59	V6N	11160	1206608000	1119879000	1083946000
59	V6P	26930	1684930000	1557146000	1500122000
59	V6R	15150	1524878000	1406710000	1366641000
59	V6S	10940	817436000	745336000	724617000
59	V6T	10520	659882000	613544000	597039000
59	V6V	9890	483737000	446012000	430292000
59	V6W	1970	102198000	95971000	93420000
59	V6X	35260	1503464000	1397335000	1337191000
59	V6Y	42460	1774129000	1643463000	1560483000
59	V6Z	16680	1441712000	1332301000	1291504000
59	V7A	22680	1069124000	989195000	949451000

59	V7B	710	44149000	40611000	39966000
59	V7C	34320	1652985000	1512957000	1448052000
59	V7E	31500	1829156000	1661216000	1611431000
59	V7G	9850	914943000	835011000	811809000
59	V7H	9950	770608000	702866000	683152000
59	V7J	13430	905417000	823881000	801903000
59	V7K	9890	810134000	736962000	721299000
59	V7L	22480	1521528000	1396128000	1357649000
59	V7M	19290	1209183000	1111400000	1072600000
59	V7N	12380	995733000	911185000	888471000
59	V7P	11120	669004000	617169000	594333000
59	V7R	12500	1250522000	1143526000	1111519000
59	V7S	8710	927226000	855481000	828118000
59	V7T	8080	657676000	609866000	591754000
59	V7V	12750	1606245000	1487968000	1442492000
59	V7W	6930	956525000	884563000	863423000
59	V7X	300	58513000	54115000	50969000
59	V7Y	330	108043000	106503000	105229000
59	V7Z	80	2734000	2653000	2568000
59	V8A	15840	710750000	657596000	622085000
59	V8B	10900	677911000	624120000	607866000
59	V8C	6320	421353000	389284000	381169000
59	V8E	9270	532243000	494399000	485065000
59	V8G	15180	821382000	761902000	731975000
59	V8J	9550	548430000	509292000	490151000
59	V8K	9400	568338000	520429000	501271000
59	V8L	21190	1429648000	1299242000	1269520000
59	V8M	13810	825348000	753701000	730619000
59	V8N	20600	1425032000	1307017000	1282301000
59	V8P	14450	855083000	779594000	762797000
59	V8R	19210	1296659000	1185483000	1153998000
59	V8S	13580	1088742000	988965000	971901000
59	V8T	16380	806518000	747536000	712093000
59	V8V	23480	1423132000	1307126000	1270336000
59	V8W	7280	545026000	503599000	482178000
59	V8X	19970	1214492000	1114333000	1086647000
59	V8Y	8550	682751000	615973000	603356000
59	V8Z	25860	1415594000	1294719000	1258492000
59	V9A	31570	1694874000	1552072000	1499060000
59	V9B	40020	2261340000	2075304000	2021931000
59	V9C	20500	1233044000	1121811000	1094567000

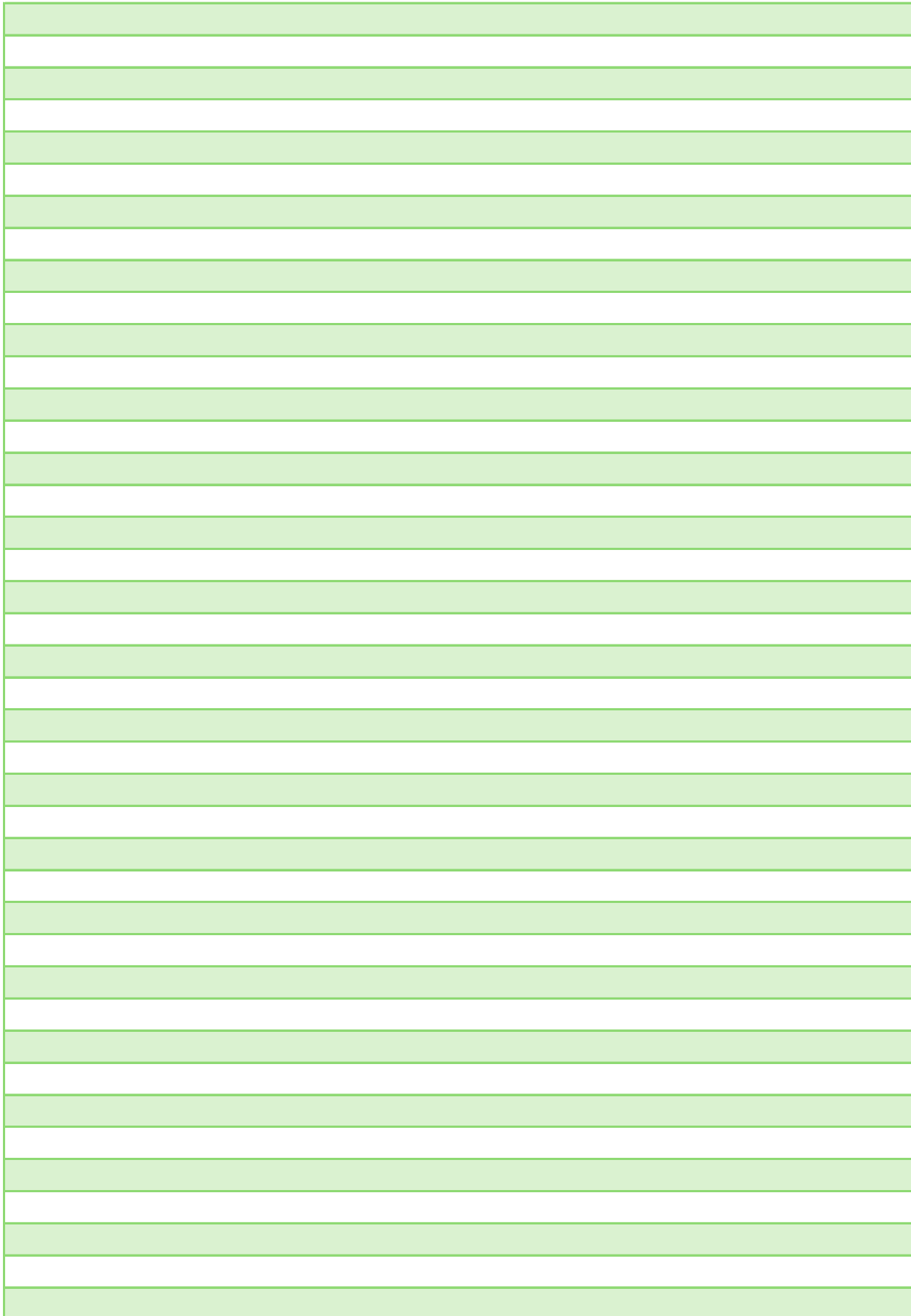
59	V9E	4290	307672000	280245000	275551000
59	V9G	13020	652632000	596801000	574302000
59	V9H	8210	452430000	417355000	402793000
59	V9J	7620	401426000	369348000	356463000
59	V9K	14540	750803000	686089000	662050000
59	V9L	29590	1405004000	1303706000	1234836000
59	V9M	14910	818271000	744121000	724545000
59	V9N	27160	1355598000	1246047000	1194100000
59	V9P	24440	1308682000	1197158000	1157262000
59	V9R	25730	1240160000	1152380000	1089007000
59	V9S	13740	642464000	597191000	564784000
59	V9T	29020	1531328000	1402426000	1361788000
59	V9V	9180	522977000	472698000	460351000
59	V9W	25350	1227015000	1140379000	1084911000
59	V9X	8640	456834000	421553000	408191000
59	V9Y	21260	924006000	859897000	803090000
59	V9Z	15260	787786000	723991000	698266000
60	Y0A	1340	71321000	66941000	57374000
60	Y0B	5310	290932000	273208000	238547000
60	Y1A	23670	1598802000	1460520000	1322456000
61	X0E	15750	903546000	843427000	749626000
61	X0G	390	13560000	12924000	10501000
61	X1A	15820	1264742000	1148824000	1064411000
62	X0A	11790	722566000	668548000	607536000
62	X0B	4040	192078000	180659000	160126000
62	X0C	6520	334484000	314274000	283256000



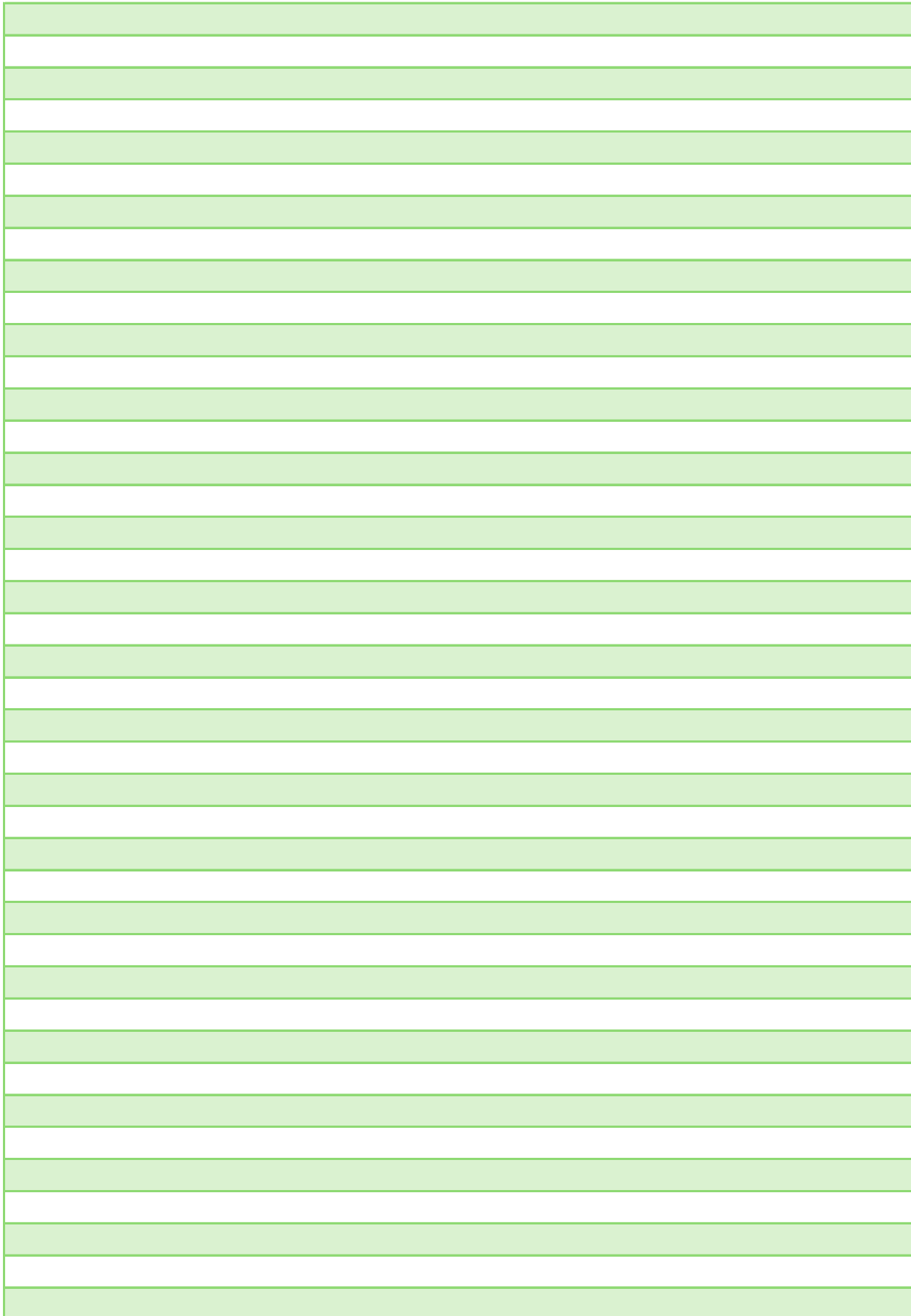


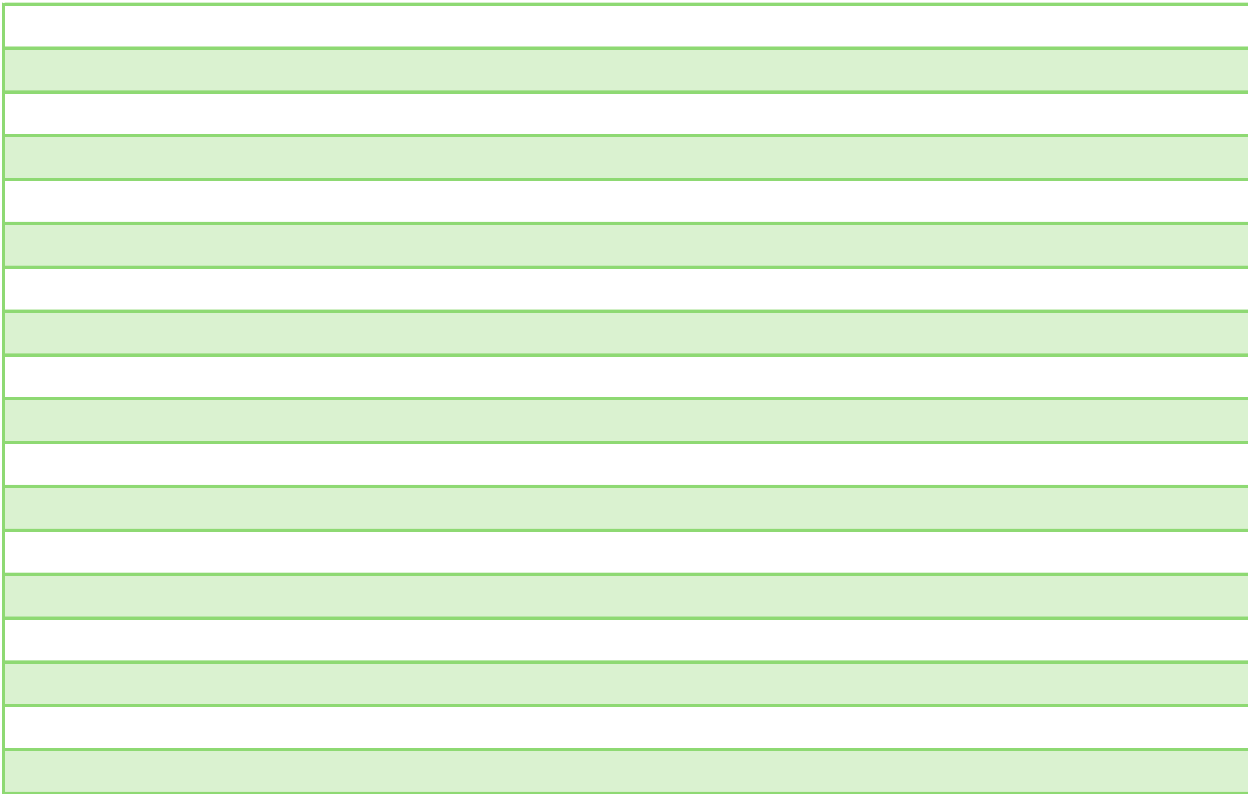




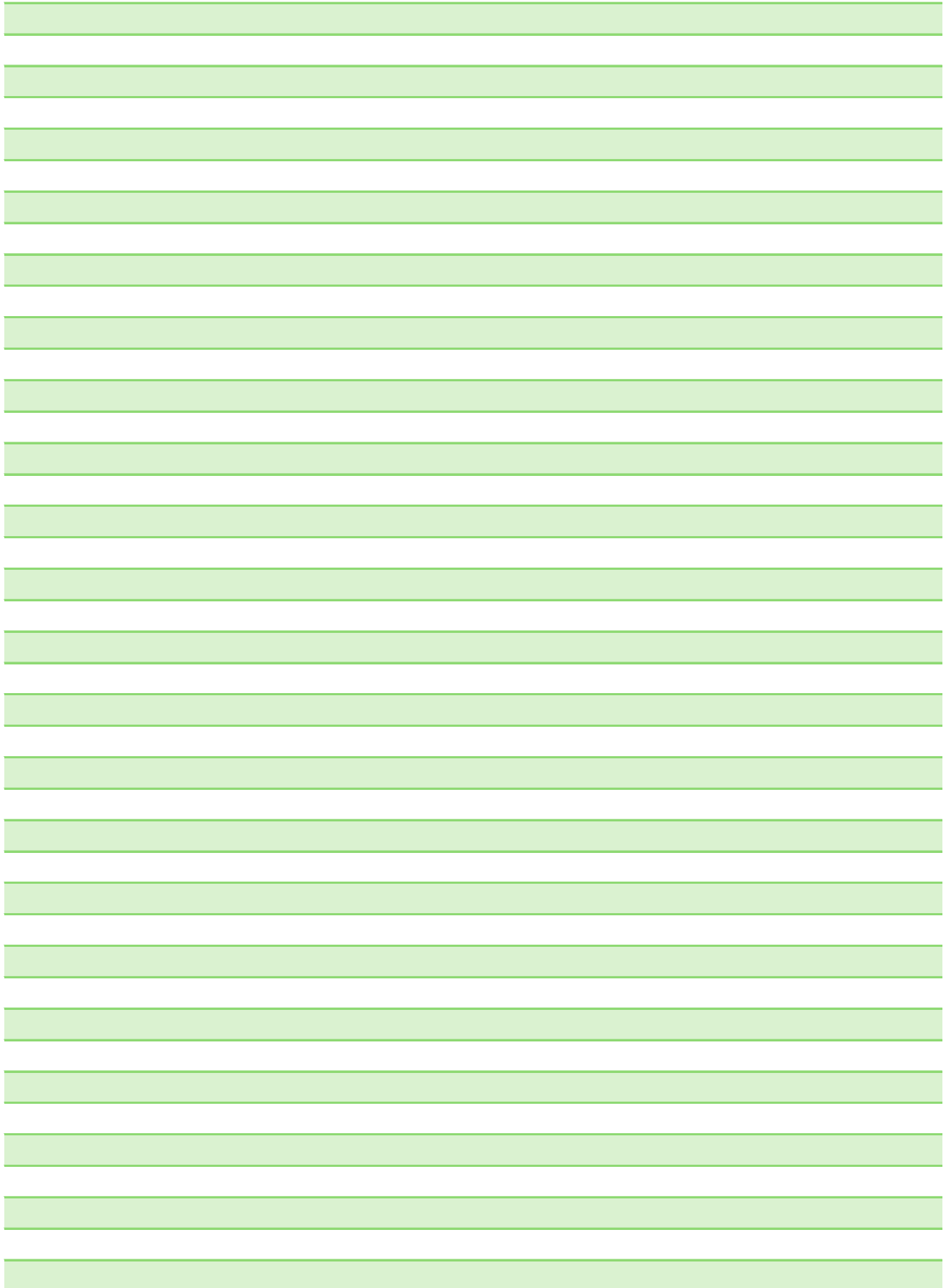


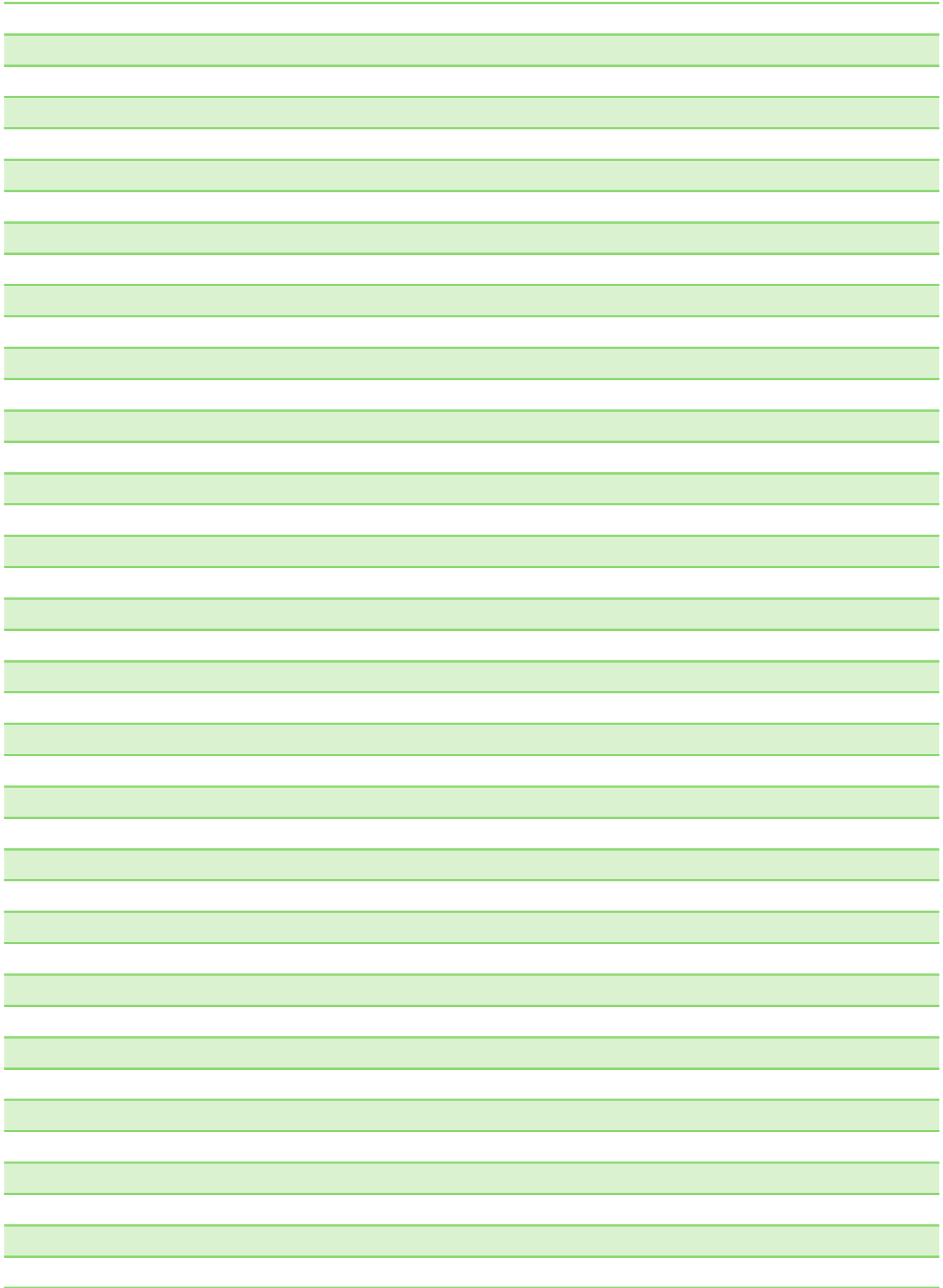


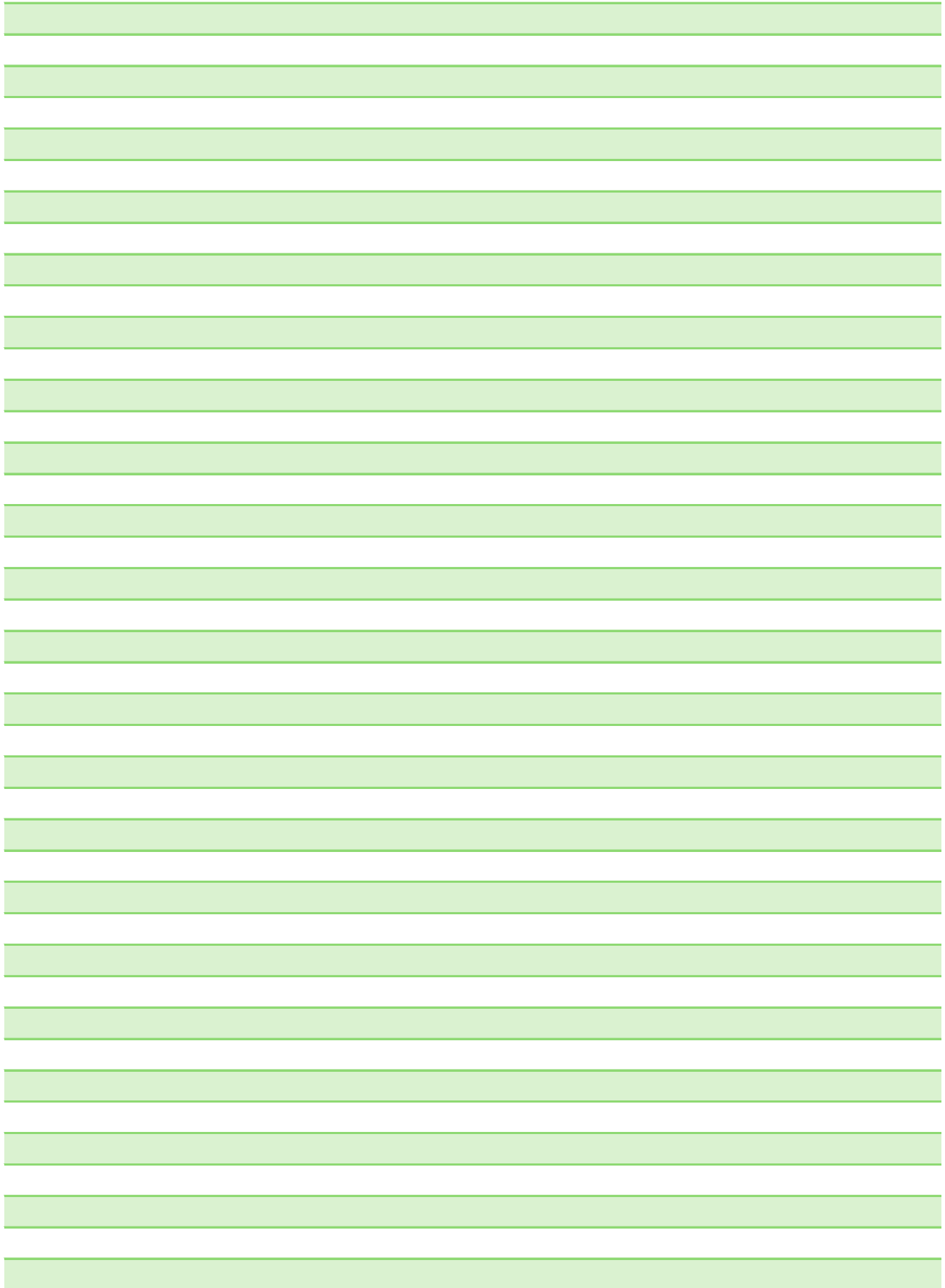


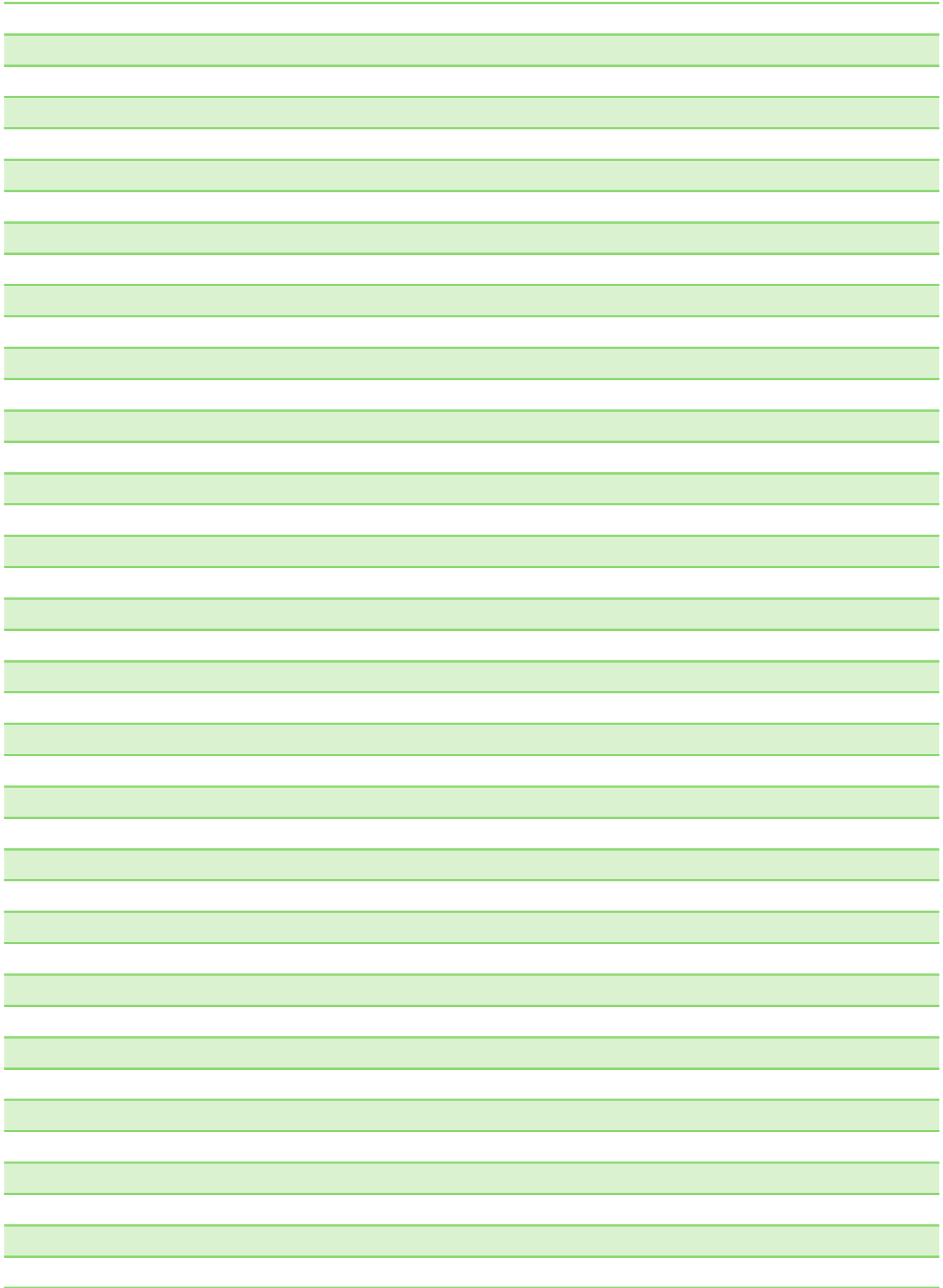


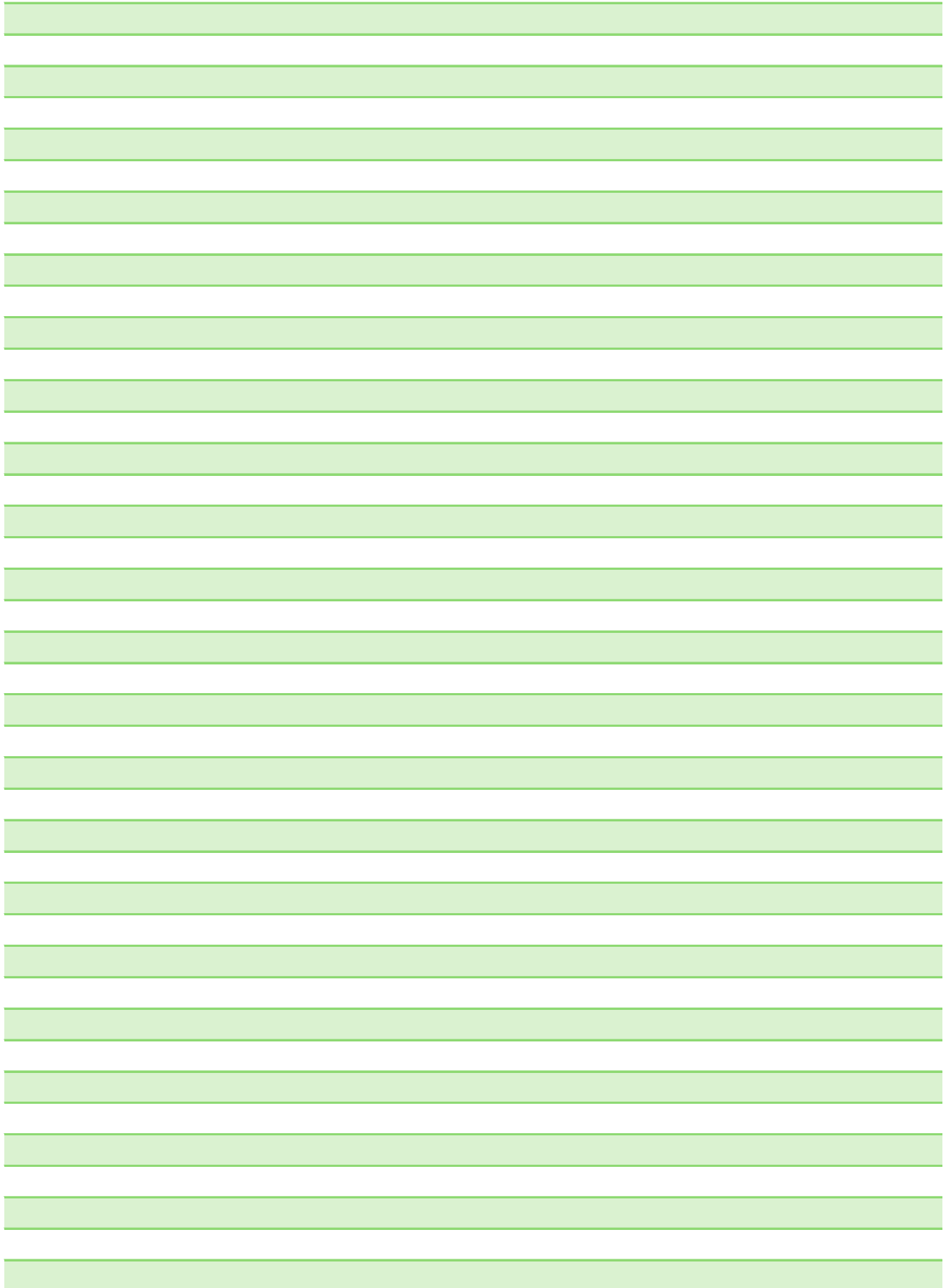


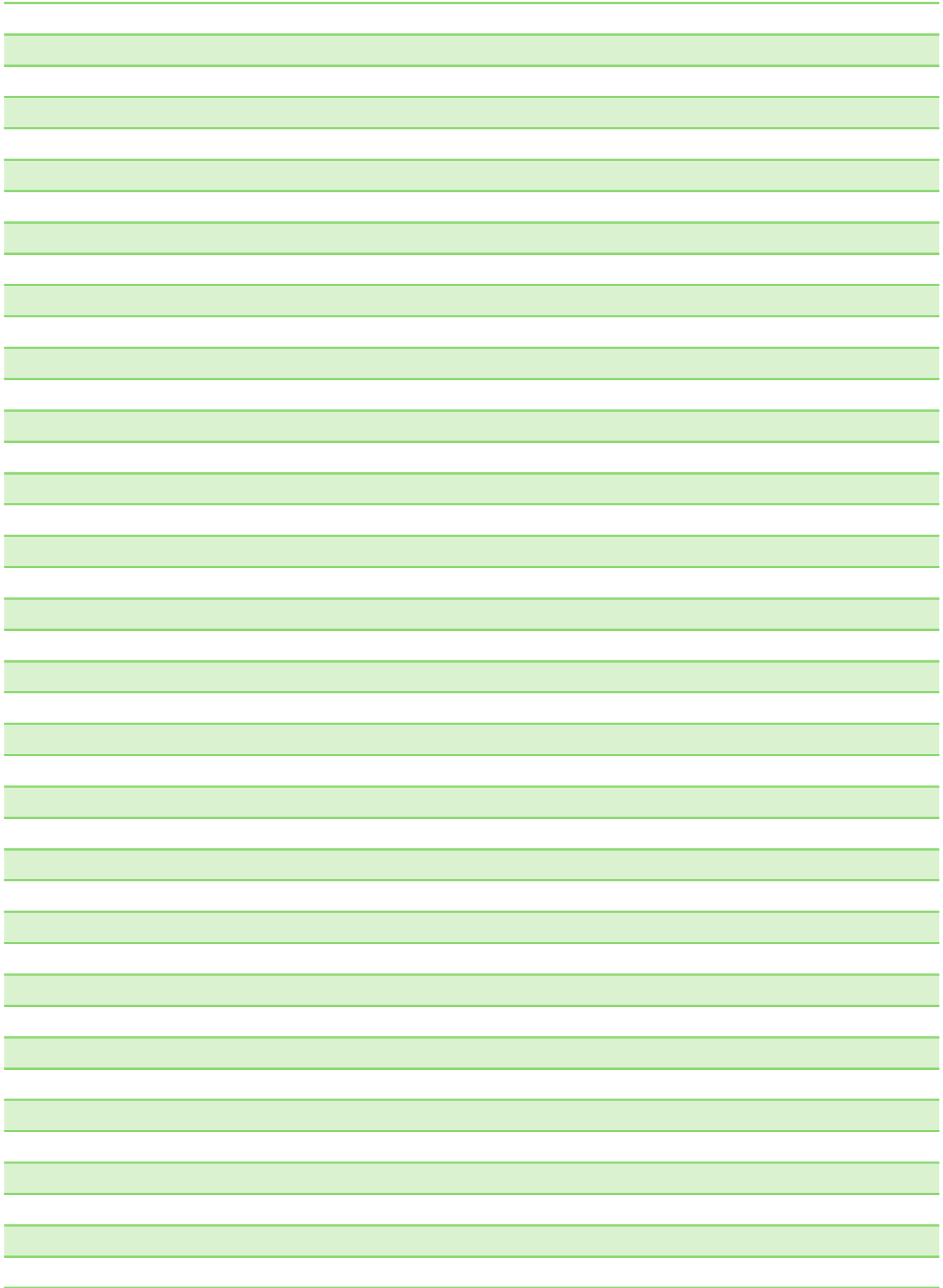


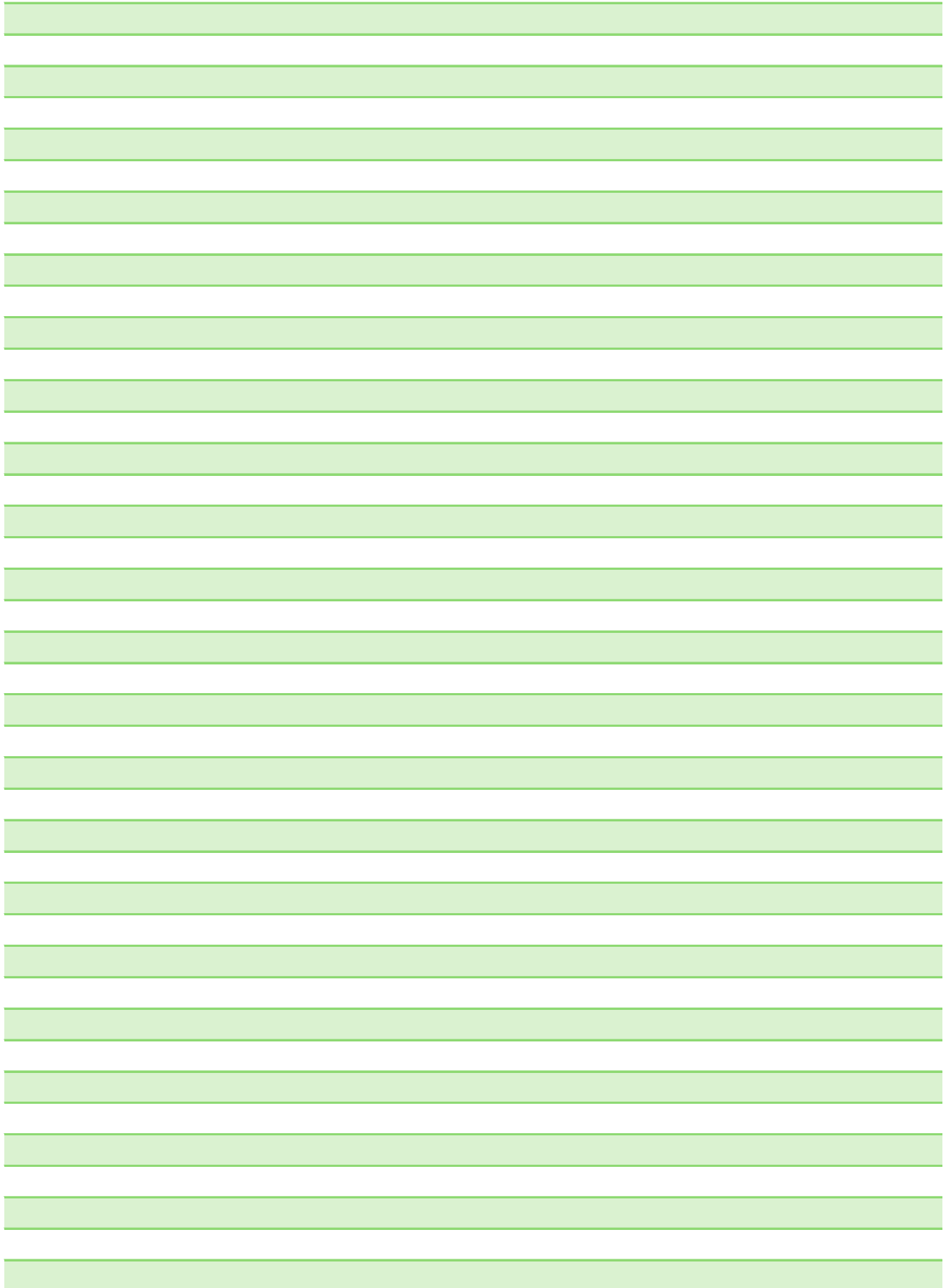


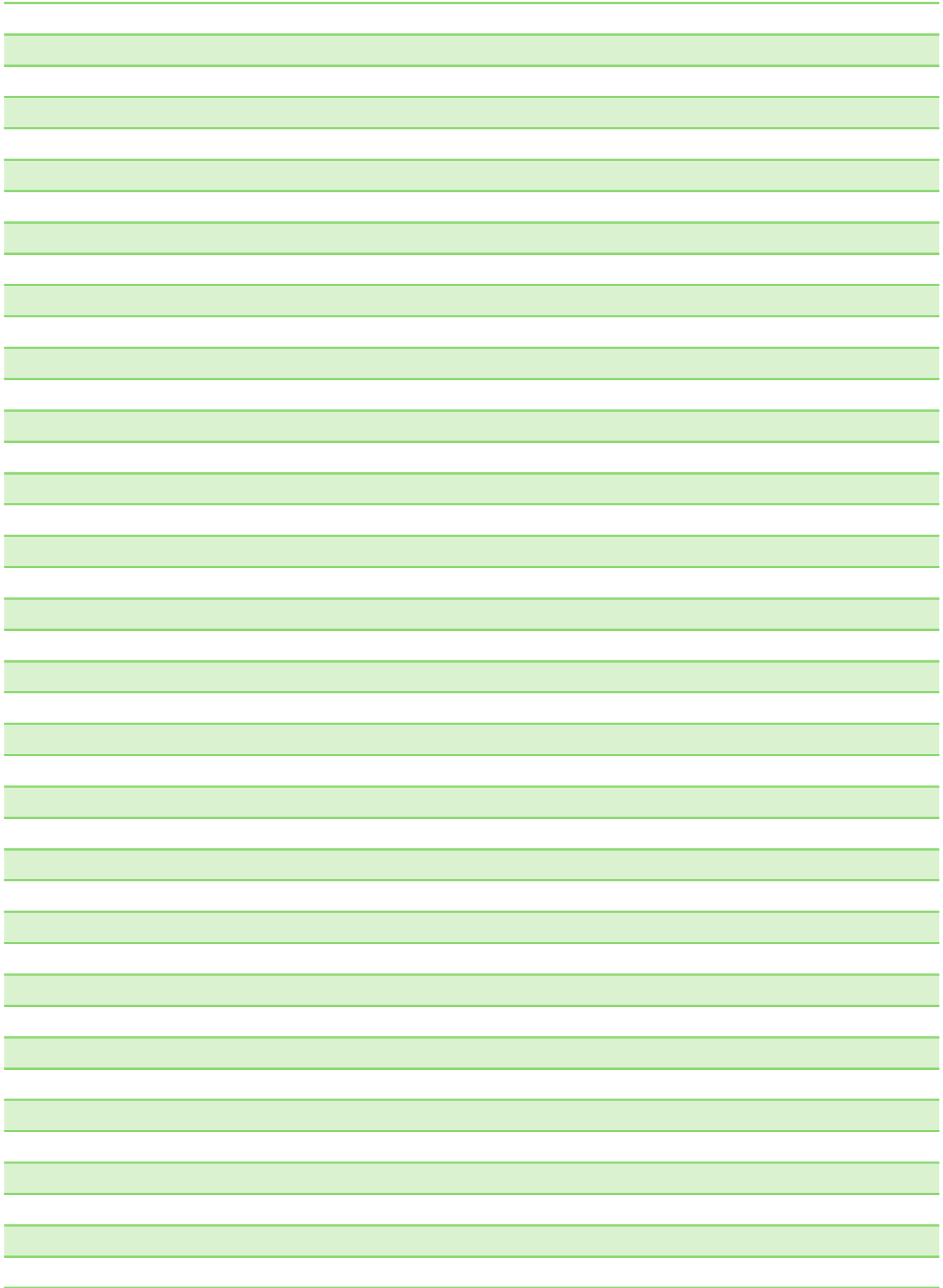


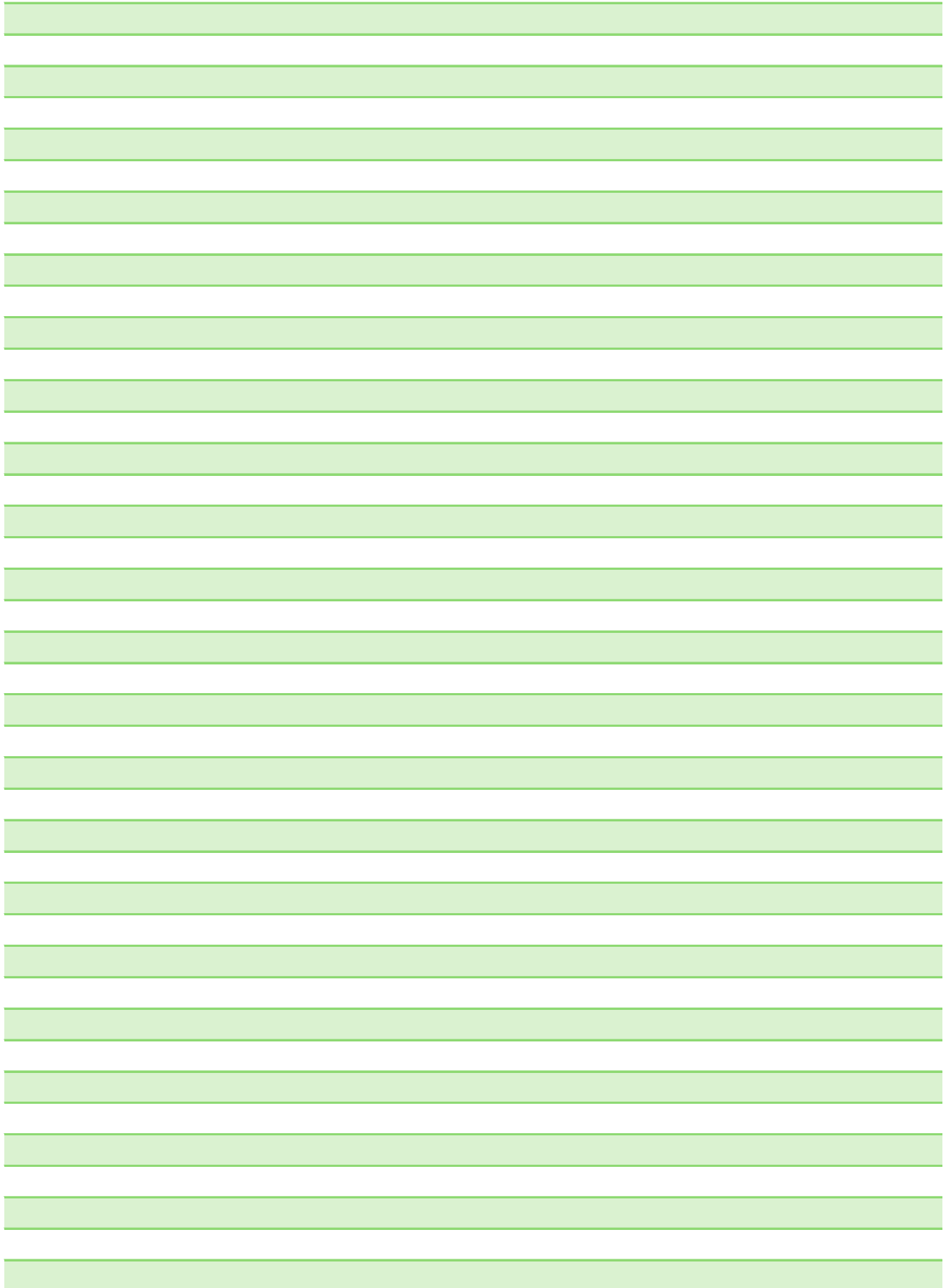


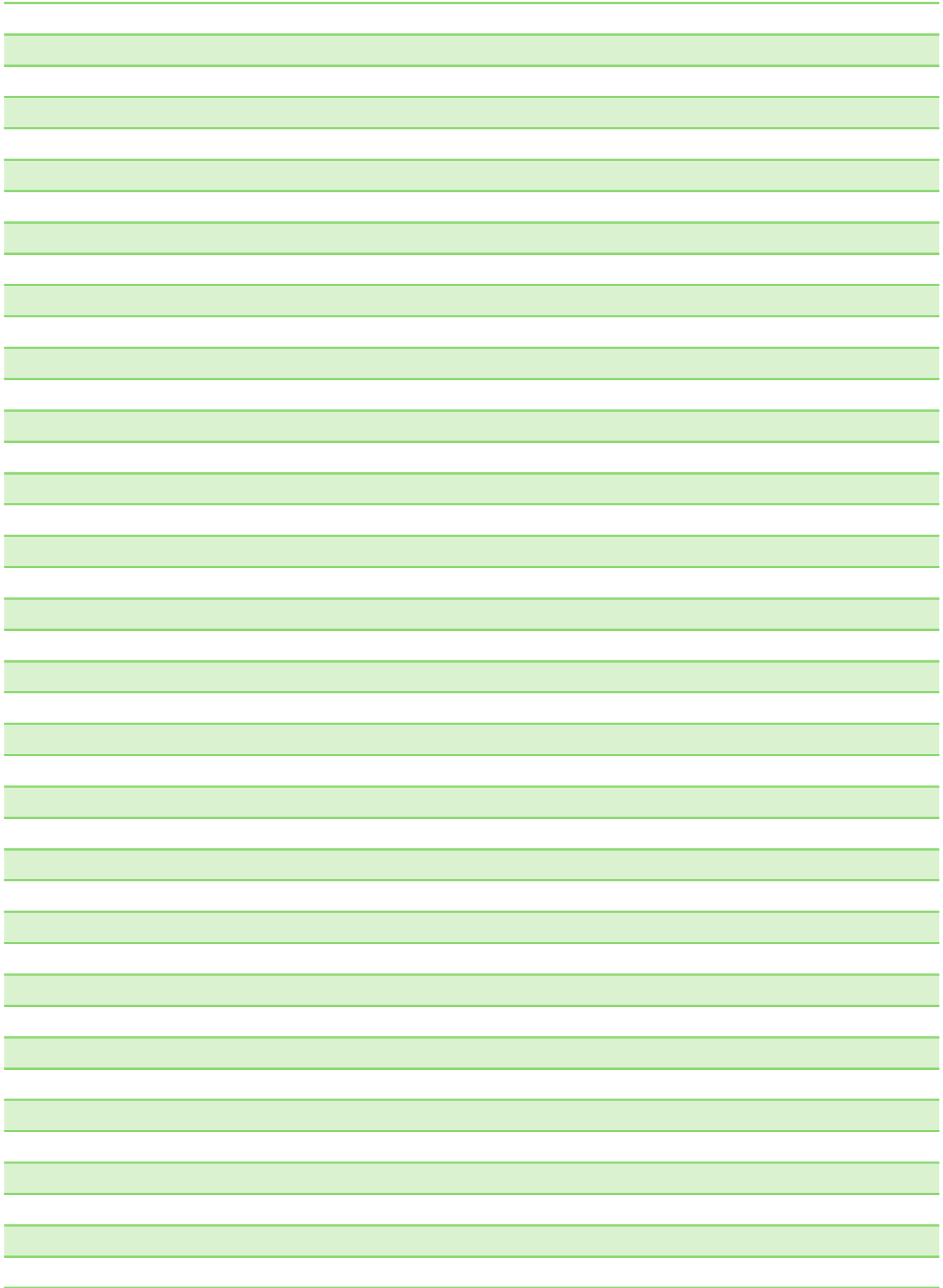


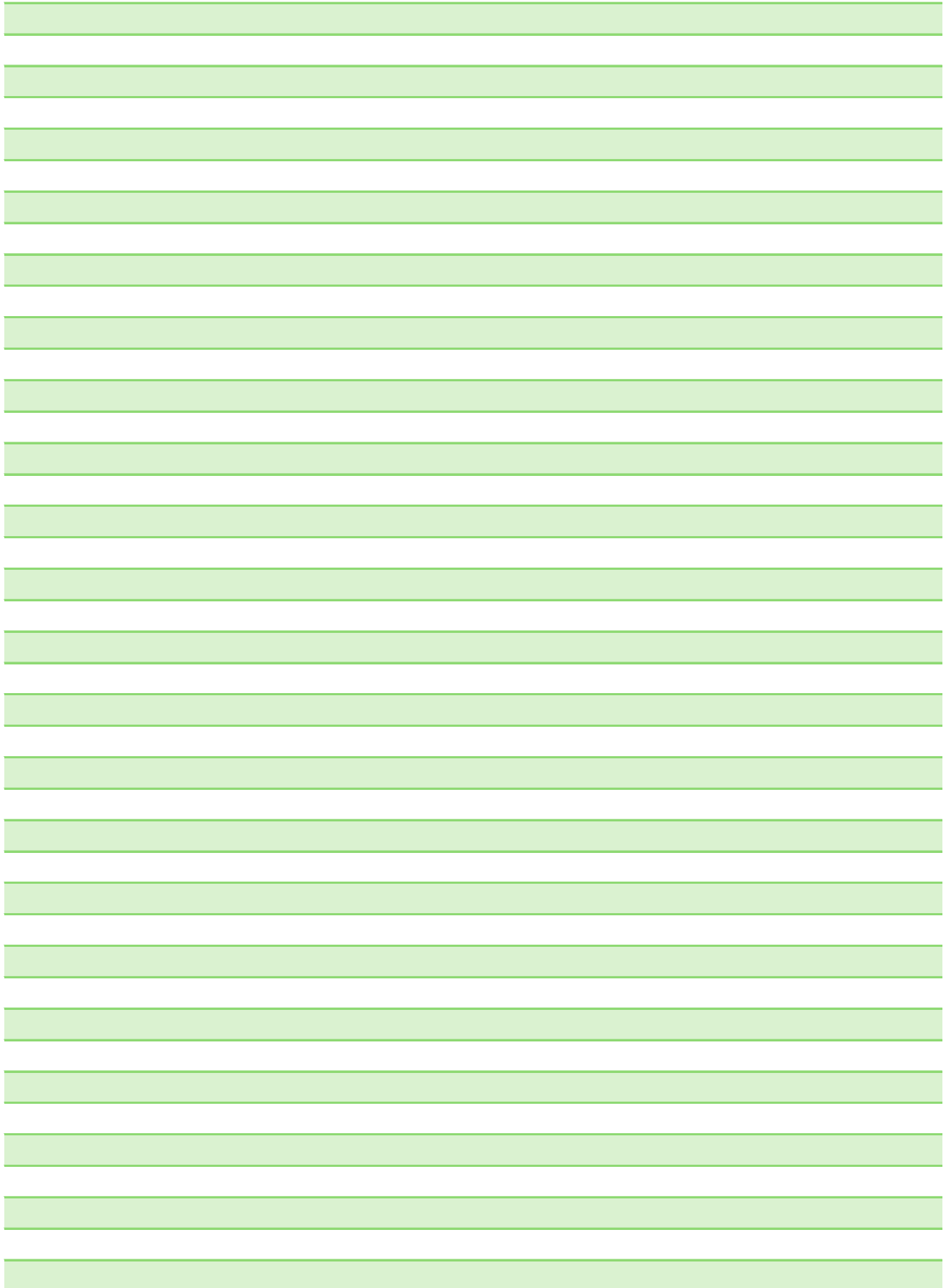


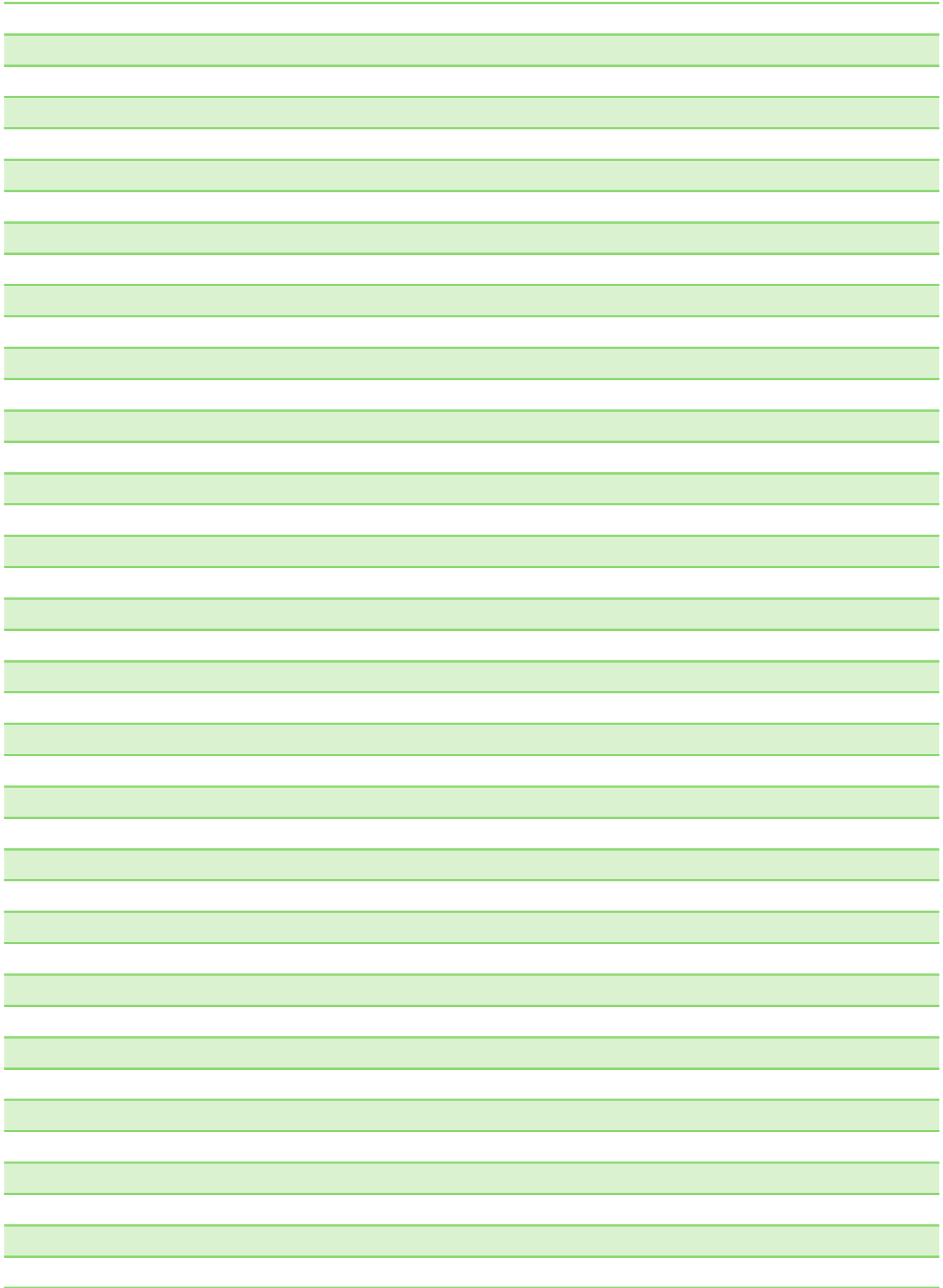


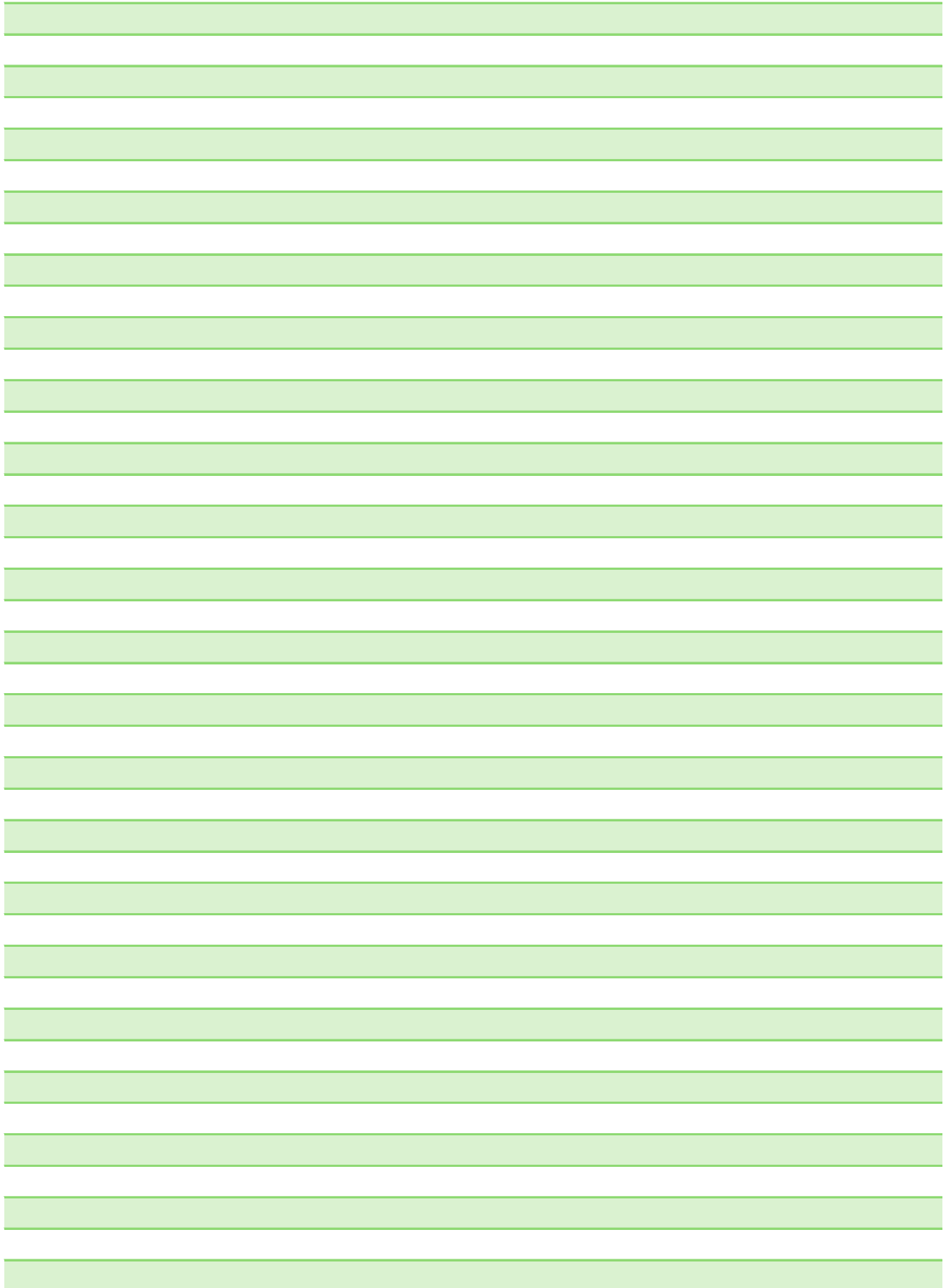


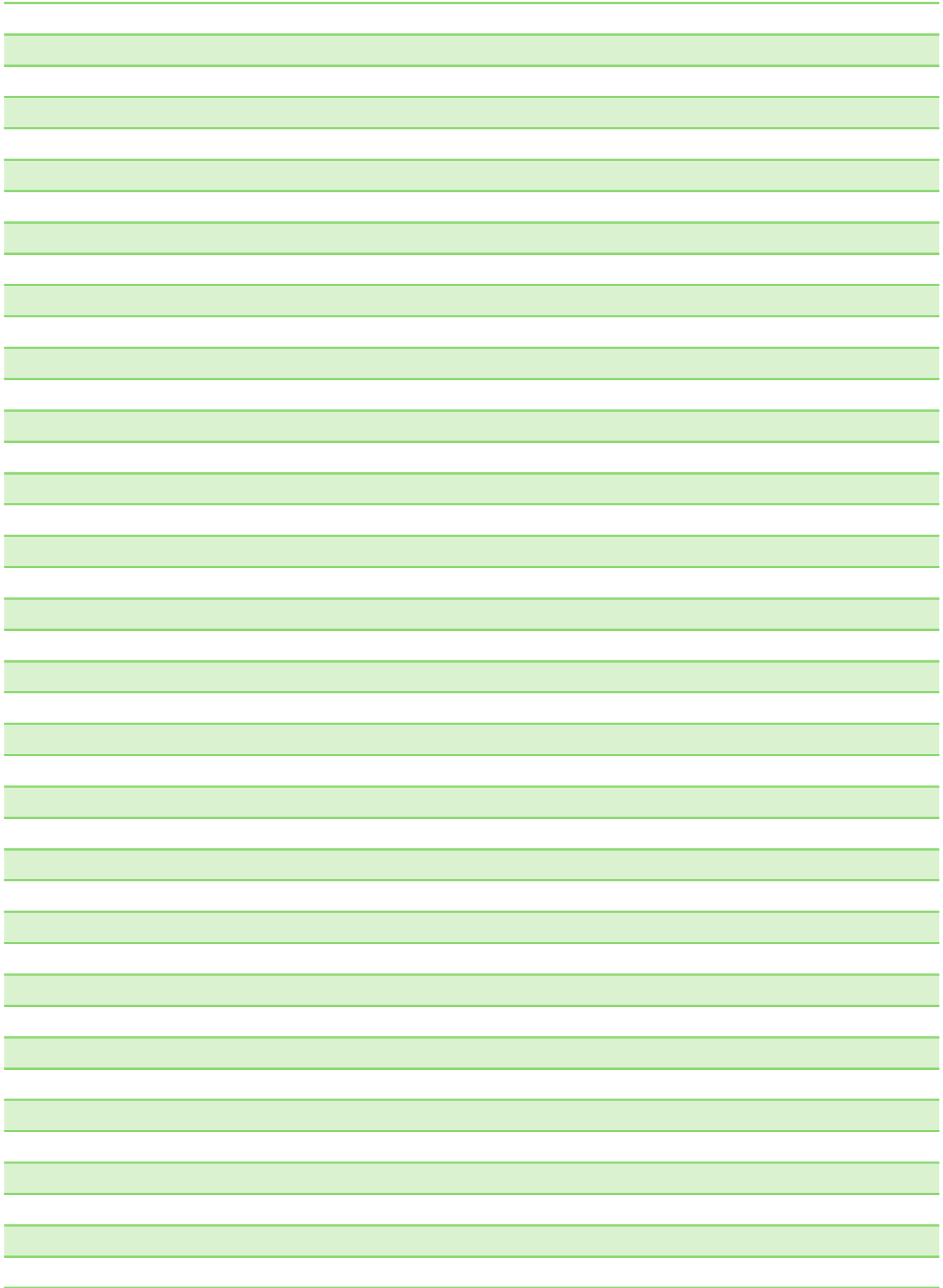


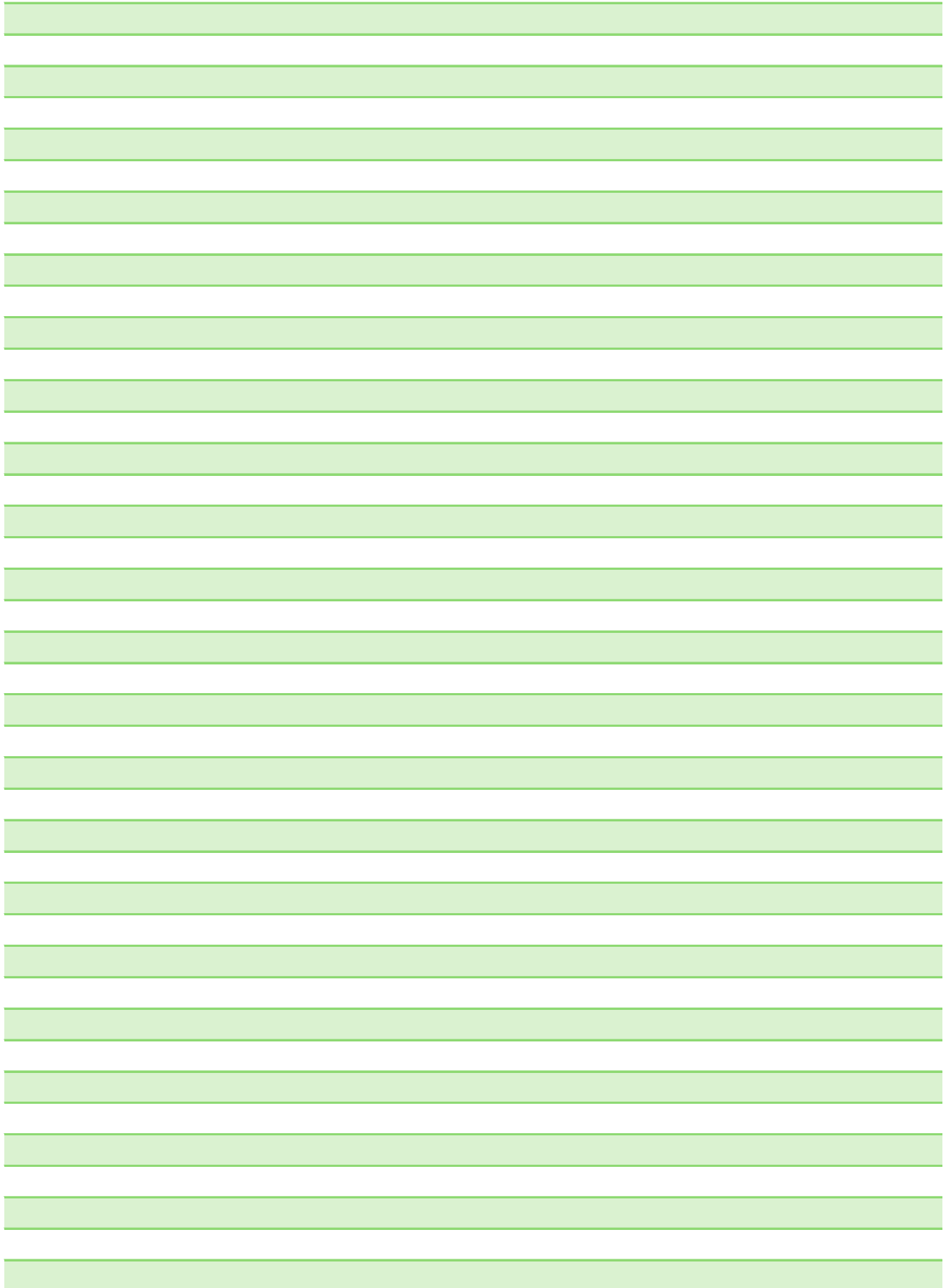


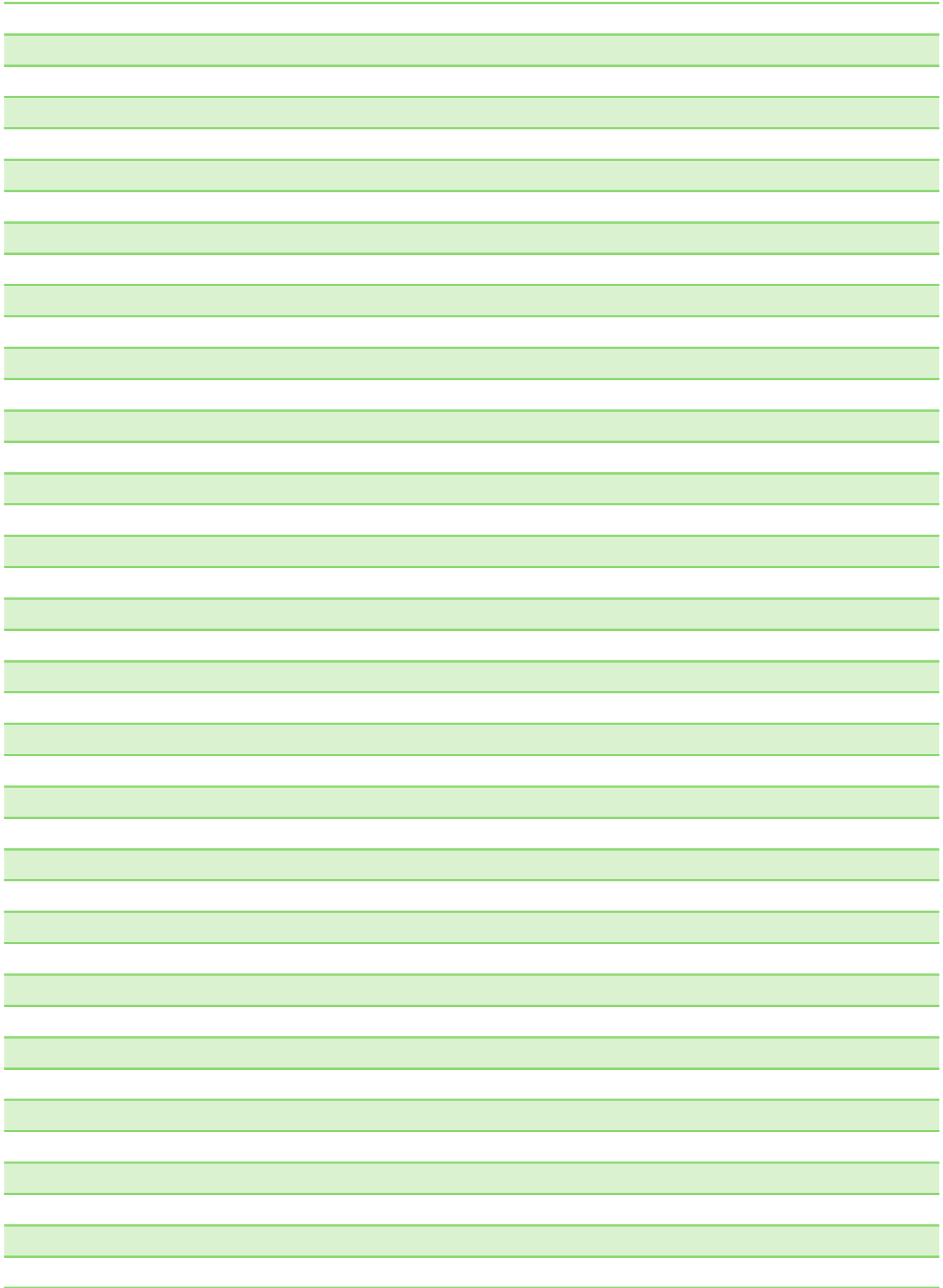


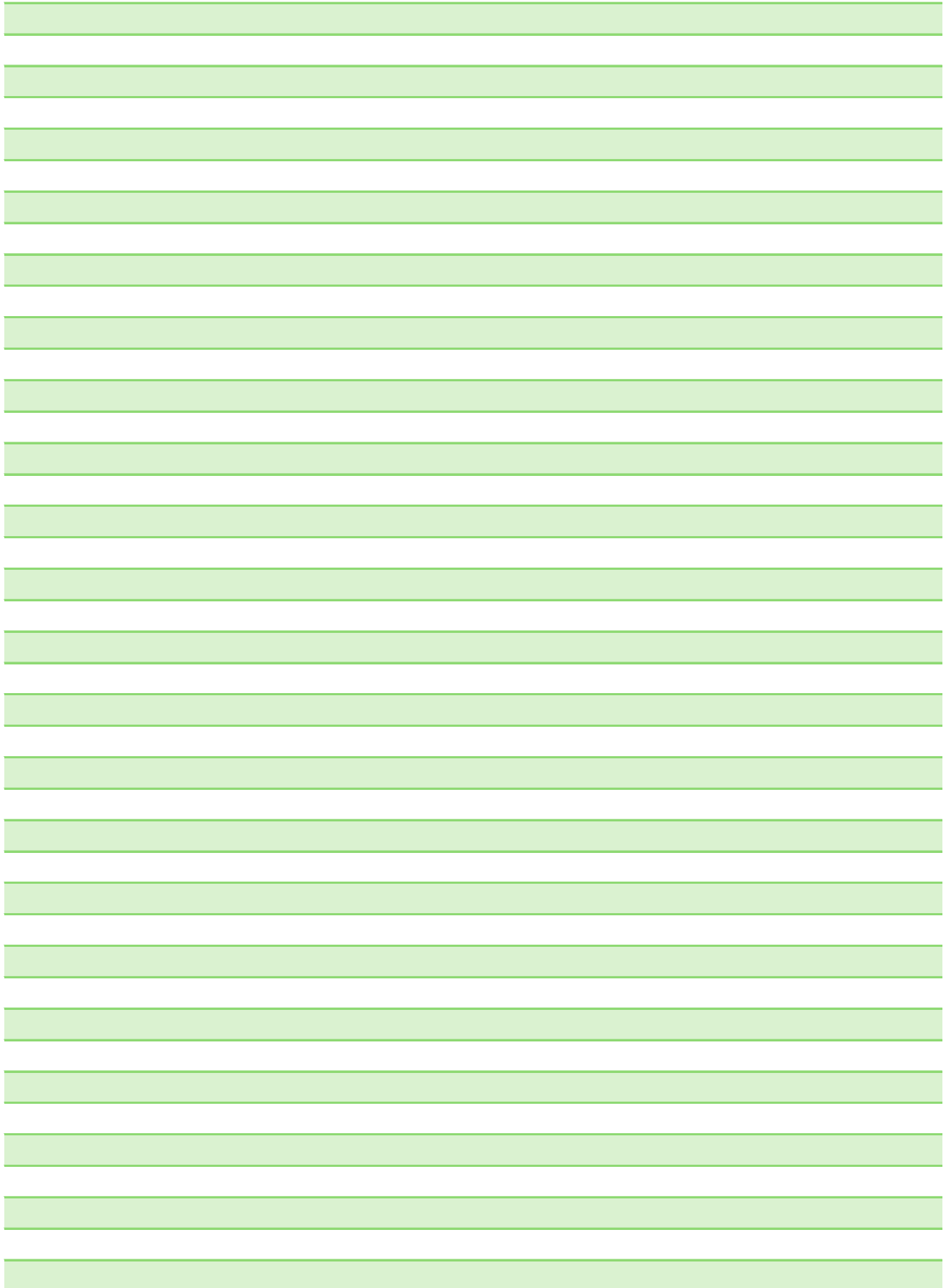


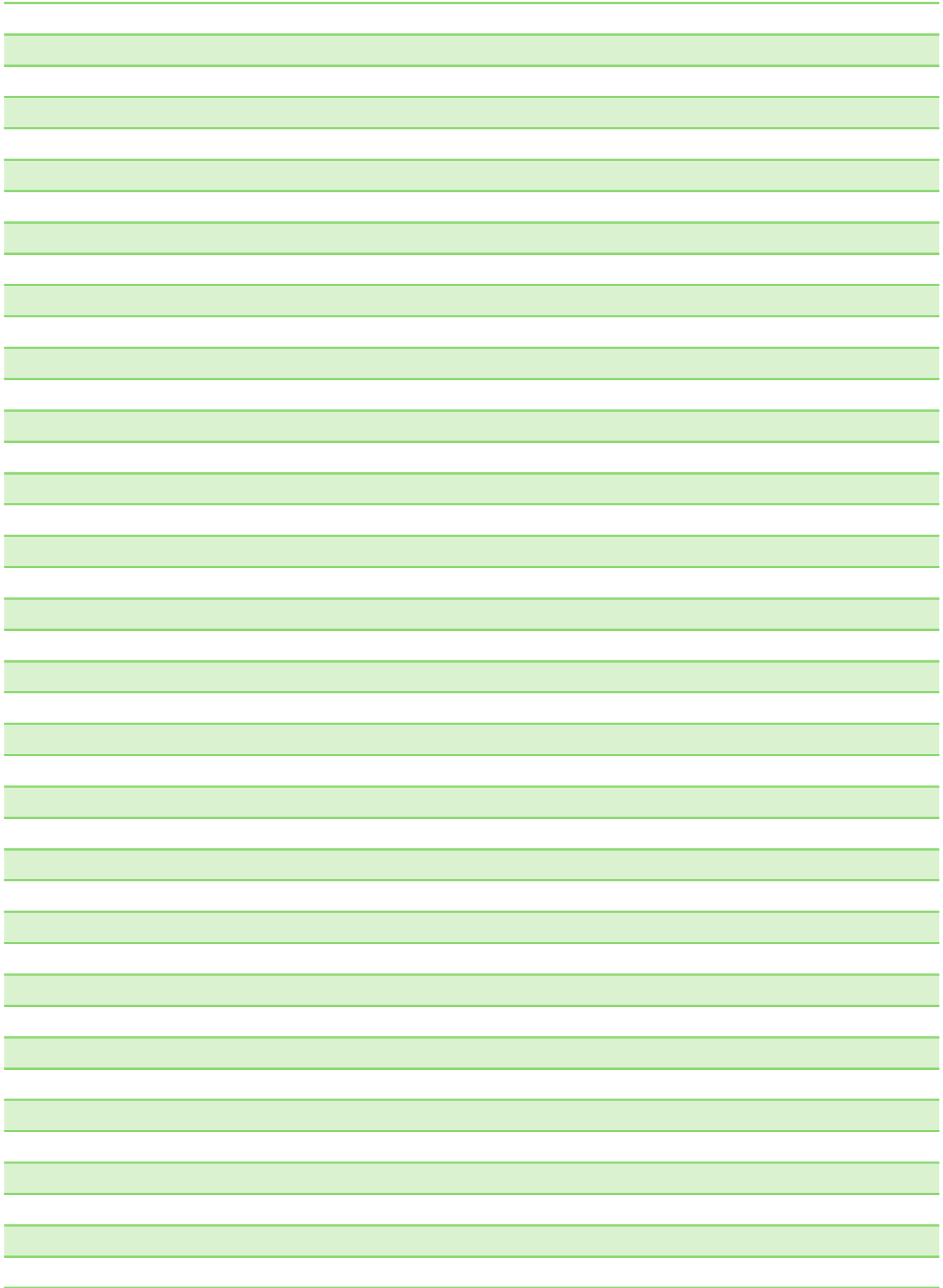


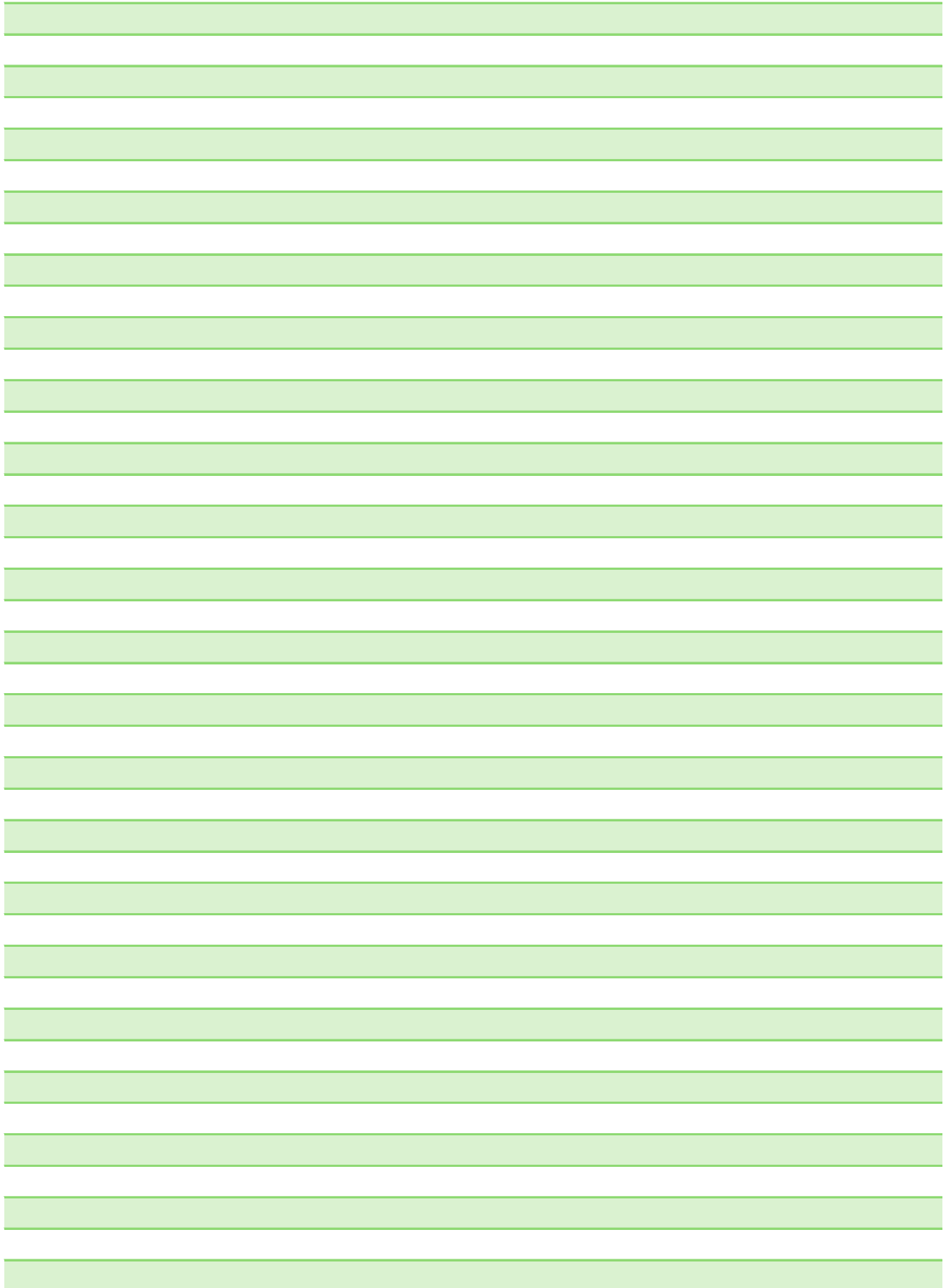


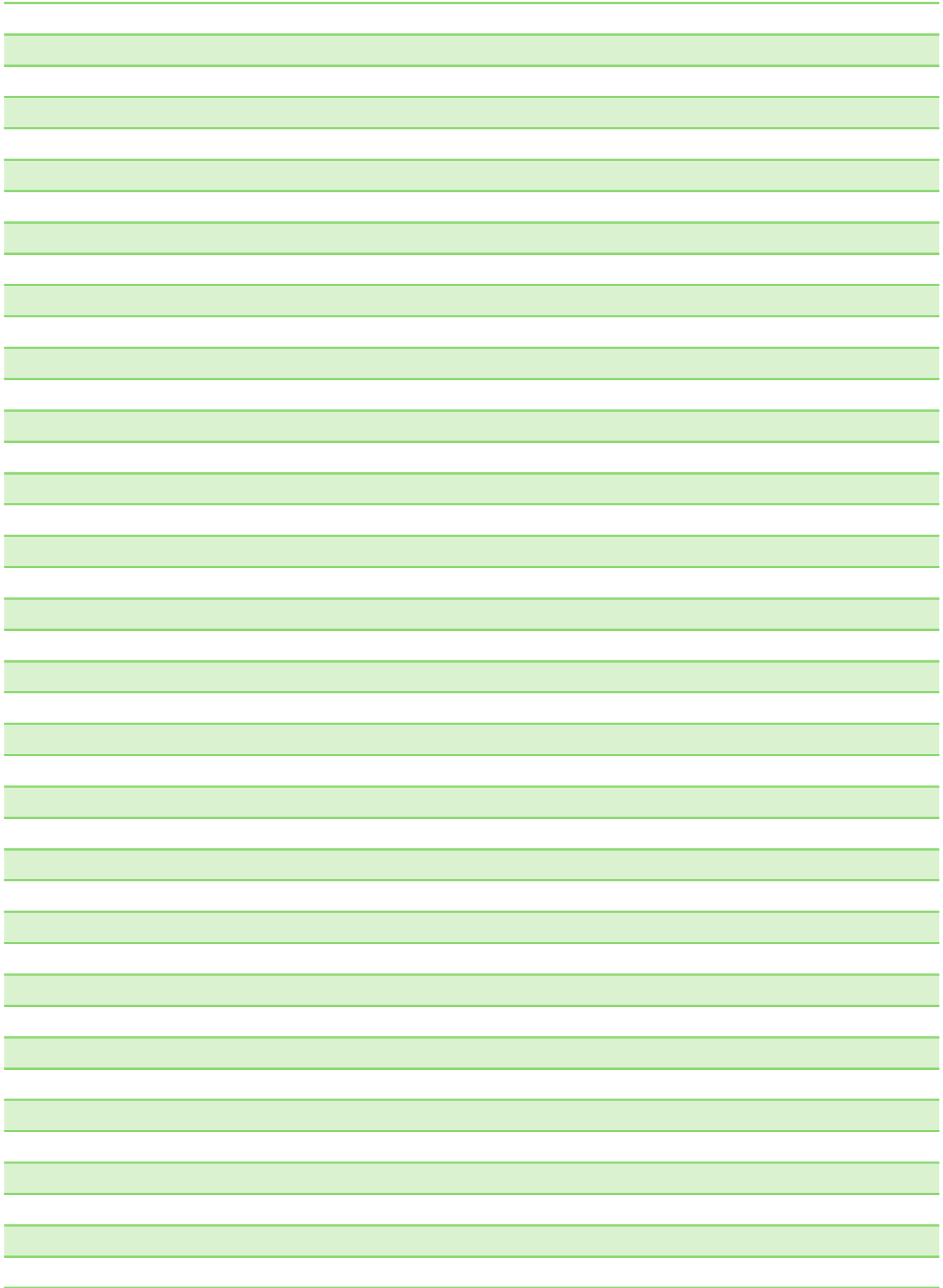


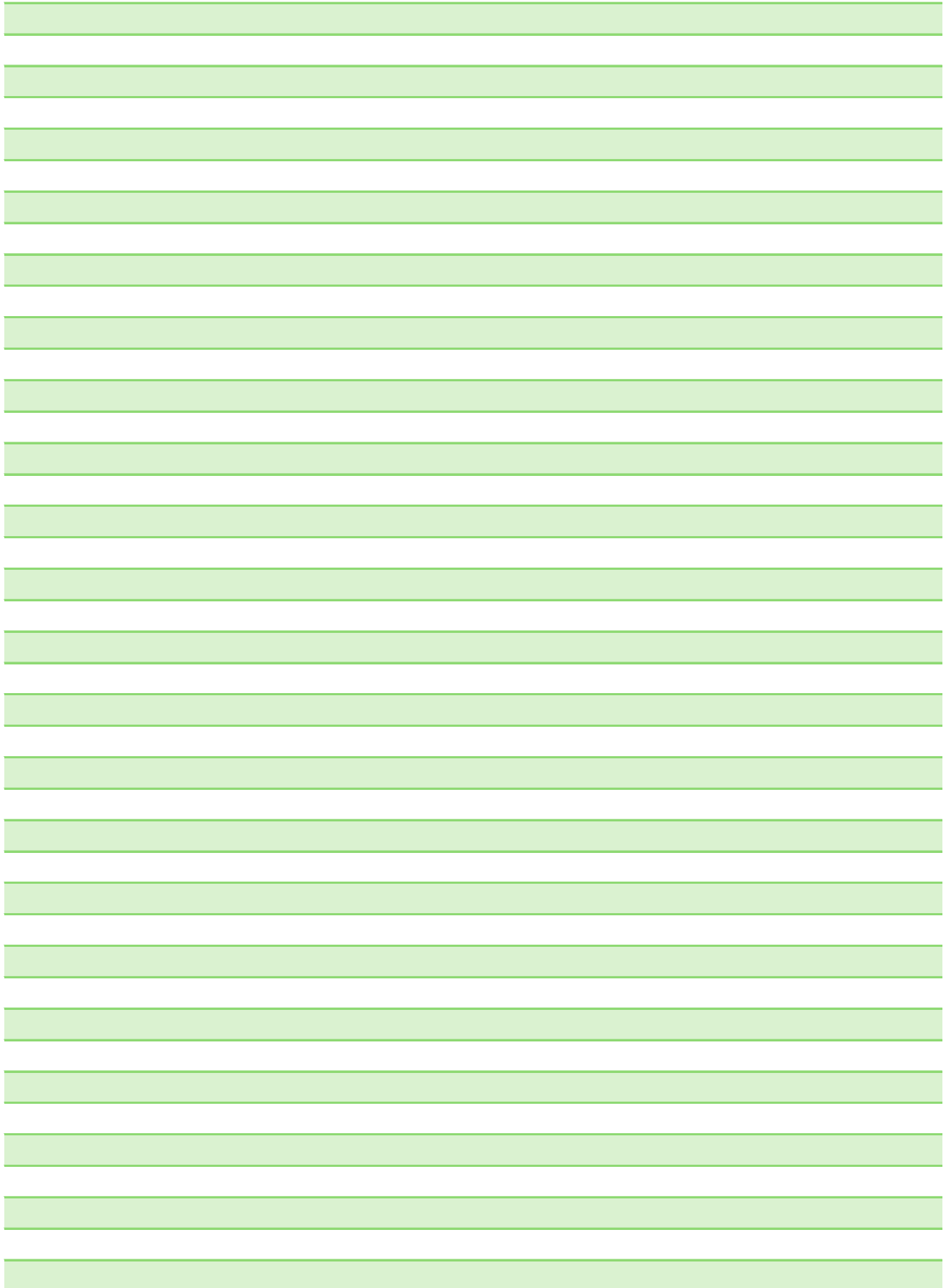


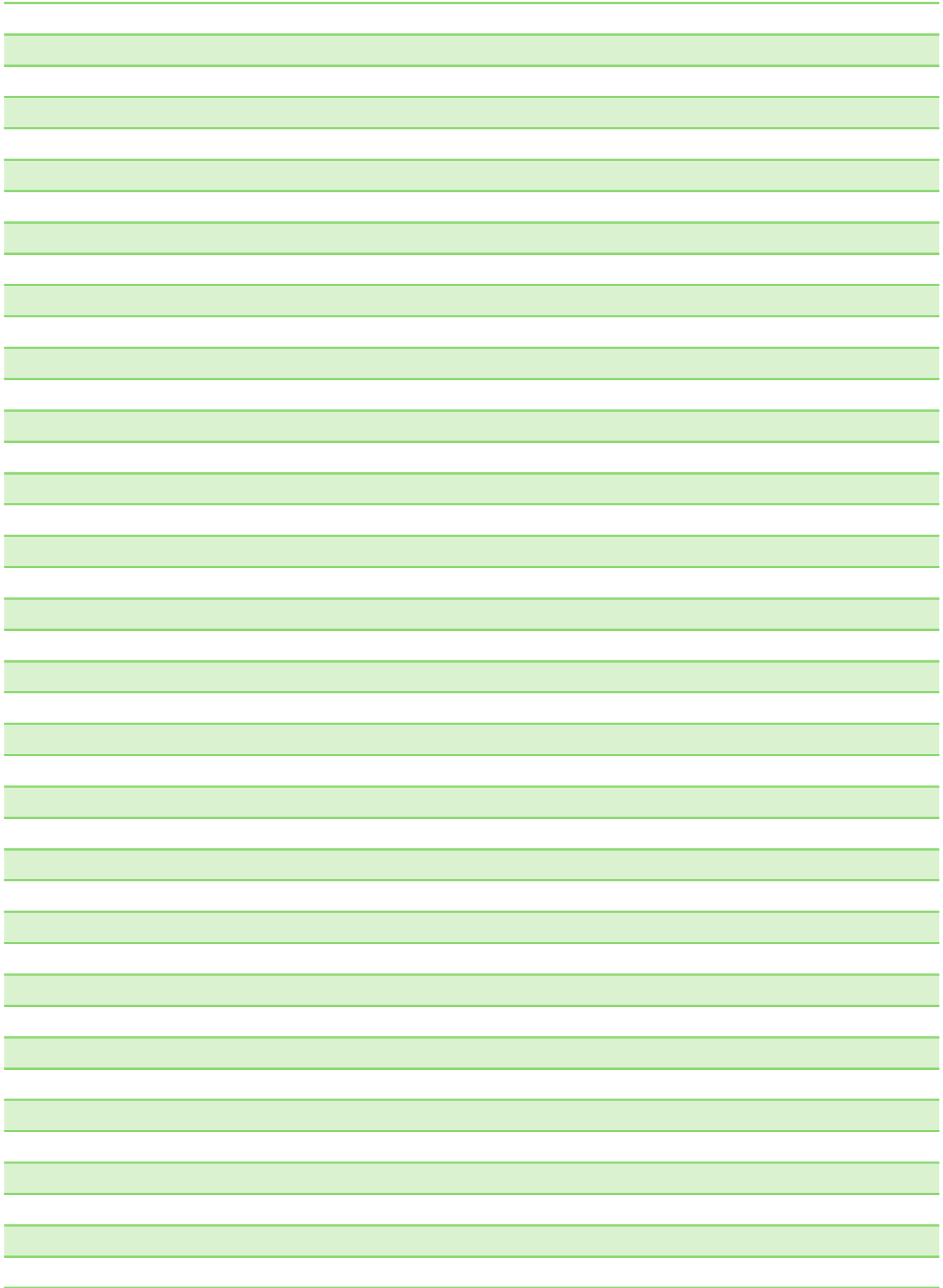


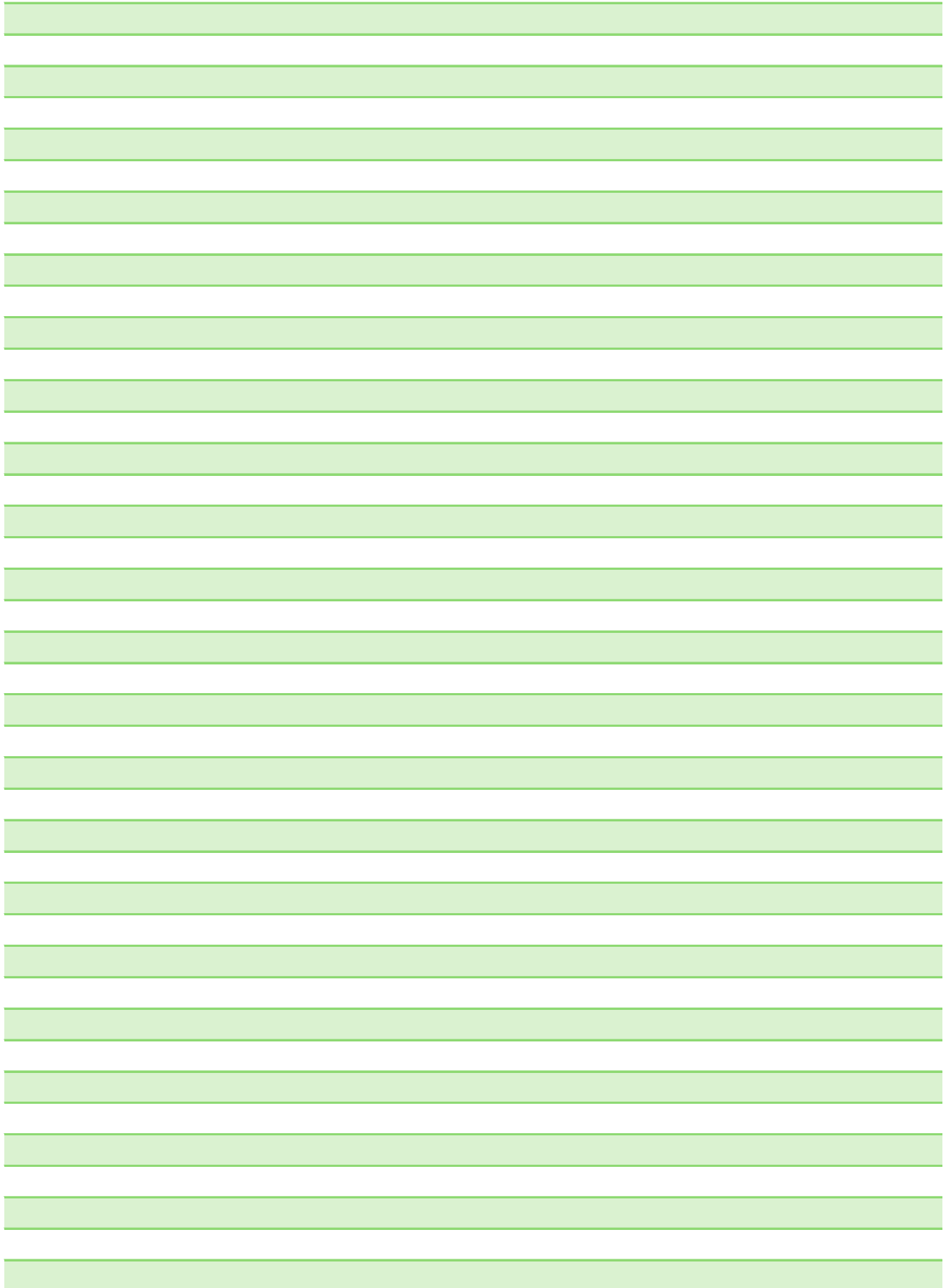


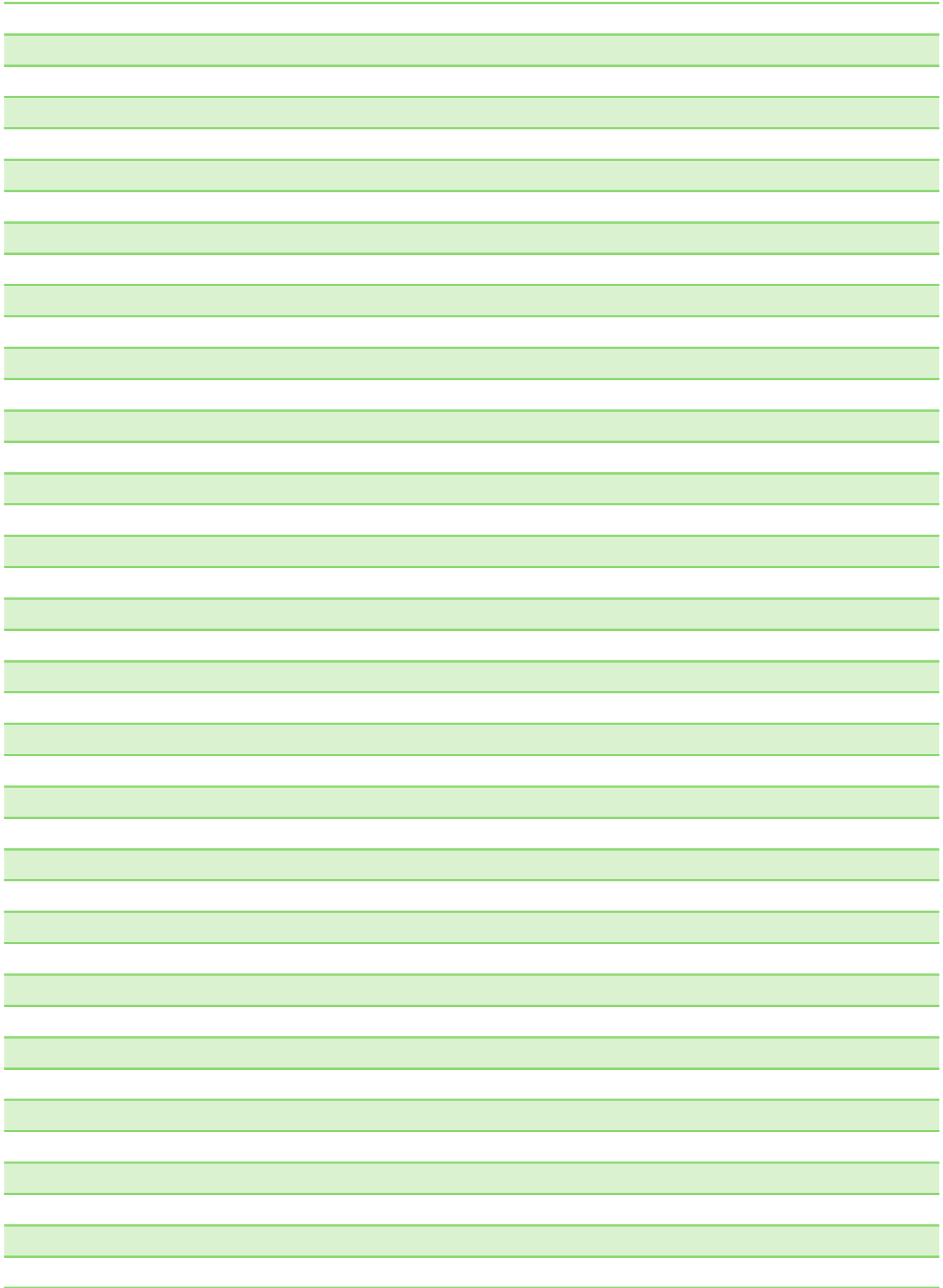


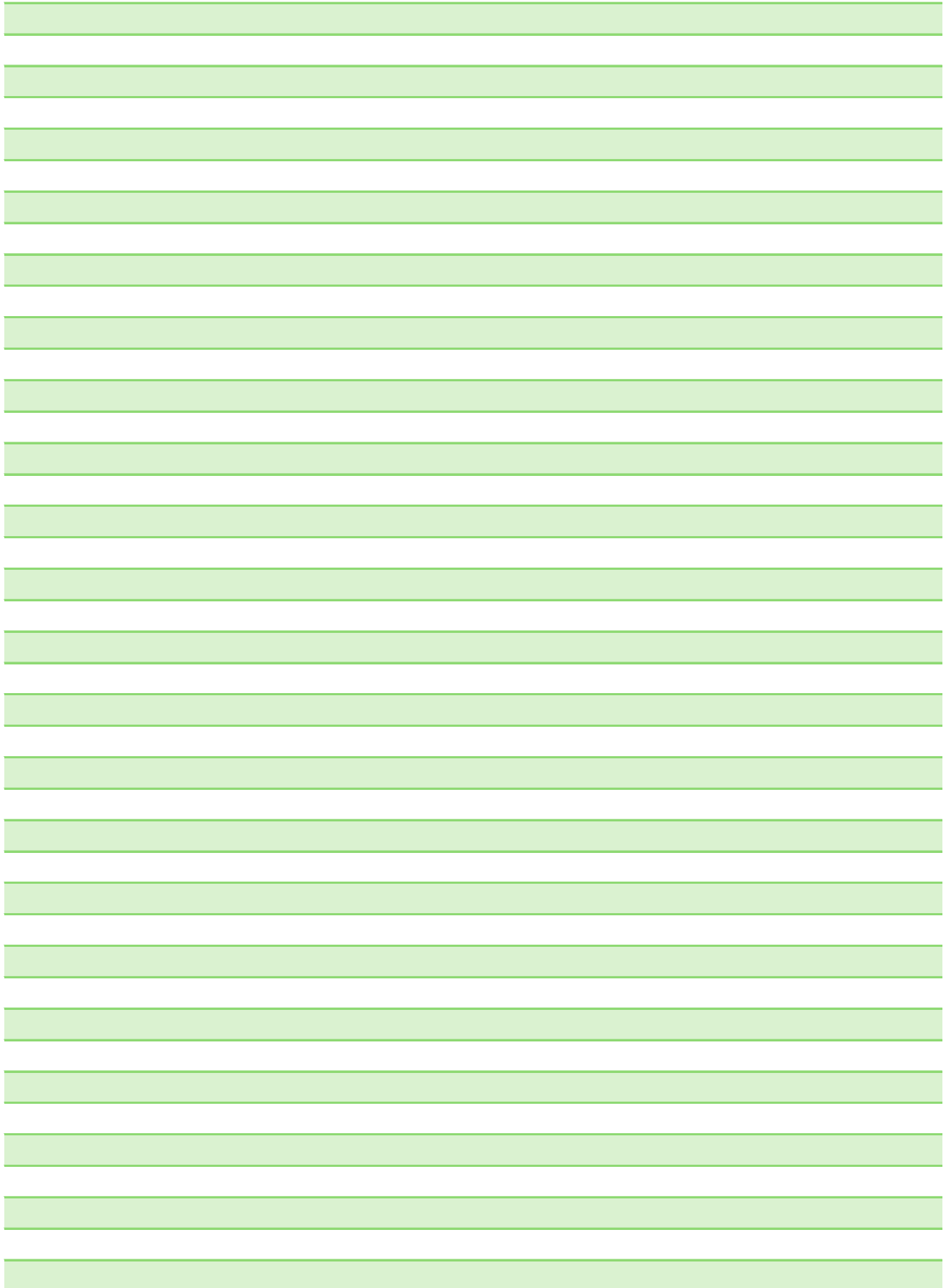


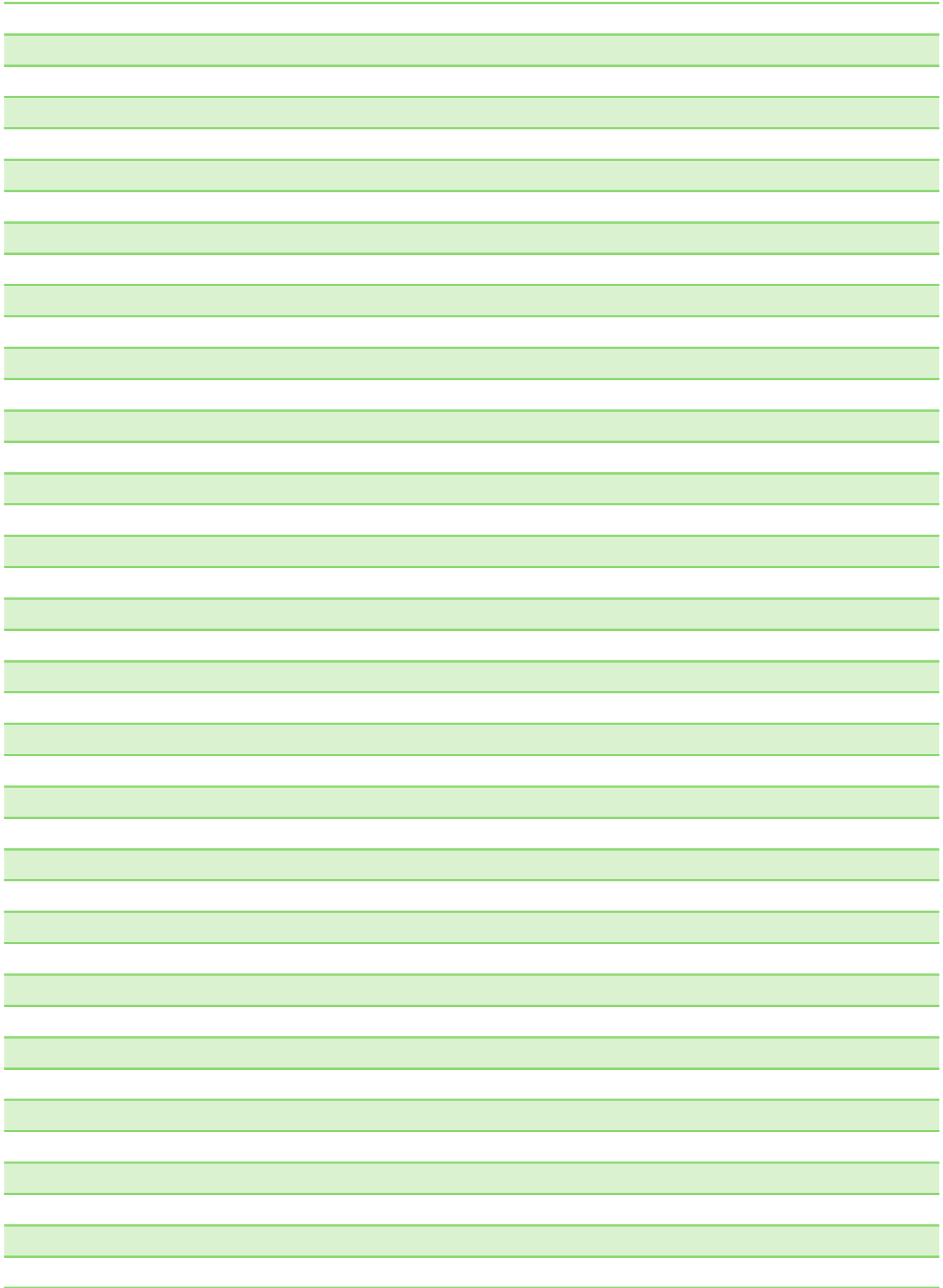


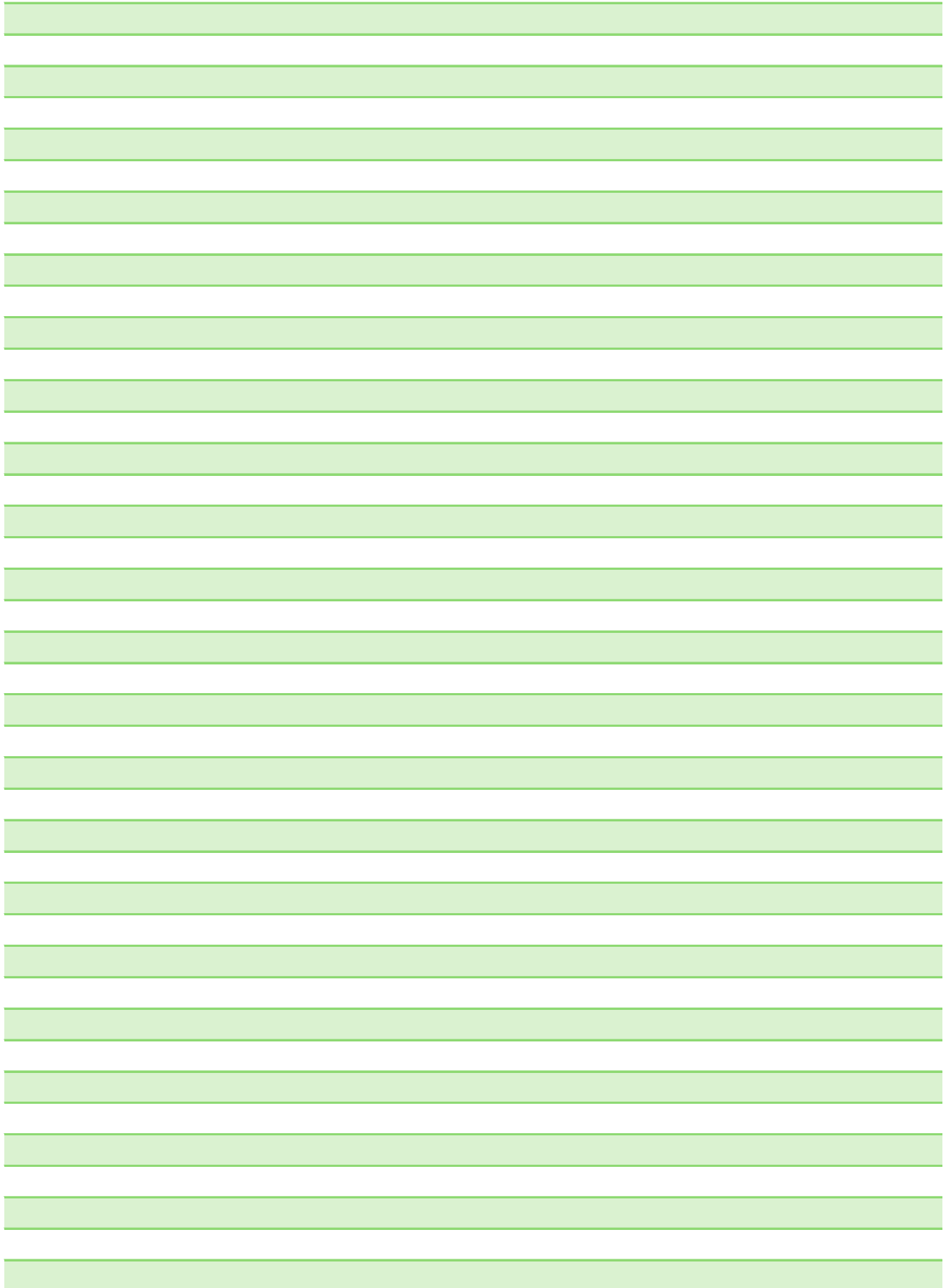


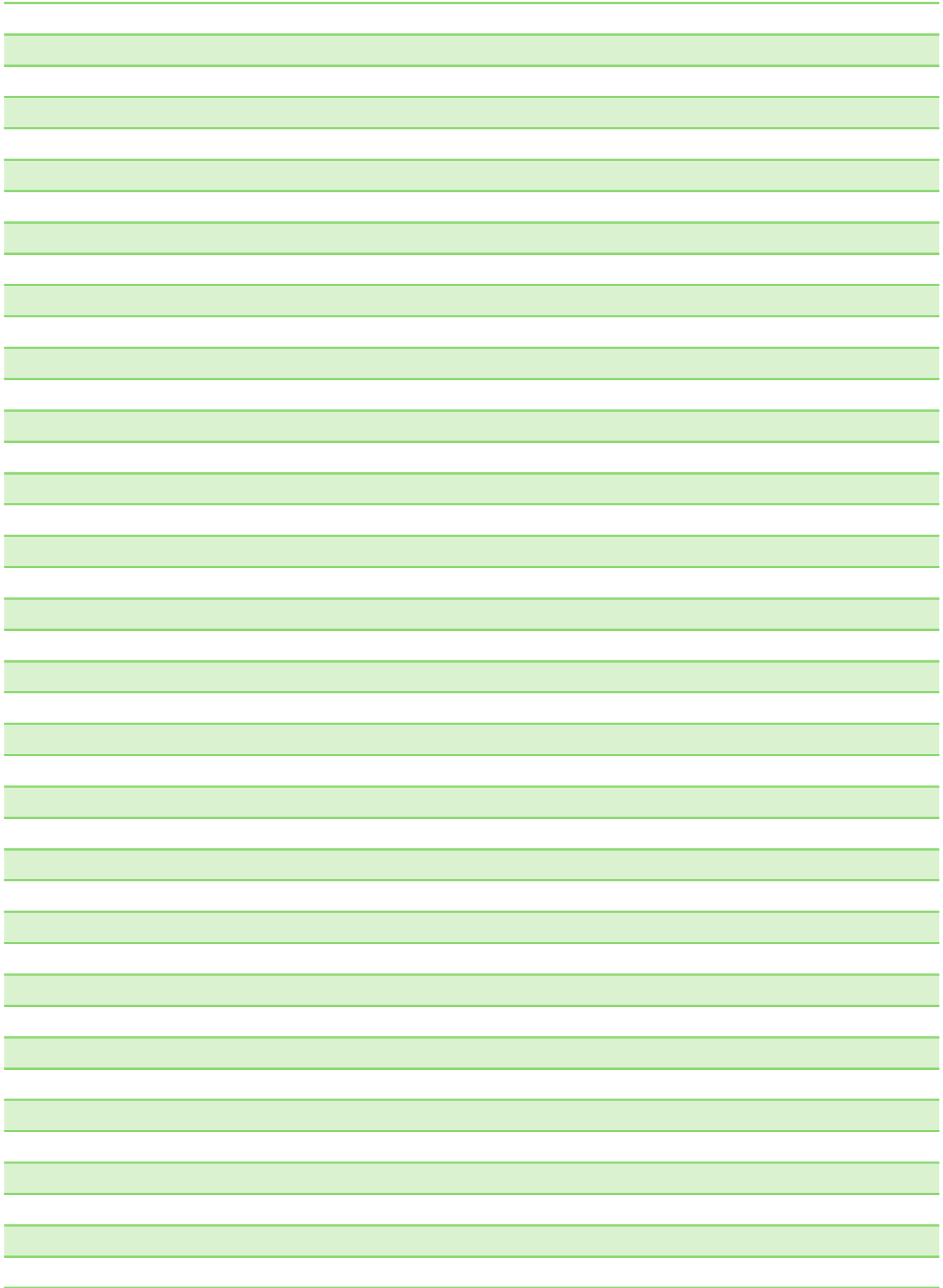


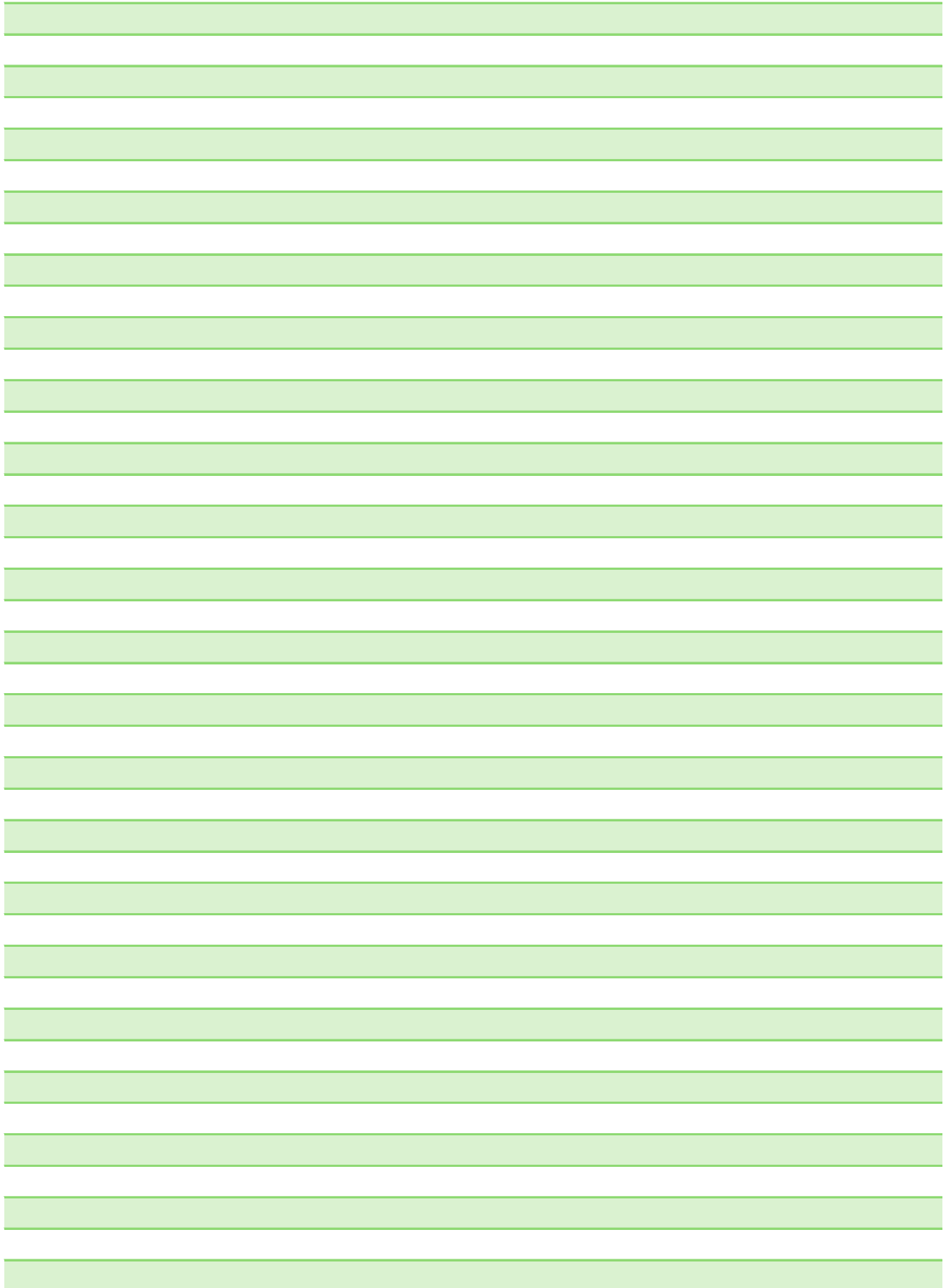


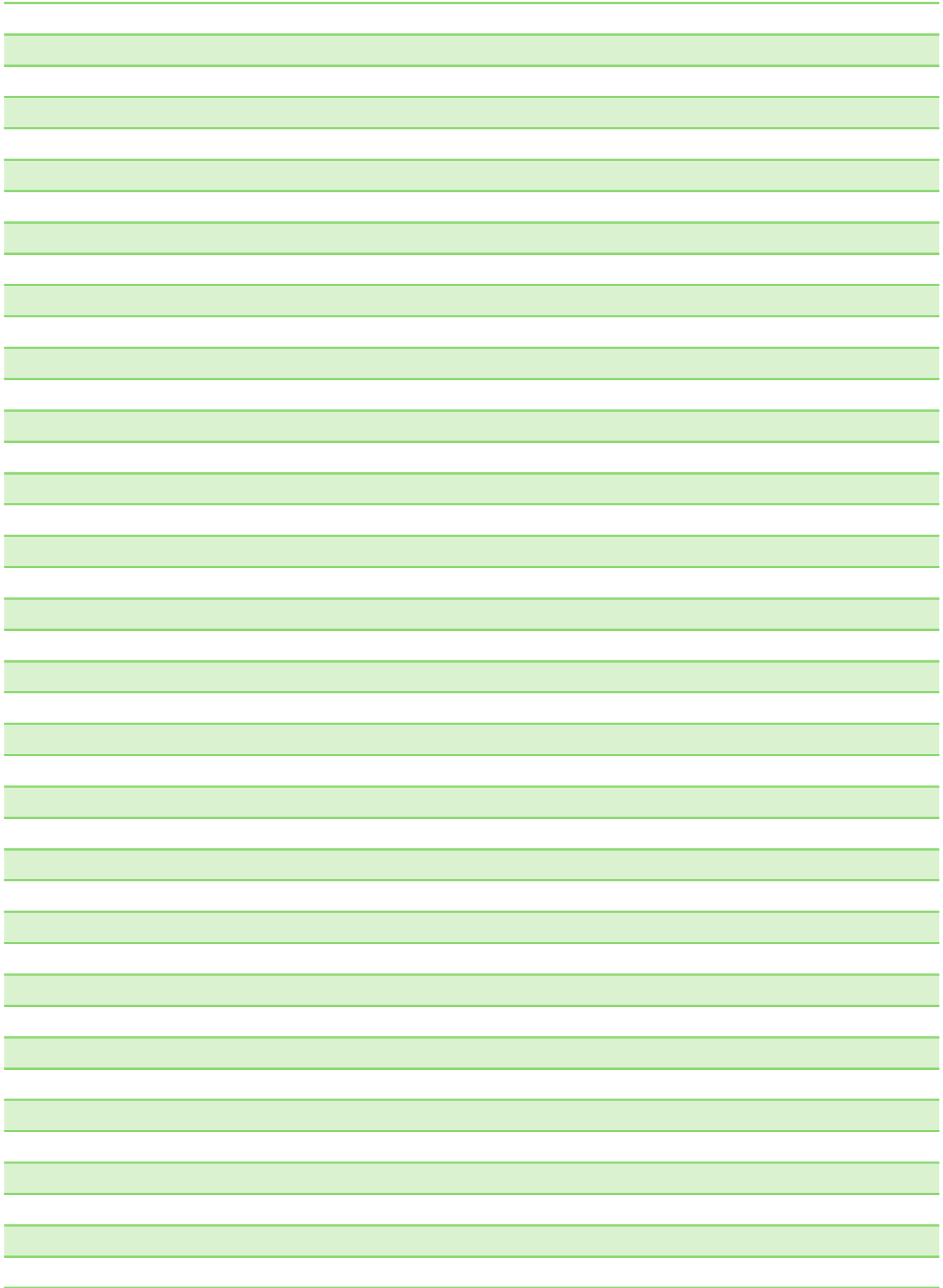


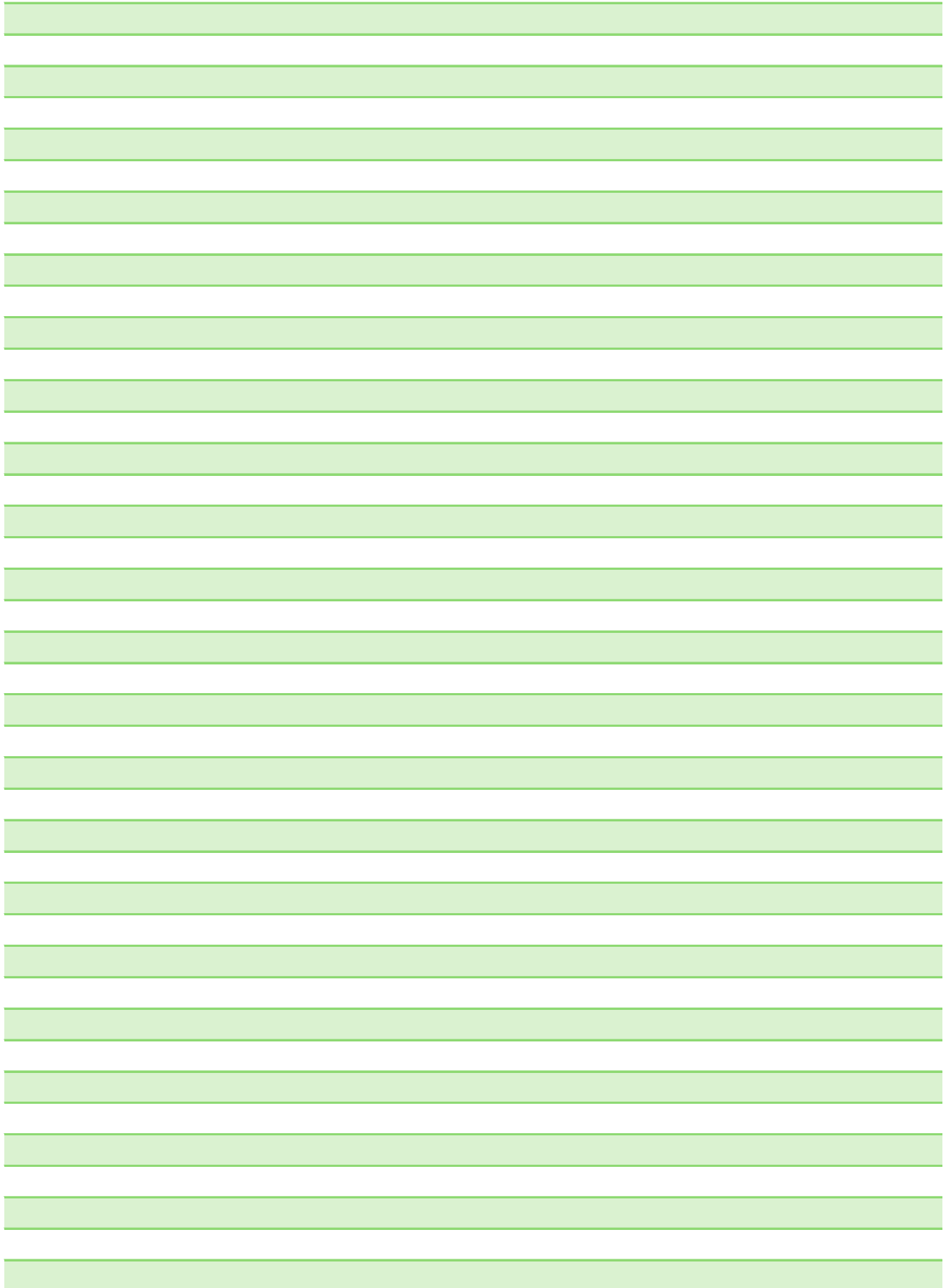


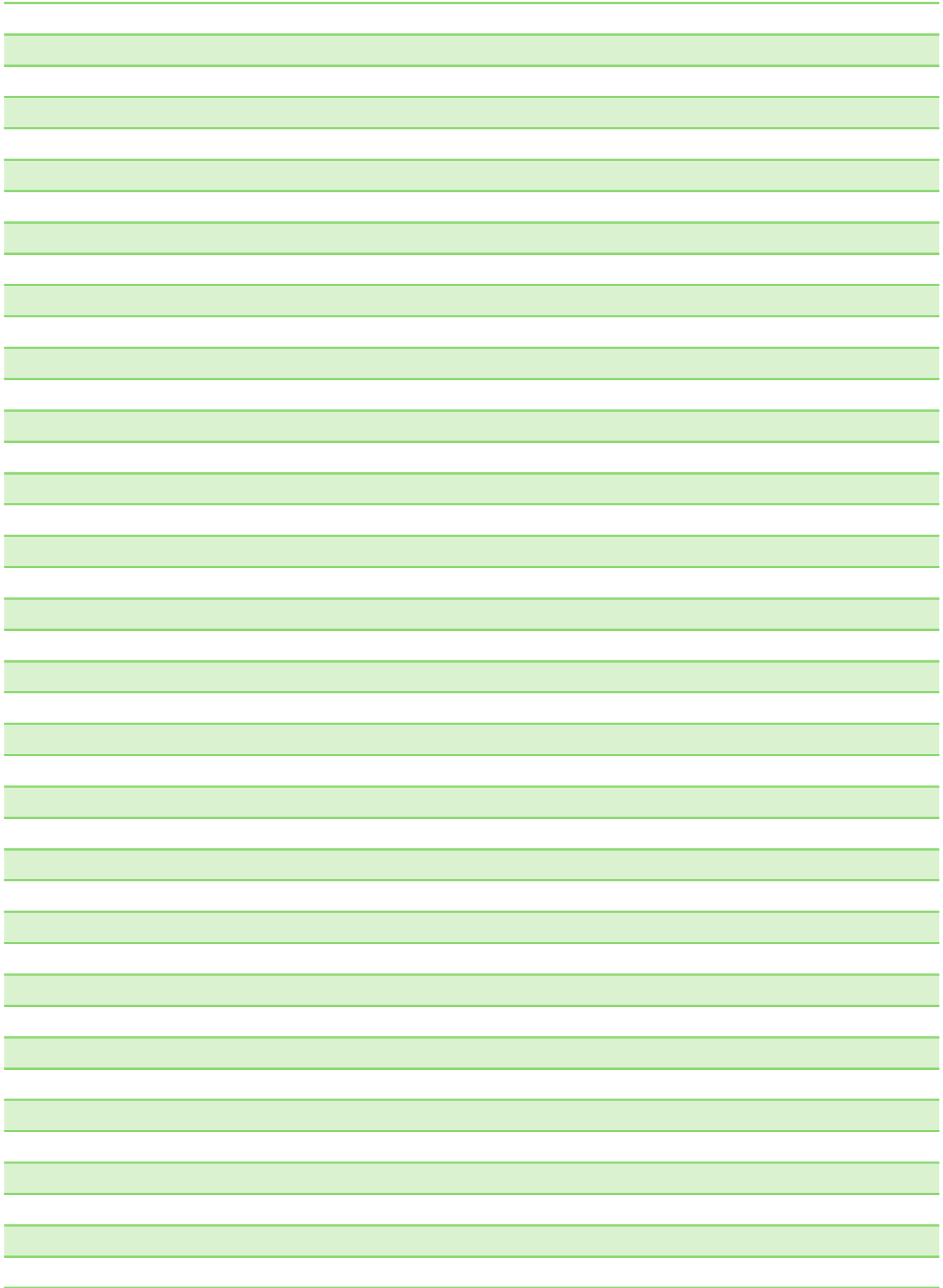


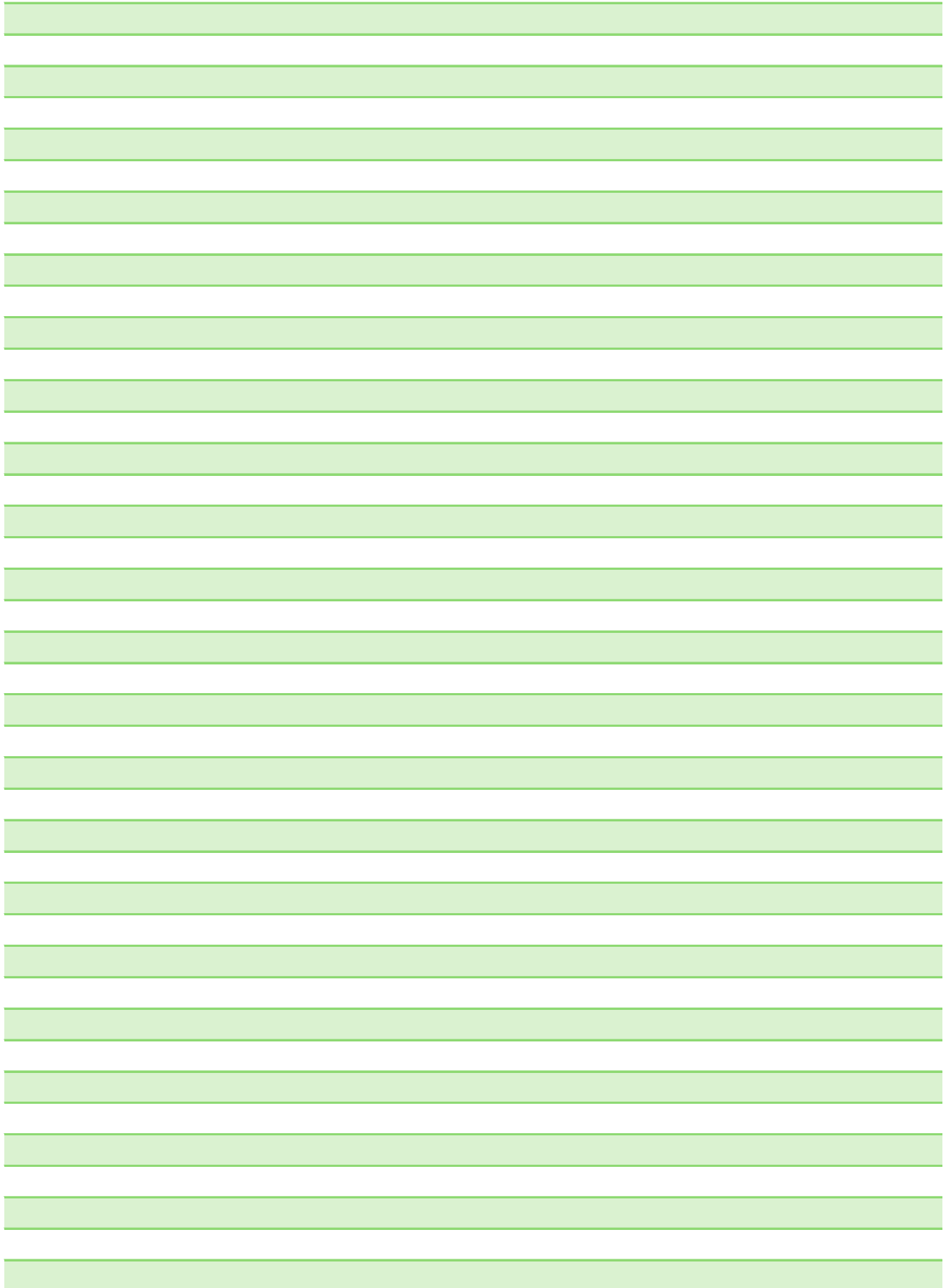


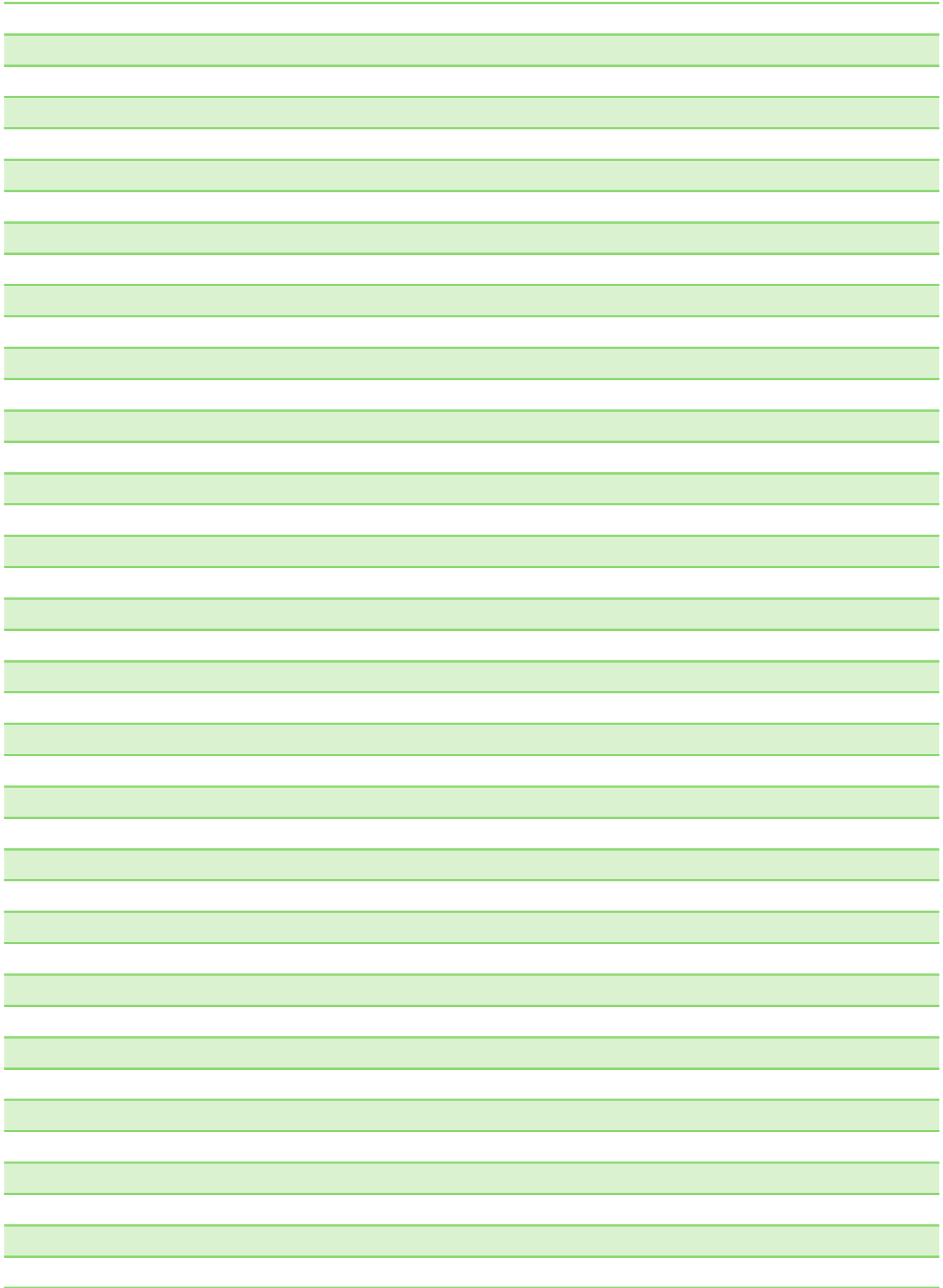


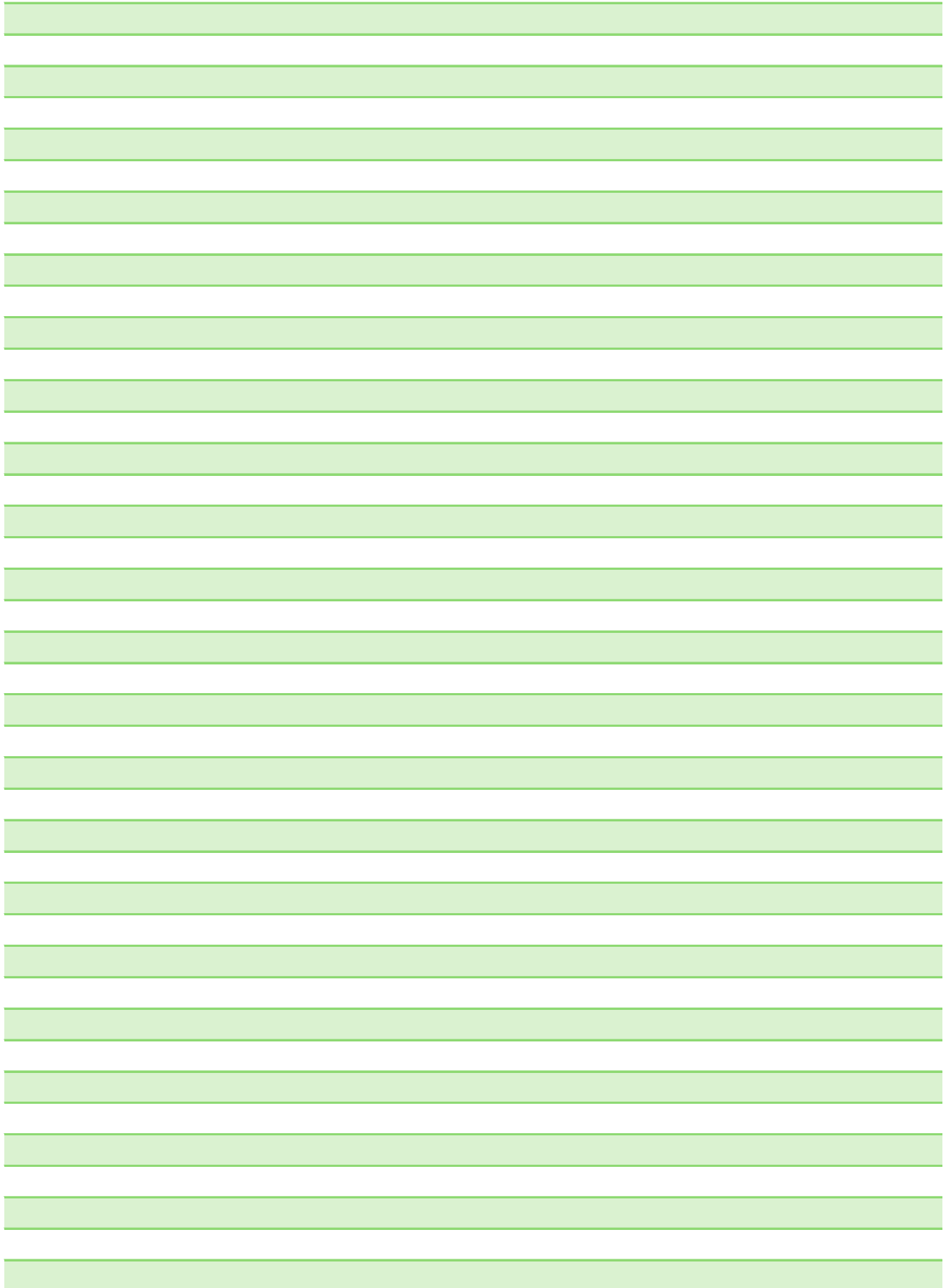


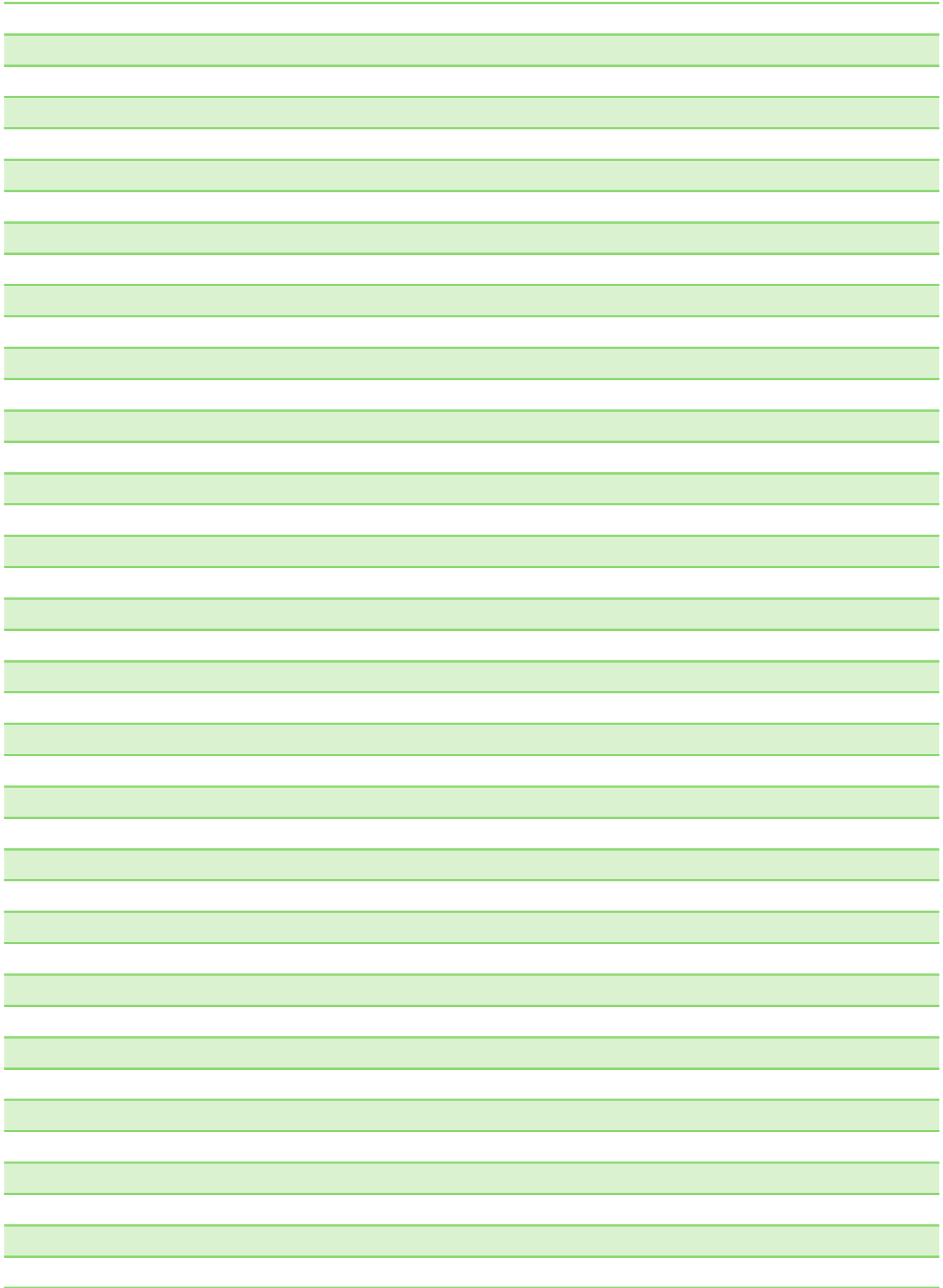


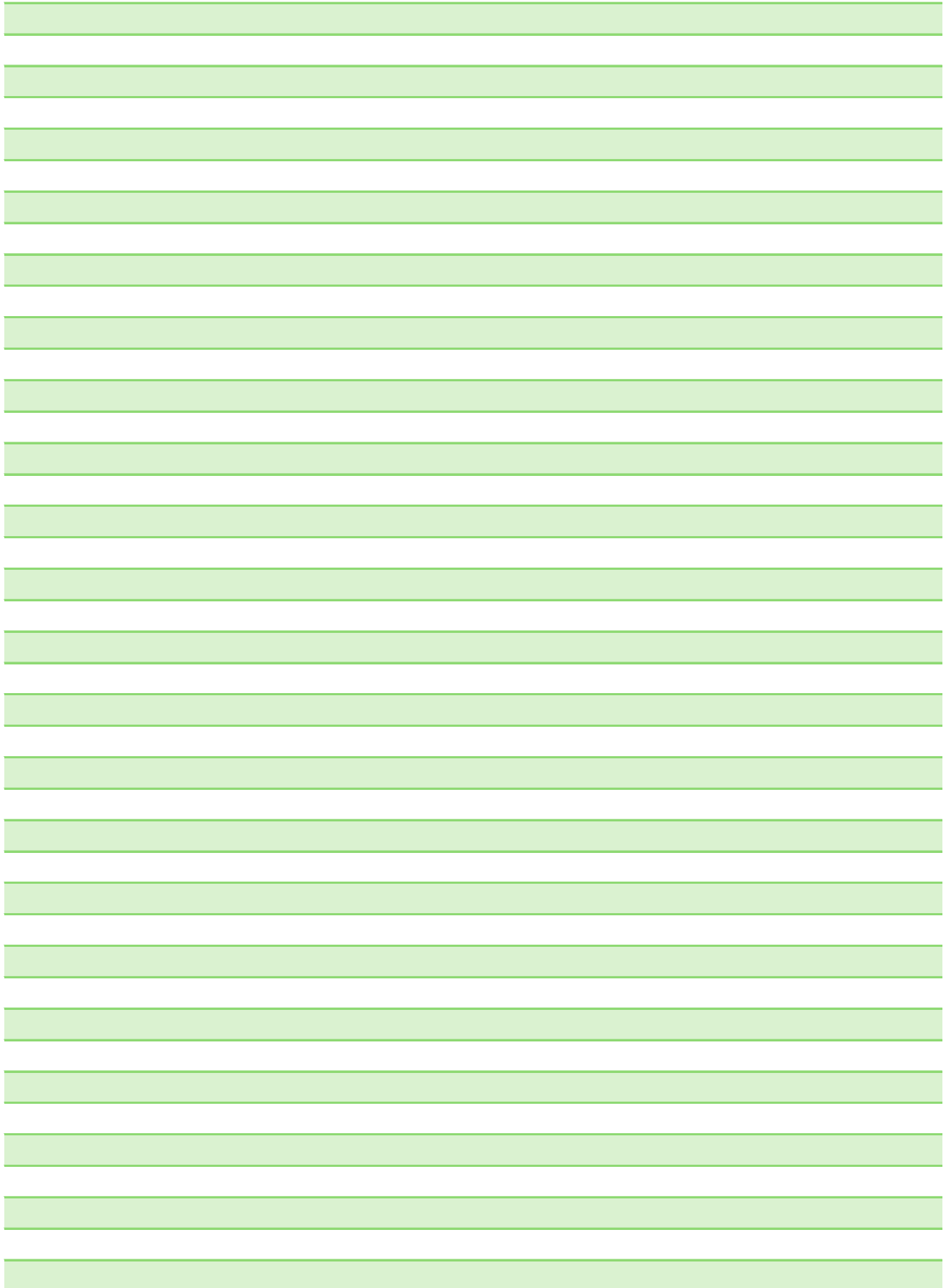


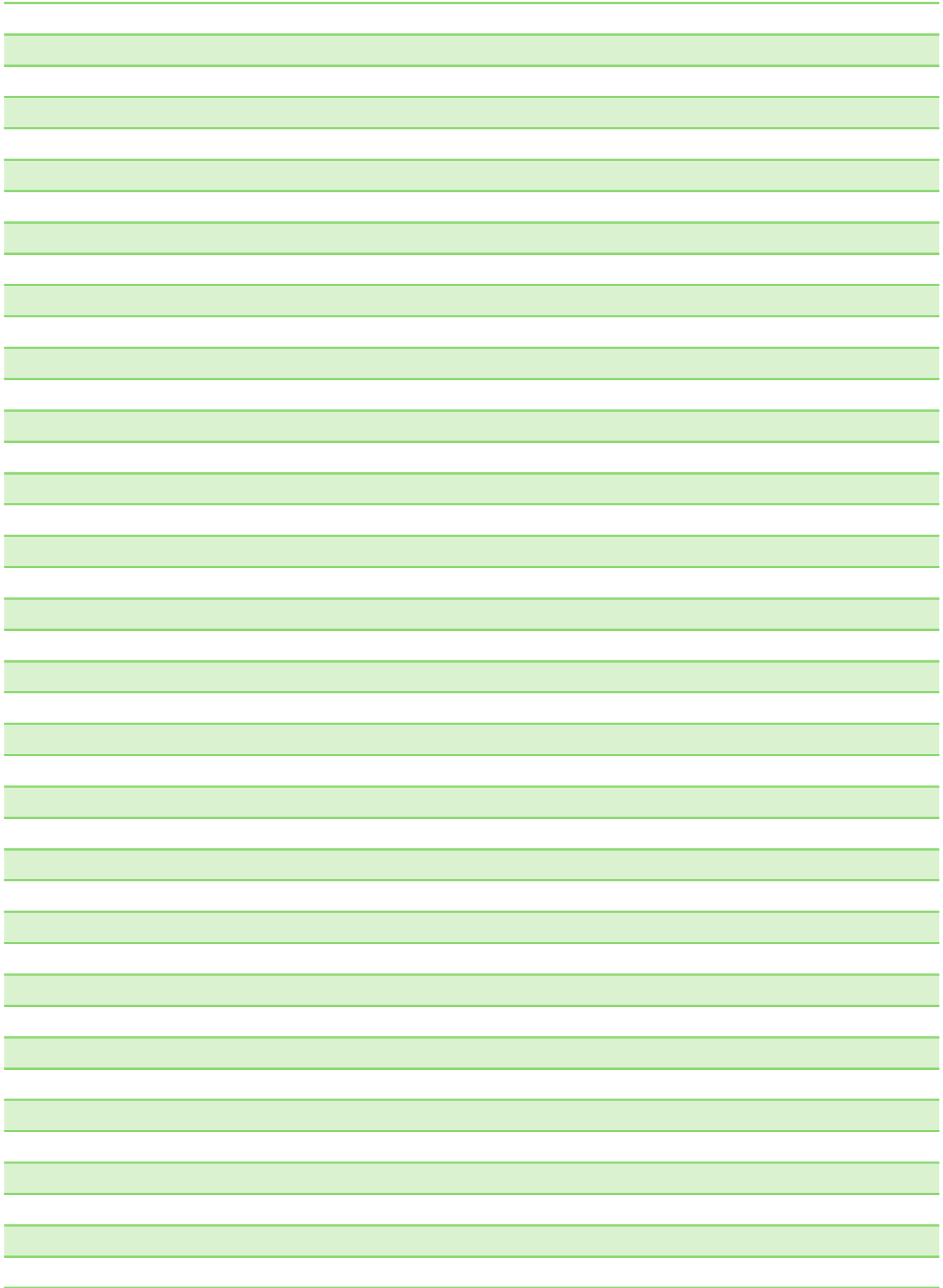


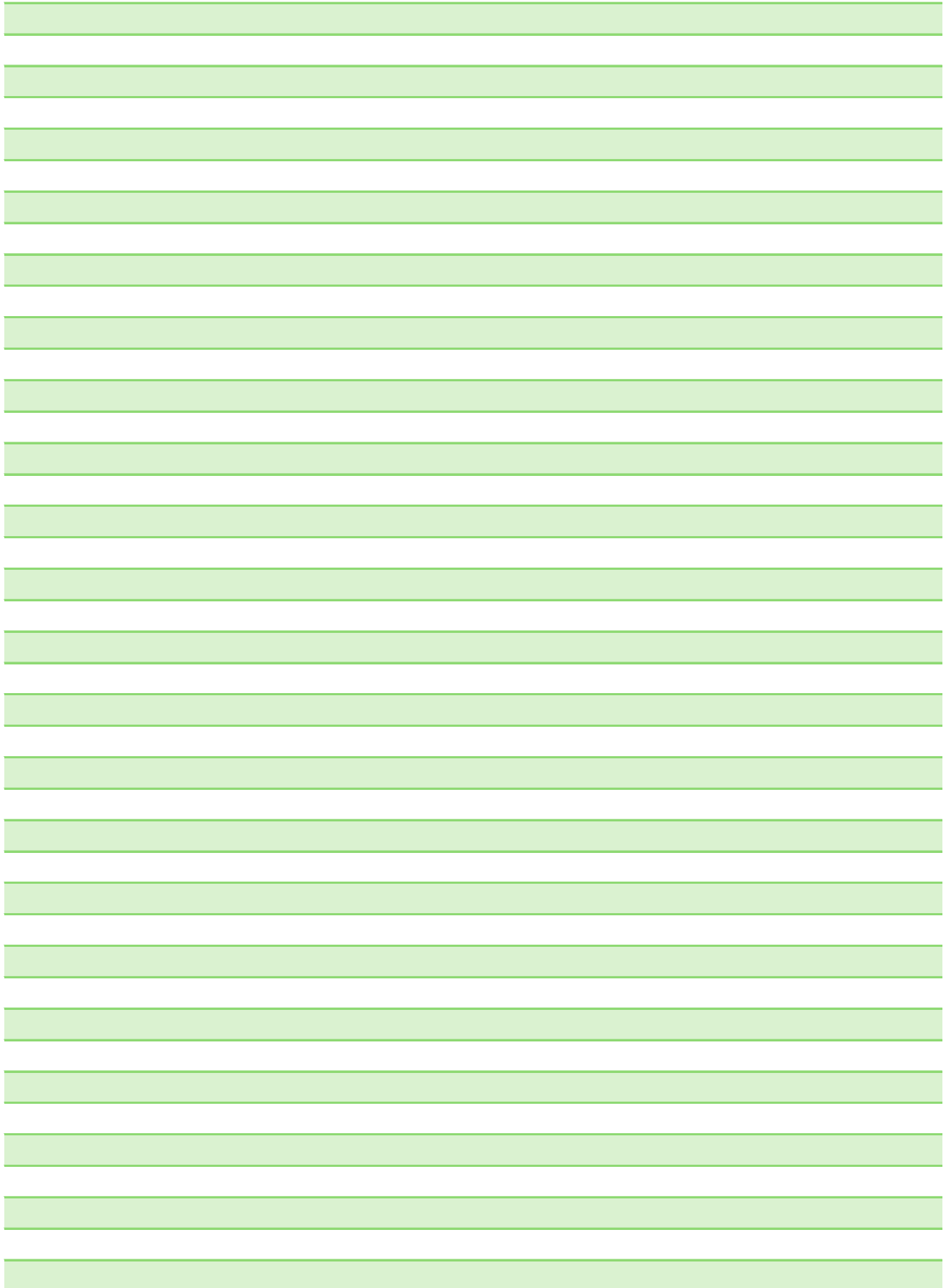


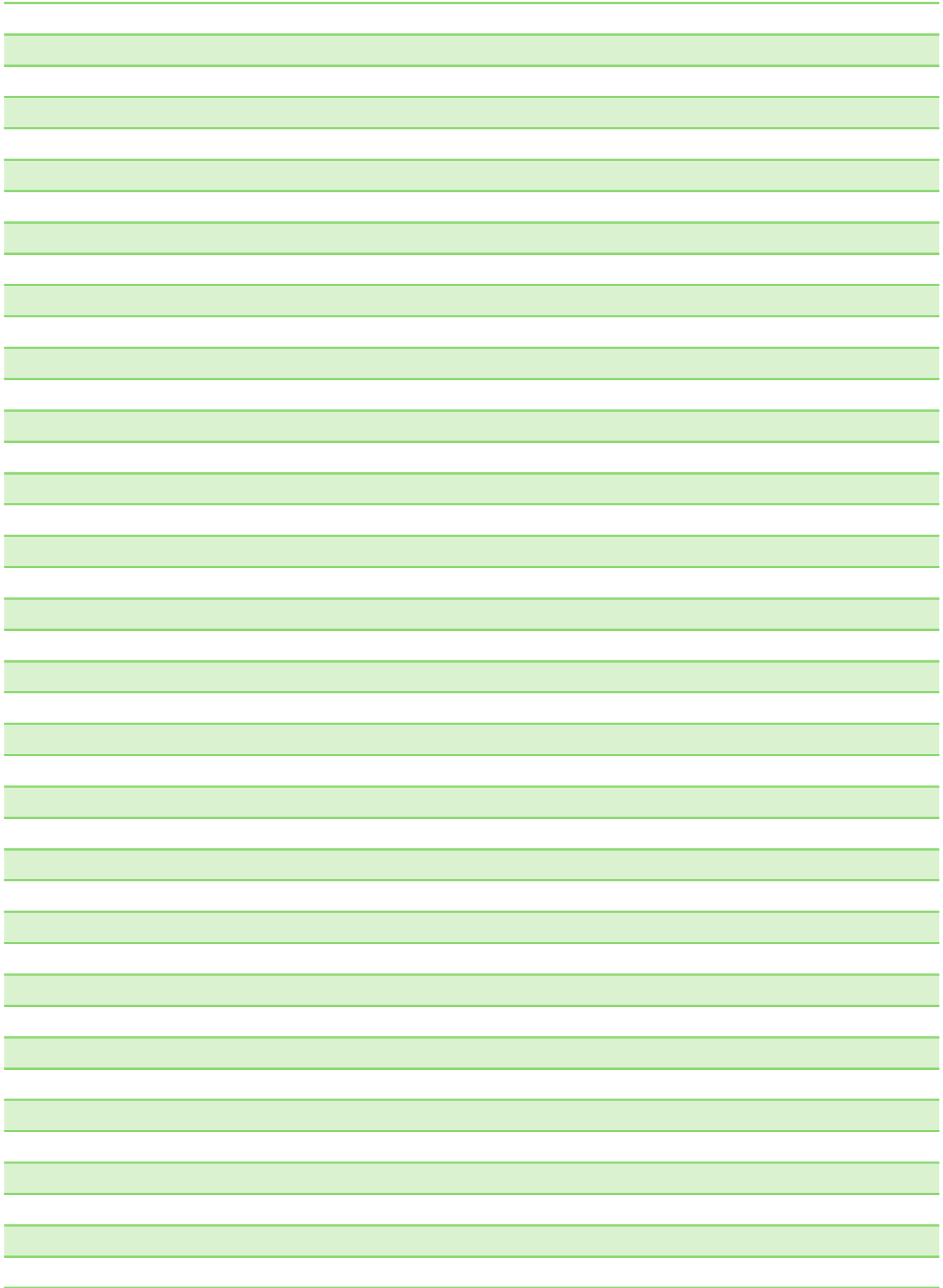


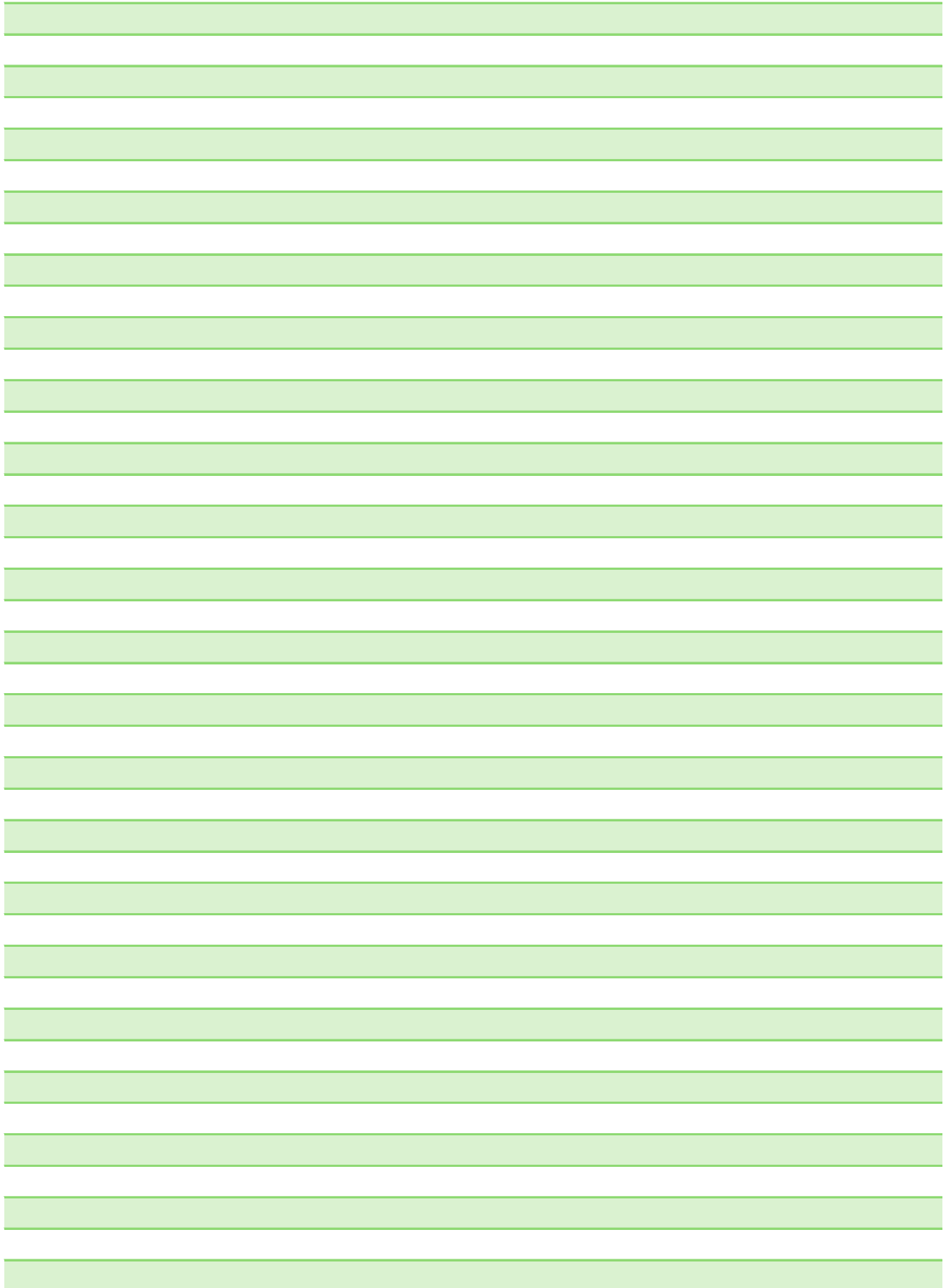


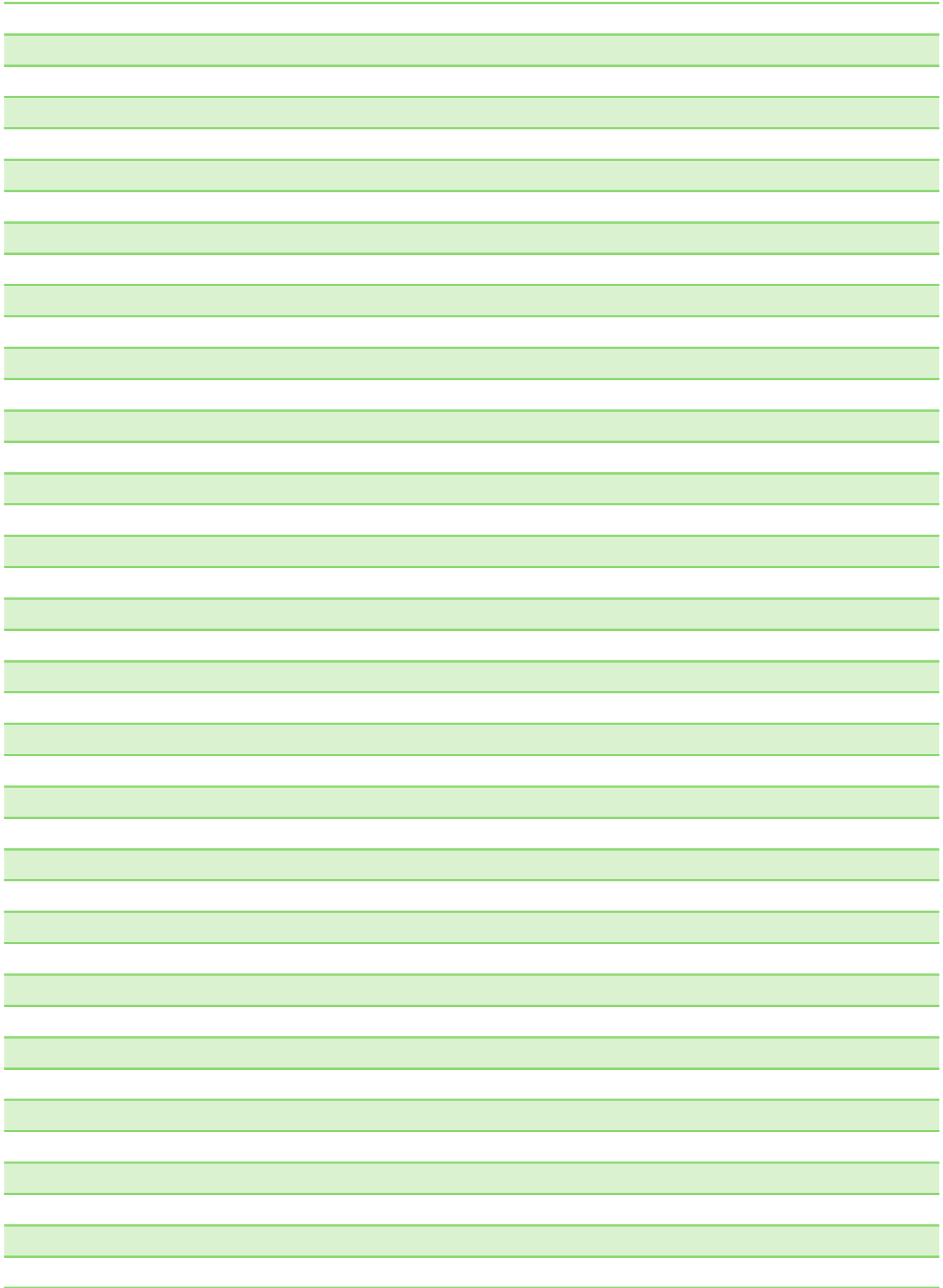


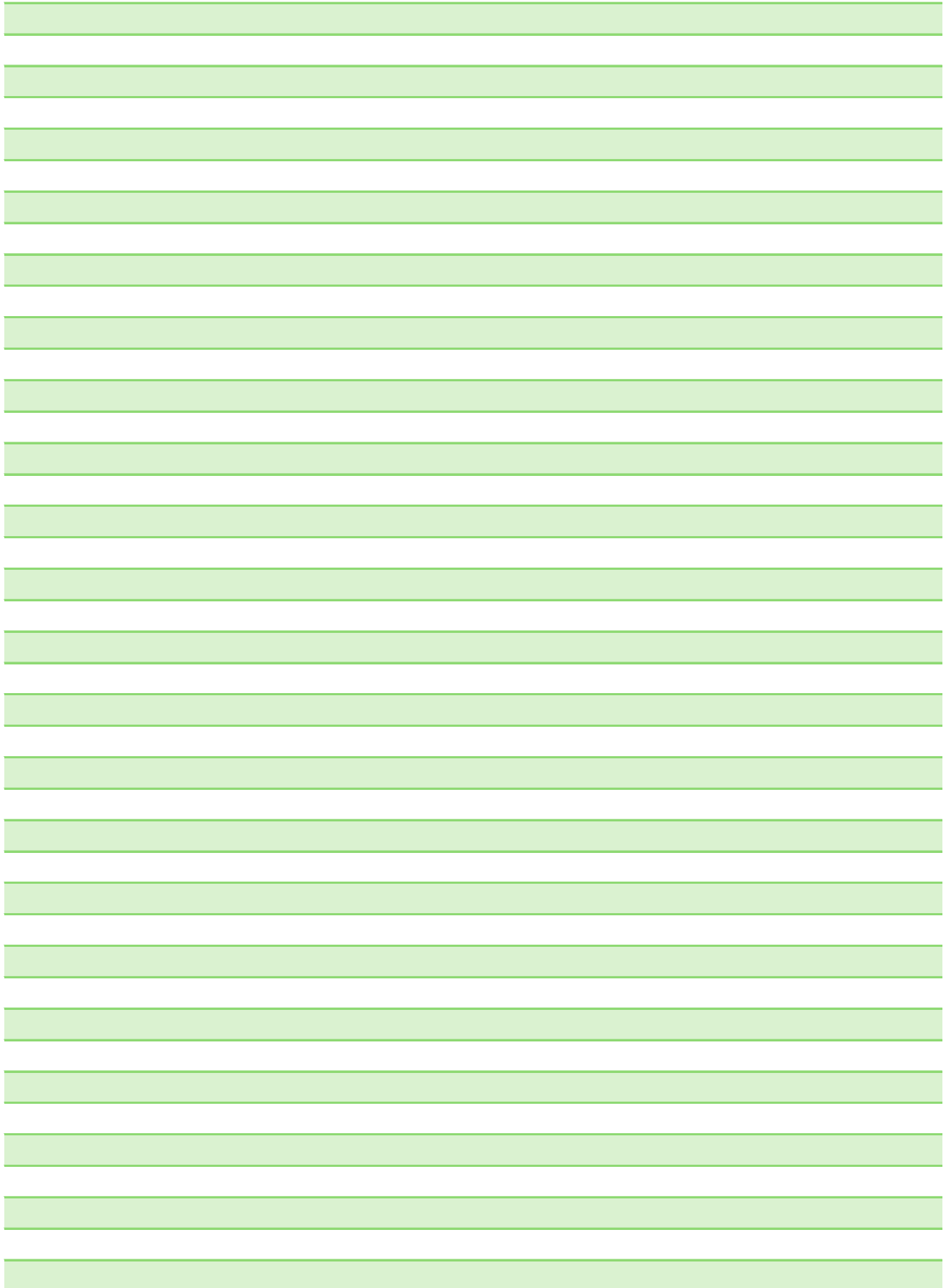


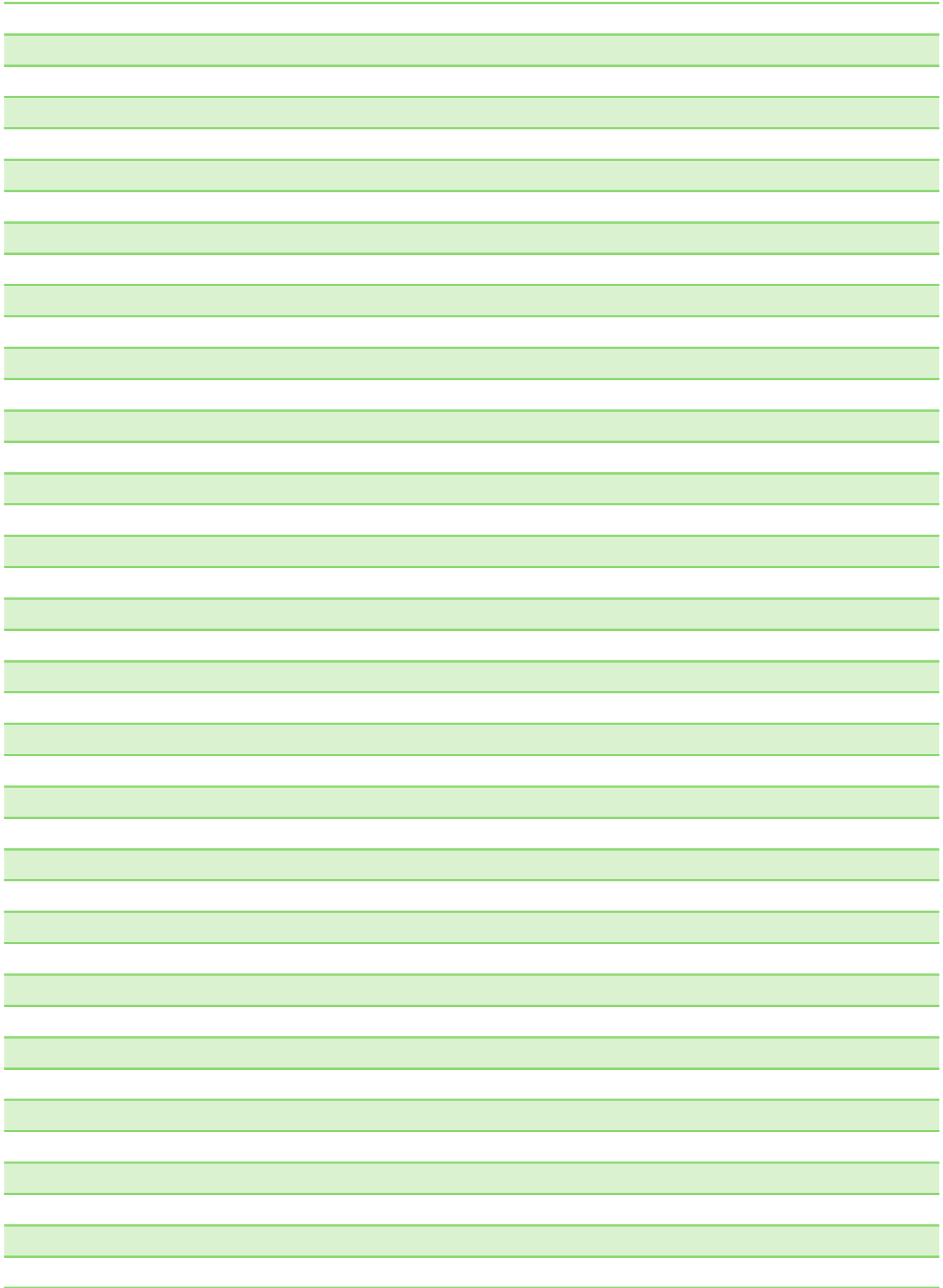


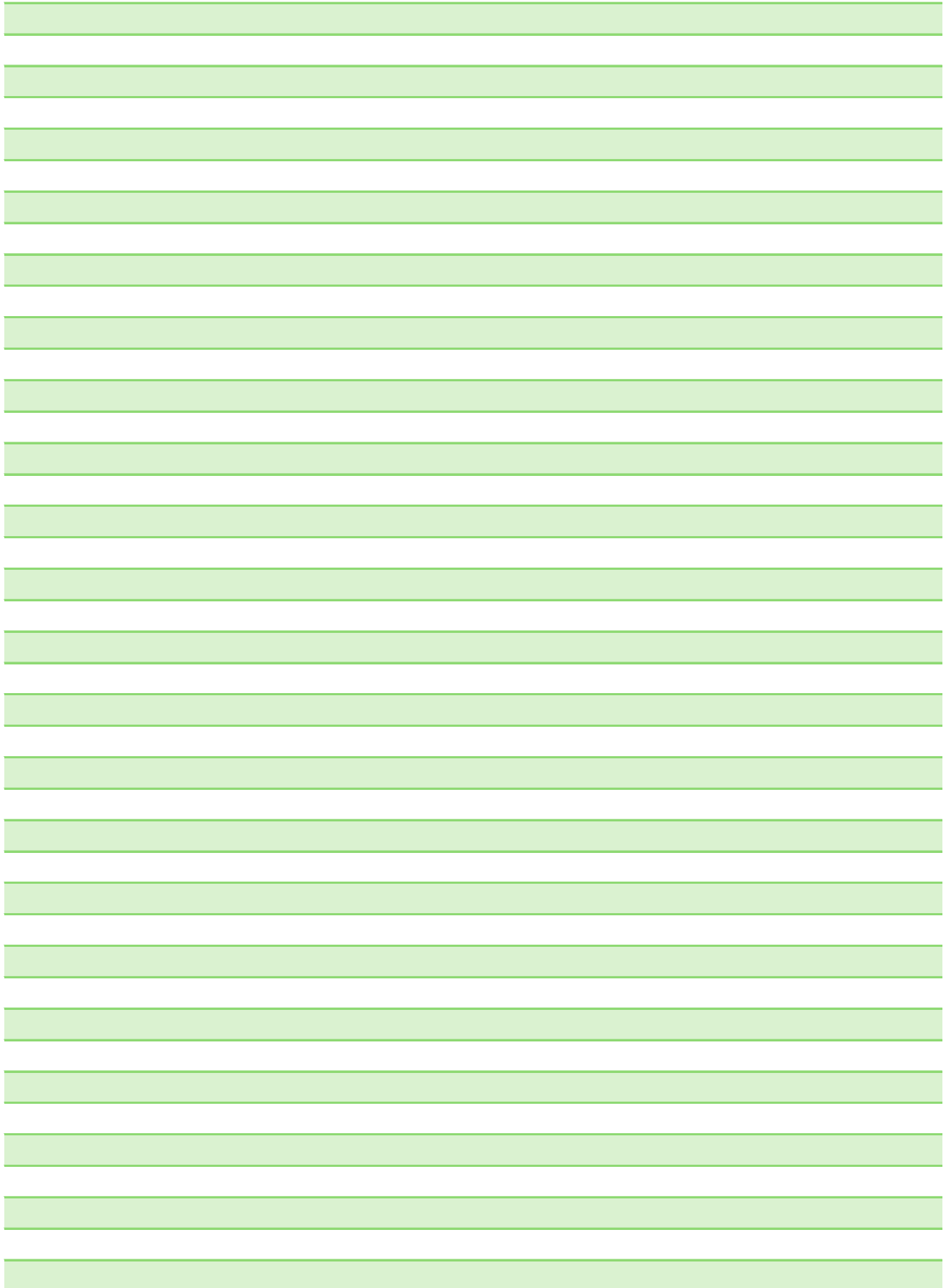


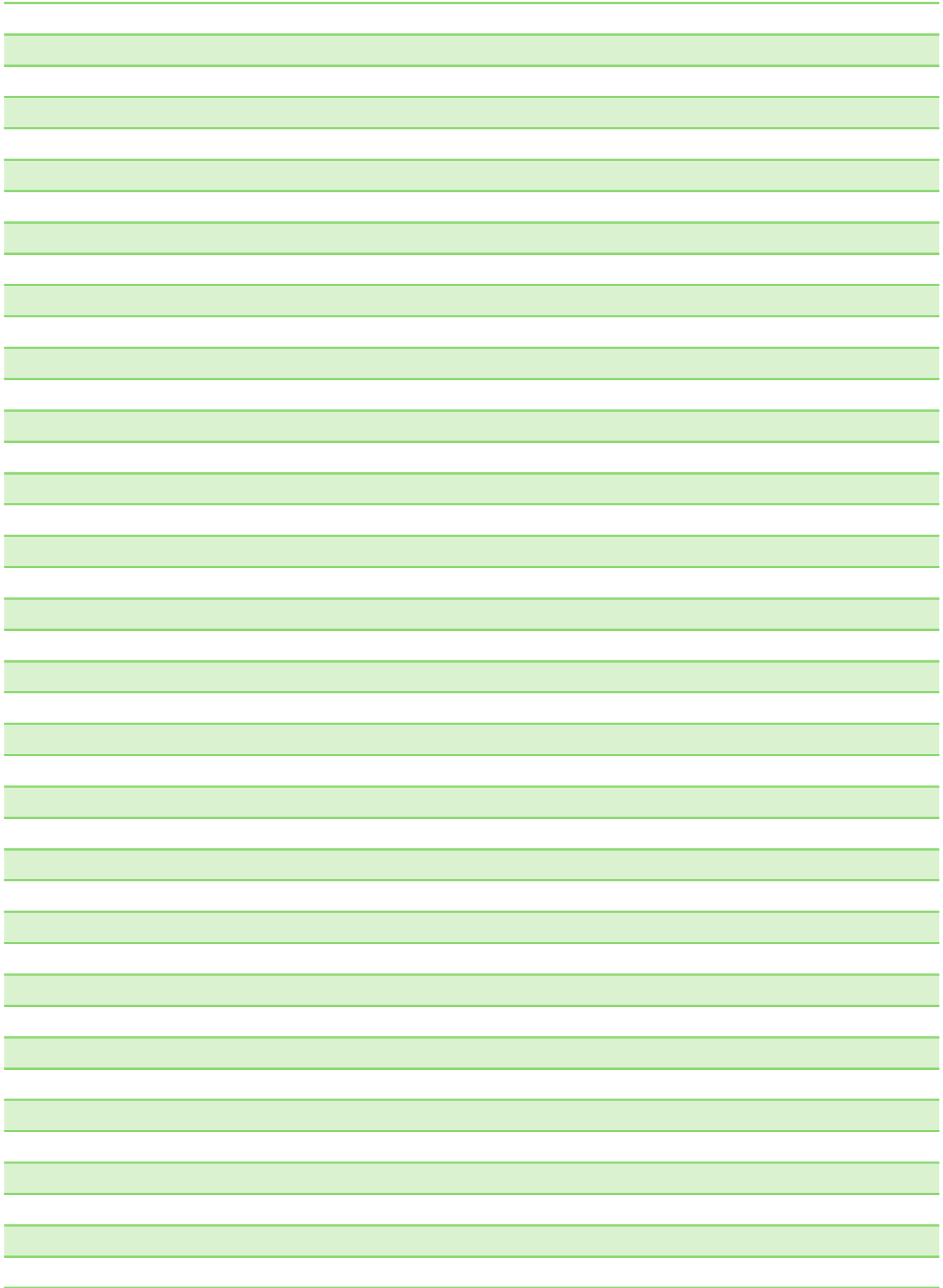


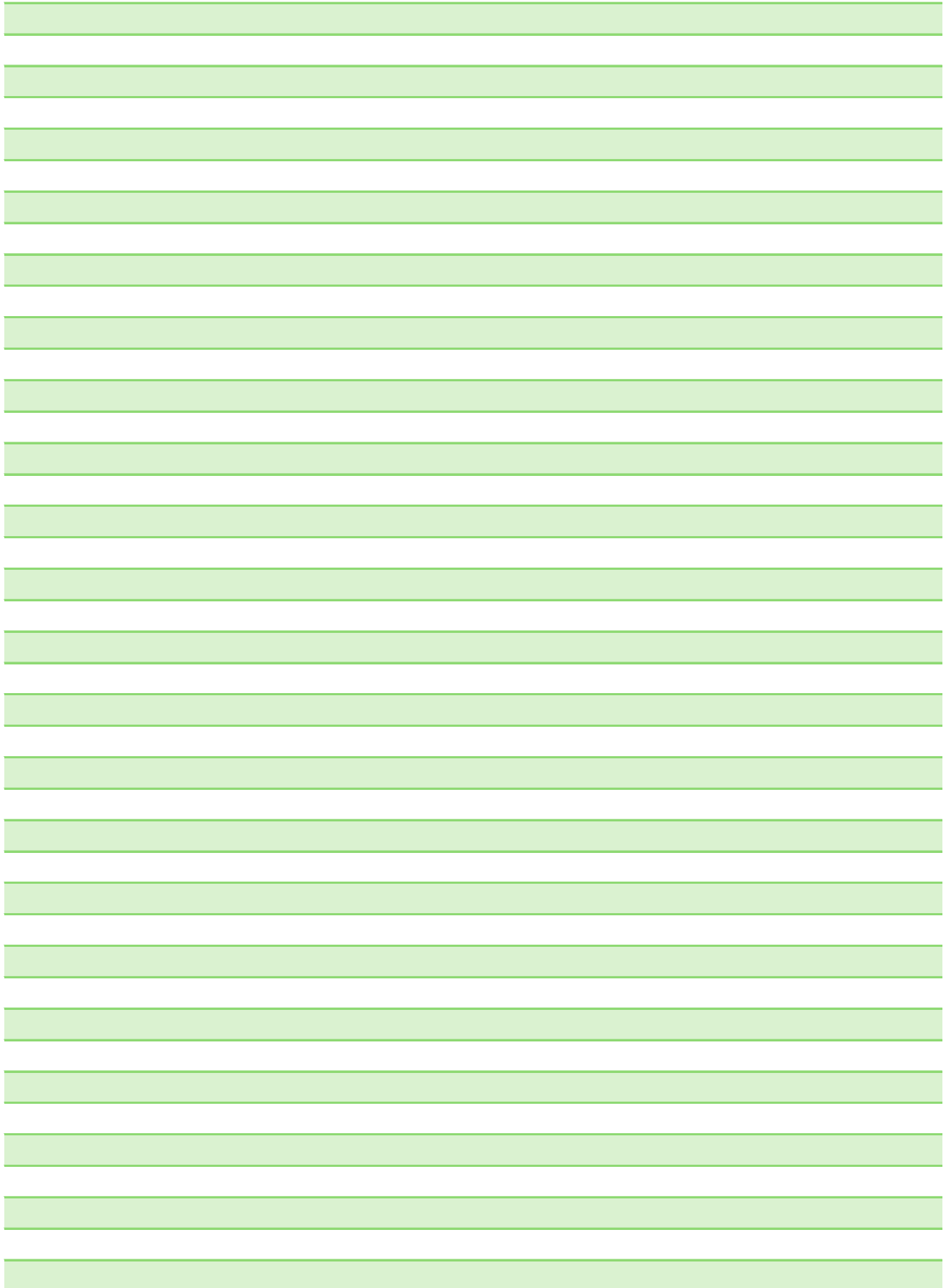


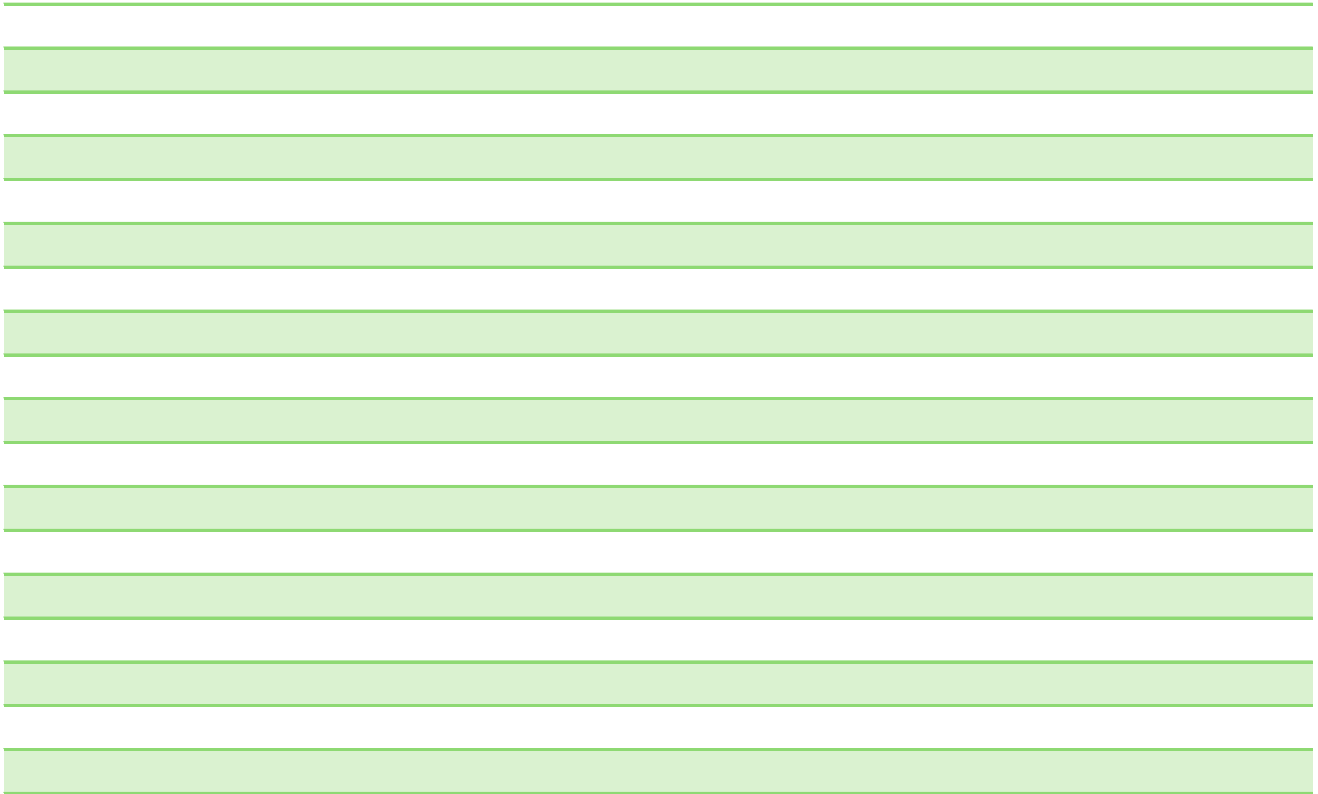




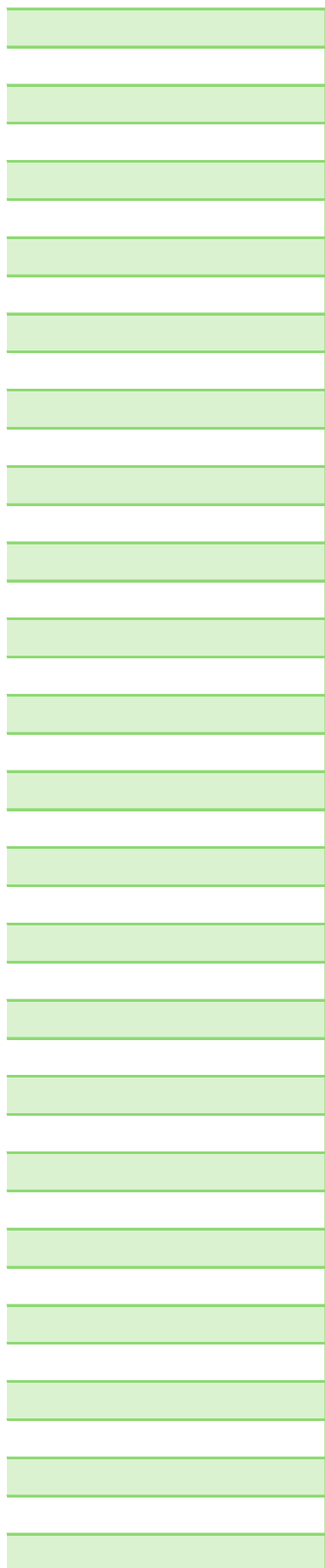




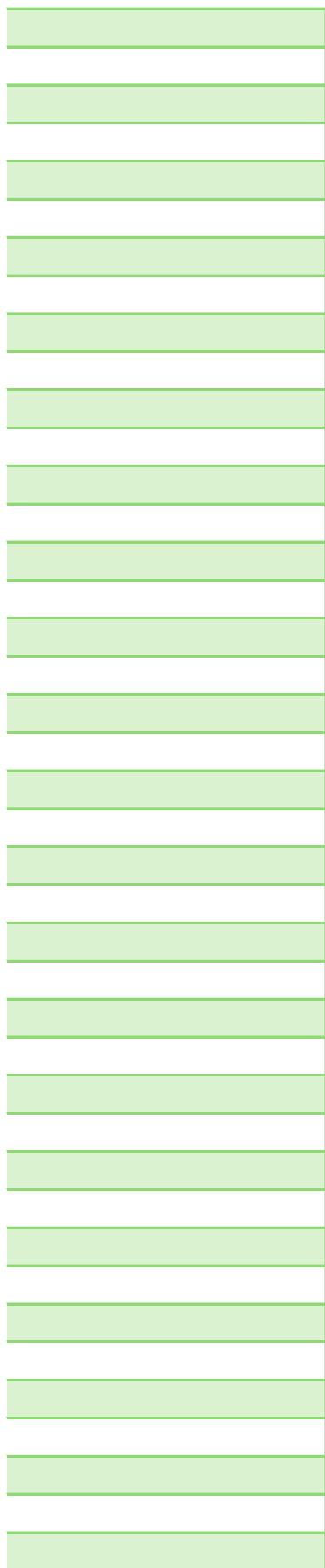


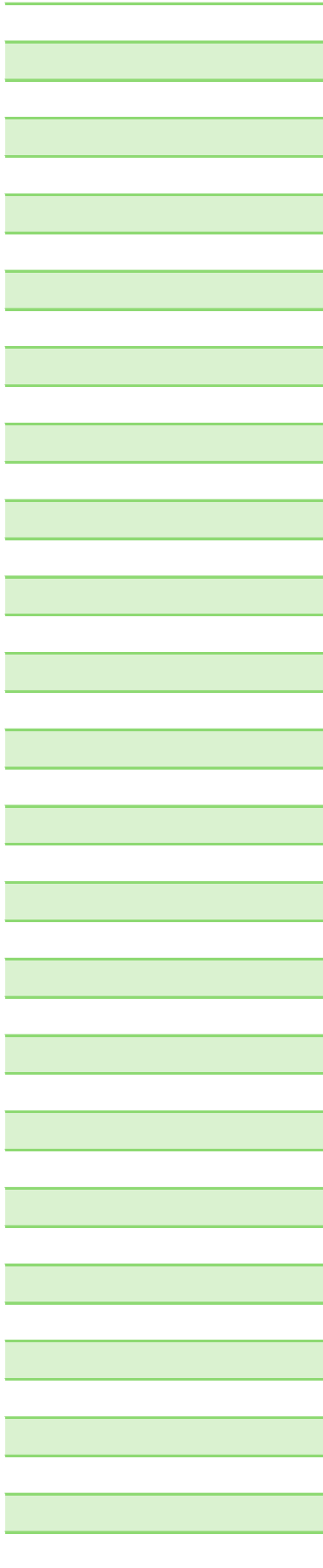


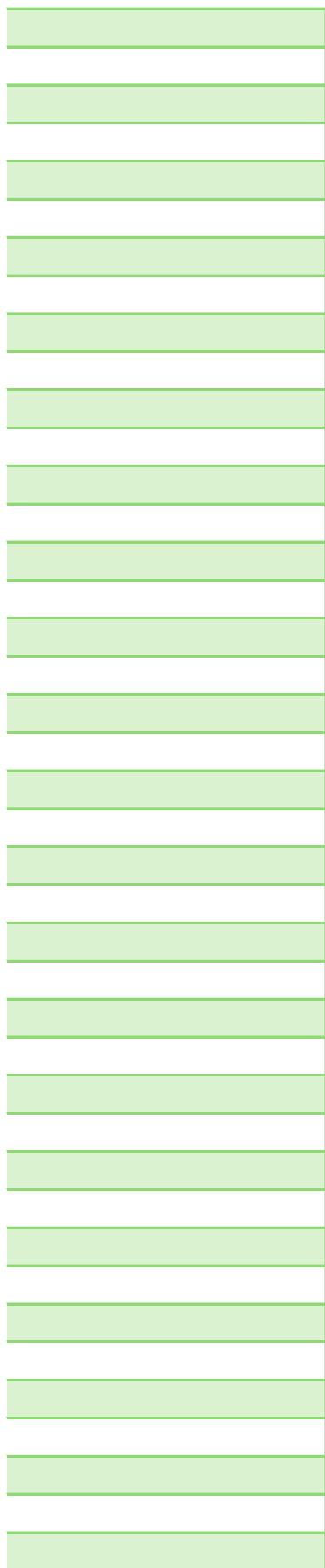


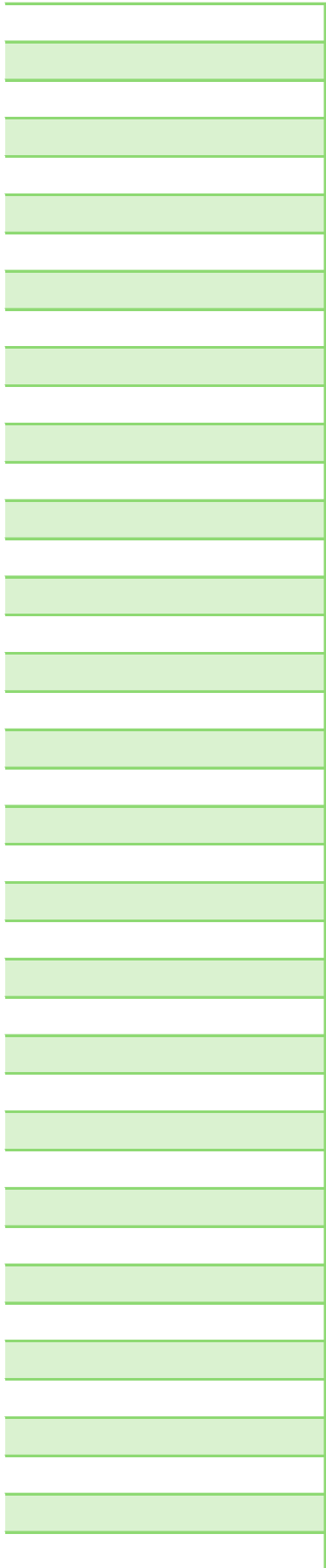


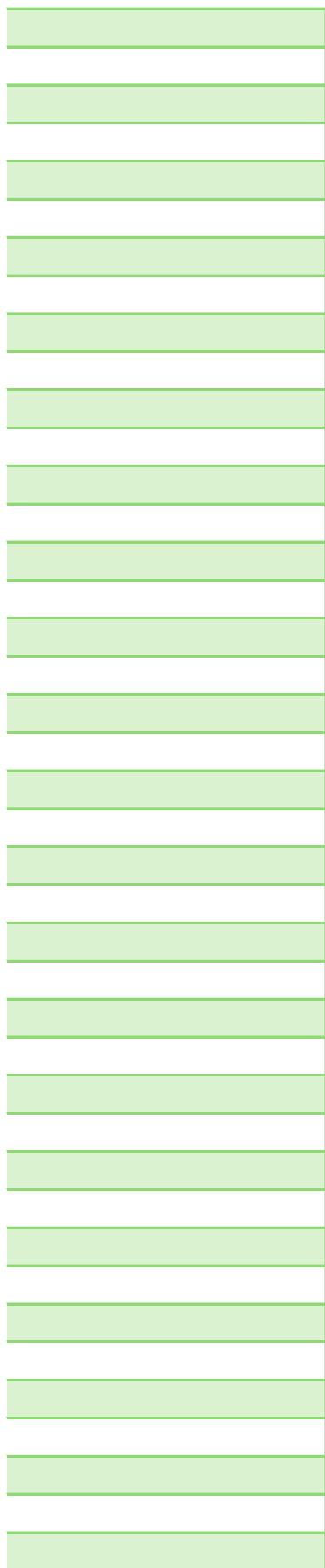


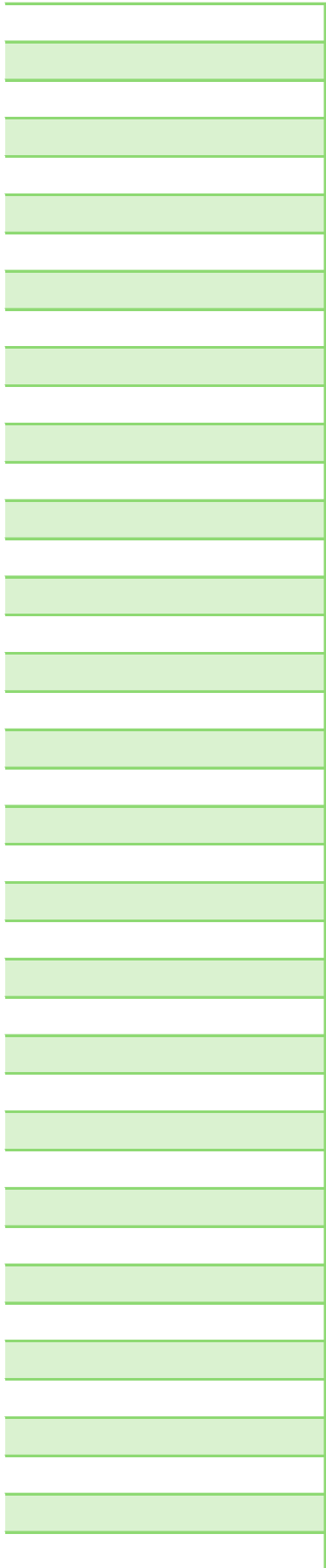


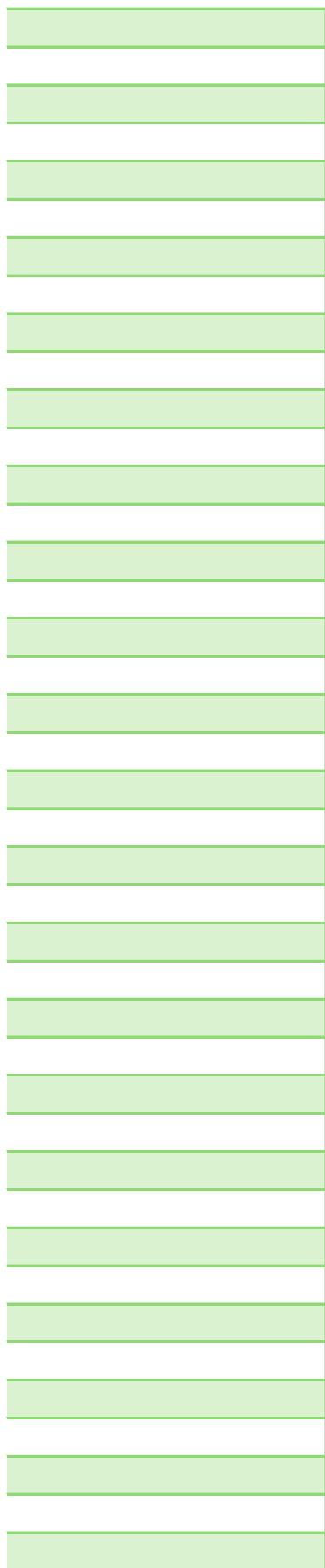


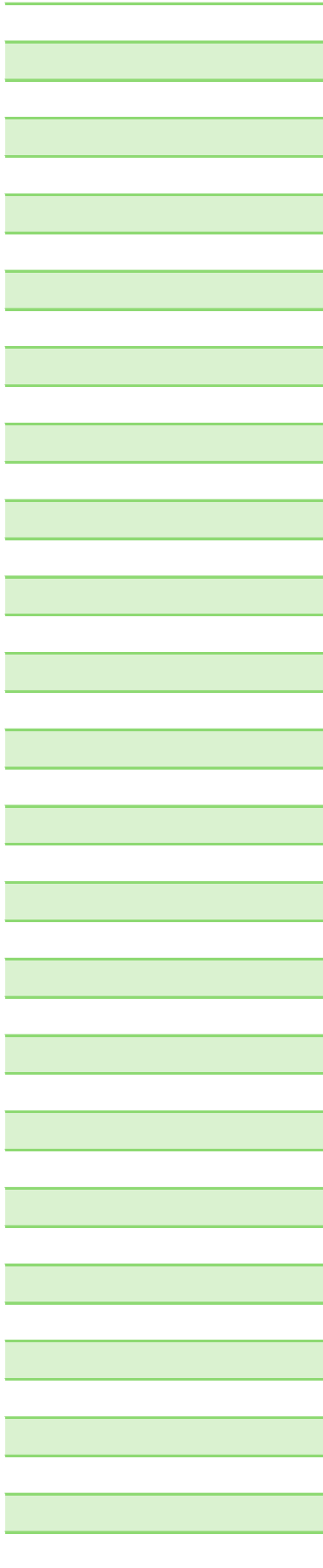


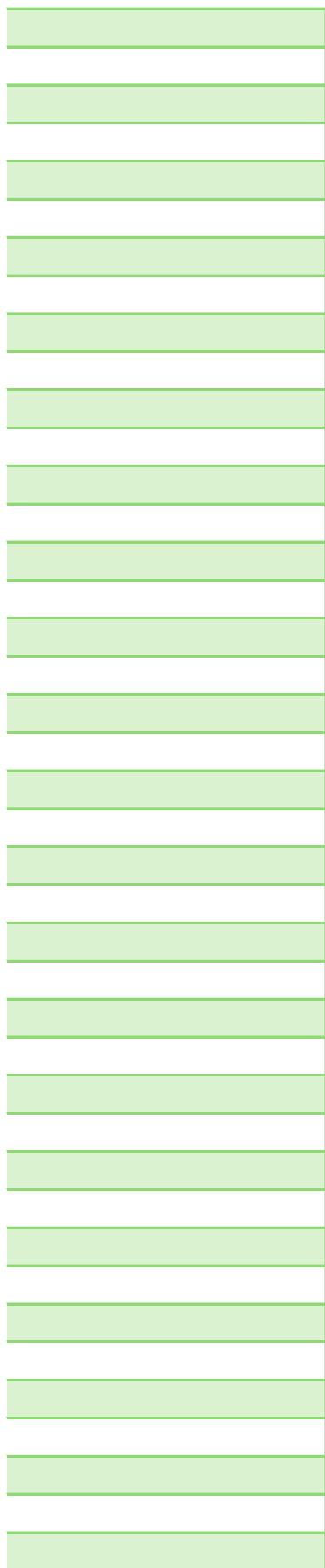




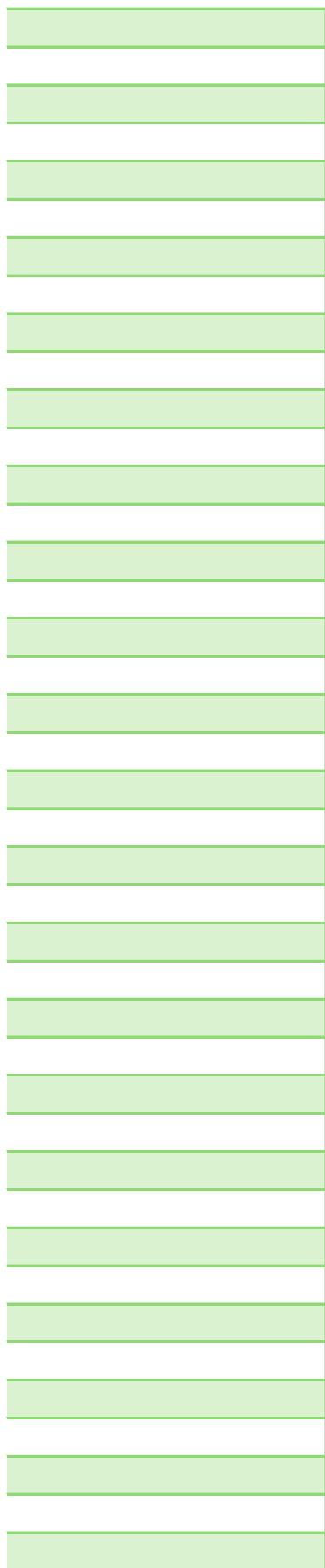


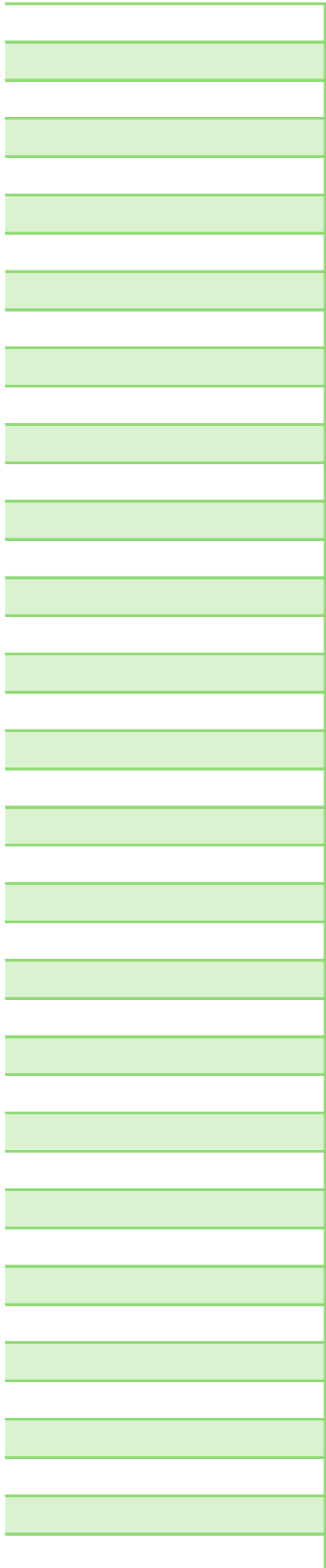


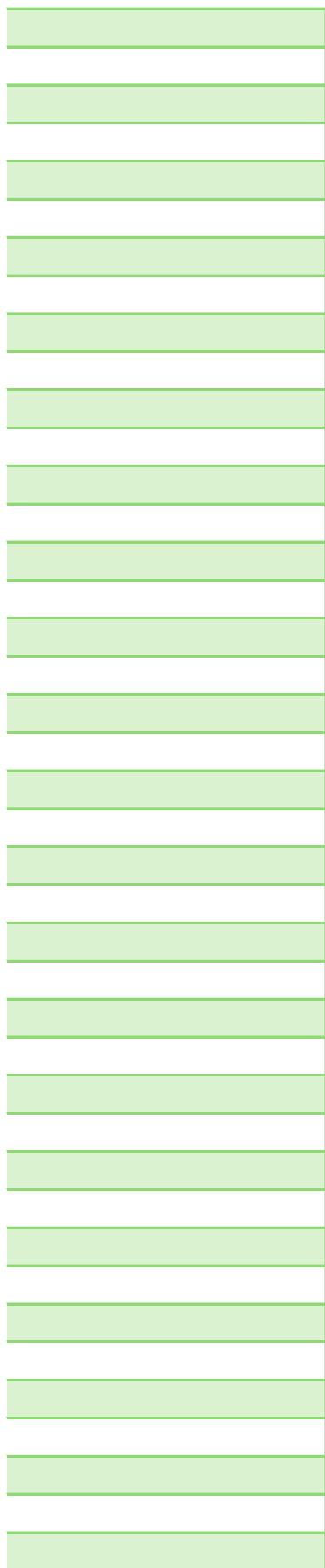




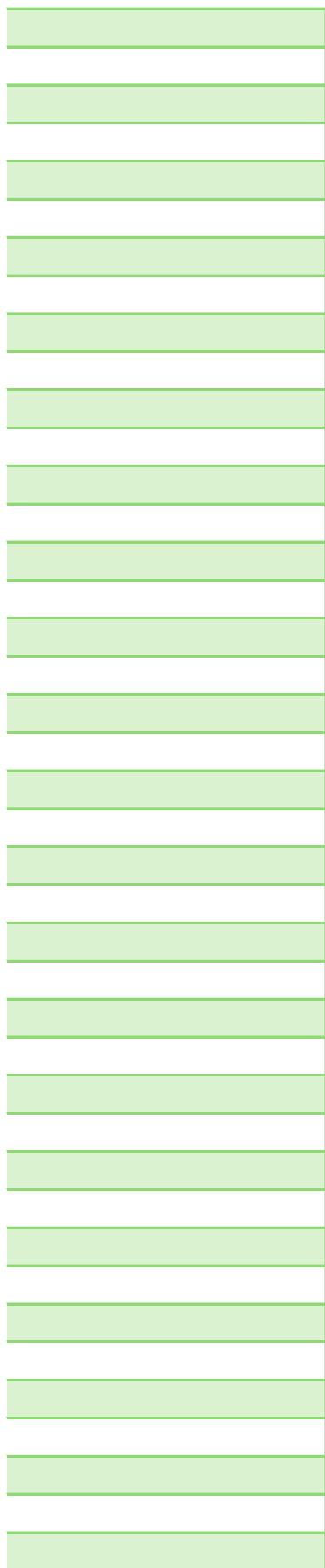


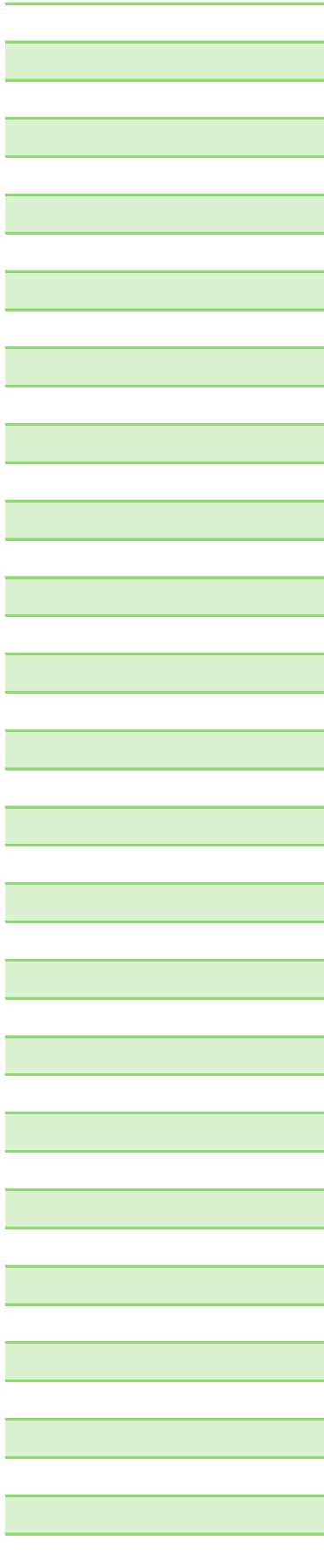


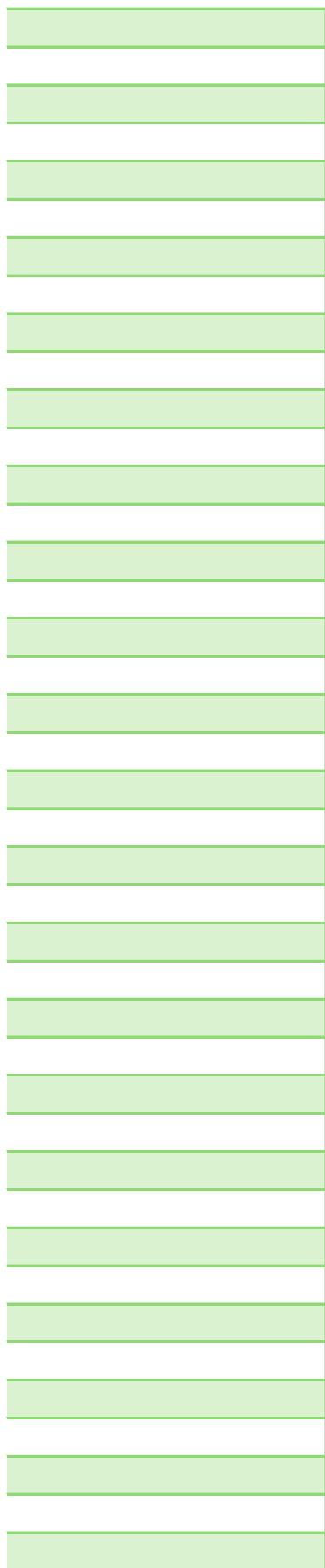


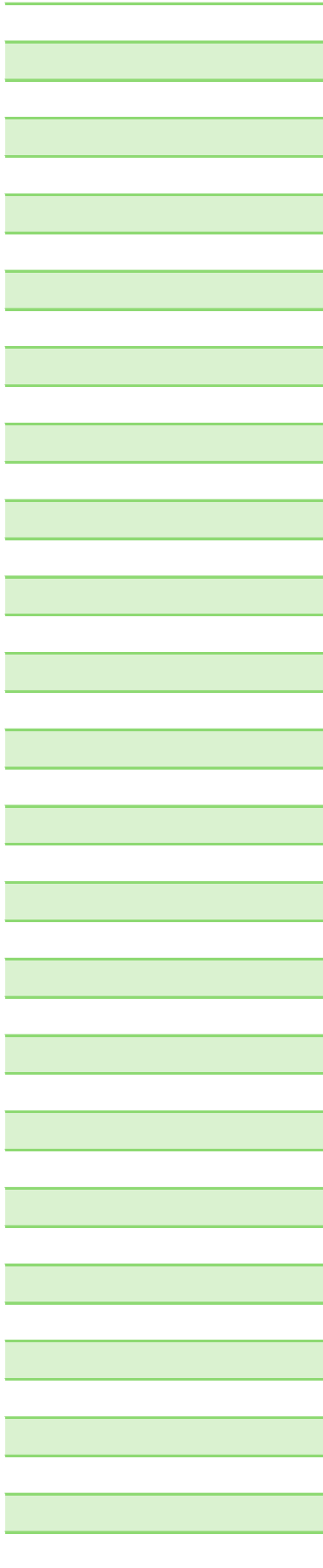


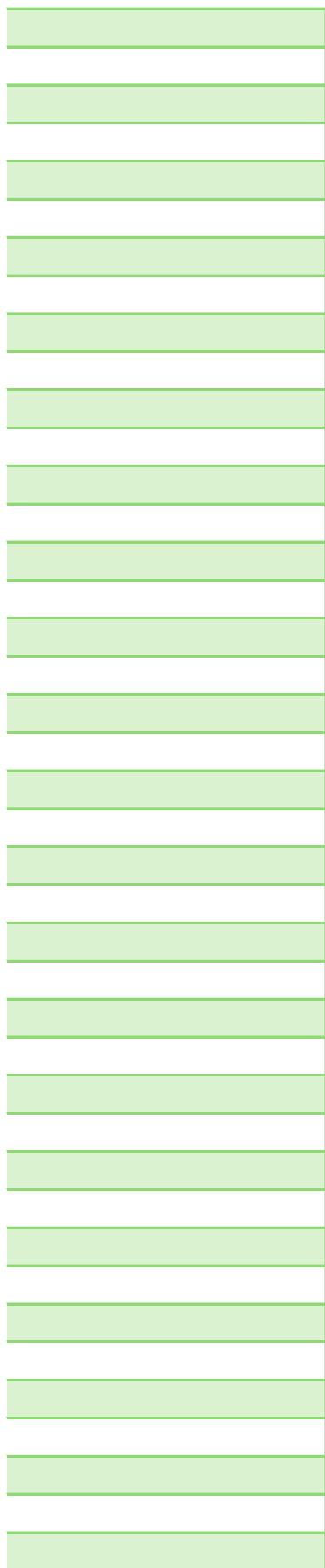




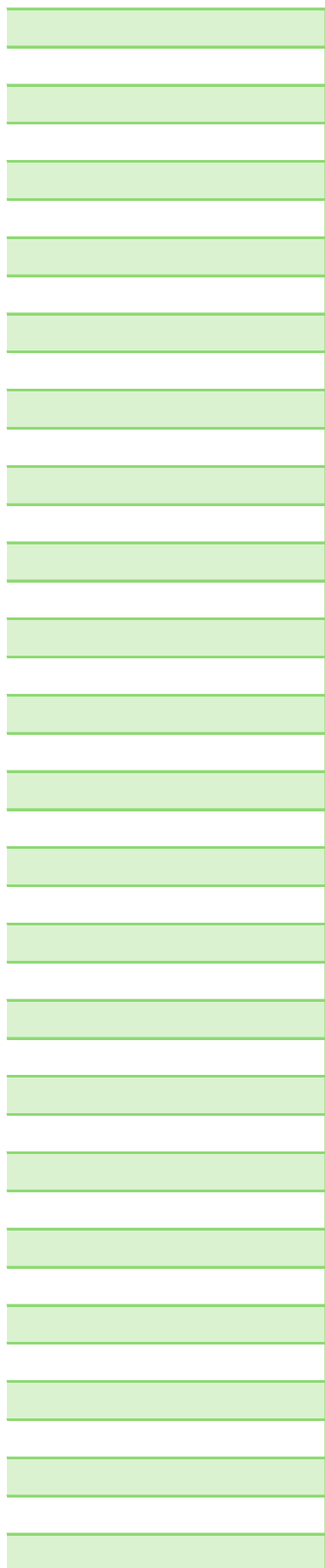


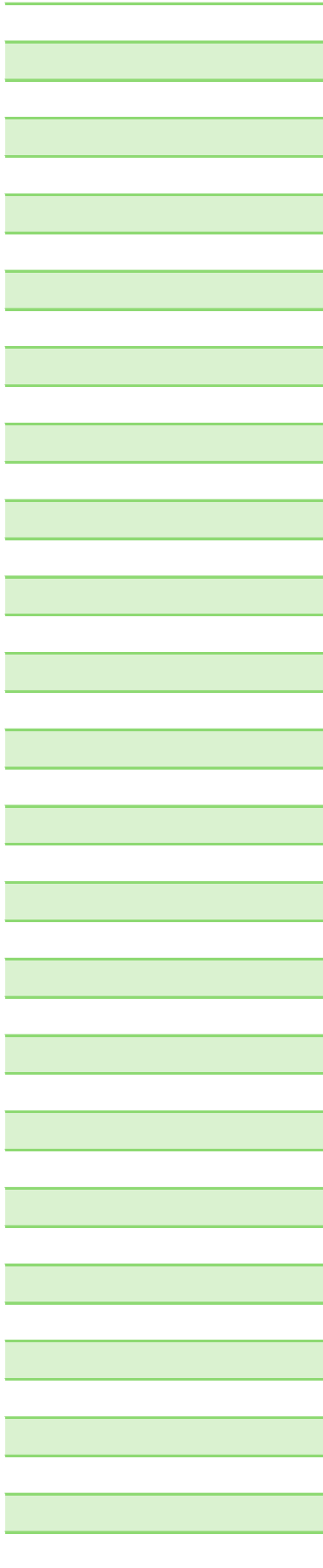


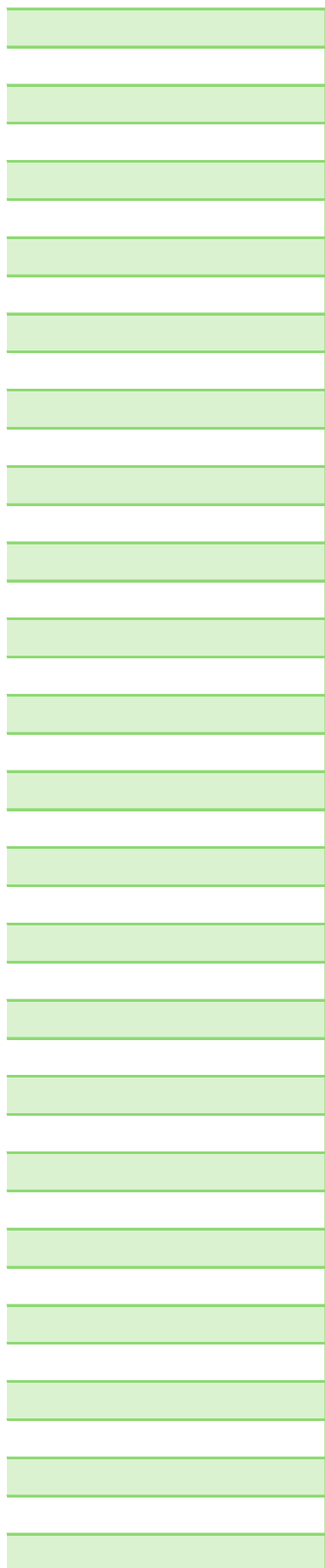




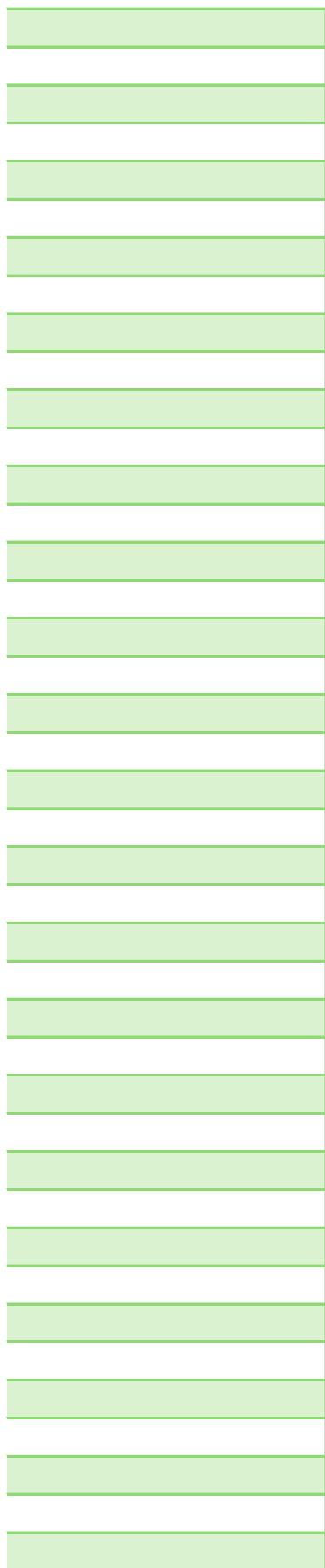


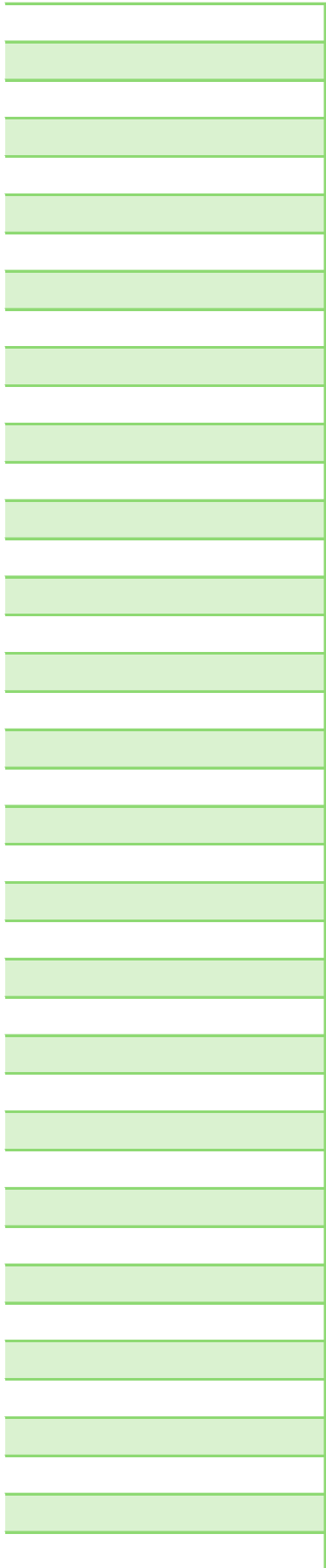


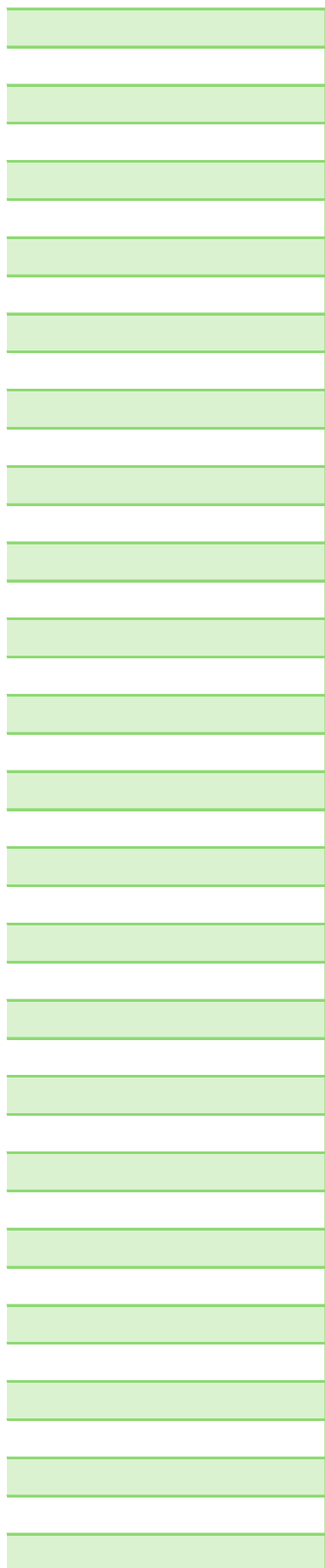


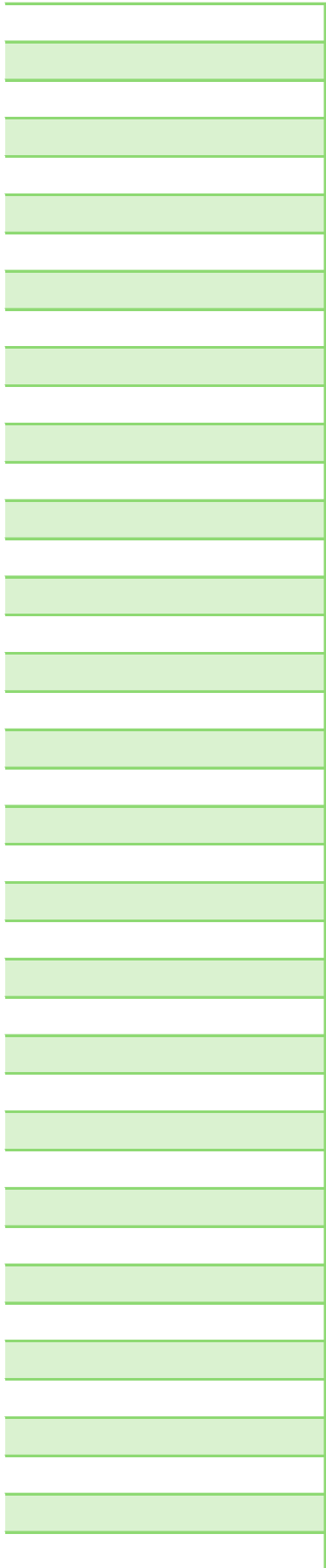


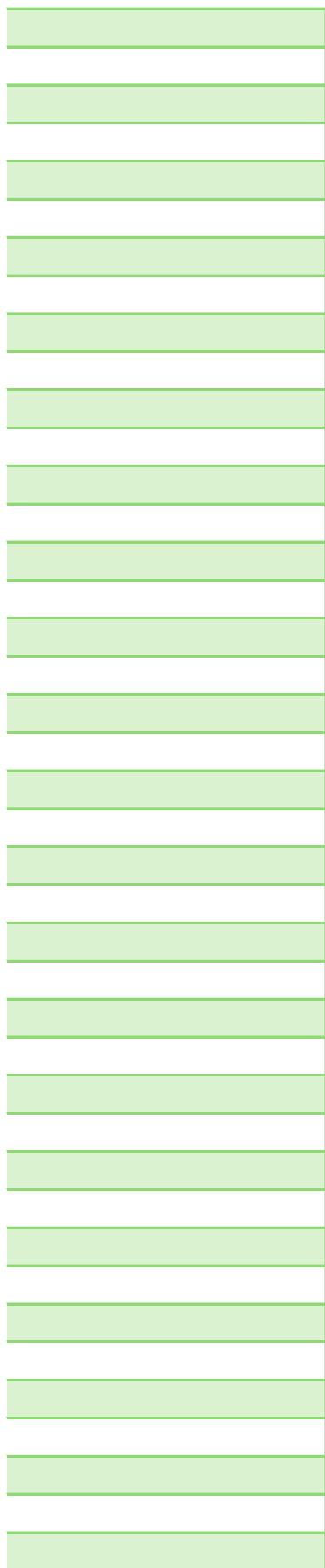


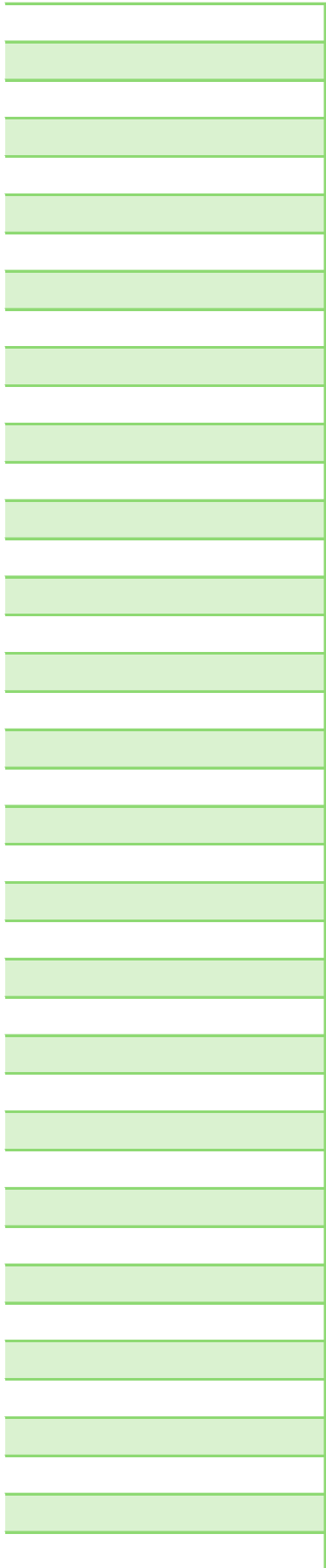


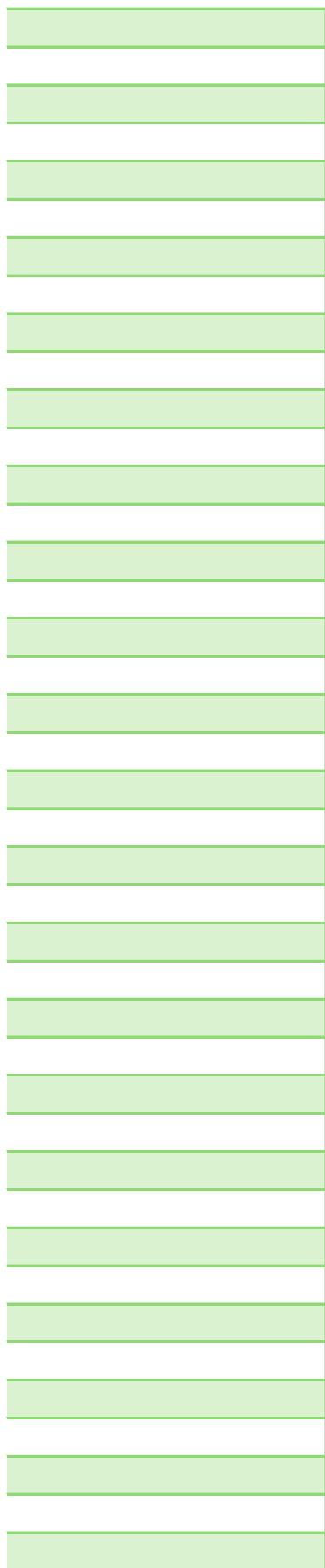


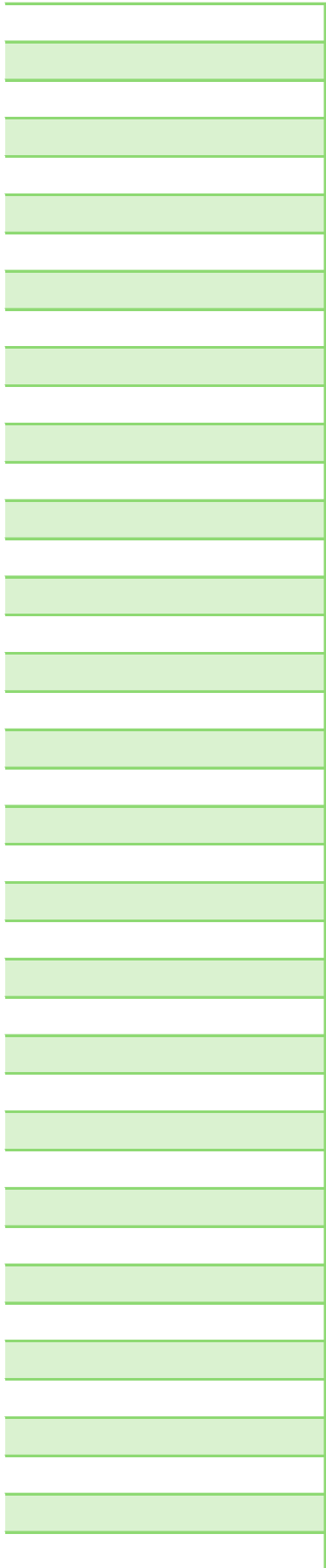


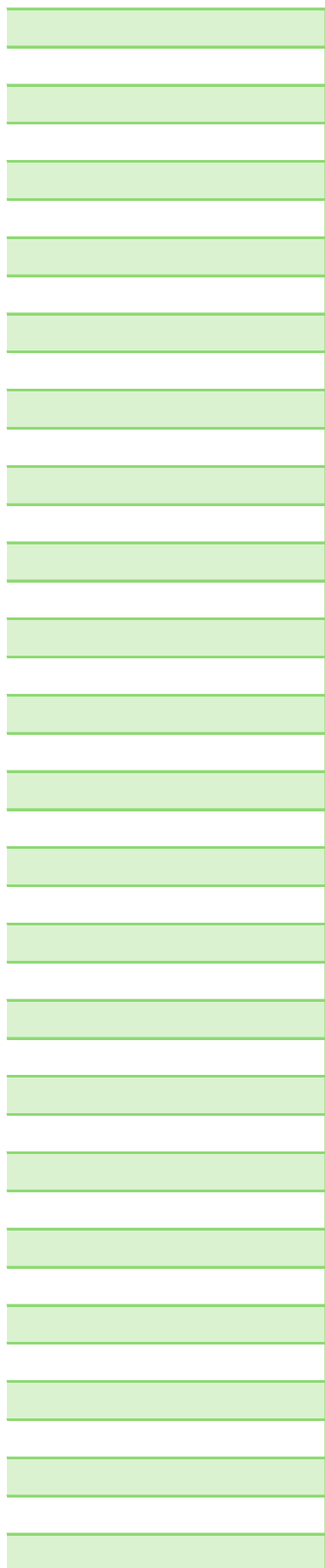


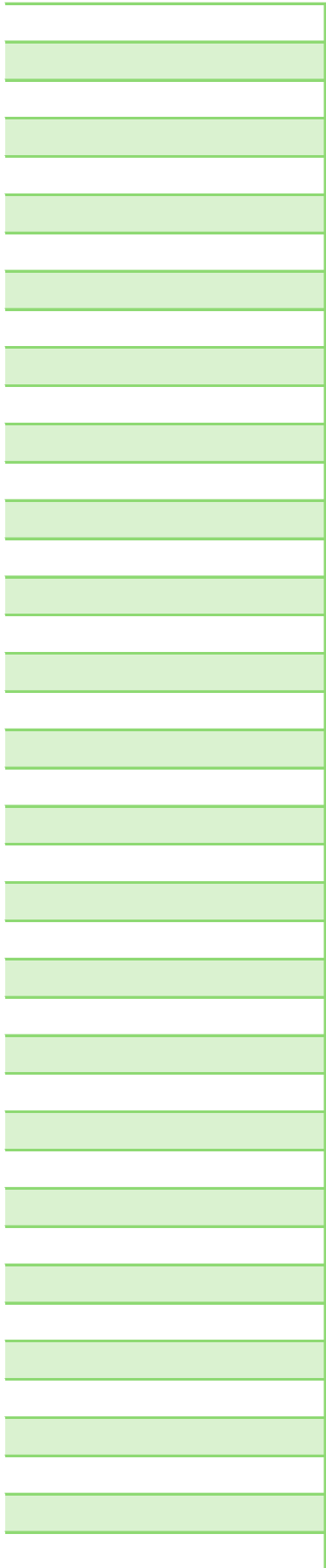


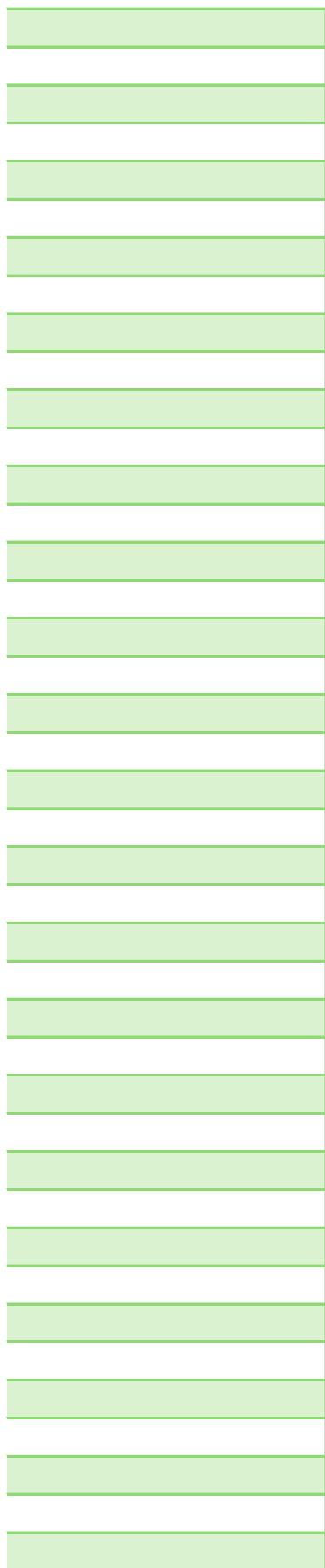


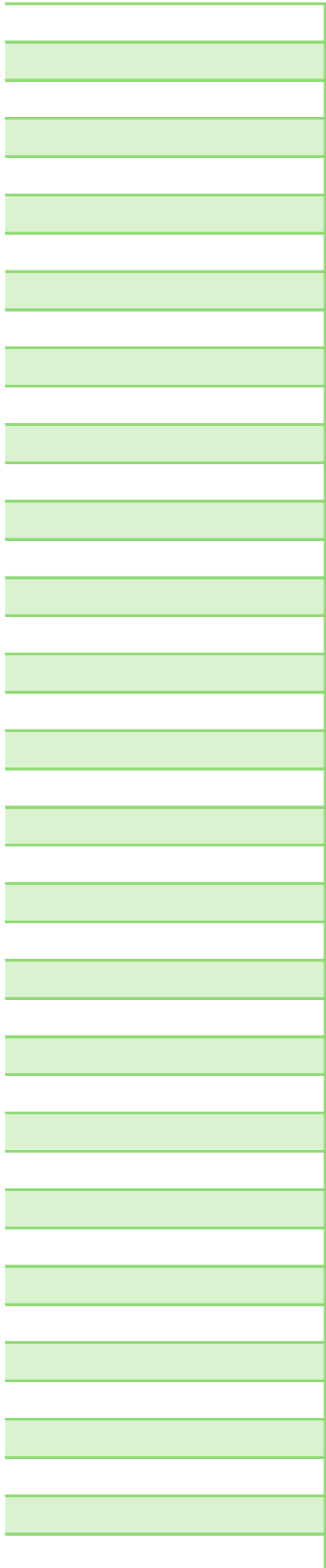


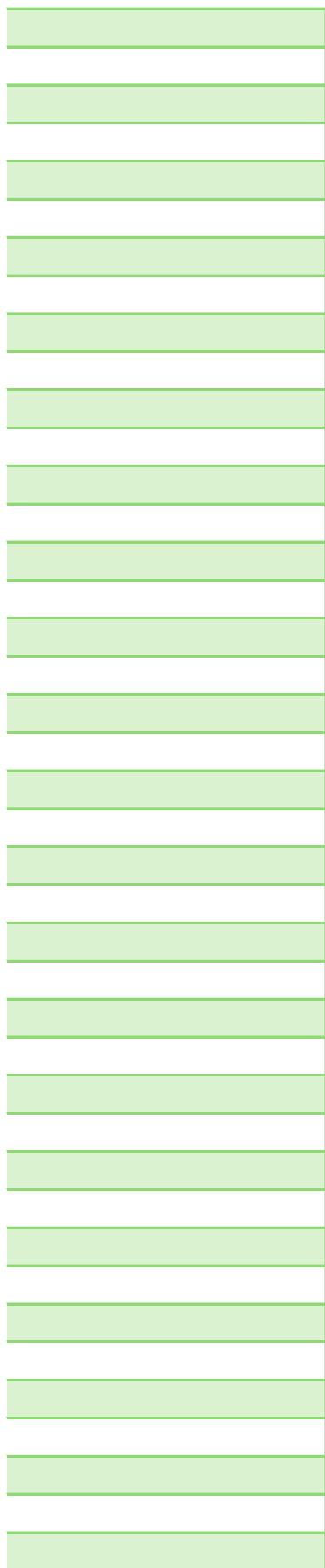




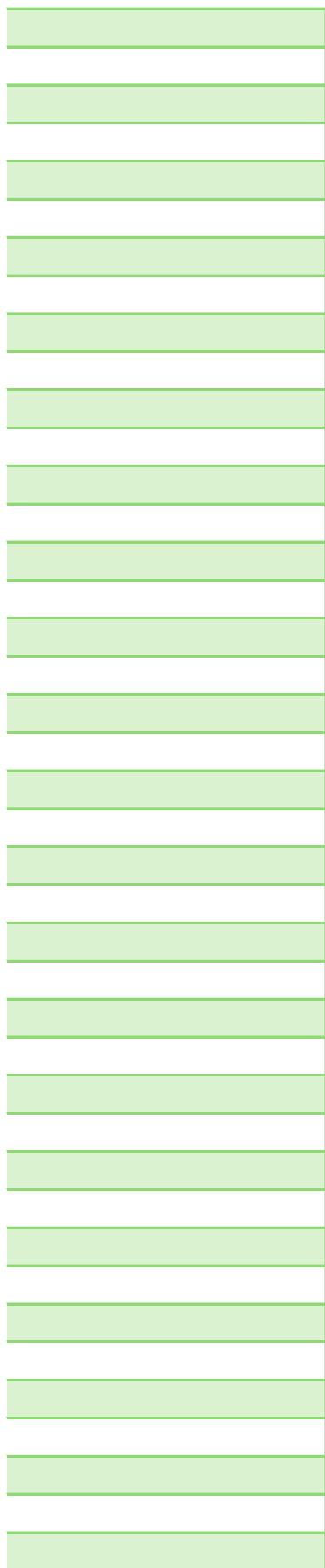




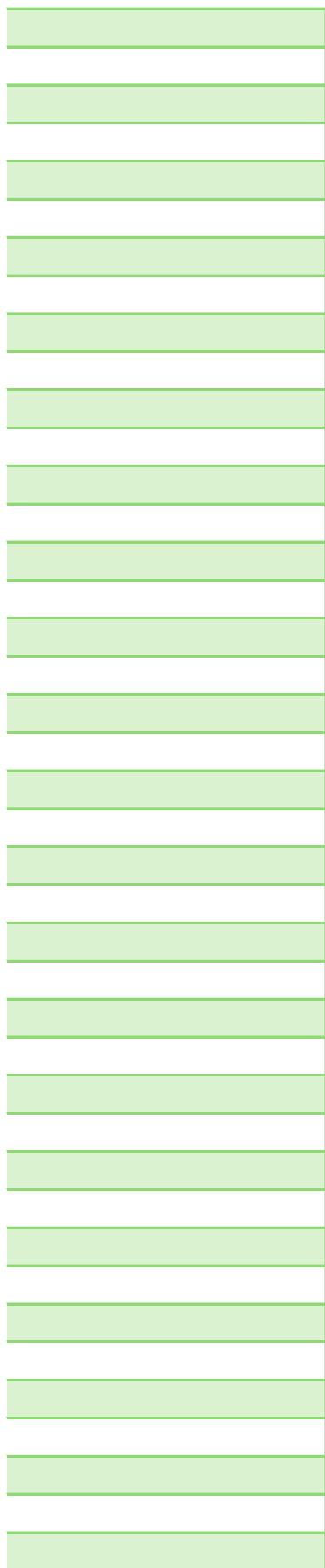


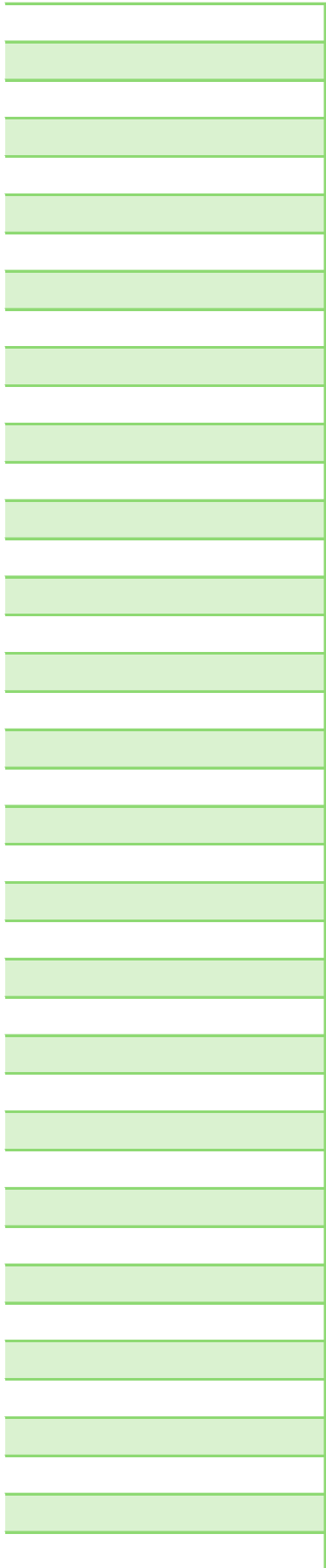


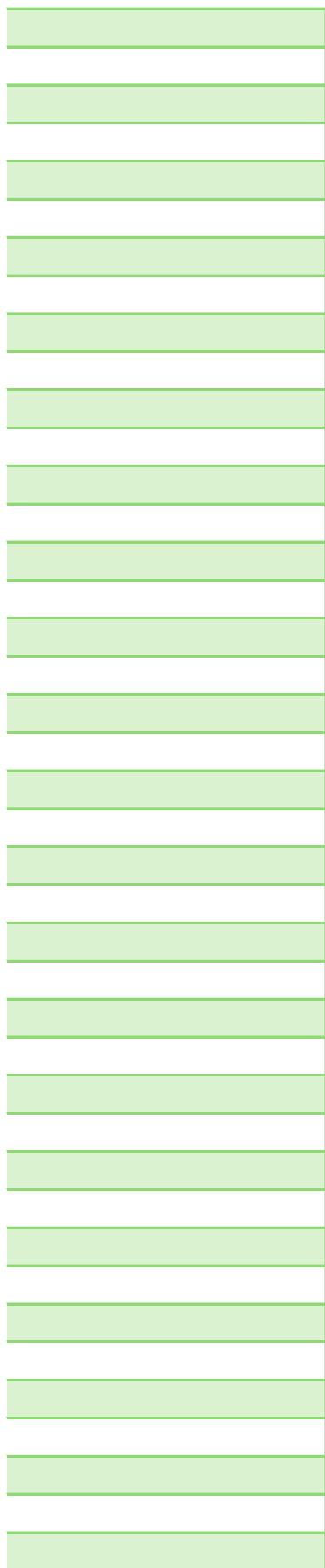


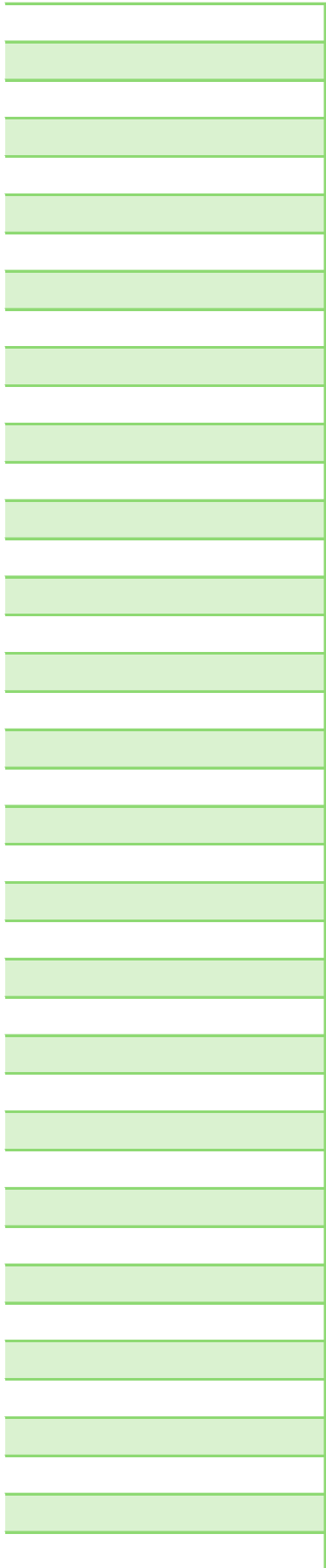


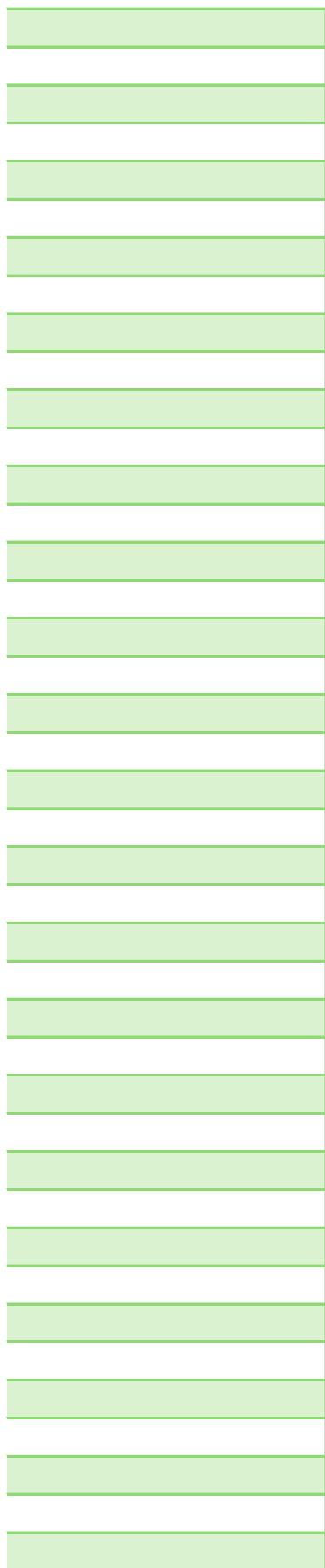














Province/Territory	Province	FSA	Total	Total Income	Net Income
35	Ontario	K0A	86740	\$5,59,20,41,000	\$5,06,27,34,000
35	Ontario	L5M	88330	\$4,70,85,21,000	\$4,33,03,17,000
35	Ontario	L9T	79880	\$4,65,24,21,000	\$4,28,23,33,000
35	Ontario	K0K	93880	\$4,60,22,05,000	\$4,22,68,94,000
35	Ontario	N0B	66450	\$4,58,64,24,000	\$4,20,90,46,000
35	Ontario	L4J	64480	\$4,32,34,20,000	\$3,95,21,45,000
35	Ontario	L6M	54850	\$4,21,14,14,000	\$3,84,62,15,000
35	Ontario	L6A	71700	\$4,18,71,17,000	\$3,85,75,79,000
35	Ontario	L0R	67810	\$4,06,99,53,000	\$3,73,31,66,000
35	Ontario	L4N	76950	\$4,00,99,42,000	\$3,69,87,18,000
35	Ontario	L6H	55850	\$3,97,40,03,000	\$3,62,99,67,000
35	Ontario	M5V	43690	\$3,95,53,20,000	\$3,65,41,74,000
35	Ontario	M2N	64430	\$3,90,40,72,000	\$3,61,90,92,000
35	Ontario	L5N	68970	\$3,76,59,19,000	\$3,46,66,85,000
35	Ontario	K2J	59710	\$3,73,87,74,000	\$3,36,73,76,000
35	Ontario	L6Y	87100	\$3,55,88,79,000	\$3,33,96,26,000
35	Ontario	L4G	48950	\$3,54,97,15,000	\$3,26,49,46,000
35	Ontario	L7A	82300	\$3,54,27,24,000	\$3,32,32,62,000
35	Ontario	L4H	58310	\$3,51,40,72,000	\$3,24,39,54,000
35	Ontario	L4C	63710	\$3,49,45,66,000	\$3,22,32,26,000
35	Ontario	L6P	79460	\$3,31,25,95,000	\$3,10,43,86,000
35	Ontario	N0G	65570	\$3,29,83,27,000	\$3,07,08,23,000
35	Ontario	L4L	48280	\$3,12,59,46,000	\$2,87,95,75,000
35	Ontario	N0M	54830	\$3,10,17,08,000	\$2,85,28,15,000
35	Ontario	K4A	47070	\$3,08,84,40,000	\$2,77,01,36,000
35	Ontario	L6R	82630	\$3,08,76,74,000	\$2,90,85,74,000
35	Ontario	L0S	49080	\$2,99,99,85,000	\$2,72,65,34,000
35	Ontario	K0L	61670	\$2,99,91,36,000	\$2,75,14,04,000
35	Ontario	L3R	54880	\$2,97,76,22,000	\$2,73,07,14,000
35	Ontario	M5R	20330	\$2,89,14,62,000	\$2,63,70,61,000
35	Ontario	L6J	19900	\$2,85,63,80,000	\$2,64,91,86,000
35	Ontario	M4N	12590	\$2,83,57,10,000	\$2,65,49,62,000
35	Ontario	L7M	38360	\$2,83,45,65,000	\$2,57,42,62,000
35	Ontario	L3T	43840	\$2,78,36,26,000	\$2,54,54,08,000
35	Ontario	L6X	64020	\$2,77,54,78,000	\$2,59,86,27,000
35	Ontario	M9A	29780	\$2,76,01,43,000	\$2,54,43,45,000
35	Ontario	M4V	15310	\$2,73,62,07,000	\$2,52,83,17,000
35	Ontario	L7L	37130	\$2,72,08,17,000	\$2,47,43,25,000
35	Ontario	M5M	20290	\$2,70,55,42,000	\$2,48,34,94,000
35	Ontario	L7G	38280	\$2,64,63,48,000	\$2,41,26,38,000

35	Ontario	L4E	42830	\$2,56,26,48,000	\$2,34,66,72,000
35	Ontario	M4W	12390	\$2,56,19,50,000	\$2,37,84,03,000
35	Ontario	N0H	42380	\$2,52,65,95,000	\$2,29,79,64,000
35	Ontario	L1V	42870	\$2,51,81,22,000	\$2,30,51,31,000
35	Ontario	L4A	37470	\$2,51,77,29,000	\$2,30,43,76,000
35	Ontario	K1V	43360	\$2,50,26,43,000	\$2,26,64,65,000
35	Ontario	K2G	40540	\$2,49,04,62,000	\$2,24,36,77,000
35	Ontario	M2J	52720	\$2,48,40,31,000	\$2,30,36,54,000
35	Ontario	L5B	53690	\$2,48,07,75,000	\$2,31,94,18,000
35	Ontario	L6C	41380	\$2,47,27,50,000	\$2,25,67,98,000
35	Ontario	M6S	26280	\$2,45,28,45,000	\$2,23,82,90,000
35	Ontario	M5P	15910	\$2,42,58,36,000	\$2,23,79,16,000
35	Ontario	M5A	37310	\$2,42,17,29,000	\$2,23,65,99,000
35	Ontario	K1S	23970	\$2,32,03,98,000	\$2,08,98,65,000
35	Ontario	N0R	38840	\$2,29,19,04,000	\$2,10,54,58,000
35	Ontario	L1N	38980	\$2,26,53,80,000	\$2,06,39,31,000
35	Ontario	N0L	40500	\$2,24,06,90,000	\$2,05,30,34,000
35	Ontario	L0G	34890	\$2,23,17,30,000	\$2,05,57,78,000
35	Ontario	L9W	38080	\$2,22,69,82,000	\$2,05,56,87,000
35	Ontario	M8V	34470	\$2,21,04,99,000	\$2,03,34,86,000
35	Ontario	M6P	31270	\$2,19,50,70,000	\$2,00,78,73,000
35	Ontario	K2S	29220	\$2,17,40,55,000	\$1,94,78,66,000
35	Ontario	K0C	43070	\$2,16,63,27,000	\$1,99,60,37,000
35	Ontario	L1T	41520	\$2,16,56,49,000	\$1,99,36,48,000
35	Ontario	L3X	35740	\$2,15,32,42,000	\$1,97,26,96,000
35	Ontario	N6G	37520	\$2,15,09,20,000	\$1,96,56,51,000
35	Ontario	L5L	37010	\$2,13,08,30,000	\$1,95,27,79,000
35	Ontario	K0M	42690	\$2,12,41,28,000	\$1,94,86,32,000
35	Ontario	L4B	32960	\$2,10,49,79,000	\$1,93,39,01,000
35	Ontario	M1B	55920	\$2,09,94,01,000	\$1,97,64,69,000
35	Ontario	M3H	31100	\$2,09,77,19,000	\$1,93,28,39,000
35	Ontario	M4S	23610	\$2,09,42,36,000	\$1,91,83,68,000
35	Ontario	P0M	40240	\$2,09,15,95,000	\$1,93,64,45,000
35	Ontario	N0P	42840	\$2,07,82,64,000	\$1,93,38,88,000
35	Ontario	L1C	36110	\$2,07,41,60,000	\$1,89,16,83,000
35	Ontario	L6S	46270	\$2,04,42,15,000	\$1,90,53,81,000
35	Ontario	L6L	24340	\$2,04,11,66,000	\$1,86,51,25,000
35	Ontario	L5V	43270	\$2,03,89,15,000	\$1,89,17,13,000
35	Ontario	M4G	15570	\$2,03,30,42,000	\$1,86,62,13,000
35	Ontario	L1R	32290	\$2,02,92,47,000	\$1,84,89,86,000
35	Ontario	K7M	38580	\$2,02,65,85,000	\$1,84,66,46,000

35	Ontario	M6H	36050	\$2,00,72,01,000	\$1,85,72,52,000
35	Ontario	K1C	30560	\$1,99,70,73,000	\$1,78,86,68,000
35	Ontario	N0N	33330	\$1,99,56,37,000	\$1,82,15,77,000
35	Ontario	L0L	33630	\$1,99,53,51,000	\$1,82,59,49,000
35	Ontario	K0H	36600	\$1,98,92,84,000	\$1,80,94,96,000
35	Ontario	N6K	29650	\$1,98,63,20,000	\$1,80,15,26,000
35	Ontario	L3Y	35540	\$1,96,48,84,000	\$1,80,52,76,000
35	Ontario	M6J	25140	\$1,95,90,22,000	\$1,81,52,64,000
35	Ontario	M4L	24120	\$1,93,81,44,000	\$1,76,27,36,000
35	Ontario	M4C	36720	\$1,93,29,71,000	\$1,77,62,75,000
35	Ontario	L3P	31650	\$1,92,68,70,000	\$1,74,98,81,000
35	Ontario	L3S	47540	\$1,89,95,04,000	\$1,76,88,61,000
35	Ontario	M4K	24400	\$1,89,65,59,000	\$1,73,05,99,000
35	Ontario	M9B	27470	\$1,87,87,03,000	\$1,71,90,60,000
35	Ontario	L4M	37930	\$1,87,75,27,000	\$1,73,87,50,000
35	Ontario	N1E	33580	\$1,87,41,43,000	\$1,72,74,99,000
35	Ontario	M4E	19400	\$1,85,71,35,000	\$1,69,50,62,000
35	Ontario	M9C	32210	\$1,85,54,59,000	\$1,70,62,42,000
35	Ontario	L3V	38410	\$1,84,45,08,000	\$1,70,22,45,000
35	Ontario	N6H	34400	\$1,82,20,40,000	\$1,66,65,52,000
35	Ontario	N1H	33530	\$1,80,37,87,000	\$1,66,82,98,000
35	Ontario	L7E	27650	\$1,80,18,73,000	\$1,66,01,36,000
35	Ontario	M6G	24130	\$1,78,60,07,000	\$1,63,81,65,000
35	Ontario	M4J	27710	\$1,77,82,46,000	\$1,62,17,73,000
35	Ontario	L9H	25490	\$1,77,58,51,000	\$1,61,58,63,000
35	Ontario	M6K	31170	\$1,77,13,05,000	\$1,65,17,90,000
35	Ontario	K0G	31720	\$1,76,25,14,000	\$1,60,38,44,000
35	Ontario	M1C	30900	\$1,76,14,56,000	\$1,60,45,42,000
35	Ontario	M4T	9300	\$1,75,91,85,000	\$1,61,87,53,000
35	Ontario	L1K	32190	\$1,74,60,67,000	\$1,59,78,37,000
35	Ontario	L1S	33240	\$1,72,66,71,000	\$1,58,85,28,000
35	Ontario	M4Y	28270	\$1,70,79,78,000	\$1,57,84,51,000
35	Ontario	M1E	39710	\$1,70,37,61,000	\$1,58,89,37,000
35	Ontario	M1W	41270	\$1,69,97,28,000	\$1,57,86,24,000
35	Ontario	N2K	23020	\$1,69,73,90,000	\$1,54,85,86,000
35	Ontario	L7P	23790	\$1,69,61,42,000	\$1,54,68,34,000
35	Ontario	K9J	35480	\$1,69,42,63,000	\$1,56,21,61,000
35	Ontario	L5A	38870	\$1,67,81,97,000	\$1,57,18,46,000
35	Ontario	M3C	32110	\$1,66,60,48,000	\$1,56,00,83,000
35	Ontario	L8E	33340	\$1,66,58,28,000	\$1,54,47,06,000
35	Ontario	N5X	27850	\$1,66,09,79,000	\$1,50,84,47,000

35	Ontario	L1G	34250	\$1,62,25,62,000	\$1,49,55,08,000
35	Ontario	M5N	12800	\$1,62,22,46,000	\$1,49,44,08,000
35	Ontario	L9G	20100	\$1,62,00,58,000	\$1,46,83,38,000
35	Ontario	L4S	30210	\$1,60,64,57,000	\$1,46,61,10,000
35	Ontario	K1T	29940	\$1,60,07,74,000	\$1,45,67,13,000
35	Ontario	M9V	47180	\$1,59,55,42,000	\$1,52,13,86,000
35	Ontario	M1V	45540	\$1,59,19,10,000	\$1,48,75,28,000
35	Ontario	K0E	32010	\$1,58,81,86,000	\$1,46,18,82,000
35	Ontario	L9C	33240	\$1,58,58,77,000	\$1,46,22,56,000
35	Ontario	L3Z	30110	\$1,58,43,17,000	\$1,47,27,08,000
35	Ontario	L5J	22860	\$1,57,68,63,000	\$1,44,67,13,000
35	Ontario	M2R	35450	\$1,56,67,89,000	\$1,46,17,26,000
35	Ontario	M6C	18970	\$1,55,68,82,000	\$1,42,69,16,000
35	Ontario	L0K	30240	\$1,53,94,23,000	\$1,41,32,95,000
35	Ontario	L7C	26330	\$1,53,80,09,000	\$1,41,30,71,000
35	Ontario	K2M	22340	\$1,53,34,09,000	\$1,37,38,66,000
35	Ontario	N1R	33660	\$1,52,81,14,000	\$1,43,87,51,000
35	Ontario	L6E	29870	\$1,52,70,87,000	\$1,39,24,43,000
35	Ontario	L5R	32620	\$1,51,87,91,000	\$1,40,74,69,000
35	Ontario	K1G	27980	\$1,51,84,08,000	\$1,38,54,53,000
35	Ontario	L4Z	31840	\$1,51,36,90,000	\$1,40,77,36,000
35	Ontario	N0E	28830	\$1,51,25,32,000	\$1,39,59,42,000
35	Ontario	M1K	41160	\$1,51,14,91,000	\$1,42,80,22,000
35	Ontario	P3E	22650	\$1,50,84,31,000	\$1,37,77,50,000
35	Ontario	M4P	19350	\$1,50,51,34,000	\$1,38,91,59,000
35	Ontario	L1J	32690	\$1,49,93,83,000	\$1,38,46,18,000
35	Ontario	M6B	23400	\$1,48,86,89,000	\$1,38,46,23,000
35	Ontario	L0M	28100	\$1,48,69,79,000	\$1,37,37,78,000
35	Ontario	M9W	36080	\$1,48,47,85,000	\$1,39,99,55,000
35	Ontario	P6A	28440	\$1,48,11,79,000	\$1,36,22,90,000
35	Ontario	N2L	28150	\$1,47,67,09,000	\$1,36,10,65,000
35	Ontario	K2K	19810	\$1,45,69,02,000	\$1,30,72,44,000
35	Ontario	M2M	28870	\$1,45,27,25,000	\$1,34,92,90,000
35	Ontario	L5G	16640	\$1,44,15,09,000	\$1,32,46,08,000
35	Ontario	K1Y	15930	\$1,43,95,68,000	\$1,29,93,60,000
35	Ontario	L5H	14160	\$1,43,75,39,000	\$1,31,47,39,000
35	Ontario	M4M	19440	\$1,43,48,36,000	\$1,31,28,07,000
35	Ontario	L9Y	22550	\$1,43,03,93,000	\$1,30,66,35,000
35	Ontario	N2E	31500	\$1,42,53,67,000	\$1,33,33,25,000
35	Ontario	K2H	21380	\$1,42,45,94,000	\$1,28,78,32,000
35	Ontario	M3A	27680	\$1,41,89,13,000	\$1,31,51,03,000

35	Ontario	M1P	37130	\$1,41,37,84,000	\$1,32,85,04,000
35	Ontario	N0A	30560	\$1,41,08,65,000	\$1,29,59,24,000
35	Ontario	L3M	22330	\$1,41,03,74,000	\$1,28,56,93,000
35	Ontario	N5A	26960	\$1,40,68,64,000	\$1,29,91,76,000
35	Ontario	L6Z	28450	\$1,40,53,48,000	\$1,30,35,38,000
35	Ontario	M6E	31150	\$1,40,34,47,000	\$1,31,73,49,000
35	Ontario	N3R	28800	\$1,40,14,85,000	\$1,29,28,57,000
35	Ontario	N3T	27650	\$1,39,92,64,000	\$1,29,49,83,000
35	Ontario	L6V	34960	\$1,39,17,45,000	\$1,31,30,29,000
35	Ontario	N8N	20390	\$1,38,71,20,000	\$1,26,49,55,000
35	Ontario	M5J	13240	\$1,38,67,60,000	\$1,27,91,18,000
35	Ontario	N1G	22500	\$1,38,52,83,000	\$1,25,84,17,000
35	Ontario	N2A	24970	\$1,37,41,86,000	\$1,26,69,80,000
35	Ontario	M6N	33150	\$1,36,83,68,000	\$1,28,86,59,000
35	Ontario	M2K	21330	\$1,36,63,09,000	\$1,25,21,20,000
35	Ontario	M3B	11620	\$1,35,78,54,000	\$1,25,37,02,000
35	Ontario	K0J	28250	\$1,35,64,04,000	\$1,24,54,04,000
35	Ontario	L7B	13600	\$1,34,95,82,000	\$1,24,68,27,000
35	Ontario	L6B	25350	\$1,34,36,75,000	\$1,23,09,26,000
35	Ontario	K2C	22630	\$1,33,23,75,000	\$1,21,42,39,000
35	Ontario	M8X	8880	\$1,33,12,44,000	\$1,22,16,61,000
35	Ontario	L2N	25290	\$1,33,11,62,000	\$1,21,79,95,000
35	Ontario	L1E	22000	\$1,32,88,73,000	\$1,20,55,82,000
35	Ontario	K1K	25570	\$1,32,35,73,000	\$1,20,88,14,000
35	Ontario	K1J	22240	\$1,31,66,43,000	\$1,19,24,95,000
35	Ontario	M1S	33080	\$1,31,55,93,000	\$1,22,59,27,000
35	Ontario	N2M	27750	\$1,31,30,09,000	\$1,22,70,34,000
35	Ontario	M6M	33830	\$1,31,28,60,000	\$1,24,55,48,000
35	Ontario	K8N	25180	\$1,31,23,69,000	\$1,20,27,96,000
35	Ontario	K2B	26120	\$1,31,10,61,000	\$1,20,84,03,000
35	Ontario	N7S	22710	\$1,30,48,47,000	\$1,19,62,84,000
35	Ontario	N0J	25530	\$1,30,35,17,000	\$1,21,19,01,000
35	Ontario	N6C	24330	\$1,30,09,28,000	\$1,19,18,08,000
35	Ontario	M8Y	17360	\$1,28,90,37,000	\$1,18,03,76,000
35	Ontario	N4S	26530	\$1,28,83,16,000	\$1,19,97,39,000
35	Ontario	M6R	14750	\$1,28,19,89,000	\$1,17,06,74,000
35	Ontario	M5E	9500	\$1,27,81,74,000	\$1,17,88,00,000
35	Ontario	L6T	32210	\$1,27,67,34,000	\$1,21,41,90,000
35	Ontario	M9R	28210	\$1,27,62,36,000	\$1,19,21,61,000
35	Ontario	L9S	24490	\$1,27,56,57,000	\$1,18,17,96,000
35	Ontario	L3C	27070	\$1,26,76,01,000	\$1,16,34,97,000

35	Ontario	P0H	26340	\$1,26,47,11,000	\$1,16,06,98,000
35	Ontario	L1Z	22990	\$1,26,13,95,000	\$1,16,40,75,000
35	Ontario	K1N	20540	\$1,25,38,10,000	\$1,13,57,63,000
35	Ontario	M2L	9580	\$1,25,36,59,000	\$1,16,28,58,000
35	Ontario	L5C	25020	\$1,24,64,09,000	\$1,15,30,91,000
35	Ontario	K2A	13890	\$1,23,85,79,000	\$1,11,32,52,000
35	Ontario	N5V	26020	\$1,23,56,49,000	\$1,17,25,72,000
35	Ontario	M4R	9280	\$1,23,22,51,000	\$1,14,02,58,000
35	Ontario	K9A	22250	\$1,22,66,01,000	\$1,12,05,95,000
35	Ontario	P1B	26500	\$1,22,62,82,000	\$1,13,17,96,000
35	Ontario	N3C	21090	\$1,21,72,61,000	\$1,12,07,46,000
35	Ontario	N5Y	28120	\$1,20,32,06,000	\$1,13,46,79,000
35	Ontario	L7T	14970	\$1,20,26,05,000	\$1,11,07,26,000
35	Ontario	M1T	29240	\$1,19,32,23,000	\$1,11,23,61,000
35	Ontario	N2P	19470	\$1,18,73,77,000	\$1,09,31,25,000
35	Ontario	L1M	16020	\$1,18,71,02,000	\$1,07,69,98,000
35	Ontario	L2M	26860	\$1,18,68,28,000	\$1,09,87,33,000
35	Ontario	K7K	24590	\$1,18,43,28,000	\$1,08,07,07,000
35	Ontario	M1N	18310	\$1,17,50,06,000	\$1,07,95,86,000
35	Ontario	L4P	22850	\$1,16,72,43,000	\$1,08,02,84,000
35	Ontario	K7P	19190	\$1,16,56,74,000	\$1,05,73,59,000
35	Ontario	N2T	16770	\$1,16,50,30,000	\$1,05,81,45,000
35	Ontario	P0T	24740	\$1,16,28,36,000	\$1,07,00,72,000
35	Ontario	L8J	21870	\$1,14,62,14,000	\$1,05,52,00,000
35	Ontario	M1L	28450	\$1,14,58,09,000	\$1,07,32,58,000
35	Ontario	N4K	23440	\$1,14,57,29,000	\$1,04,82,75,000
35	Ontario	L4T	35060	\$1,14,20,71,000	\$1,09,31,63,000
35	Ontario	K6V	23120	\$1,14,00,95,000	\$1,04,58,83,000
35	Ontario	P7A	22540	\$1,13,43,54,000	\$1,04,27,10,000
35	Ontario	L8K	25600	\$1,13,36,37,000	\$1,06,05,33,000
35	Ontario	N5R	23610	\$1,12,93,82,000	\$1,04,10,47,000
35	Ontario	K1Z	17460	\$1,12,09,53,000	\$1,01,94,08,000
35	Ontario	L2H	23590	\$1,11,66,18,000	\$1,02,82,26,000
35	Ontario	M8Z	15020	\$1,11,53,80,000	\$1,02,38,19,000
35	Ontario	L1H	24620	\$1,10,62,90,000	\$1,02,60,86,000
35	Ontario	M8W	18060	\$1,09,97,11,000	\$1,01,15,40,000
35	Ontario	K2P	14300	\$1,09,94,05,000	\$1,00,79,87,000
35	Ontario	N2N	21030	\$1,09,13,20,000	\$1,00,39,20,000
35	Ontario	M5S	13230	\$1,09,01,58,000	\$1,00,43,27,000
35	Ontario	L8B	16270	\$1,08,94,26,000	\$98,92,82,000
35	Ontario	K9V	23480	\$1,08,94,02,000	\$1,00,46,29,000

35	Ontario	M1J	30020	\$1,08,75,65,000	\$1,02,98,50,000
35	Ontario	N9J	16190	\$1,07,97,84,000	\$97,88,55,000
35	Ontario	L5W	20940	\$1,06,72,73,000	\$98,81,04,000
35	Ontario	L9R	19490	\$1,05,81,76,000	\$97,82,07,000
35	Ontario	L8P	18820	\$1,05,14,56,000	\$96,63,60,000
35	Ontario	K8V	22700	\$1,04,54,84,000	\$96,15,95,000
35	Ontario	M1R	25760	\$1,04,00,39,000	\$97,45,39,000
35	Ontario	M3N	32870	\$1,03,95,36,000	\$1,00,02,42,000
35	Ontario	K8A	21390	\$1,03,83,43,000	\$95,51,41,000
35	Ontario	M2H	21000	\$1,03,77,74,000	\$95,05,68,000
35	Ontario	L1X	18300	\$1,03,66,93,000	\$95,14,73,000
35	Ontario	K6H	25730	\$1,03,21,76,000	\$96,00,23,000
35	Ontario	L9B	19870	\$1,02,90,03,000	\$94,46,16,000
35	Ontario	P3A	19650	\$1,02,89,96,000	\$94,54,81,000
35	Ontario	P4N	20050	\$1,02,86,75,000	\$96,33,00,000
35	Ontario	K1H	12980	\$1,02,72,79,000	\$92,14,47,000
35	Ontario	K1R	15150	\$1,02,28,94,000	\$92,90,75,000
35	Ontario	K9H	22540	\$1,01,42,67,000	\$93,42,33,000
35	Ontario	K7L	14180	\$1,01,09,74,000	\$91,31,47,000
35	Ontario	M1M	19450	\$1,00,92,13,000	\$93,98,44,000
35	Ontario	L4W	17770	\$1,00,48,51,000	\$92,19,00,000
35	Ontario	N9V	17330	\$1,00,35,92,000	\$91,99,38,000
35	Ontario	K4M	10810	\$1,00,35,13,000	\$90,67,65,000
35	Ontario	N6J	21940	\$1,00,13,81,000	\$92,89,26,000
35	Ontario	N8H	21740	\$1,00,05,15,000	\$94,09,56,000
35	Ontario	N2V	15010	\$99,07,77,000	\$90,08,11,000
35	Ontario	L4Y	19530	\$98,94,58,000	\$91,30,37,000
35	Ontario	L9P	13930	\$98,91,53,000	\$90,04,57,000
35	Ontario	L2G	24400	\$97,64,45,000	\$91,34,65,000
35	Ontario	M9P	17070	\$97,07,59,000	\$89,43,74,000
35	Ontario	N7M	20030	\$97,00,48,000	\$89,58,80,000
35	Ontario	N0K	18970	\$96,48,16,000	\$90,11,79,000
35	Ontario	L8W	20910	\$96,32,36,000	\$89,59,27,000
35	Ontario	N9E	17570	\$96,06,86,000	\$87,72,24,000
35	Ontario	N7L	20580	\$95,38,53,000	\$88,28,11,000
35	Ontario	M3J	25940	\$94,94,16,000	\$90,06,51,000
35	Ontario	L7R	13950	\$94,73,33,000	\$86,63,73,000
35	Ontario	L1P	15510	\$94,35,57,000	\$86,32,40,000
35	Ontario	K2E	16040	\$92,85,52,000	\$84,40,43,000
35	Ontario	L0E	17000	\$92,68,68,000	\$86,24,40,000
35	Ontario	N3Y	18840	\$92,35,49,000	\$85,41,60,000

35	Ontario	N3H	19670	\$91,98,15,000	\$85,95,37,000
35	Ontario	N8S	18200	\$91,94,17,000	\$85,14,00,000
35	Ontario	P7B	18470	\$91,87,32,000	\$84,42,66,000
35	Ontario	L9A	20680	\$91,49,29,000	\$85,35,74,000
35	Ontario	P6B	18870	\$91,36,10,000	\$84,34,05,000
35	Ontario	K7C	15510	\$91,23,04,000	\$83,14,56,000
35	Ontario	L8G	18320	\$91,19,06,000	\$84,17,31,000
35	Ontario	N2H	17230	\$90,48,89,000	\$83,79,06,000
35	Ontario	L1W	14680	\$90,39,35,000	\$82,75,34,000
35	Ontario	L9Z	19690	\$90,37,65,000	\$82,88,76,000
35	Ontario	M6A	18070	\$90,33,40,000	\$84,34,71,000
35	Ontario	N7T	20660	\$90,19,62,000	\$83,98,94,000
35	Ontario	L6K	11380	\$89,89,14,000	\$83,03,67,000
35	Ontario	L2R	19890	\$89,81,96,000	\$83,69,52,000
35	Ontario	L4K	15780	\$89,46,30,000	\$83,19,78,000
35	Ontario	M1G	25910	\$88,99,17,000	\$84,24,02,000
35	Ontario	K2L	15080	\$88,62,18,000	\$79,96,23,000
35	Ontario	N2J	15770	\$88,44,80,000	\$81,55,87,000
35	Ontario	N9G	16270	\$87,83,87,000	\$80,20,91,000
35	Ontario	L6W	19170	\$87,71,10,000	\$81,61,56,000
35	Ontario	N1S	15450	\$87,36,20,000	\$80,68,32,000
35	Ontario	M2P	6440	\$87,30,36,000	\$80,72,53,000
35	Ontario	N8W	19430	\$87,05,89,000	\$81,00,36,000
35	Ontario	M9N	21220	\$86,08,77,000	\$81,20,99,000
35	Ontario	K0B	17430	\$85,78,00,000	\$79,42,58,000
35	Ontario	L9N	15560	\$85,57,42,000	\$78,77,66,000
35	Ontario	L7N	10840	\$84,19,19,000	\$76,74,51,000
35	Ontario	N4G	17020	\$83,31,77,000	\$77,36,75,000
35	Ontario	N1T	14760	\$82,51,75,000	\$75,81,60,000
35	Ontario	L8L	23000	\$82,47,26,000	\$78,38,32,000
35	Ontario	N3A	13150	\$81,85,28,000	\$74,55,29,000
35	Ontario	N1L	12690	\$81,75,97,000	\$74,85,68,000
35	Ontario	M3M	20610	\$81,72,80,000	\$77,45,36,000
35	Ontario	P0J	16850	\$81,44,84,000	\$75,66,79,000
35	Ontario	M1H	20690	\$81,40,52,000	\$76,13,83,000
35	Ontario	N6E	21060	\$80,76,05,000	\$75,62,40,000
35	Ontario	L8H	20360	\$80,72,40,000	\$76,50,33,000
35	Ontario	K1M	5430	\$80,66,16,000	\$74,02,80,000
35	Ontario	M4X	16340	\$80,19,73,000	\$74,99,09,000
35	Ontario	N3S	20120	\$79,98,91,000	\$75,40,07,000
35	Ontario	L0B	12590	\$79,83,86,000	\$72,82,22,000

35	Ontario	N5W	19530	\$79,39,45,000	\$74,51,95,000
35	Ontario	L3B	19160	\$78,28,57,000	\$73,10,66,000
35	Ontario	N5P	16290	\$78,26,75,000	\$72,49,60,000
35	Ontario	L9L	12070	\$77,82,54,000	\$70,51,74,000
35	Ontario	K4K	13270	\$77,60,59,000	\$70,27,48,000
35	Ontario	N7G	15470	\$77,59,66,000	\$71,82,28,000
35	Ontario	M4B	14770	\$77,50,06,000	\$71,78,82,000
35	Ontario	L9K	12050	\$77,34,65,000	\$70,49,10,000
35	Ontario	N1M	14230	\$77,31,30,000	\$71,19,53,000
35	Ontario	P1L	14290	\$77,09,86,000	\$70,39,36,000
35	Ontario	P7C	16940	\$77,06,27,000	\$71,27,19,000
35	Ontario	P0L	18320	\$76,64,78,000	\$71,41,29,000
35	Ontario	P1H	14490	\$76,31,85,000	\$70,17,61,000
35	Ontario	M5T	15250	\$76,07,99,000	\$70,94,78,000
35	Ontario	K8P	18200	\$76,06,06,000	\$70,82,86,000
35	Ontario	K7H	13440	\$75,86,84,000	\$69,40,89,000
35	Ontario	M9M	19870	\$75,82,38,000	\$71,83,32,000
35	Ontario	L2S	15220	\$75,73,86,000	\$69,37,85,000
35	Ontario	M5H	3100	\$75,44,38,000	\$69,76,05,000
35	Ontario	P7E	16520	\$75,22,45,000	\$69,93,40,000
35	Ontario	K1B	13680	\$74,28,34,000	\$67,43,18,000
35	Ontario	L8T	15800	\$74,14,93,000	\$68,81,35,000
35	Ontario	N9Y	12410	\$73,29,22,000	\$67,54,59,000
35	Ontario	K1E	12200	\$73,15,65,000	\$65,41,42,000
35	Ontario	N3L	13030	\$72,95,74,000	\$67,13,98,000
35	Ontario	K1W	10020	\$71,78,93,000	\$64,56,06,000
35	Ontario	L4R	15670	\$71,36,12,000	\$66,08,49,000
35	Ontario	M6L	17050	\$71,33,78,000	\$67,29,44,000
35	Ontario	L8V	17070	\$71,33,29,000	\$67,03,21,000
35	Ontario	L3K	15490	\$71,11,26,000	\$65,95,79,000
35	Ontario	N5Z	18210	\$70,68,28,000	\$66,78,08,000
35	Ontario	L0A	11690	\$70,63,19,000	\$63,78,81,000
35	Ontario	K1L	13940	\$70,43,20,000	\$64,82,79,000
35	Ontario	L1A	12850	\$70,18,18,000	\$64,06,59,000
35	Ontario	P3P	12130	\$69,85,38,000	\$64,35,61,000
35	Ontario	N2Z	9670	\$69,15,52,000	\$62,65,49,000
35	Ontario	M5G	20810	\$69,00,30,000	\$65,50,15,000
35	Ontario	M5B	12590	\$68,97,97,000	\$63,91,92,000
35	Ontario	P6C	15440	\$68,90,68,000	\$64,29,25,000
35	Ontario	N9H	10230	\$68,69,32,000	\$62,31,15,000
35	Ontario	L9X	9300	\$68,68,49,000	\$62,24,37,000

35	Ontario	N2B	13920	\$68,37,13,000	\$63,42,62,000
35	Ontario	L9V	12920	\$68,26,39,000	\$63,57,12,000
35	Ontario	N8Y	15030	\$67,51,54,000	\$62,97,28,000
35	Ontario	N2R	12390	\$67,18,09,000	\$62,15,16,000
35	Ontario	N3W	11850	\$66,82,79,000	\$61,33,42,000
35	Ontario	N6A	9590	\$66,76,09,000	\$61,65,08,000
35	Ontario	L4X	15140	\$66,34,67,000	\$62,05,84,000
35	Ontario	K8H	11310	\$66,34,32,000	\$59,54,65,000
35	Ontario	K2T	8670	\$65,88,25,000	\$59,01,11,000
35	Ontario	N5C	12370	\$65,73,26,000	\$60,78,22,000
35	Ontario	L2V	14830	\$65,04,36,000	\$60,44,39,000
35	Ontario	P7G	10170	\$65,03,09,000	\$59,04,13,000
35	Ontario	L7J	10980	\$65,02,90,000	\$60,15,63,000
35	Ontario	L5K	10910	\$64,79,45,000	\$59,56,93,000
35	Ontario	K4P	8140	\$64,51,72,000	\$58,04,91,000
35	Ontario	P1A	13490	\$64,50,79,000	\$59,21,15,000
35	Ontario	N8P	11310	\$63,66,82,000	\$58,39,06,000
35	Ontario	K7A	13720	\$63,50,14,000	\$58,75,91,000
35	Ontario	L7S	10000	\$63,31,96,000	\$57,72,78,000
35	Ontario	L5E	10390	\$62,76,86,000	\$57,47,74,000
35	Ontario	L2J	12650	\$62,71,70,000	\$57,54,68,000
35	Ontario	K9K	11300	\$62,69,61,000	\$57,05,14,000
35	Ontario	N9A	19760	\$62,52,60,000	\$59,63,82,000
35	Ontario	N0C	12990	\$62,45,01,000	\$58,21,95,000
35	Ontario	P3B	12620	\$61,98,25,000	\$57,52,44,000
35	Ontario	L1B	10310	\$61,92,02,000	\$55,72,93,000
35	Ontario	P0A	14130	\$61,26,16,000	\$56,85,04,000
35	Ontario	N7V	9830	\$60,42,93,000	\$54,96,80,000
35	Ontario	N2C	14710	\$59,89,98,000	\$56,69,15,000
35	Ontario	L9M	12660	\$59,63,44,000	\$54,74,28,000
35	Ontario	N6P	8090	\$58,90,83,000	\$53,72,97,000
35	Ontario	L2A	13520	\$58,85,34,000	\$54,94,60,000
35	Ontario	N4T	10880	\$58,80,03,000	\$54,28,25,000
35	Ontario	P9N	11250	\$58,70,59,000	\$53,81,11,000
35	Ontario	L2E	15380	\$58,65,44,000	\$55,15,77,000
35	Ontario	M3L	16220	\$58,58,74,000	\$55,85,02,000
35	Ontario	K7S	11320	\$58,28,92,000	\$53,51,74,000
35	Ontario	N3B	9850	\$57,90,11,000	\$53,40,84,000
35	Ontario	M5C	3380	\$57,46,37,000	\$53,37,87,000
35	Ontario	P0P	15440	\$57,43,19,000	\$53,35,65,000
35	Ontario	K6J	14260	\$57,33,54,000	\$53,65,37,000

35	Ontario	K7R	12070	\$57,26,15,000	\$52,93,74,000
35	Ontario	L9E	9940	\$56,96,53,000	\$52,98,36,000
35	Ontario	N2G	11690	\$56,69,51,000	\$52,69,83,000
35	Ontario	P2A	11230	\$54,77,09,000	\$50,47,55,000
35	Ontario	L0P	6390	\$54,36,33,000	\$50,33,08,000
35	Ontario	L8S	11810	\$54,16,14,000	\$49,97,68,000
35	Ontario	N7A	10380	\$53,71,82,000	\$49,14,99,000
35	Ontario	M4A	11980	\$53,63,83,000	\$49,91,59,000
35	Ontario	N8T	13830	\$52,79,72,000	\$49,62,14,000
35	Ontario	N5H	12040	\$52,61,68,000	\$49,34,06,000
35	Ontario	K2W	6320	\$52,48,08,000	\$47,04,67,000
35	Ontario	K7V	11330	\$52,40,32,000	\$48,34,03,000
35	Ontario	M1X	13010	\$52,30,58,000	\$48,93,94,000
35	Ontario	N9B	16560	\$52,19,36,000	\$49,44,19,000
35	Ontario	P3C	13050	\$50,68,14,000	\$47,78,07,000
35	Ontario	N4W	9950	\$50,56,61,000	\$47,16,94,000
35	Ontario	L7K	6860	\$49,95,22,000	\$45,62,95,000
35	Ontario	L2P	11810	\$49,19,55,000	\$46,00,81,000
35	Ontario	L0J	4080	\$48,99,77,000	\$45,08,87,000
35	Ontario	N8M	9300	\$48,49,14,000	\$44,51,15,000
35	Ontario	N8X	12900	\$48,28,58,000	\$45,63,65,000
35	Ontario	P0R	10450	\$46,71,97,000	\$43,07,41,000
35	Ontario	L0C	7820	\$46,70,43,000	\$42,93,44,000
35	Ontario	N4X	8270	\$46,69,20,000	\$42,97,91,000
35	Ontario	L2T	9350	\$46,29,16,000	\$42,55,09,000
35	Ontario	K6A	10880	\$46,25,03,000	\$43,22,24,000
35	Ontario	L8N	11610	\$46,09,48,000	\$43,40,94,000
35	Ontario	P0K	8940	\$45,28,49,000	\$41,95,55,000
35	Ontario	P8N	8630	\$45,25,10,000	\$41,57,71,000
35	Ontario	N8R	10220	\$44,96,07,000	\$41,72,25,000
35	Ontario	N1A	9980	\$44,80,16,000	\$41,61,20,000
35	Ontario	N8A	11110	\$44,45,60,000	\$41,71,06,000
35	Ontario	N1K	8840	\$44,34,84,000	\$41,15,57,000
35	Ontario	P0B	7420	\$43,80,86,000	\$40,27,34,000
35	Ontario	K4R	6670	\$43,42,09,000	\$39,03,75,000
35	Ontario	L1L	8720	\$42,77,19,000	\$39,65,08,000
35	Ontario	L8M	9930	\$42,19,40,000	\$39,46,56,000
35	Ontario	M4H	14030	\$41,68,21,000	\$39,79,43,000
35	Ontario	P0V	15040	\$41,57,27,000	\$38,35,10,000
35	Ontario	P9A	8000	\$41,39,98,000	\$37,81,46,000
35	Ontario	N4N	8450	\$41,10,51,000	\$37,91,35,000

35	Ontario	P0S	8120	\$40,62,45,000	\$37,66,03,000
35	Ontario	K7G	7180	\$40,23,74,000	\$36,87,63,000
35	Ontario	P0N	7250	\$39,96,52,000	\$37,41,95,000
35	Ontario	K2V	6080	\$39,35,30,000	\$35,61,21,000
35	Ontario	P3Y	6080	\$39,28,81,000	\$36,00,43,000
35	Ontario	M9L	10470	\$38,77,23,000	\$36,80,63,000
35	Ontario	P1P	8140	\$38,72,49,000	\$35,71,43,000
35	Ontario	P3L	6370	\$36,88,96,000	\$34,10,48,000
35	Ontario	P3N	6380	\$36,79,92,000	\$33,86,10,000
35	Ontario	M3K	6920	\$36,49,99,000	\$34,02,24,000
35	Ontario	P5A	9520	\$36,31,33,000	\$33,94,65,000
35	Ontario	P7K	5410	\$35,98,07,000	\$32,55,65,000
35	Ontario	P2B	8060	\$35,67,96,000	\$32,92,18,000
35	Ontario	N6B	8280	\$34,96,34,000	\$32,90,73,000
35	Ontario	K1P	730	\$34,43,88,000	\$33,07,92,000
35	Ontario	P5N	6710	\$33,98,01,000	\$31,61,82,000
35	Ontario	K9L	6290	\$33,49,01,000	\$30,37,26,000
35	Ontario	N4L	6810	\$33,16,49,000	\$30,38,00,000
35	Ontario	L8R	8690	\$32,91,69,000	\$31,04,33,000
35	Ontario	K7N	6310	\$32,41,22,000	\$29,73,44,000
35	Ontario	N3P	6740	\$31,16,93,000	\$28,90,27,000
35	Ontario	N1P	5900	\$30,95,29,000	\$28,78,91,000
35	Ontario	N9C	9830	\$30,69,38,000	\$29,32,55,000
35	Ontario	N4B	6530	\$30,63,10,000	\$28,48,71,000
35	Ontario	N6M	5900	\$30,58,72,000	\$28,23,09,000
35	Ontario	K4C	3700	\$29,17,46,000	\$26,28,91,000
35	Ontario	L6G	5730	\$27,64,08,000	\$25,66,06,000
35	Ontario	P2N	5490	\$27,29,86,000	\$25,47,88,000
35	Ontario	K4B	3890	\$26,84,46,000	\$24,40,85,000
35	Ontario	P3G	3350	\$26,31,81,000	\$23,95,63,000
35	Ontario	P4R	3730	\$23,80,41,000	\$21,89,39,000
35	Ontario	P7J	3870	\$23,31,37,000	\$21,14,22,000
35	Ontario	P0X	5630	\$23,28,43,000	\$21,31,42,000
35	Ontario	N1C	3090	\$22,50,57,000	\$20,18,99,000
35	Ontario	P1C	2690	\$22,38,39,000	\$20,16,25,000
35	Ontario	P0W	4960	\$21,99,65,000	\$20,33,10,000
35	Ontario	P8T	3930	\$21,84,74,000	\$20,07,58,000
35	Ontario	P5E	4400	\$21,51,52,000	\$19,80,58,000
35	Ontario	K1X	2930	\$19,28,83,000	\$17,44,13,000
35	Ontario	N5L	2950	\$17,47,94,000	\$15,91,51,000
35	Ontario	P0C	3230	\$17,39,96,000	\$15,99,55,000

35	Ontario	N6L	3410	\$16,91,25,000	\$15,69,58,000
35	Ontario	P4P	2540	\$14,98,82,000	\$13,73,61,000
35	Ontario	P0G	2700	\$14,16,80,000	\$13,14,17,000
35	Ontario	L0N	2310	\$14,15,03,000	\$12,97,45,000
35	Ontario	P0E	2700	\$14,09,57,000	\$12,97,60,000
35	Ontario	N9K	2180	\$13,75,43,000	\$12,52,67,000
35	Ontario	N7W	2270	\$13,65,49,000	\$12,27,32,000
35	Ontario	L1Y	1630	\$13,57,50,000	\$12,46,14,000
35	Ontario	K6K	2720	\$13,45,22,000	\$12,39,08,000
35	Ontario	K2R	1050	\$12,75,83,000	\$11,67,18,000
35	Ontario	N4V	2550	\$12,16,78,000	\$11,30,84,000
35	Ontario	N7X	950	\$10,48,94,000	\$9,60,86,000
35	Ontario	L2W	1630	\$10,31,68,000	\$9,36,74,000
35	Ontario	N4Z	1860	\$9,75,08,000	\$9,00,01,000
35	Ontario	L0H	1310	\$9,70,40,000	\$8,84,47,000
35	Ontario	P7L	1630	\$9,25,17,000	\$8,51,26,000
35	Ontario	N3E	1620	\$9,02,09,000	\$8,37,20,000
35	Ontario	K8R	1490	\$7,85,88,000	\$7,10,53,000
35	Ontario	N3V	1290	\$7,00,06,000	\$6,44,06,000
35	Ontario	L9J	1230	\$6,12,69,000	\$5,63,23,000
35	Ontario	L3L	580	\$6,09,21,000	\$5,71,96,000
35	Ontario	N6N	570	\$3,57,13,000	\$3,31,58,000
35	Ontario	K6T	530	\$2,92,81,000	\$2,64,50,000
35	Ontario	K8B	370	\$2,32,27,000	\$2,08,88,000
35	Ontario	L5T	250	\$2,06,67,000	\$1,95,88,000
35	Ontario	L4V	70	\$1,46,40,000	\$1,44,28,000
35	Ontario	L5S	170	\$1,29,05,000	\$1,22,40,000
35	Ontario	K1A	80	\$81,08,000	\$72,38,000
35	Ontario	P0Y	60	\$23,39,000	\$21,62,000

Taxable Income	Occupied Dwellings	Average Income HH	Income Category
\$4,94,44,93,000	42226	119896.1303	Upper Middle Class
\$4,22,19,86,000	32267	134202.6529	Upper Middle Class
\$4,21,06,64,000	33406	128190.5346	Upper Middle Class
\$4,07,16,48,000	47028	89880.36914	Middle Class
\$4,07,74,47,000	30135	139673.0048	Upper Middle Class
\$3,85,04,82,000	26252	150546.4346	Upper Middle Class
\$3,77,33,74,000	22844	168368.7183	Upper Middle Class
\$3,76,04,85,000	26517	145475.6948	Upper Middle Class
\$3,65,37,62,000	29066	128437.5559	Upper Middle Class
\$3,60,50,45,000	36749	100648.1265	Middle Class
\$3,56,27,36,000	24806	146334.2337	Upper Middle Class
\$3,58,55,78,000	37165	98322.99206	Middle Class
\$3,52,19,27,000	34137	106016.6974	Middle Class
\$3,39,79,07,000	26553	130557.1875	Upper Middle Class
\$3,31,00,32,000	27343	123153.1288	Upper Middle Class
\$3,23,85,51,000	27587	121057.9621	Upper Middle Class
\$3,19,82,95,000	21508	151801.4692	Upper Middle Class
\$3,24,34,12,000	26958	123275.5397	Upper Middle Class
\$3,16,36,35,000	21863	148376.4351	Upper Middle Class
\$3,11,35,21,000	28600	112700.2098	Upper Middle Class
\$2,99,03,80,000	20994	147870.1534	Upper Middle Class
\$2,92,68,95,000	32741	93791.36251	Middle Class
\$2,80,20,80,000	19845	145103.3006	Upper Middle Class
\$2,73,81,69,000	27634	103235.6879	Middle Class
\$2,72,36,47,000	21481	128957.4973	Upper Middle Class
\$2,80,86,42,000	23263	125030.0477	Upper Middle Class
\$2,65,08,01,000	24552	111051.4011	Upper Middle Class
\$2,64,34,21,000	33068	83204.42724	Middle Class
\$2,63,52,62,000	21099	129423.859	Upper Middle Class
\$2,56,83,50,000	13845	190470.2781	Upper Middle Class
\$2,57,35,10,000	8357	317002.0342	Upper Class
\$2,55,12,44,000	6226	426431.4166	Upper Class
\$2,53,46,49,000	16929	152062.26	Upper Middle Class
\$2,46,96,46,000	19869	128109.5173	Upper Middle Class
\$2,52,65,70,000	20935	124128.3497	Upper Middle Class
\$2,47,45,71,000	15708	161977.6547	Upper Middle Class
\$2,39,72,30,000	10190	248117.4681	Upper Class
\$2,43,05,96,000	17521	141220.5354	Upper Middle Class
\$2,43,73,63,000	9275	267762.1563	Upper Class
\$2,37,59,00,000	16558	145708.2981	Upper Middle Class

\$2,28,98,39,000	16620	141195.6679 Upper Middle Class
\$2,32,49,49,000	8071	294685.0452 Upper Class
\$2,23,26,70,000	23288	98675.88458 Middle Class
\$2,25,41,67,000	17835	129247.603 Upper Middle Class
\$2,25,62,68,000	16906	136305.2171 Upper Middle Class
\$2,18,77,70,000	22092	102592.1148 Middle Class
\$2,19,42,47,000	17934	125107.4495 Upper Middle Class
\$2,22,70,62,000	24215	95133.3471 Middle Class
\$2,24,25,55,000	27315	84913.71042 Middle Class
\$2,18,21,98,000	15918	141776.4795 Upper Middle Class
\$2,18,17,97,000	14517	154184.0601 Upper Middle Class
\$2,14,89,19,000	9537	234656.1812 Upper Middle Class
\$2,13,26,77,000	27320	81866.72767 Middle Class
\$2,01,72,51,000	14390	145230.3683 Upper Middle Class
\$2,05,62,43,000	18131	116124.7587 Upper Middle Class
\$2,02,04,67,000	19117	107963.1218 Upper Middle Class
\$1,98,71,26,000	18789	109267.8695 Upper Middle Class
\$2,00,68,26,000	15514	132511.1512 Upper Middle Class
\$2,00,76,21,000	17309	118764.0534 Upper Middle Class
\$1,96,70,18,000	22829	89074.68571 Middle Class
\$1,95,13,87,000	19019	105571.9544 Middle Class
\$1,91,37,75,000	13709	142086.6584 Upper Middle Class
\$1,92,40,53,000	21675	92089.36563 Middle Class
\$1,94,43,12,000	14986	133034.0318 Upper Middle Class
\$1,93,58,04,000	13946	141452.4595 Upper Middle Class
\$1,91,88,13,000	18428	106666.54 Middle Class
\$1,90,31,73,000	15207	128413.165 Upper Middle Class
\$1,87,85,24,000	23614	82520.19988 Middle Class
\$1,86,70,74,000	12878	150170.9116 Upper Middle Class
\$1,87,72,52,000	20563	96117.73574 Middle Class
\$1,87,14,10,000	14767	130889.077 Upper Middle Class
\$1,87,62,99,000	15719	122041.3512 Upper Middle Class
\$1,87,17,71,000	21257	91096.81517 Middle Class
\$1,84,57,80,000	21267	90933.74712 Middle Class
\$1,85,86,61,000	17719	106760.1445 Upper Middle Class
\$1,85,35,33,000	16844	113119.271 Upper Middle Class
\$1,82,11,84,000	11293	165157.6198 Upper Middle Class
\$1,83,64,62,000	13631	138780.2069 Upper Middle Class
\$1,83,33,49,000	8078	231024.1396 Upper Middle Class
\$1,81,78,35,000	13098	141165.5215 Upper Middle Class
\$1,79,15,75,000	21679	85181.32755 Middle Class

\$1,79,14,92,000	19264	96410.50664 Middle Class
\$1,76,13,77,000	14101	126846.8903 Upper Middle Class
\$1,75,99,11,000	16933	107575.5625 Upper Middle Class
\$1,78,53,14,000	15670	116525.1436 Upper Middle Class
\$1,75,40,46,000	19081	94832.34631 Middle Class
\$1,76,18,58,000	14939	120592.1414 Upper Middle Class
\$1,75,95,15,000	16709	108042.133 Upper Middle Class
\$1,76,77,67,000	15453	117470.0058 Upper Middle Class
\$1,71,64,19,000	13751	128189.6589 Upper Middle Class
\$1,71,19,95,000	19159	92712.30231 Middle Class
\$1,70,57,23,000	12631	138538.5955 Upper Middle Class
\$1,69,37,19,000	14976	118113.0475 Upper Middle Class
\$1,68,43,30,000	14194	121924.6865 Upper Middle Class
\$1,68,08,80,000	12698	135380.3749 Upper Middle Class
\$1,68,78,82,000	18401	94492.14717 Middle Class
\$1,68,84,37,000	17506	98680.39529 Middle Class
\$1,65,96,98,000	10874	155882.1041 Upper Middle Class
\$1,66,37,36,000	15315	111409.8596 Upper Middle Class
\$1,63,99,26,000	20346	83664.84813 Middle Class
\$1,60,83,74,000	19241	86614.62502 Middle Class
\$1,61,87,63,000	18048	92436.72429 Middle Class
\$1,62,27,56,000	11292	147018.7744 Upper Middle Class
\$1,59,04,02,000	13032	125703.2689 Upper Middle Class
\$1,56,55,09,000	14586	111186.9601 Upper Middle Class
\$1,58,57,10,000	12509	129176.0333 Upper Middle Class
\$1,58,16,10,000	22726	72682.83024 Middle Class
\$1,55,95,05,000	16330	98214.5744 Middle Class
\$1,56,33,59,000	11396	140798.7013 Upper Middle Class
\$1,58,30,43,000	5099	317464.797 Upper Class
\$1,56,48,96,000	13519	118191.9521 Upper Middle Class
\$1,55,25,81,000	15664	101412.666 Middle Class
\$1,54,00,07,000	22734	69431.29234 Middle Class
\$1,51,12,95,000	17320	91740.01155 Middle Class
\$1,49,33,27,000	16735	94330.68419 Middle Class
\$1,51,99,90,000	10576	146424.5461 Upper Middle Class
\$1,50,91,94,000	10874	142250.6897 Upper Middle Class
\$1,49,58,75,000	18885	82719.6717 Middle Class
\$1,50,83,40,000	18132	86689.05802 Middle Class
\$1,49,03,36,000	16247	96022.83498 Middle Class
\$1,49,13,62,000	15316	100855.7065 Middle Class
\$1,47,49,09,000	13209	114198.4253 Upper Middle Class

\$1,44,17,03,000	18541	80659.51135 Middle Class
\$1,46,19,75,000	6293	237471.4762 Upper Class
\$1,44,63,89,000	8974	163621.3506 Upper Middle Class
\$1,42,22,74,000	11212	130762.5758 Upper Middle Class
\$1,41,29,78,000	13649	106726.7199 Upper Middle Class
\$1,42,29,06,000	16653	91358.07362 Middle Class
\$1,39,35,64,000	15962	93191.8306 Middle Class
\$1,40,97,64,000	16491	88647.26214 Middle Class
\$1,41,49,02,000	14732	99257.12734 Middle Class
\$1,43,47,36,000	12821	114866.8591 Upper Middle Class
\$1,40,19,78,000	10655	135777.8508 Upper Middle Class
\$1,39,10,74,000	15363	95145.86995 Middle Class
\$1,38,44,63,000	10196	139948.6073 Upper Middle Class
\$1,36,83,64,000	15846	89189.38533 Middle Class
\$1,37,67,20,000	9567	147702.6236 Upper Middle Class
\$1,35,28,58,000	9954	138021.4989 Upper Middle Class
\$1,38,30,81,000	17337	82987.31038 Middle Class
\$1,34,88,06,000	11696	119052.9241 Upper Middle Class
\$1,36,24,26,000	12691	110902.9233 Upper Middle Class
\$1,34,14,30,000	14705	94216.45699 Middle Class
\$1,36,52,76,000	12815	109850.6438 Upper Middle Class
\$1,34,32,37,000	13742	101582.1569 Middle Class
\$1,34,37,93,000	17709	80638.20656 Middle Class
\$1,34,61,25,000	13204	104343.3808 Middle Class
\$1,36,01,32,000	13974	99410.26191 Middle Class
\$1,32,77,01,000	17154	80716.91734 Middle Class
\$1,34,20,05,000	10997	125909.157 Upper Middle Class
\$1,34,02,92,000	13274	103493.8978 Middle Class
\$1,33,70,21,000	14169	98804.07933 Middle Class
\$1,30,91,33,000	15008	90770.92217 Middle Class
\$1,32,97,24,000	16193	84052.67708 Middle Class
\$1,28,32,05,000	9451	138318.0616 Upper Middle Class
\$1,30,14,36,000	12495	107986.3946 Upper Middle Class
\$1,28,82,96,000	8719	151922.0094 Upper Middle Class
\$1,23,94,39,000	10123	128357.2064 Upper Middle Class
\$1,28,63,82,000	6272	209620.3763 Upper Middle Class
\$1,26,59,35,000	11443	114725.7712 Upper Middle Class
\$1,27,31,17,000	13077	99918.5593 Middle Class
\$1,29,41,53,000	14233	93678.42338 Middle Class
\$1,25,53,65,000	10950	117610.2283 Upper Middle Class
\$1,26,58,07,000	13127	100183.0578 Middle Class

\$1,25,88,43,000	16491	80559.3354 Middle Class
\$1,24,56,55,000	13054	99274.09223 Middle Class
\$1,25,92,82,000	11237	114416.0363 Upper Middle Class
\$1,26,05,73,000	14548	89302.72202 Middle Class
\$1,27,37,09,000	10083	129280.7696 Upper Middle Class
\$1,25,95,39,000	14852	88698.42445 Middle Class
\$1,25,29,64,000	14718	87841.89428 Middle Class
\$1,24,94,73,000	13914	93070.50453 Middle Class
\$1,27,10,21,000	13902	94448.92821 Middle Class
\$1,23,68,09,000	9405	134498.1393 Upper Middle Class
\$1,26,16,11,000	10158	125922.2288 Upper Middle Class
\$1,23,17,04,000	11514	109294.511 Upper Middle Class
\$1,22,38,22,000	11833	107071.7485 Upper Middle Class
\$1,21,68,57,000	15956	80763.28654 Middle Class
\$1,22,00,99,000	11687	107137.8455 Upper Middle Class
\$1,22,57,89,000	4959	252813.4705 Upper Class
\$1,19,35,00,000	14903	83567.33544 Middle Class
\$1,21,74,69,000	5570	223846.8582 Upper Middle Class
\$1,19,58,19,000	10137	121429.0224 Upper Middle Class
\$1,17,87,81,000	12395	97962.00081 Middle Class
\$1,19,89,64,000	4580	266738.2096 Upper Class
\$1,18,22,89,000	13244	91965.79583 Middle Class
\$1,18,70,35,000	9637	125099.3048 Upper Middle Class
\$1,14,74,32,000	14445	83683.90447 Middle Class
\$1,14,98,59,000	11107	107364.2748 Upper Middle Class
\$1,16,49,92,000	13328	91981.31753 Middle Class
\$1,17,12,96,000	15506	79132.8518 Middle Class
\$1,16,91,60,000	15913	78272.35594 Middle Class
\$1,15,72,88,000	13244	90818.18182 Middle Class
\$1,15,68,16,000	15034	80378.00984 Middle Class
\$1,16,37,38,000	11283	106025.3479 Middle Class
\$1,16,62,43,000	11515	105245.419 Middle Class
\$1,15,37,09,000	14159	84173.17607 Middle Class
\$1,15,14,94,000	9984	118226.7628 Upper Middle Class
\$1,15,37,05,000	13973	85861.23238 Middle Class
\$1,14,45,00,000	8479	138067.4608 Upper Middle Class
\$1,15,59,34,000	7270	162145.8047 Upper Middle Class
\$1,16,98,03,000	13595	89311.51159 Middle Class
\$1,13,80,88,000	12417	96010.38898 Middle Class
\$1,15,17,49,000	12132	97411.47379 Middle Class
\$1,12,47,00,000	13870	83885.86878 Middle Class

\$1,11,09,76,000	13308	87218.06432 Middle Class
\$1,13,86,77,000	8838	131712.4915 Upper Middle Class
\$1,08,56,88,000	14475	78463.76511 Middle Class
\$1,13,47,30,000	3938	295291.5185 Upper Class
\$1,11,70,37,000	9880	116709.6154 Upper Middle Class
\$1,08,02,82,000	7491	148611.9343 Upper Middle Class
\$1,13,29,09,000	12636	92796.13802 Middle Class
\$1,11,18,33,000	5420	210379.7048 Upper Middle Class
\$1,09,07,88,000	11491	97519.36298 Middle Class
\$1,07,34,92,000	15244	74245.34243 Middle Class
\$1,10,14,30,000	9458	118497.1453 Upper Middle Class
\$1,08,04,87,000	15292	74200.82396 Middle Class
\$1,08,98,58,000	8012	138632.8008 Upper Middle Class
\$1,04,46,89,000	13232	84065.97642 Middle Class
\$1,06,59,10,000	8474	128997.5218 Upper Middle Class
\$1,06,52,04,000	6899	156109.2912 Upper Middle Class
\$1,05,26,53,000	14443	76073.73814 Middle Class
\$1,02,48,11,000	15480	69813.1137 Middle Class
\$1,04,97,78,000	9521	113389.98 Upper Middle Class
\$1,05,23,32,000	10817	99869.09494 Middle Class
\$1,03,45,75,000	9324	113401.8662 Upper Middle Class
\$1,03,76,17,000	6994	151293.2514 Upper Middle Class
\$1,02,20,76,000	13593	78722.28353 Middle Class
\$1,03,06,58,000	9304	113413.5856 Upper Middle Class
\$1,01,75,85,000	12559	85457.28163 Middle Class
\$1,00,92,02,000	12877	81406.77176 Middle Class
\$1,04,68,29,000	11437	95581.27131 Middle Class
\$1,00,10,31,000	13099	79844.49195 Middle Class
\$1,00,84,58,000	13263	78617.95974 Middle Class
\$1,01,56,40,000	13941	76072.95029 Middle Class
\$1,00,63,34,000	12637	82380.86571 Middle Class
\$96,54,74,000	10791	94468.35326 Middle Class
\$99,56,33,000	10340	99441.58607 Middle Class
\$1,00,38,66,000	7461	137222.7583 Upper Middle Class
\$97,71,51,000	13686	74973.40348 Middle Class
\$98,62,79,000	9402	107587.7473 Upper Middle Class
\$94,75,10,000	12550	80317.68924 Middle Class
\$98,06,40,000	9014	111373.4191 Upper Middle Class
\$98,24,62,000	9018	111369.1506 Upper Middle Class
\$97,58,43,000	8902	111130.3078 Upper Middle Class
\$96,15,49,000	12222	82198.4127 Middle Class

\$96,74,90,000	12633	81520.6206 Middle Class
\$96,13,33,000	7262	134791.3798 Upper Middle Class
\$96,49,62,000	6307	156667.8294 Upper Middle Class
\$95,61,20,000	9648	101389.6144 Middle Class
\$92,79,22,000	13561	71260.23155 Middle Class
\$91,78,79,000	12091	79529.81557 Middle Class
\$92,55,75,000	10919	89251.6714 Middle Class
\$90,73,69,000	13632	73374.55986 Middle Class
\$91,14,71,000	11283	84653.10644 Middle Class
\$91,51,56,000	8560	111047.6636 Upper Middle Class
\$93,04,74,000	7333	129752.216 Upper Middle Class
\$90,13,37,000	13512	71049.65956 Middle Class
\$91,61,40,000	8338	113290.4773 Upper Middle Class
\$91,85,96,000	10312	91687.45151 Middle Class
\$92,32,28,000	10984	87700.29133 Middle Class
\$89,71,02,000	7008	131485.0171 Upper Middle Class
\$88,09,47,000	11580	80231.00173 Middle Class
\$88,95,28,000	13453	69444.21319 Middle Class
\$89,14,17,000	9408	97060.69303 Middle Class
\$90,31,35,000	8641	108765.6521 Upper Middle Class
\$90,00,50,000	7150	128937.0629 Upper Middle Class
\$89,60,28,000	8505	108164.3739 Upper Middle Class
\$87,17,31,000	5221	173676.4988 Upper Middle Class
\$88,93,00,000	12757	72816.96324 Middle Class
\$90,26,04,000	9868	95354.27645 Middle Class
\$87,55,01,000	6261	143876.5373 Upper Middle Class
\$88,61,46,000	8863	103016.6986 Middle Class
\$88,26,39,000	6522	138064.5508 Upper Middle Class
\$86,81,09,000	12531	72896.41689 Middle Class
\$86,52,87,000	7901	113197.5699 Upper Middle Class
\$84,93,88,000	10845	82607.6533 Middle Class
\$85,74,88,000	9059	99478.8608 Middle Class
\$86,17,34,000	8495	105465.2148 Middle Class
\$85,61,28,000	7578	115759.3032 Upper Middle Class
\$84,37,73,000	11183	78942.23375 Middle Class
\$85,92,33,000	9708	92774.10383 Middle Class
\$84,76,45,000	8303	104344.5743 Middle Class
\$84,79,71,000	6957	124082.2193 Upper Middle Class
\$81,56,90,000	8129	103831.0985 Middle Class
\$83,34,09,000	8638	99842.55615 Middle Class
\$81,88,49,000	9922	86087.48236 Middle Class

\$83,11,34,000	9755	88112.45515 Middle Class
\$82,35,48,000	10473	81294.75795 Middle Class
\$81,39,93,000	10336	81682.08204 Middle Class
\$81,93,78,000	10117	84370.26787 Middle Class
\$80,86,39,000	10422	80925.44617 Middle Class
\$81,32,35,000	8247	100819.207 Middle Class
\$81,27,06,000	9313	90382.36873 Middle Class
\$80,95,29,000	10783	77706.20421 Middle Class
\$81,28,15,000	7091	116702.0166 Upper Middle Class
\$79,91,14,000	10805	76712.26284 Middle Class
\$80,90,33,000	9211	91572.142 Middle Class
\$79,12,62,000	12908	65067.70995 Middle Class
\$80,41,93,000	6258	132688.8782 Upper Middle Class
\$78,93,43,000	12003	69728.56786 Middle Class
\$81,01,46,000	7764	107158.4235 Upper Middle Class
\$78,61,02,000	10313	81683.50625 Middle Class
\$78,21,17,000	7199	111074.177 Upper Middle Class
\$79,24,30,000	9476	86068.69987 Middle Class
\$78,28,47,000	6606	121418.5589 Upper Middle Class
\$78,89,92,000	8305	98272.84768 Middle Class
\$78,53,73,000	7918	101898.4592 Middle Class
\$79,37,76,000	2984	270527.1448 Upper Class
\$78,00,45,000	9764	82961.49119 Middle Class
\$76,09,33,000	10463	77616.26685 Middle Class
\$75,67,51,000	8903	89212.40031 Middle Class
\$77,37,98,000	7035	111978.1095 Upper Middle Class
\$75,16,30,000	5381	142622.375 Upper Middle Class
\$74,54,19,000	9207	84031.17193 Middle Class
\$74,08,38,000	5578	135919.6845 Upper Middle Class
\$71,61,60,000	13112	59779.74375 Middle Class
\$73,08,82,000	6293	118469.5694 Upper Middle Class
\$73,46,87,000	6177	121186.3364 Upper Middle Class
\$73,75,06,000	9519	81367.37052 Middle Class
\$72,14,46,000	8729	86685.64555 Middle Class
\$72,79,42,000	8632	88204.70343 Middle Class
\$71,56,61,000	10108	74815.98734 Middle Class
\$71,94,72,000	11242	68051.32539 Middle Class
\$68,68,59,000	3050	242714.7541 Upper Class
\$70,83,58,000	9874	75947.84282 Middle Class
\$71,17,47,000	11497	65582.93468 Middle Class
\$71,07,73,000	5733	127022.8502 Upper Middle Class

\$70,85,46,000	11584	64329.67887 Middle Class
\$68,74,14,000	11047	66177.78582 Middle Class
\$69,57,51,000	8651	83800.71668 Middle Class
\$69,14,23,000	5644	124942.2395 Upper Middle Class
\$68,26,07,000	6610	106315.885 Middle Class
\$69,27,14,000	7876	91191.97562 Middle Class
\$68,82,04,000	7611	94321.63973 Middle Class
\$68,75,18,000	4972	141775.9453 Upper Middle Class
\$69,67,34,000	7222	98581.14096 Middle Class
\$68,55,72,000	7521	93596.06435 Middle Class
\$68,28,12,000	9489	75110.02213 Middle Class
\$66,87,67,000	9157	77987.22289 Middle Class
\$68,01,93,000	7696	91185.16112 Middle Class
\$66,85,08,000	9012	78725.92099 Middle Class
\$66,81,68,000	10043	70525.34103 Middle Class
\$65,70,99,000	7138	97238.58224 Middle Class
\$68,08,94,000	8165	87976.97489 Middle Class
\$67,00,82,000	7586	91455.97153 Middle Class
\$66,44,15,000	1886	369886.0021 Upper Class
\$66,96,66,000	9927	70448.27239 Middle Class
\$65,56,45,000	6707	100539.4364 Middle Class
\$66,61,98,000	7779	88460.59905 Middle Class
\$65,27,19,000	6210	108769.5652 Upper Middle Class
\$64,13,39,000	5787	113036.461 Upper Middle Class
\$65,51,17,000	6526	102880.4781 Middle Class
\$63,21,67,000	4634	139319.3785 Upper Middle Class
\$63,16,39,000	8428	78411.12957 Middle Class
\$63,65,19,000	7323	91894.57872 Middle Class
\$63,87,16,000	9355	71653.76804 Middle Class
\$62,86,16,000	8481	77771.3713 Middle Class
\$62,79,09,000	10538	63371.41773 Middle Class
\$62,51,61,000	5494	116105.0237 Upper Middle Class
\$61,56,34,000	9705	66798.4544 Middle Class
\$62,41,86,000	6777	94534.30722 Middle Class
\$63,05,36,000	5852	109972.8298 Upper Middle Class
\$61,54,52,000	5234	119707.4895 Upper Middle Class
\$53,11,57,000	5738	114153.8864 Upper Middle Class
\$61,80,88,000	10544	60621.39605 Middle Class
\$61,36,33,000	8467	75933.03413 Middle Class
\$61,06,14,000	4582	135991.9249 Upper Middle Class
\$61,07,73,000	4237	146905.1215 Upper Middle Class

\$61,42,67,000	7149	88720.38047 Middle Class
\$61,63,01,000	6111	104027.4914 Middle Class
\$59,69,07,000	9132	68958.38809 Middle Class
\$60,98,24,000	5678	109460.3734 Upper Middle Class
\$59,97,85,000	5579	109937.6232 Upper Middle Class
\$58,99,49,000	7354	83833.01605 Middle Class
\$59,51,15,000	6769	91680.30728 Middle Class
\$57,66,18,000	5982	99542.79505 Middle Class
\$57,93,44,000	3959	149055.5696 Upper Middle Class
\$58,57,55,000	6194	98130.77171 Middle Class
\$58,23,38,000	7738	78113.07831 Middle Class
\$57,89,41,000	5024	117518.5111 Upper Middle Class
\$58,86,07,000	4999	120336.6673 Upper Middle Class
\$57,56,22,000	4587	129865.4894 Upper Middle Class
\$56,85,52,000	3499	165901.972 Upper Middle Class
\$56,72,66,000	7432	79671.01722 Middle Class
\$56,84,56,000	5463	106883.7635 Upper Middle Class
\$55,95,27,000	7530	78033.33333 Middle Class
\$56,37,55,000	6167	93607.58878 Middle Class
\$56,30,42,000	5315	108141.8627 Upper Middle Class
\$55,94,19,000	6206	92727.68289 Middle Class
\$55,90,04,000	5063	112682.9943 Upper Middle Class
\$52,28,86,000	12567	47456.1948 Lower Class
\$55,62,91,000	6657	87456.06129 Middle Class
\$54,89,84,000	7582	75869.69137 Middle Class
\$54,65,11,000	5132	108591.7771 Upper Middle Class
\$54,20,36,000	8200	69329.7561 Middle Class
\$53,50,87,000	5515	99669.99093 Middle Class
\$54,21,37,000	7284	77830.17573 Middle Class
\$52,55,36,000	6660	82196.3964 Middle Class
\$52,53,58,000	3970	135339.2947 Upper Middle Class
\$52,35,60,000	7277	75506.39 Middle Class
\$53,15,28,000	5436	99857.43194 Middle Class
\$52,25,99,000	6037	89135.49776 Middle Class
\$51,85,67,000	8340	66136.33094 Middle Class
\$52,09,20,000	6396	87320.51282 Middle Class
\$51,99,53,000	6180	86597.73463 Middle Class
\$52,13,70,000	4743	112604.6806 Upper Middle Class
\$52,41,70,000	1884	283326.4331 Upper Class
\$49,79,10,000	8819	60501.75757 Middle Class
\$50,58,13,000	7982	67218.36632 Middle Class

\$50,45,67,000	6341	83484.30847 Middle Class
\$52,03,66,000	4881	108550.7068 Upper Middle Class
\$50,10,11,000	7802	67544.60395 Middle Class
\$48,31,84,000	6469	78026.74293 Middle Class
\$49,10,90,000	2649	189999.245 Upper Middle Class
\$48,52,95,000	7186	69547.45338 Middle Class
\$47,22,95,000	5678	86561.99366 Middle Class
\$47,27,87,000	6060	82369.47195 Middle Class
\$46,28,83,000	7766	63895.6992 Middle Class
\$47,38,07,000	5523	89336.59243 Middle Class
\$45,88,69,000	2630	178884.7909 Upper Middle Class
\$46,09,87,000	6287	76889.29537 Middle Class
\$46,59,13,000	3720	131557.5269 Upper Middle Class
\$46,28,13,000	7350	67267.89116 Middle Class
\$44,13,67,000	8928	53517.80914 Middle Class
\$45,10,80,000	5052	93367.77514 Middle Class
\$44,48,32,000	2928	155838.4563 Upper Middle Class
\$44,13,55,000	6432	71530.00622 Middle Class
\$43,74,91,000	1456	309675.1374 Upper Class
\$43,07,76,000	4624	96261.89446 Middle Class
\$42,32,23,000	7303	62490.07257 Middle Class
\$40,82,14,000	5784	74471.12725 Middle Class
\$41,94,69,000	3381	126987.2819 Upper Middle Class
\$41,45,11,000	4066	105703.6399 Middle Class
\$41,43,27,000	4876	87265.99672 Middle Class
\$40,21,19,000	6066	71253.54435 Middle Class
\$39,90,83,000	7670	56596.34941 Middle Class
\$40,11,18,000	5138	81657.25963 Middle Class
\$40,17,17,000	4244	97966.77663 Middle Class
\$40,01,64,000	4388	95083.1814 Middle Class
\$39,88,79,000	4997	83273.96438 Middle Class
\$38,88,16,000	5486	76030.98797 Middle Class
\$40,26,56,000	3675	111988.2993 Upper Middle Class
\$39,21,85,000	4165	96694.83794 Middle Class
\$38,33,70,000	3179	122798.0497 Upper Middle Class
\$38,55,20,000	3766	105286.2454 Middle Class
\$36,87,19,000	6381	61848.61307 Middle Class
\$35,90,75,000	6061	65656.32734 Middle Class
\$34,81,02,000	7323	52370.61314 Lower Class
\$36,36,47,000	4410	85747.39229 Middle Class
\$36,51,92,000	4392	86323.99818 Middle Class

\$36,30,49,000	4498	83726.76745 Middle Class
\$35,98,05,000	3924	93976.29969 Middle Class
\$36,11,27,000	4002	93501.999 Middle Class
\$35,14,30,000	3508	101516.8187 Middle Class
\$35,21,92,000	2997	120134.4678 Upper Middle Class
\$34,65,76,000	3772	97577.67762 Middle Class
\$34,02,95,000	4605	77555.48317 Middle Class
\$33,28,18,000	3177	107349.0715 Upper Middle Class
\$33,03,89,000	3060	110656.8627 Upper Middle Class
\$33,07,85,000	2945	115525.9762 Upper Middle Class
\$30,95,87,000	5839	58137.52355 Middle Class
\$31,97,18,000	2649	122901.0948 Upper Middle Class
\$30,53,73,000	4368	75370.42125 Middle Class
\$30,68,21,000	6483	50759.37066 Lower Class
\$25,05,23,000	441	750095.2381 Upper Class
\$30,16,27,000	3871	81679.66934 Middle Class
\$29,53,28,000	3000	101242 Middle Class
\$29,30,32,000	3716	81754.57481 Middle Class
\$28,44,15,000	5600	55434.46429 Middle Class
\$28,82,52,000	3278	90708.96888 Middle Class
\$28,08,79,000	3173	91089.5052 Middle Class
\$28,34,83,000	2506	114880.6864 Upper Middle Class
\$27,04,99,000	5347	54844.77277 Middle Class
\$27,33,33,000	3341	85265.19006 Middle Class
\$27,43,04,000	2742	102957.3304 Middle Class
\$25,58,78,000	1599	164409.631 Upper Middle Class
\$24,83,35,000	4521	56758.68171 Middle Class
\$24,09,10,000	3407	74783.68066 Middle Class
\$23,80,18,000	1702	143410.6933 Upper Middle Class
\$23,60,59,000	1633	146701.1635 Upper Middle Class
\$21,38,59,000	1758	124538.6803 Upper Middle Class
\$20,55,76,000	1795	117783.844 Upper Middle Class
\$20,21,65,000	3365	63340.86181 Middle Class
\$19,91,88,000	1222	165220.1309 Upper Middle Class
\$19,93,02,000	1174	171741.908 Upper Middle Class
\$19,57,31,000	2536	80169.55836 Middle Class
\$19,37,47,000	2211	90799.63817 Middle Class
\$19,04,30,000	2415	82011.5942 Middle Class
\$17,12,56,000	1536	113550.1302 Upper Middle Class
\$15,47,12,000	1696	93839.03302 Middle Class
\$15,47,80,000	2210	72377.82805 Middle Class

\$15,15,06,000	1577	99529.48637 Middle Class
\$13,37,11,000	1325	103668.6792 Middle Class
\$12,55,01,000	1687	77899.82217 Middle Class
\$12,63,39,000	829	156507.8408 Upper Middle Class
\$12,59,93,000	1576	82335.02538 Middle Class
\$12,25,33,000	854	146682.6698 Upper Middle Class
\$12,00,12,000	1298	94554.69954 Middle Class
\$12,08,40,000	693	179818.1818 Upper Middle Class
\$12,01,29,000	1396	88759.31232 Middle Class
\$11,26,62,000	415	281248.1928 Upper Class
\$11,04,77,000	1312	86192.07317 Middle Class
\$9,45,74,000	465	206636.5591 Upper Middle Class
\$8,97,81,000	677	138366.322 Upper Middle Class
\$8,73,30,000	899	100112.3471 Middle Class
\$8,60,38,000	436	202860.0917 Upper Middle Class
\$8,32,42,000	919	92628.9445 Middle Class
\$8,20,12,000	793	105573.7705 Middle Class
\$6,95,22,000	768	92516.92708 Middle Class
\$6,27,43,000	566	113791.5194 Upper Middle Class
\$5,53,32,000	1062	53034.83992 Lower Class
\$5,61,71,000	242	236347.1074 Upper Class
\$3,15,15,000	284	116753.5211 Upper Middle Class
\$2,59,08,000	261	101340.9962 Middle Class
\$2,07,09,000	174	120045.977 Upper Middle Class
\$1,89,10,000	5	3917600 Upper Class
\$1,43,17,000	1	14428000 Upper Class
\$1,20,75,000	4	3060000 Upper Class
\$72,04,000	363	19939.39394 Lower Class
\$21,09,000	55	39309.09091 Lower Class

Weighted Provincial Average	X-Xbar	Squared Deviation	Standard Deviation
\$1,16,626	3270.496013	10696144.17	659743.8496
\$1,16,626	17577.01853	308951580.5	659743.8496
\$1,16,626	11564.9003	133746919	659743.8496
\$1,16,626	-26745.26519	715309210.2	659743.8496
\$1,16,626	23047.37048	531181286	659743.8496
\$1,16,626	33920.80022	1150620688	659743.8496
\$1,16,626	51743.08393	2677346735	659743.8496
\$1,16,626	28850.0605	832325991.1	659743.8496
\$1,16,626	11811.92157	139521491.3	659743.8496
\$1,16,626	-15977.50785	255280757.2	659743.8496
\$1,16,626	29708.59932	882600873.5	659743.8496
\$1,16,626	-18302.64227	334986714.1	659743.8496
\$1,16,626	-10608.93691	112549542.3	659743.8496
\$1,16,626	13931.55318	194088174	659743.8496
\$1,16,626	6527.494438	42608183.64	659743.8496
\$1,16,626	4432.32775	19645529.29	659743.8496
\$1,16,626	35175.83489	1237339360	659743.8496
\$1,16,626	6649.905395	44221241.76	659743.8496
\$1,16,626	31750.80074	1008113348	659743.8496
\$1,16,626	-3925.424543	15408957.84	659743.8496
\$1,16,626	31244.51904	976219970.3	659743.8496
\$1,16,626	-22834.27182	521403969.6	659743.8496
\$1,16,626	28477.66625	810977474.8	659743.8496
\$1,16,626	-13389.94641	179290664.9	659743.8496
\$1,16,626	12331.86299	152074844.8	659743.8496
\$1,16,626	8404.413382	70634164.29	659743.8496
\$1,16,626	-5574.233225	31072076.05	659743.8496
\$1,16,626	-33421.20709	1116977084	659743.8496
\$1,16,626	12798.22462	163794553.4	659743.8496
\$1,16,626	73844.64375	5453031410	659743.8496
\$1,16,626	200376.3999	40150701633	659743.8496
\$1,16,626	309805.7823	95979622751	659743.8496
\$1,16,626	35436.62569	1255754441	659743.8496
\$1,16,626	11483.88301	131879568.9	659743.8496
\$1,16,626	7502.71532	56290737.18	659743.8496
\$1,16,626	45352.02036	2056805751	659743.8496
\$1,16,626	131491.8338	17290102349	659743.8496
\$1,16,626	24594.90102	604909156.4	659743.8496
\$1,16,626	151136.522	22842248283	659743.8496
\$1,16,626	29082.66377	845801332	659743.8496

\$1,16,626	24570.03354	603686548	659743.8496
\$1,16,626	178059.4109	31705153807	659743.8496
\$1,16,626	-17949.74976	322193516.4	659743.8496
\$1,16,626	12621.96869	159314093.7	659743.8496
\$1,16,626	19679.58275	387285977.2	659743.8496
\$1,16,626	-14033.51954	196939670.7	659743.8496
\$1,16,626	8481.815204	71941189.15	659743.8496
\$1,16,626	-21492.28723	461918410.6	659743.8496
\$1,16,626	-31711.92392	1005646119	659743.8496
\$1,16,626	25150.84512	632565010.4	659743.8496
\$1,16,626	37558.42573	1410635344	659743.8496
\$1,16,626	118030.5469	13931209991	659743.8496
\$1,16,626	-34758.90666	1208181592	659743.8496
\$1,16,626	28604.73398	818230806	659743.8496
\$1,16,626	-500.8756328	250876.3995	659743.8496
\$1,16,626	-8662.512505	75039122.89	659743.8496
\$1,16,626	-7357.764835	54136703.37	659743.8496
\$1,16,626	15885.51688	252349646.7	659743.8496
\$1,16,626	2138.419049	4572836.03	659743.8496
\$1,16,626	-27550.94863	759054770.2	659743.8496
\$1,16,626	-11053.67997	122183840.9	659743.8496
\$1,16,626	25461.02407	648263746.5	659743.8496
\$1,16,626	-24536.2687	602028482	659743.8496
\$1,16,626	16408.39743	269235506.2	659743.8496
\$1,16,626	24826.82515	616371247.2	659743.8496
\$1,16,626	-9959.094286	99183558.99	659743.8496
\$1,16,626	11787.53066	138945879	659743.8496
\$1,16,626	-34105.43445	1163180659	659743.8496
\$1,16,626	33545.2773	1125285629	659743.8496
\$1,16,626	-20507.89859	420573904.8	659743.8496
\$1,16,626	14263.44266	203445796.6	659743.8496
\$1,16,626	5415.716898	29329989.52	659743.8496
\$1,16,626	-25528.81917	651720608	659743.8496
\$1,16,626	-25691.88721	660073068.6	659743.8496
\$1,16,626	-9865.489856	97327890.09	659743.8496
\$1,16,626	-3506.363376	12294584.13	659743.8496
\$1,16,626	48531.98543	2355353610	659743.8496
\$1,16,626	22154.57255	490825084.8	659743.8496
\$1,16,626	114398.5053	13087018016	659743.8496
\$1,16,626	24539.88712	602206059.9	659743.8496
\$1,16,626	-31444.30678	988744429	659743.8496

\$1,16,626	-20215.12769	408651387.5	659743.8496
\$1,16,626	10221.25596	104474073.4	659743.8496
\$1,16,626	-9050.071822	81903799.99	659743.8496
\$1,16,626	-100.4907469	10098.39021	659743.8496
\$1,16,626	-21793.28802	474947402.7	659743.8496
\$1,16,626	3966.507042	15733178.11	659743.8496
\$1,16,626	-8583.501351	73676495.44	659743.8496
\$1,16,626	844.3714908	712963.2144	659743.8496
\$1,16,626	11564.0246	133726665	659743.8496
\$1,16,626	-23913.33202	571847448.4	659743.8496
\$1,16,626	21912.96119	480177867.9	659743.8496
\$1,16,626	1487.413209	2212398.055	659743.8496
\$1,16,626	5299.052154	28079953.73	659743.8496
\$1,16,626	18754.74053	351740292.3	659743.8496
\$1,16,626	-22133.48717	489891254.2	659743.8496
\$1,16,626	-17945.23904	322031604.2	659743.8496
\$1,16,626	39256.46977	1541070419	659743.8496
\$1,16,626	-5215.774719	27204305.92	659743.8496
\$1,16,626	-32960.78621	1086413427	659743.8496
\$1,16,626	-30011.00931	900660680	659743.8496
\$1,16,626	-24188.91004	585103369	659743.8496
\$1,16,626	30393.14002	923742960.3	659743.8496
\$1,16,626	9077.634543	82403448.9	659743.8496
\$1,16,626	-5438.674235	29579177.43	659743.8496
\$1,16,626	12550.39892	157512513.1	659743.8496
\$1,16,626	-43942.80409	1930970032	659743.8496
\$1,16,626	-18411.05993	338967127.8	659743.8496
\$1,16,626	24173.06697	584337166.5	659743.8496
\$1,16,626	200839.1627	40336369268	659743.8496
\$1,16,626	1566.317734	2453351.244	659743.8496
\$1,16,626	-15212.96835	231434405.9	659743.8496
\$1,16,626	-47194.342	2227305916	659743.8496
\$1,16,626	-24885.62279	619294221.4	659743.8496
\$1,16,626	-22294.95014	497064801.7	659743.8496
\$1,16,626	29798.91181	887975145	659743.8496
\$1,16,626	25625.05539	656643463.5	659743.8496
\$1,16,626	-33905.96264	1149614302	659743.8496
\$1,16,626	-29936.57631	896198601.4	659743.8496
\$1,16,626	-20602.79935	424475341	659743.8496
\$1,16,626	-15769.92788	248690625.4	659743.8496
\$1,16,626	-2427.209017	5891343.614	659743.8496

\$1,16,626	-35966.12298	1293562002	659743.8496
\$1,16,626	120845.8419	14603717507	659743.8496
\$1,16,626	46995.71623	2208597344	659743.8496
\$1,16,626	14136.94148	199853114.4	659743.8496
\$1,16,626	-9898.914427	97988506.84	659743.8496
\$1,16,626	-25267.56071	638449624.4	659743.8496
\$1,16,626	-23433.80374	549143157.5	659743.8496
\$1,16,626	-27978.37219	782789310.4	659743.8496
\$1,16,626	-17368.50699	301665035.1	659743.8496
\$1,16,626	-1758.775274	3093290.464	659743.8496
\$1,16,626	19152.21644	366807394.6	659743.8496
\$1,16,626	-21479.76439	461380278.1	659743.8496
\$1,16,626	23322.97296	543961067.9	659743.8496
\$1,16,626	-27436.249	752747759.2	659743.8496
\$1,16,626	31076.98927	965779262	659743.8496
\$1,16,626	21395.86456	457783020.3	659743.8496
\$1,16,626	-33638.32396	1131536839	659743.8496
\$1,16,626	2427.289743	5891735.498	659743.8496
\$1,16,626	-5722.711002	32749421.21	659743.8496
\$1,16,626	-22409.17735	502171229.3	659743.8496
\$1,16,626	-6774.990557	45900497.04	659743.8496
\$1,16,626	-15043.47744	226306213.5	659743.8496
\$1,16,626	-35987.42777	1295094958	659743.8496
\$1,16,626	-12282.25354	150853752	659743.8496
\$1,16,626	-17215.37242	296369047.5	659743.8496
\$1,16,626	-35908.717	1289435956	659743.8496
\$1,16,626	9283.522709	86183793.9	659743.8496
\$1,16,626	-13131.73649	172442503.2	659743.8496
\$1,16,626	-17821.55501	317607822.8	659743.8496
\$1,16,626	-25854.71216	668466140.8	659743.8496
\$1,16,626	-32572.95725	1060997544	659743.8496
\$1,16,626	21692.42725	470561399.9	659743.8496
\$1,16,626	-8639.239776	74636463.9	659743.8496
\$1,16,626	35296.37507	1245834093	659743.8496
\$1,16,626	11731.57203	137629782.3	659743.8496
\$1,16,626	92994.74194	8648022029	659743.8496
\$1,16,626	-1899.86312	3609479.873	659743.8496
\$1,16,626	-16707.07503	279126356.1	659743.8496
\$1,16,626	-22947.21095	526574490.4	659743.8496
\$1,16,626	984.5939772	969425.2999	659743.8496
\$1,16,626	-16442.57651	270358322.4	659743.8496

\$1,16,626	-36066.29894	1300777919	659743.8496
\$1,16,626	-17351.5421	301076013.3	659743.8496
\$1,16,626	-2209.598025	4882323.431	659743.8496
\$1,16,626	-27322.91231	746541537.1	659743.8496
\$1,16,626	12655.13528	160152448.9	659743.8496
\$1,16,626	-27927.20988	779929051.6	659743.8496
\$1,16,626	-28783.74005	828503691.5	659743.8496
\$1,16,626	-23555.12981	554844140.2	659743.8496
\$1,16,626	-22176.70612	491806294.4	659743.8496
\$1,16,626	17872.50495	319426433.3	659743.8496
\$1,16,626	9296.594452	86426668.4	659743.8496
\$1,16,626	-7331.123303	53745368.89	659743.8496
\$1,16,626	-9553.885833	91276734.52	659743.8496
\$1,16,626	-35862.3478	1286107989	659743.8496
\$1,16,626	-9487.788864	90018137.53	659743.8496
\$1,16,626	136187.8361	18547126708	659743.8496
\$1,16,626	-33058.2989	1092851126	659743.8496
\$1,16,626	107221.2238	11496390841	659743.8496
\$1,16,626	4803.38806	23072536.85	659743.8496
\$1,16,626	-18663.63353	348331216.4	659743.8496
\$1,16,626	150112.5753	22533785255	659743.8496
\$1,16,626	-24659.8385	608107634.9	659743.8496
\$1,16,626	8473.67043	71803090.55	659743.8496
\$1,16,626	-32941.72987	1085157567	659743.8496
\$1,16,626	-9261.359552	85772780.75	659743.8496
\$1,16,626	-24644.31681	607342350.9	659743.8496
\$1,16,626	-37492.78253	1405708742	659743.8496
\$1,16,626	-38353.2784	1470973964	659743.8496
\$1,16,626	-25807.45252	666024605.3	659743.8496
\$1,16,626	-36247.62449	1313890281	659743.8496
\$1,16,626	-10600.28646	112366073.1	659743.8496
\$1,16,626	-11380.21531	129509300.6	659743.8496
\$1,16,626	-32452.45826	1053162047	659743.8496
\$1,16,626	1601.128487	2563612.432	659743.8496
\$1,16,626	-30764.40196	946448427.7	659743.8496
\$1,16,626	21441.82645	459751921.6	659743.8496
\$1,16,626	45520.17034	2072085908	659743.8496
\$1,16,626	-27314.12275	746061301.5	659743.8496
\$1,16,626	-20615.24535	424988340.9	659743.8496
\$1,16,626	-19214.16055	369183965.4	659743.8496
\$1,16,626	-32739.76555	1071892248	659743.8496

\$1,16,626	-29407.57001	864805174	659743.8496
\$1,16,626	15086.85718	227613259.6	659743.8496
\$1,16,626	-38161.86922	1456328262	659743.8496
\$1,16,626	178665.8842	31921498178	659743.8496
\$1,16,626	83.98105127	7052.816972	659743.8496
\$1,16,626	31986.29999	1023123387	659743.8496
\$1,16,626	-23829.49631	567844894.6	659743.8496
\$1,16,626	93754.07046	8789825729	659743.8496
\$1,16,626	-19106.27135	365049605	659743.8496
\$1,16,626	-42380.2919	1796089142	659743.8496
\$1,16,626	1871.51094	3502553.2	659743.8496
\$1,16,626	-42424.81037	1799864535	659743.8496
\$1,16,626	22007.16647	484315375.8	659743.8496
\$1,16,626	-32559.65791	1060131323	659743.8496
\$1,16,626	12371.8875	153063600.3	659743.8496
\$1,16,626	39483.65687	1558959160	659743.8496
\$1,16,626	-40551.89619	1644456285	659743.8496
\$1,16,626	-46812.52064	2191412089	659743.8496
\$1,16,626	-3235.654289	10469458.68	659743.8496
\$1,16,626	-16756.53939	280781612.3	659743.8496
\$1,16,626	-3223.768181	10392681.29	659743.8496
\$1,16,626	34667.61702	1201843670	659743.8496
\$1,16,626	-37903.35081	1436664002	659743.8496
\$1,16,626	-3212.048779	10317257.36	659743.8496
\$1,16,626	-31168.3527	971466210.2	659743.8496
\$1,16,626	-35218.86257	1240368281	659743.8496
\$1,16,626	-21044.36302	442865215	659743.8496
\$1,16,626	-36781.14239	1352852435	659743.8496
\$1,16,626	-38007.6746	1444583328	659743.8496
\$1,16,626	-40552.68404	1644520183	659743.8496
\$1,16,626	-34244.76862	1172704178	659743.8496
\$1,16,626	-22157.28108	490945104.7	659743.8496
\$1,16,626	-17184.04826	295291514.6	659743.8496
\$1,16,626	20597.12401	424241517.5	659743.8496
\$1,16,626	-41652.23086	1734908335	659743.8496
\$1,16,626	-9037.887046	81683402.25	659743.8496
\$1,16,626	-36307.94509	1318266877	659743.8496
\$1,16,626	-5252.215208	27585764.59	659743.8496
\$1,16,626	-5256.483746	27630621.37	659743.8496
\$1,16,626	-5495.326537	30198613.75	659743.8496
\$1,16,626	-34427.22163	1185233590	659743.8496

\$1,16,626	-35105.01374	1232361989	659743.8496
\$1,16,626	18165.74545	329994307.8	659743.8496
\$1,16,626	40042.19506	1603377385	659743.8496
\$1,16,626	-15236.01991	232136302.6	659743.8496
\$1,16,626	-45365.40279	2058019770	659743.8496
\$1,16,626	-37095.81877	1376099770	659743.8496
\$1,16,626	-27373.96293	749333846.8	659743.8496
\$1,16,626	-43251.07447	1870655443	659743.8496
\$1,16,626	-31972.52789	1022242540	659743.8496
\$1,16,626	-5577.970782	31113758.04	659743.8496
\$1,16,626	13126.58168	172307146.5	659743.8496
\$1,16,626	-45575.97477	2077169476	659743.8496
\$1,16,626	-3335.157001	11123272.22	659743.8496
\$1,16,626	-24938.18282	621912962.4	659743.8496
\$1,16,626	-28925.343	836675467.7	659743.8496
\$1,16,626	14859.38279	220801256.9	659743.8496
\$1,16,626	-36394.63261	1324569283	659743.8496
\$1,16,626	-47181.42115	2226086501	659743.8496
\$1,16,626	-19564.94131	382786928.3	659743.8496
\$1,16,626	-7859.98221	61779320.34	659743.8496
\$1,16,626	12311.4286	151571274.3	659743.8496
\$1,16,626	-8461.260436	71592928.16	659743.8496
\$1,16,626	57050.86442	3254801131	659743.8496
\$1,16,626	-43808.6711	1919199663	659743.8496
\$1,16,626	-21271.35788	452470666.2	659743.8496
\$1,16,626	27250.90296	742611712.2	659743.8496
\$1,16,626	-13608.9357	185203130.8	659743.8496
\$1,16,626	21438.91642	459627137.2	659743.8496
\$1,16,626	-43729.21745	1912244459	659743.8496
\$1,16,626	-3428.064405	11751625.57	659743.8496
\$1,16,626	-34017.98104	1157223034	659743.8496
\$1,16,626	-17146.77353	294011842.6	659743.8496
\$1,16,626	-11160.4195	124554963.4	659743.8496
\$1,16,626	-866.3310871	750529.5525	659743.8496
\$1,16,626	-37683.40059	1420038680	659743.8496
\$1,16,626	-23851.5305	568895507.3	659743.8496
\$1,16,626	-12281.06008	150824436.8	659743.8496
\$1,16,626	7456.585014	55600660.07	659743.8496
\$1,16,626	-12794.5358	163700146.3	659743.8496
\$1,16,626	-16783.07819	281671713.4	659743.8496
\$1,16,626	-30538.15197	932578725.8	659743.8496

\$1,16,626	-28513.17918	813001387.1	659743.8496
\$1,16,626	-35330.87638	1248270826	659743.8496
\$1,16,626	-34943.55229	1221051847	659743.8496
\$1,16,626	-32255.36647	1040408666	659743.8496
\$1,16,626	-35700.18816	1274503435	659743.8496
\$1,16,626	-15806.42735	249843145.5	659743.8496
\$1,16,626	-26243.2656	688708989.4	659743.8496
\$1,16,626	-38919.43012	1514722041	659743.8496
\$1,16,626	76.38230747	5834.256894	659743.8496
\$1,16,626	-39913.37149	1593077224	659743.8496
\$1,16,626	-25053.49233	627677477.9	659743.8496
\$1,16,626	-51557.92439	2658219567	659743.8496
\$1,16,626	16063.2439	258027804.7	659743.8496
\$1,16,626	-46897.06648	2199334844	659743.8496
\$1,16,626	-9467.21084	89628081.09	659743.8496
\$1,16,626	-34942.12808	1220952315	659743.8496
\$1,16,626	-5551.457364	30818678.87	659743.8496
\$1,16,626	-30556.93446	933726243.6	659743.8496
\$1,16,626	4792.924553	22972125.77	659743.8496
\$1,16,626	-18352.78665	336824777.9	659743.8496
\$1,16,626	-14727.17513	216889687.2	659743.8496
\$1,16,626	153901.5104	23685674915	659743.8496
\$1,16,626	-33664.14314	1133274533	659743.8496
\$1,16,626	-39009.36749	1521730752	659743.8496
\$1,16,626	-27413.23402	751485399.4	659743.8496
\$1,16,626	-4647.524881	21599487.52	659743.8496
\$1,16,626	25996.74069	675830526.5	659743.8496
\$1,16,626	-32594.4624	1062398979	659743.8496
\$1,16,626	19294.05014	372260370.9	659743.8496
\$1,16,626	-56845.89059	3231455277	659743.8496
\$1,16,626	1843.935029	3400096.393	659743.8496
\$1,16,626	4560.702076	20800003.43	659743.8496
\$1,16,626	-35258.26381	1243145167	659743.8496
\$1,16,626	-29939.98878	896402928.4	659743.8496
\$1,16,626	-28420.9309	807749313.5	659743.8496
\$1,16,626	-41809.647	1748046582	659743.8496
\$1,16,626	-48574.30895	2359463490	659743.8496
\$1,16,626	126089.1198	15898466123	659743.8496
\$1,16,626	-40677.79151	1654682722	659743.8496
\$1,16,626	-51042.69965	2605357188	659743.8496
\$1,16,626	10397.21583	108102097.1	659743.8496

\$1,16,626	-52295.95547	2734866958	659743.8496
\$1,16,626	-50447.84851	2544985419	659743.8496
\$1,16,626	-32824.91765	1077475219	659743.8496
\$1,16,626	8316.605213	69165922.27	659743.8496
\$1,16,626	-10309.74931	106290930.8	659743.8496
\$1,16,626	-25433.65871	646870995.4	659743.8496
\$1,16,626	-22303.9946	497468175.2	659743.8496
\$1,16,626	25150.31096	632538141.4	659743.8496
\$1,16,626	-18044.49338	325603741.2	659743.8496
\$1,16,626	-23029.56998	530361093.5	659743.8496
\$1,16,626	-41515.6122	1723546057	659743.8496
\$1,16,626	-38638.41144	1492926839	659743.8496
\$1,16,626	-25440.47321	647217677.2	659743.8496
\$1,16,626	-37899.71334	1436388271	659743.8496
\$1,16,626	-46100.2933	2125237042	659743.8496
\$1,16,626	-19387.0521	375857789	659743.8496
\$1,16,626	-28648.65944	820745687.7	659743.8496
\$1,16,626	-25169.66281	633511925.8	659743.8496
\$1,16,626	253260.3678	64140813892	659743.8496
\$1,16,626	-46177.36194	2132348756	659743.8496
\$1,16,626	-16086.19792	258765763.6	659743.8496
\$1,16,626	-28165.03528	793269212.6	659743.8496
\$1,16,626	-7856.069116	61717821.95	659743.8496
\$1,16,626	-3589.1733	12882164.98	659743.8496
\$1,16,626	-13745.15625	188929320.2	659743.8496
\$1,16,626	22693.74417	515006024.6	659743.8496
\$1,16,626	-38214.50477	1460348374	659743.8496
\$1,16,626	-24731.05561	611625111.5	659743.8496
\$1,16,626	-44971.86629	2022468758	659743.8496
\$1,16,626	-38854.26303	1509653756	659743.8496
\$1,16,626	-53254.21661	2836011586	659743.8496
\$1,16,626	-520.6106712	271035.4709	659743.8496
\$1,16,626	-49827.17993	2482747860	659743.8496
\$1,16,626	-22091.32712	488026733.8	659743.8496
\$1,16,626	-6652.804532	44259808.14	659743.8496
\$1,16,626	3081.855158	9497831.218	659743.8496
\$1,16,626	-2471.747962	6109537.987	659743.8496
\$1,16,626	-56004.23828	3136474705	659743.8496
\$1,16,626	-40692.6002	1655887711	659743.8496
\$1,16,626	19366.29059	375053211.2	659743.8496
\$1,16,626	30279.48721	916847346	659743.8496

\$1,16,626	-27905.25386	778703193	659743.8496
\$1,16,626	-12598.14292	158713205.1	659743.8496
\$1,16,626	-47667.24625	2272166365	659743.8496
\$1,16,626	-7165.260962	51340964.66	659743.8496
\$1,16,626	-6688.011103	44729492.52	659743.8496
\$1,16,626	-32792.61829	1075355814	659743.8496
\$1,16,626	-24945.32705	622269341.6	659743.8496
\$1,16,626	-17082.83928	291823397.9	659743.8496
\$1,16,626	32429.93525	1051700701	659743.8496
\$1,16,626	-18494.86262	342059943.3	659743.8496
\$1,16,626	-38512.55602	1483216971	659743.8496
\$1,16,626	892.8768132	797229.0035	659743.8496
\$1,16,626	3711.033	13771765.93	659743.8496
\$1,16,626	13239.85509	175293762.9	659743.8496
\$1,16,626	49276.33766	2428157453	659743.8496
\$1,16,626	-36954.61711	1365643726	659743.8496
\$1,16,626	-9741.870833	94904047.34	659743.8496
\$1,16,626	-38592.301	1489365696	659743.8496
\$1,16,626	-23018.04555	529830421.1	659743.8496
\$1,16,626	-8483.77168	71974381.93	659743.8496
\$1,16,626	-23897.95145	571112083.3	659743.8496
\$1,16,626	-3942.640061	15544410.65	659743.8496
\$1,16,626	-69169.43954	4784411366	659743.8496
\$1,16,626	-29169.57304	850863991.6	659743.8496
\$1,16,626	-40755.94296	1661046886	659743.8496
\$1,16,626	-8033.857248	64542862.29	659743.8496
\$1,16,626	-47295.87824	2236900098	659743.8496
\$1,16,626	-16955.6434	287493843.1	659743.8496
\$1,16,626	-38795.45861	1505087608	659743.8496
\$1,16,626	-34429.23794	1185372425	659743.8496
\$1,16,626	18713.66038	350201084.7	659743.8496
\$1,16,626	-41119.24434	1690792255	659743.8496
\$1,16,626	-16768.2024	281172611.7	659743.8496
\$1,16,626	-27490.13657	755707608.6	659743.8496
\$1,16,626	-50489.3034	2549169758	659743.8496
\$1,16,626	-29305.12151	858790146.9	659743.8496
\$1,16,626	-30027.89971	901674760.7	659743.8496
\$1,16,626	-4020.953751	16168069.07	659743.8496
\$1,16,626	166700.7988	27789156316	659743.8496
\$1,16,626	-56123.87676	3149889543	659743.8496
\$1,16,626	-49407.26801	2441078132	659743.8496

\$1,16,626	-33141.32586	1098347480	659743.8496
\$1,16,626	-8074.927511	65204454.31	659743.8496
\$1,16,626	-49081.03039	2408947544	659743.8496
\$1,16,626	-38598.89141	1489874418	659743.8496
\$1,16,626	73373.61066	5383686742	659743.8496
\$1,16,626	-47078.18095	2216355122	659743.8496
\$1,16,626	-30063.64067	903822490.6	659743.8496
\$1,16,626	-34256.16239	1173484661	659743.8496
\$1,16,626	-52729.93513	2780446059	659743.8496
\$1,16,626	-27289.0419	744691807.9	659743.8496
\$1,16,626	62259.15654	3876202573	659743.8496
\$1,16,626	-39736.33896	1578976634	659743.8496
\$1,16,626	14931.89255	222961415.1	659743.8496
\$1,16,626	-49357.74318	2436186812	659743.8496
\$1,16,626	-63107.82519	3982597601	659743.8496
\$1,16,626	-23257.85919	540928014.3	659743.8496
\$1,16,626	39212.82195	1537645405	659743.8496
\$1,16,626	-45095.62811	2033615675	659743.8496
\$1,16,626	193049.503	37268110620	659743.8496
\$1,16,626	-20363.73987	414681901.5	659743.8496
\$1,16,626	-54135.56176	2930659047	659743.8496
\$1,16,626	-42154.50709	1777002468	659743.8496
\$1,16,626	10361.64754	107363739.7	659743.8496
\$1,16,626	-10921.99439	119289961.5	659743.8496
\$1,16,626	-29359.63761	861988320.9	659743.8496
\$1,16,626	-45372.08999	2058626550	659743.8496
\$1,16,626	-60029.28492	3603515048	659743.8496
\$1,16,626	-34968.3747	1222787229	659743.8496
\$1,16,626	-18658.85771	348152970.9	659743.8496
\$1,16,626	-21542.45293	464077278.2	659743.8496
\$1,16,626	-33351.66995	1112333889	659743.8496
\$1,16,626	-40594.64636	1647925313	659743.8496
\$1,16,626	-4637.335014	21504876.03	659743.8496
\$1,16,626	-19930.7964	397236645.1	659743.8496
\$1,16,626	6172.415368	38098711.47	659743.8496
\$1,16,626	-11339.38898	128581742.4	659743.8496
\$1,16,626	-54777.02126	3000522058	659743.8496
\$1,16,626	-50969.30699	2597870256	659743.8496
\$1,16,626	-64255.0212	4128707749	659743.8496
\$1,16,626	-30878.24204	953465831.7	659743.8496
\$1,16,626	-30301.63615	918189153.7	659743.8496

\$1,16,626	-32898.86688	1082335442	659743.8496
\$1,16,626	-22649.33464	512992359.6	659743.8496
\$1,16,626	-23123.63533	534702511	659743.8496
\$1,16,626	-15108.81563	228276309.8	659743.8496
\$1,16,626	3508.833468	12311912.3	659743.8496
\$1,16,626	-19047.95671	362824654.8	659743.8496
\$1,16,626	-39070.15116	1526476712	659743.8496
\$1,16,626	-9276.562882	86054618.91	659743.8496
\$1,16,626	-5968.771588	35626234.27	659743.8496
\$1,16,626	-1099.658102	1209247.942	659743.8496
\$1,16,626	-58488.11078	3420859103	659743.8496
\$1,16,626	6275.460419	39381403.48	659743.8496
\$1,16,626	-41255.21309	1701992607	659743.8496
\$1,16,626	-65866.26367	4338364690	659743.8496
\$1,16,626	633469.6038	4.01284E+11	659743.8496
\$1,16,626	-34945.965	1221220470	659743.8496
\$1,16,626	-15383.63433	236656205.3	659743.8496
\$1,16,626	-34871.05952	1215990792	659743.8496
\$1,16,626	-61191.17005	3744359292	659743.8496
\$1,16,626	-25916.66545	671673548	659743.8496
\$1,16,626	-25536.12913	652093891.1	659743.8496
\$1,16,626	-1744.947981	3044843.455	659743.8496
\$1,16,626	-61780.86156	3816874856	659743.8496
\$1,16,626	-31360.44427	983477464.8	659743.8496
\$1,16,626	-13668.30392	186822532	659743.8496
\$1,16,626	47783.99669	2283310339	659743.8496
\$1,16,626	-59866.95263	3584052017	659743.8496
\$1,16,626	-41841.95368	1750749087	659743.8496
\$1,16,626	26785.05897	717439384	659743.8496
\$1,16,626	30075.52917	904537454.8	659743.8496
\$1,16,626	7913.045985	62616296.76	659743.8496
\$1,16,626	1158.209678	1341449.658	659743.8496
\$1,16,626	-53284.77252	2839266983	659743.8496
\$1,16,626	48594.4966	2361425100	659743.8496
\$1,16,626	55116.27367	3037803624	659743.8496
\$1,16,626	-36456.07597	1329045475	659743.8496
\$1,16,626	-25825.99616	666982077.7	659743.8496
\$1,16,626	-34614.04013	1198131774	659743.8496
\$1,16,626	-3075.504125	9458725.623	659743.8496
\$1,16,626	-22786.60131	519229199.5	659743.8496
\$1,16,626	-44247.80628	1957868361	659743.8496

\$1,16,626	-17096.14797	292278275.3	659743.8496
\$1,16,626	-12956.95509	167882685.2	659743.8496
\$1,16,626	-38725.81216	1499688528	659743.8496
\$1,16,626	39882.20644	1590590390	659743.8496
\$1,16,626	-34290.60895	1175845862	659743.8496
\$1,16,626	30057.03546	903425380.4	659743.8496
\$1,16,626	-22070.9348	487126162.8	659743.8496
\$1,16,626	63192.54748	3993298058	659743.8496
\$1,16,626	-27866.32201	776531902.5	659743.8496
\$1,16,626	164622.5584	27100586747	659743.8496
\$1,16,626	-30433.56116	926201645	659743.8496
\$1,16,626	90010.92481	8101966585	659743.8496
\$1,16,626	21740.68768	472657500.6	659743.8496
\$1,16,626	-16513.28728	272688656.8	659743.8496
\$1,16,626	86234.45741	7436381645	659743.8496
\$1,16,626	-23996.68983	575841122.7	659743.8496
\$1,16,626	-11051.86384	122143694.4	659743.8496
\$1,16,626	-24108.70725	581229765.3	659743.8496
\$1,16,626	-2834.114899	8032207.259	659743.8496
\$1,16,626	-63590.79441	4043789134	659743.8496
\$1,16,626	119721.4731	14333231122	659743.8496
\$1,16,626	127.8867934	16355.03193	659743.8496
\$1,16,626	-15284.63816	233620163.8	659743.8496
\$1,16,626	3420.342678	11698744.04	659743.8496
\$1,16,626	3800974.366	1.44474E+13	659743.8496
\$1,16,626	14311374.37	2.04815E+14	659743.8496
\$1,16,626	2943374.366	8.66345E+12	659743.8496
\$1,16,626	-96686.24039	9348229082	659743.8496
\$1,16,626	-77316.54342	5977847887	659743.8496

Number of records (FSAs)	Sum of Squared Deviations	Z-Score
528	2.29383E+14	0.004957221
528	2.29383E+14	0.026642186
528	2.29383E+14	0.017529379
528	2.29383E+14	-0.040538862
528	2.29383E+14	0.034933816
528	2.29383E+14	0.051415106
528	2.29383E+14	0.078429051
528	2.29383E+14	0.043729184
528	2.29383E+14	0.017903799
528	2.29383E+14	-0.024217744
528	2.29383E+14	0.045030506
528	2.29383E+14	-0.027742043
528	2.29383E+14	-0.016080388
528	2.29383E+14	0.021116609
528	2.29383E+14	0.009893983
528	2.29383E+14	0.006718256
528	2.29383E+14	0.053317412
528	2.29383E+14	0.010079526
528	2.29383E+14	0.048125952
528	2.29383E+14	-0.005949922
528	2.29383E+14	0.047358561
528	2.29383E+14	-0.034610814
528	2.29383E+14	0.043164732
528	2.29383E+14	-0.020295674
528	2.29383E+14	0.018691895
528	2.29383E+14	0.012738904
528	2.29383E+14	-0.008449087
528	2.29383E+14	-0.050657853
528	2.29383E+14	0.019398778
528	2.29383E+14	0.111929264
528	2.29383E+14	0.303718481
528	2.29383E+14	0.46958495
528	2.29383E+14	0.053712703
528	2.29383E+14	0.017406578
528	2.29383E+14	0.011372164
528	2.29383E+14	0.068741862
528	2.29383E+14	0.199307404
528	2.29383E+14	0.03727947
528	2.29383E+14	0.229083639
528	2.29383E+14	0.04408175

528	2.29383E+14	0.037241777
528	2.29383E+14	0.269891733
528	2.29383E+14	-0.02720715
528	2.29383E+14	0.01913162
528	2.29383E+14	0.029829127
528	2.29383E+14	-0.021271164
528	2.29383E+14	0.012856225
528	2.29383E+14	-0.032576715
528	2.29383E+14	-0.048067025
528	2.29383E+14	0.038122137
528	2.29383E+14	0.0569288
528	2.29383E+14	0.178903596
528	2.29383E+14	-0.052685458
528	2.29383E+14	0.043357333
528	2.29383E+14	-0.000759197
528	2.29383E+14	-0.013130115
528	2.29383E+14	-0.011152457
528	2.29383E+14	0.02407831
528	2.29383E+14	0.003241287
528	2.29383E+14	-0.041760069
528	2.29383E+14	-0.016754502
528	2.29383E+14	0.038592287
528	2.29383E+14	-0.037190599
528	2.29383E+14	0.024870861
528	2.29383E+14	0.037631007
528	2.29383E+14	-0.015095395
528	2.29383E+14	0.017866829
528	2.29383E+14	-0.051694964
528	2.29383E+14	0.050845911
528	2.29383E+14	-0.031084638
528	2.29383E+14	0.021619667
528	2.29383E+14	0.008208818
528	2.29383E+14	-0.038695047
528	2.29383E+14	-0.038942216
528	2.29383E+14	-0.014953515
528	2.29383E+14	-0.005314734
528	2.29383E+14	0.073561861
528	2.29383E+14	0.033580567
528	2.29383E+14	0.173398366
528	2.29383E+14	0.037196083
528	2.29383E+14	-0.047661387

528	2.29383E+14	-0.030640873
528	2.29383E+14	0.015492764
528	2.29383E+14	-0.013717554
528	2.29383E+14	-0.000152318
528	2.29383E+14	-0.033032954
528	2.29383E+14	0.006012193
528	2.29383E+14	-0.013010354
528	2.29383E+14	0.001279847
528	2.29383E+14	0.017528052
528	2.29383E+14	-0.036246389
528	2.29383E+14	0.033214347
528	2.29383E+14	0.002254531
528	2.29383E+14	0.008031984
528	2.29383E+14	0.028427306
528	2.29383E+14	-0.033548607
528	2.29383E+14	-0.027200313
528	2.29383E+14	0.059502593
528	2.29383E+14	-0.007905757
528	2.29383E+14	-0.049959975
528	2.29383E+14	-0.045488881
528	2.29383E+14	-0.036664093
528	2.29383E+14	0.046068091
528	2.29383E+14	0.013759332
528	2.29383E+14	-0.008243615
528	2.29383E+14	0.019023139
528	2.29383E+14	-0.066605856
528	2.29383E+14	-0.027906376
528	2.29383E+14	0.036640079
528	2.29383E+14	0.304419909
528	2.29383E+14	0.00237413
528	2.29383E+14	-0.023058901
528	2.29383E+14	-0.071534342
528	2.29383E+14	-0.037720129
528	2.29383E+14	-0.033793343
528	2.29383E+14	0.045167396
528	2.29383E+14	0.038840916
528	2.29383E+14	-0.051392616
528	2.29383E+14	-0.04537606
528	2.29383E+14	-0.031228483
528	2.29383E+14	-0.023903107
528	2.29383E+14	-0.003679017

528	2.29383E+14	-0.054515283
528	2.29383E+14	0.18317085
528	2.29383E+14	0.071233277
528	2.29383E+14	0.021427925
528	2.29383E+14	-0.015004178
528	2.29383E+14	-0.038299047
528	2.29383E+14	-0.035519549
528	2.29383E+14	-0.042407932
528	2.29383E+14	-0.026326137
528	2.29383E+14	-0.002665846
528	2.29383E+14	0.029029776
528	2.29383E+14	-0.032557733
528	2.29383E+14	0.035351558
528	2.29383E+14	-0.041586214
528	2.29383E+14	0.047104629
528	2.29383E+14	0.032430563
528	2.29383E+14	-0.050986946
528	2.29383E+14	0.00367914
528	2.29383E+14	-0.008674141
528	2.29383E+14	-0.033966482
528	2.29383E+14	-0.010269123
528	2.29383E+14	-0.022801997
528	2.29383E+14	-0.054547576
528	2.29383E+14	-0.0186167
528	2.29383E+14	-0.026094025
528	2.29383E+14	-0.054428271
528	2.29383E+14	0.014071405
528	2.29383E+14	-0.019904295
528	2.29383E+14	-0.02701284
528	2.29383E+14	-0.039189016
528	2.29383E+14	-0.049372127
528	2.29383E+14	0.032880075
528	2.29383E+14	-0.013094839
528	2.29383E+14	0.05350012
528	2.29383E+14	0.01778201
528	2.29383E+14	0.14095583
528	2.29383E+14	-0.002879698
528	2.29383E+14	-0.025323578
528	2.29383E+14	-0.034782001
528	2.29383E+14	0.001492388
528	2.29383E+14	-0.024922667

528	2.29383E+14	-0.054667124
528	2.29383E+14	-0.026300423
528	2.29383E+14	-0.003349176
528	2.29383E+14	-0.041414425
528	2.29383E+14	0.019181892
528	2.29383E+14	-0.042330383
528	2.29383E+14	-0.04362866
528	2.29383E+14	-0.035703447
528	2.29383E+14	-0.033614116
528	2.29383E+14	0.027090067
528	2.29383E+14	0.014091218
528	2.29383E+14	-0.011112075
528	2.29383E+14	-0.014481205
528	2.29383E+14	-0.054357987
528	2.29383E+14	-0.014381019
528	2.29383E+14	0.206425321
528	2.29383E+14	-0.050107779
528	2.29383E+14	0.162519475
528	2.29383E+14	0.007280686
528	2.29383E+14	-0.028289212
528	2.29383E+14	0.227531602
528	2.29383E+14	-0.037377898
528	2.29383E+14	0.012843879
528	2.29383E+14	-0.049931091
528	2.29383E+14	-0.014037811
528	2.29383E+14	-0.037354371
528	2.29383E+14	-0.056829302
528	2.29383E+14	-0.05813359
528	2.29383E+14	-0.039117382
528	2.29383E+14	-0.054941967
528	2.29383E+14	-0.016067276
528	2.29383E+14	-0.017249445
528	2.29383E+14	-0.049189482
528	2.29383E+14	0.002426894
528	2.29383E+14	-0.046630828
528	2.29383E+14	0.032500229
528	2.29383E+14	0.068996733
528	2.29383E+14	-0.041401103
528	2.29383E+14	-0.031247348
528	2.29383E+14	-0.029123668
528	2.29383E+14	-0.049624965

528	2.29383E+14	-0.044574224
528	2.29383E+14	0.02286775
528	2.29383E+14	-0.057843463
528	2.29383E+14	0.270810989
528	2.29383E+14	0.000127293
528	2.29383E+14	0.048482907
528	2.29383E+14	-0.036119316
528	2.29383E+14	0.142106775
528	2.29383E+14	-0.028960136
528	2.29383E+14	-0.064237494
528	2.29383E+14	0.002836724
528	2.29383E+14	-0.064304973
528	2.29383E+14	0.033357138
528	2.29383E+14	-0.049351969
528	2.29383E+14	0.018752562
528	2.29383E+14	0.05984695
528	2.29383E+14	-0.061466122
528	2.29383E+14	-0.0709556
528	2.29383E+14	-0.00490441
528	2.29383E+14	-0.025398553
528	2.29383E+14	-0.004886394
528	2.29383E+14	0.052547086
528	2.29383E+14	-0.057451617
528	2.29383E+14	-0.00486863
528	2.29383E+14	-0.047243112
528	2.29383E+14	-0.053382631
528	2.29383E+14	-0.031897778
528	2.29383E+14	-0.055750641
528	2.29383E+14	-0.057609744
528	2.29383E+14	-0.061467317
528	2.29383E+14	-0.051906158
528	2.29383E+14	-0.033584672
528	2.29383E+14	-0.026046546
528	2.29383E+14	0.03121988
528	2.29383E+14	-0.063133943
528	2.29383E+14	-0.013699085
528	2.29383E+14	-0.055033397
528	2.29383E+14	-0.007960992
528	2.29383E+14	-0.007967462
528	2.29383E+14	-0.008329485
528	2.29383E+14	-0.052182709

528	2.29383E+14	-0.053210066
528	2.29383E+14	0.027534543
528	2.29383E+14	0.060693548
528	2.29383E+14	-0.023093842
528	2.29383E+14	-0.068762146
528	2.29383E+14	-0.056227608
528	2.29383E+14	-0.041491805
528	2.29383E+14	-0.065557374
528	2.29383E+14	-0.048462033
528	2.29383E+14	-0.008454752
528	2.29383E+14	0.019896482
528	2.29383E+14	-0.069081318
528	2.29383E+14	-0.00505523
528	2.29383E+14	-0.037799796
528	2.29383E+14	-0.043843293
528	2.29383E+14	0.022522958
528	2.29383E+14	-0.055164793
528	2.29383E+14	-0.071514757
528	2.29383E+14	-0.02965536
528	2.29383E+14	-0.011913688
528	2.29383E+14	0.018660922
528	2.29383E+14	-0.012825069
528	2.29383E+14	0.086474265
528	2.29383E+14	-0.066402546
528	2.29383E+14	-0.032241843
528	2.29383E+14	0.041305278
528	2.29383E+14	-0.020627605
528	2.29383E+14	0.032495819
528	2.29383E+14	-0.066282115
528	2.29383E+14	-0.005196054
528	2.29383E+14	-0.051562407
528	2.29383E+14	-0.025990047
528	2.29383E+14	-0.016916292
528	2.29383E+14	-0.001313132
528	2.29383E+14	-0.057118229
528	2.29383E+14	-0.036152714
528	2.29383E+14	-0.018614891
528	2.29383E+14	0.011302243
528	2.29383E+14	-0.019393187
528	2.29383E+14	-0.025438779
528	2.29383E+14	-0.046287892

528	2.29383E+14	-0.04321856
528	2.29383E+14	-0.053552415
528	2.29383E+14	-0.052965332
528	2.29383E+14	-0.048890742
528	2.29383E+14	-0.054112195
528	2.29383E+14	-0.023958431
528	2.29383E+14	-0.039777962
528	2.29383E+14	-0.058991729
528	2.29383E+14	0.000115776
528	2.29383E+14	-0.060498285
528	2.29383E+14	-0.037974575
528	2.29383E+14	-0.078148397
528	2.29383E+14	0.024347698
528	2.29383E+14	-0.071083749
528	2.29383E+14	-0.014349828
528	2.29383E+14	-0.052963174
528	2.29383E+14	-0.008414565
528	2.29383E+14	-0.046316361
528	2.29383E+14	0.007264826
528	2.29383E+14	-0.027818049
528	2.29383E+14	-0.022322565
528	2.29383E+14	0.233274642
528	2.29383E+14	-0.051026081
528	2.29383E+14	-0.05912805
528	2.29383E+14	-0.041551329
528	2.29383E+14	-0.007044438
528	2.29383E+14	0.039404294
528	2.29383E+14	-0.049404723
528	2.29383E+14	0.029244759
528	2.29383E+14	-0.086163578
528	2.29383E+14	0.002794926
528	2.29383E+14	0.006912838
528	2.29383E+14	-0.053442353
528	2.29383E+14	-0.045381232
528	2.29383E+14	-0.043078736
528	2.29383E+14	-0.063372545
528	2.29383E+14	-0.073626013
528	2.29383E+14	0.191118295
528	2.29383E+14	-0.061656947
528	2.29383E+14	-0.077367451
528	2.29383E+14	0.015759474

528	2.29383E+14	-0.07926706
528	2.29383E+14	-0.076465811
528	2.29383E+14	-0.049754034
528	2.29383E+14	0.012605809
528	2.29383E+14	-0.015626897
528	2.29383E+14	-0.038550808
528	2.29383E+14	-0.033807052
528	2.29383E+14	0.038121327
528	2.29383E+14	-0.027350756
528	2.29383E+14	-0.034906835
528	2.29383E+14	-0.062926865
528	2.29383E+14	-0.058565777
528	2.29383E+14	-0.038561137
528	2.29383E+14	-0.057446103
528	2.29383E+14	-0.069876049
528	2.29383E+14	-0.029385726
528	2.29383E+14	-0.043423913
528	2.29383E+14	-0.038150659
528	2.29383E+14	0.383876815
528	2.29383E+14	-0.069992865
528	2.29383E+14	-0.02438249
528	2.29383E+14	-0.042690864
528	2.29383E+14	-0.011907757
528	2.29383E+14	-0.005440253
528	2.29383E+14	-0.02083408
528	2.29383E+14	0.034397811
528	2.29383E+14	-0.057923245
528	2.29383E+14	-0.037485845
528	2.29383E+14	-0.068165647
528	2.29383E+14	-0.058892952
528	2.29383E+14	-0.080719535
528	2.29383E+14	-0.00078911
528	2.29383E+14	-0.075525039
528	2.29383E+14	-0.033484703
528	2.29383E+14	-0.010083921
528	2.29383E+14	0.00467129
528	2.29383E+14	-0.003746527
528	2.29383E+14	-0.084887852
528	2.29383E+14	-0.061679393
528	2.29383E+14	0.029354257
528	2.29383E+14	0.045895823

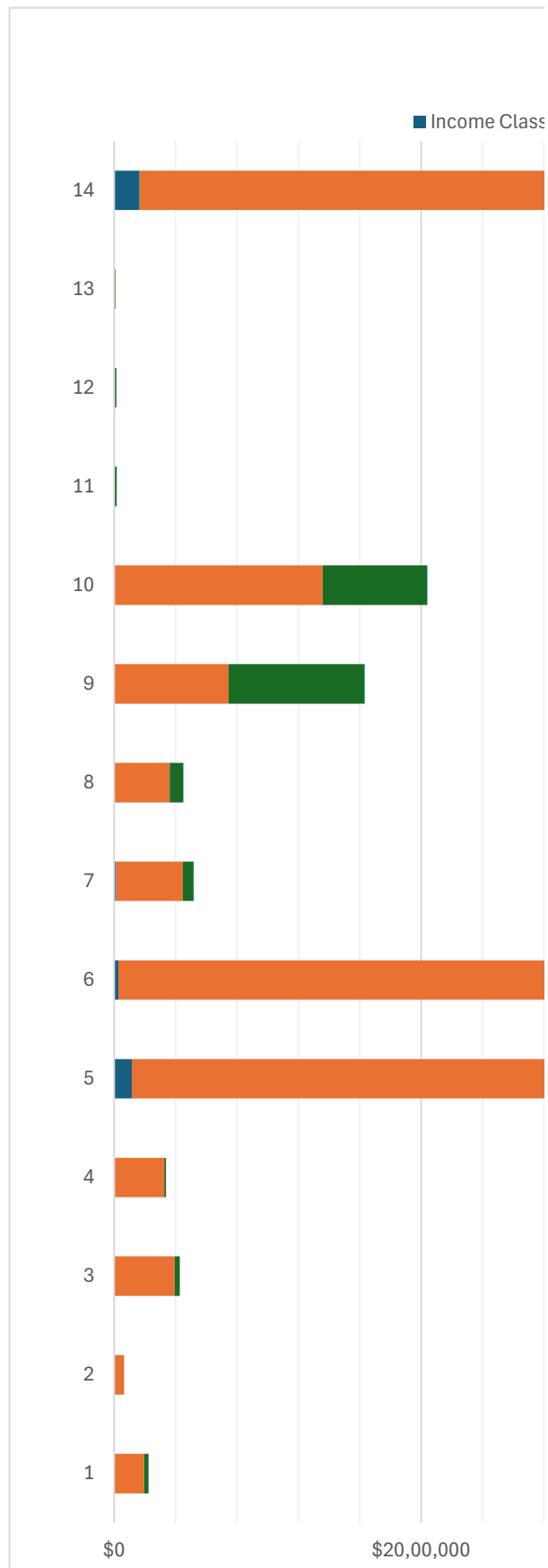
528	2.29383E+14	-0.042297103
528	2.29383E+14	-0.019095506
528	2.29383E+14	-0.072251142
528	2.29383E+14	-0.010860671
528	2.29383E+14	-0.010137285
528	2.29383E+14	-0.049705076
528	2.29383E+14	-0.037810625
528	2.29383E+14	-0.025893139
528	2.29383E+14	0.049155343
528	2.29383E+14	-0.028033399
528	2.29383E+14	-0.058375013
528	2.29383E+14	0.001353369
528	2.29383E+14	0.00562496
528	2.29383E+14	0.020068175
528	2.29383E+14	0.074690105
528	2.29383E+14	-0.056013583
528	2.29383E+14	-0.014766141
528	2.29383E+14	-0.058495886
528	2.29383E+14	-0.034889367
528	2.29383E+14	-0.01285919
528	2.29383E+14	-0.036223076
528	2.29383E+14	-0.005976016
528	2.29383E+14	-0.104842871
528	2.29383E+14	-0.044213482
528	2.29383E+14	-0.061775404
528	2.29383E+14	-0.012177237
528	2.29383E+14	-0.071688244
528	2.29383E+14	-0.025700343
528	2.29383E+14	-0.05880382
528	2.29383E+14	-0.052185766
528	2.29383E+14	0.02836504
528	2.29383E+14	-0.062326075
528	2.29383E+14	-0.025416231
528	2.29383E+14	-0.041667894
528	2.29383E+14	-0.076528646
528	2.29383E+14	-0.044418939
528	2.29383E+14	-0.045514482
528	2.29383E+14	-0.00609472
528	2.29383E+14	0.252675033
528	2.29383E+14	-0.085069193
528	2.29383E+14	-0.074888562

528	2.29383E+14	-0.050233626
528	2.29383E+14	-0.012239489
528	2.29383E+14	-0.07439407
528	2.29383E+14	-0.058505875
528	2.29383E+14	0.111215301
528	2.29383E+14	-0.071358272
528	2.29383E+14	-0.045568656
528	2.29383E+14	-0.051923428
528	2.29383E+14	-0.07992486
528	2.29383E+14	-0.041363086
528	2.29383E+14	0.09436868
528	2.29383E+14	-0.06022995
528	2.29383E+14	0.022632864
528	2.29383E+14	-0.074813495
528	2.29383E+14	-0.095655041
528	2.29383E+14	-0.035252862
528	2.29383E+14	0.059436434
528	2.29383E+14	-0.068353238
528	2.29383E+14	0.292612812
528	2.29383E+14	-0.030866131
528	2.29383E+14	-0.082055425
528	2.29383E+14	-0.063895263
528	2.29383E+14	0.015705561
528	2.29383E+14	-0.016554901
528	2.29383E+14	-0.044501571
528	2.29383E+14	-0.068772282
528	2.29383E+14	-0.090988775
528	2.29383E+14	-0.053002957
528	2.29383E+14	-0.028281973
528	2.29383E+14	-0.032652753
528	2.29383E+14	-0.050552453
528	2.29383E+14	-0.061530921
528	2.29383E+14	-0.007028993
528	2.29383E+14	-0.030209901
528	2.29383E+14	0.009355776
528	2.29383E+14	-0.017187563
528	2.29383E+14	-0.08302771
528	2.29383E+14	-0.077256206
528	2.29383E+14	-0.097393892
528	2.29383E+14	-0.04680338
528	2.29383E+14	-0.045929395

528	2.29383E+14	-0.049866121
528	2.29383E+14	-0.034330498
528	2.29383E+14	-0.035049414
528	2.29383E+14	-0.022901033
528	2.29383E+14	0.005318478
528	2.29383E+14	-0.028871746
528	2.29383E+14	-0.059220182
528	2.29383E+14	-0.014060855
528	2.29383E+14	-0.009047105
528	2.29383E+14	-0.001666796
528	2.29383E+14	-0.088652756
528	2.29383E+14	0.009511965
528	2.29383E+14	-0.062532168
528	2.29383E+14	-0.099836116
528	2.29383E+14	0.96017508
528	2.29383E+14	-0.052968989
528	2.29383E+14	-0.023317587
528	2.29383E+14	-0.052855452
528	2.29383E+14	-0.092749891
528	2.29383E+14	-0.039282921
528	2.29383E+14	-0.038706127
528	2.29383E+14	-0.002644887
528	2.29383E+14	-0.09364371
528	2.29383E+14	-0.047534273
528	2.29383E+14	-0.020717592
528	2.29383E+14	0.072428105
528	2.29383E+14	-0.090742722
528	2.29383E+14	-0.063421514
528	2.29383E+14	0.040599179
528	2.29383E+14	0.045586676
528	2.29383E+14	0.011994119
528	2.29383E+14	0.001755544
528	2.29383E+14	-0.08076585
528	2.29383E+14	0.073656612
528	2.29383E+14	0.083541929
528	2.29383E+14	-0.055257925
528	2.29383E+14	-0.03914549
528	2.29383E+14	-0.052465878
528	2.29383E+14	-0.004661664
528	2.29383E+14	-0.034538558
528	2.29383E+14	-0.06706816

528	2.29383E+14	-0.025913312
528	2.29383E+14	-0.019639372
528	2.29383E+14	-0.058698254
528	2.29383E+14	0.060451047
528	2.29383E+14	-0.05197564
528	2.29383E+14	0.045558644
528	2.29383E+14	-0.033453794
528	2.29383E+14	0.095783458
528	2.29383E+14	-0.042238093
528	2.29383E+14	0.249524961
528	2.29383E+14	-0.046129359
528	2.29383E+14	0.13643314
528	2.29383E+14	0.032953225
528	2.29383E+14	-0.025029846
528	2.29383E+14	0.130708998
528	2.29383E+14	-0.036372737
528	2.29383E+14	-0.01675175
528	2.29383E+14	-0.036542527
528	2.29383E+14	-0.004295781
528	2.29383E+14	-0.096387097
528	2.29383E+14	0.1814666
528	2.29383E+14	0.000193843
528	2.29383E+14	-0.023167534
528	2.29383E+14	0.005184349
528	2.29383E+14	5.761288064
528	2.29383E+14	21.69231949
528	2.29383E+14	4.461389625
528	2.29383E+14	-0.146551181
528	2.29383E+14	-0.117191761

<b>Province</b>	<b>Abbreviation</b>
Newfoundland and Labrador	NL
Prince Edward Island	PE
Nova Scotia	NS
New Brunswick	NB
Québec	QC
Ontario	ON
Manitoba	MB
Saskatchewan	SK
Alberta	AB
British Columbia	BC
Yukon Territory	YT
Northwest Territories	NT
Nunavut	NU
<b>TOTAL</b>	

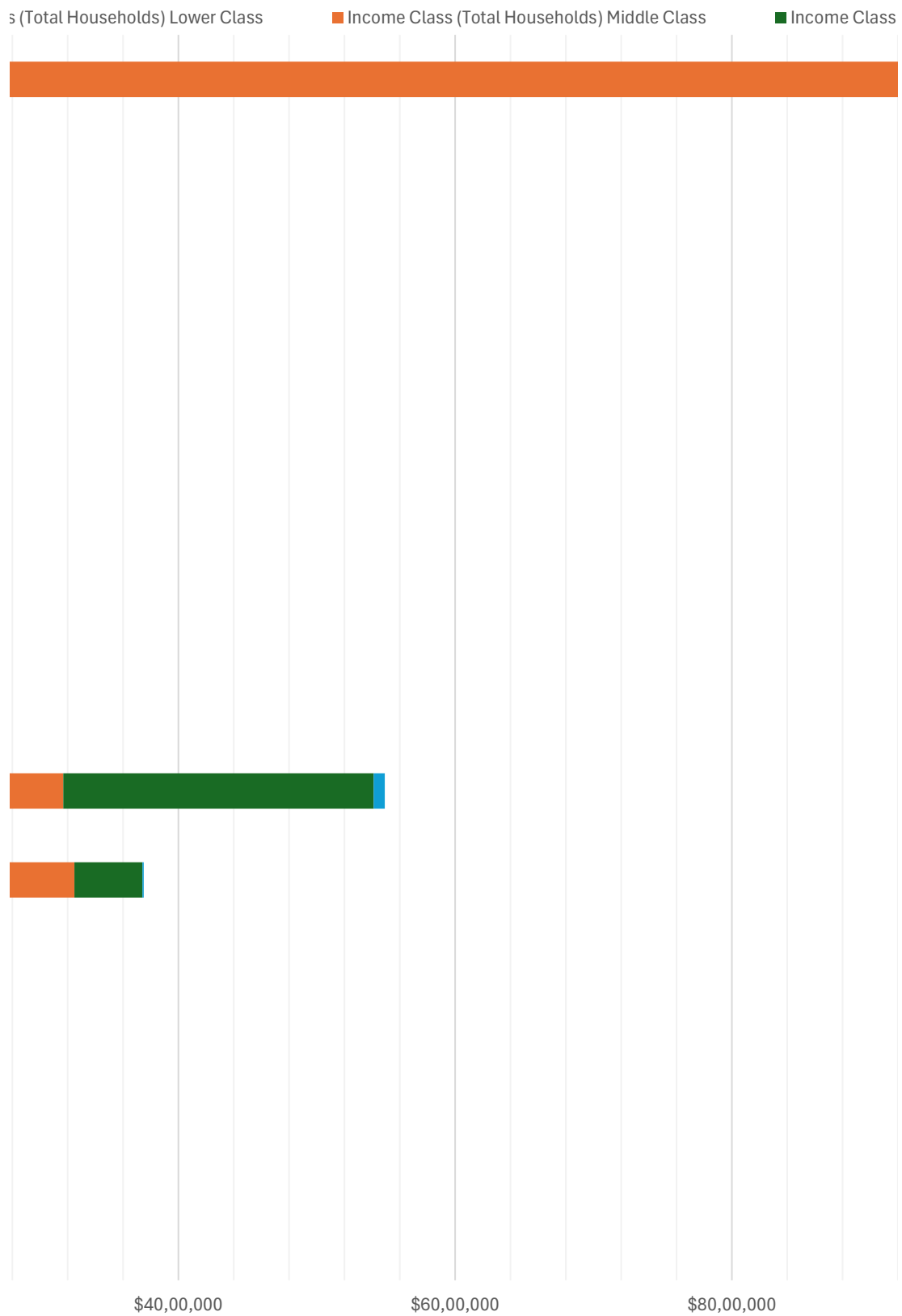




	Income Class (Total)	
WEIGHTED AVERAGE	Lower Class	Middle Class
\$91,419	N/A	\$1,95,587
\$89,391	N/A	\$64,570
\$86,540	\$1,112	\$3,93,521
\$83,784	\$4,598	\$3,23,185
\$91,481	\$1,14,953	\$31,33,933
\$1,16,626	\$27,853	\$31,39,809
\$95,124	\$12,265	\$4,36,394
\$1,00,463	N/A	\$3,61,806
\$1,21,973	N/A	\$7,45,738
\$1,10,509	\$4,955	\$13,54,126
\$1,14,141	N/A	\$4,410
\$1,43,477	N/A	\$170
\$1,25,844	N/A	\$0
\$13,70,772	\$1,65,736	##### ##

## Income Distribution Histogram

## Income Distribution among Cana





# Provincial Income Distribution

Total Households)	Upper Middle Class	Upper Class	Lowest Income
\$27,666	\$0		64526.02496
\$0	\$0		76317.83909
\$33,595	\$0		16964.84736
\$9,519	\$0		52627.44672
\$4,91,994	\$8,155		38013.51351
\$22,44,180	\$79,356		19939.39394
\$69,163	\$232		38792.89998
\$87,678	\$62		62476.19048
\$8,83,843	\$3,639		59125.2717
\$6,77,915	\$4,838		27350.51546
\$12,771	\$0		75057.14286
\$15,037	\$0		76023.52941
\$9,926	\$0		107471.1481
<b>\$45,63,287</b>	<b>\$96,282</b>		<b>714685.7636</b>

1

---

## Indian Households

(Total Households) Upper Middle Class      ■ Income Class (Total Households) Upper Class



\$1,00,00,000

\$1,20,00,000

\$1,40,00,000



# tion

Outliers	n
Highest Income	
142022.9848	35
96692.78564	7
133000	77
124581.4596	111
16507000	420
14428000	528
301010.5263	76
413661.2903	53
490666.6667	156
790366.6667	193
114362.2269	3
148638.1162	3
120894.7559	3
<b>33810897.48</b>	<b>1665</b>

\$1,60,00,000



## **Sum of the squared deviations**

15809426963  
656978848.8  
29946824524  
27070275613  
2.70031E+14  
2.29383E+14  
1.28137E+11  
1.38963E+11  
4.82582E+11  
8.52785E+11  
2267677373  
5364201880  
463853825.7

**5.01098E+14**

## 1. Sort the Income by FSA sheet using the z-Score column and identify the following below

### Z-Scores :

A	B	C	D	E	F	G	H	I	J
Province/Territory	Province	FSA	Total	Total Income	Net Income	Taxable Income	Occupied Dwelling	Average Income HH	Income Category
01 35	Ontario	M2J	52720	2484031000	2303654000	2227062000	24215	95133.3471	Middle Class
<hr/>									
K	L	M	N	O	P	Q			
Weighted Provincial Average	X-Xbar	Squared Deviation	Standard Deviation	Number of records (FSAs)	Sum of Squared Deviation	Z-Score			
116625.6343	-21492.28723	461918410.6	659743.8496	528	2.29383E+14	-0.032576715			

Newnham (M2J): Z-Score = **-0.032576715**

A	B	C	D	E	F	G	H	I	J
Province/Territory	Province	FSA	Total	Total Income	Net Income	Taxable Income	Occupied Dwelling	Average Income HH	Income Category
08 35	Ontario	L3R	54880	2977622000	2730714000	2635262000	21099	129423.859	Upper Middle Class
<hr/>									
K	L	M	N	O	P	Q			
Weighted Provincial Average	X-Xbar	Squared Deviation	Standard Deviation	Number of records (FSAs)	Sum of Squared Deviation	Z-Score			
116625.6343	12798.22462	163794553.4	659743.8496	528	2.29383E+14	0.019398778			

Markham (L3R): Z-Score = **0.019398778**

The Z-Score indicates how far a specific FSA's average income deviates from the provincial average, measured in standard deviations. A **positive Z-Score** means the FSA's average income is

### Ranking Interpretation:

**Markham (L3R)** has a positive Z-Score, meaning its average income is slightly **above the provincial average**.

**Newnham (M2J)** has a negative Z-Score, meaning its average income is slightly **below the provincial average**.

Therefore, **Markham (L3R)** ranks higher than **Newnham (M2J)**.

### Why Markham Ranks Higher:

The higher Z-Score for Markham (L3R) can be attributed to:

**Higher average household income:** Markham has an average household income of **129,423.859**,

**Income Category:** Markham falls into the **Upper Middle Class**, while Newnham falls into the

These factors push Markham's Z-Score above zero, indicating better economic standing compared

## 2. Sort the Income by FSA sheet using the Average Income HH column and identify the following below

A	B	C	D	E	F	G	H	I	J	K
Province/Territory	Province	FSA	Total	Total Income	Net Income	Taxable Income	Occupied Dwellings	Average Income HH	Income Category	Weighted Province
24	Québec	H4T	70	16465000	16507000	16363000	1	16507000	Upper Class	91480.54846
35	Ontario	L4V	70	14640000	14428000	14317000	1	14428000	Upper Class	116625.6343

Average Income HH	Income Category	Weighted Province	X-Bar	Squared Deviation	Standard Deviation	Number of records	Sum of Squared Deviations	Z-Score
16507000	Upper Class	91480.54846	16415519.45	2.69469E+14	802785.7621	420	2.70031E+14	20.44819456
14428000	Upper Class	116625.6343	14311374.37	2.04815E+14	659743.8496	528	2.29383E+14	21.69231949

### Highest FSAs:

**H4T** (Average Income HH: \$16,507,000)

**L4V** (Average Income HH: \$14,428,000)

A	B	C	D	E	F	G	H	I	J	K
Province/Territory	Province	FSA	Total	Total Income	Net Income	Taxable Income	Occupied Dwellings	Average Income HH	Income Category	Weighted Province
12	Nova Scotia	B1W	2170	18900000	18339000	15732000	1081	16964.84736	Lower Class	86540.23324
12	Nova Scotia	B2E	40	1277000	1159000	1067000	31	37387.09677	Lower Class	86540.23324

I	J	K	L	M	N	O	P	Q
Average Income HH	Income Category	Weighted Province	X-Bar	Squared Deviation	Standard Deviation	Number of records	Sum of Squared Deviations	Z-Score
16964.84736	Lower Class	86540.23324	-69575.38588	4840734320	19850.36939	77	29946824524	-3.504991999
37387.09677	Lower Class	86540.23324	-49153.13647	2416030824	19850.36939	77	29946824524	-2.476182458

The two lowest-ranking FSAs in Canada by Z-Score, as per the sorted table, are:

- B1W** (Nova Scotia) with a Z-Score of **-3.504991999**
- B2E** (Nova Scotia) with a Z-Score of **-2.476182458**

### c. Using Google, Identify the cities where these 4 FSAs are located

**H4T**: Saint-Laurent, Quebec, Canada.

**L4V**: Mississauga, Ontario, Canada.

**B1W**: Eskasoni, Nova Scotia, Canada.

**B2E**: Loch Lomond and Lake Uist, Nova Scotia, Canada.

### Detailed explanation:

- Ranking by Z-Score:**

### Lowest Z-Score FSAs:

**B1W (Eskasoni, Nova Scotia):**

**Z-Score:** -3.505

**Average Income HH:** \$16,964.85

**Explanation:** This FSA's income is significantly below the provincial average (\$86,540.23), making it an outlier.

#### **B2E (Lake Uist and Loch Lomond, Nova Scotia):**

**Z-Score:** -2.476

**Average Income HH:** \$37,387.10

**Explanation:** While the income is higher than B1W, it is still far below the provincial mean, resulting in a negative Z-score.

### **2. Ranking by Average Income HH:**

#### **Highest Average Income HH FSAs:**

##### **H4T (Quebec):**

**Average Income HH:** \$1,650,700

**Z-Score:** 20.448

**Explanation:** This FSA has the highest absolute income, making it rank the highest by Average Income.

##### **L4V (Ontario):**

**Average Income HH:** \$1,442,800

**Z-Score:** 21.692

**Explanation:** Though slightly lower than H4T, this FSA also has an extremely high absolute income, giving it a high ranking.

### **3. Why Rankings Differ:**

#### **Z-Score captures relative differences:**

FSAs like **B1W** and **B2E**, with very low incomes, stand out as significant outliers in Nova Scotia, hence they have negative Z-scores.

#### **Average Income HH does not consider context:**

It simply ranks incomes by absolute values, ignoring provincial variations or how unusual these values are.

### **4. Possible explanation from google and wikipedia :**

**B1W and B2E** are rural areas with lower population density, likely contributing to lower income levels relative to the provincial mean. **H4T and L4V** are urban or commercial areas with high-income residents or industries, hence their high Average Income HH.

### **Conclusion:**

Ranking by **Average Income HH** identifies the absolute wealthiest and poorest FSAs, while **Z-Score** highlights the relative income differences.

## Results Assessed

### **1. What is its name?**

The Indigenous groups associated with the KOA region in Ontario are **Omàmiwininiwag (Algonquin)** and **Ar FSA- KOA.**

### **2. What are some limitations of using this dataset to analyze a diverse community?**

The dataset primarily focuses on predefined administrative boundaries like FSAs, which may not align with historical Indigenous territories. It lacks comprehensive socio-economic data or demographic details, which are crucial for understanding the diversity of the population. Historical Indigenous territories are not static and have evolved over time, making it challenging to draw precise boundaries. It might not consider overlapping claims or shared territories, which are common among Indigenous groups.

### **3. How can a decision made by the government based on this analysis negatively impact marginalized Indigenous communities?**

Policies or development plans based solely on FSA boundaries may overlook the cultural and historical significance of Indigenous lands. Marginalized groups may face further exclusion if their unique needs are not accounted for in policy decisions. Decisions could inadvertently favor urban or economically dominant areas, neglecting rural or Indigenous communities. The lack of consultation with Indigenous groups could strain relations and undermine efforts toward reconciliation.

### **4. What other types of data could be analyzed to provide greater context and help inform more equitable policies?**

**Cultural and Historical Data:** Detailed records of historical Indigenous land use, treaties, and cultural heritage.

**Demographic Data:** Information on income levels, education, employment, and health disparities within the community.

**Land Use and Environmental Data:** Data on environmental impact, natural resources, and traditional ecological knowledge.

**Community Consultation Feedback:** Input from local Indigenous groups and residents to understand their concerns.

**Historical and Legal Data:** Treaties, land claims, and historical agreements impacting the area.





ing it the second-highest rank by Average Income HH. The Z-Score shows how it significantly deviate

ts FSAs that deviate the most (positively or negatively) from their provincial norms. The differences in

h Indigenous territories or accurately represent their historical or cultural significance.

gnificance of Indigenous territories, leading to land use decisions that disregard their heritage and ri





ranking occur because Z-Score incorporates both the provincial mean and standard deviation, whil







e Average Income HH is a simple numerical comparison.