

NAVRHY PREKLADOV: Všetky látky (2)

strychnidín-10-ón, 2,3-dimetoxy-, mono[(R)-1-metylheptyl-1,2-benzéndikarboxylát]
strychnidín-10-ón, 2,3-dimetoxy-, zmiešaný s (S)-mono(1-metylheptyl)-1,2-benzéndikarboxylátom (1:1)

"lambda-cyhalothrin"; zmes 1:1 (S)-a-kyano-3-fenoxybenzyl-(Z)-(1R)-cis-3-(2-chlór-3,3,3-trifluórpropenyl)-2,2-dimetylcyklopropánkarboxylátu a (R)-a-kyano-3-fenoxybenzyl-(Z)-(1S)-cis-3-(2-chlór-3,3,3-trifluórpropenyl)-2,2-dimetylcyklopropa

glutarál; glutaraldehyd; 1,5-pentándiál konc. > 25%

tetrakis(tetrametylámónium)-6-amino-4-hydroxy-3-[7-sulfonáto-4-(4-sulfonátófenylazo)-1-naftylazo]naftalén-2,7-disulfonát

N,N-dimethyl-m-toluidín konc. > 5%

azbest, grunerit; azbest, amozit

hexakis(tetrametylámónium)-4,4'-vinylénbis[(3-sulfonáto-4,1-fenylén)imino(6-morfolíno-1,3,5-triazín-4,2-diyl)imino]bis(5-hy

azoxystrobin

azbest, krocidolit

"phenkapton"; O,O-dietyl-S-(2,5-dichlófenyltiometil)fosforoditiónan

N,N-dimetyltoluidín, zmes izomérov konc. > 5%

2-metoxy-4H-1,3,2-benzodioxafosforín-2-sulfid; "dioxabenzofos"

anilín, hydrogénjodid konc. > 1%

tributylcínftalát konc. > 1%

"fenthion (ISO)"; O,O-dimetyl-O-(4-metyltíón-m-tolyl)fosforotioát

N,N-dimetyl-o-toluidín konc. > 5%

hexachlorofén konc. > 2%

dichlór-N-[(dimethylamino)sulfonyl]fluór-N-(p-tolyl)metánsulfenamid; "tolyfluanid"

N,N-dimetyl-p-toluidín konc. > 5%

2-(4,4-dimetyl-2,5-dioxooxazolidín-1-yl)-2'-chlór-5'-[2-(2,4-di-terc-pentylfenoxy)butyramido]-4,4-dimetyl-3-oxovaléranilid
4-hydroxy-3-[4-[2-metoxy-4-(3-sulfonátofenylazo)fenzylazo]-3-metylfenylazo]-6-(3-sulfonátoanilino)naftalén-2-sulfonát trilítí

[[2-[[3-[6-(2-chlór-5-sulfonáto)anilino-4-(3-karboxypyridino)-1,3,5-triazín-2-ylamino]-2-oxido-5-sulfonátófenylazo]fenylmet

2,4,6-trinitro-m-fenyléndioxid olova; 2,4,6-trinitrorezorcínoxid olova; styfnát olova



spiroxamín

pyretrín I; 2-metyl-4-oxo-3-(penta-2,4-dienyl)cyklopent-2-enyl[1R-[1a[S*(Z)],3b]]-chryzantemát



hexapentyldistanoxán

"bioresmethrin"; (5-benzylfur-3-yl)methyl(1R)-trans-2,2-dimetyl-3-(2-metylpropenyl)cyklopropánkarboxylát

1,2-dimetyl-3,5-difenylpyrazólium metylsulfát; "difenoquat" metylsulfát

bis(4-hydroxy-N-metylanilinium)sulfát
"allethrin"; (RS)-3-allyl-2-methyl-4-oxocyklopent-2-enyl-(1RS,3RS;1RS,3SR)-2,2-dimetyl-3-(2-metylprop-1-enyl)cyklopropánkarboxylát; alebo "bioallethrin"; (RS)-3-allyl-2-methyl-4-oxocyklopent-2-enyl-(1R,3R)-2,2-dimetyl-3-(2-metylprop-1-enyl)cyklopropánkar
1-[2-(alyloxy)etyl-2-(2,4-dichlórfenyl)]-1H-imidázólium hydrogensulfát; "imazalil sulphate (ISO)"
"furmecyclox (ISO)"; N-cyklohexyl-N-metoxy-2,5-dimetyl-3-furamid

kvartérne amónne zlúčeniny, benzyl-C8-18-alkyldimetyl, chloridy

ethyl-2-[4-[(6-chlórbenzoxazol-2-yl)oxy]fenoxy]propionát; "fenoxaprop-ethyl"

(+)-1-[2-(alyloxy)ethyl-2-(2,4-dichlórfenyl)]-1H-imidazólium hydrogensulfát; "imazalil sulphate (ISO)"

N-cyklohexylbenzotiazol-2-sulfenamid
dichlorofén

[6-anilino-2-(5-nitro-2-oxidofenylazo)-3-sulfonáto-1-naftoláto](4-sulfonáto-1,1'-azodi-2,2'-naftoláto)chróman(1-) trisodný
[3-metyl-4-(5-nitro-2-oxidofenylazo)-1-fenylpyrazololáto][1-(3-nitro-2-oxido-5-sulfonátófenylazo)-2-naftoláto]chróman(1-) d
tris(oktadek-9-enylamónium)(trisulfonátoftalocyanináto)med^d(II)

N,N-dimethyl-2-[3-(4-chlófenyl)-4,5-dihydropyrazol-1-ylfenylsulfonylletylamín

6-amino-4-hydroxy-3-(7-sulfonáto-4-(5-sulfonáto-2-naftylazo)-1-naftylazo)naftalén-2,7-disulfonát tetralítny

3(alebo 5)-(4-(N-benzyl-N-ethylamino)-2-metylfenylazo)-1,4-dimetyl-1,2,4-triazólium metylsulfát

3-amino-6,13-dichlór-10-((3-((4-chlór-6-(2-sulfofenylamino)-1,3,5-triazín-2-yl)amino)propyl)amino)-4,11-trifenoxydioxazíndisulfonát trisodný

undecylacylát

3-hydroxypropylakrylát; 1,3-propándiolmonoakrylát

"flurenol"; 9-hydroxy-9H-fluoren-9-karboxylsyre

6-anilino-1-benzoyl-4-(4-terc-pentylfenoxy)-nafto[1,2,3-de]chinolín-2,7-(3H)-dión

[4,4"-azoxybis(2,2'-disulfonátostilbén-4,4'-diylazo)]-bis[(5'-sulfonátobenzén-2,2'-dioláto-O(2),O(2),N(1)]-med'(II) hexasodný

1-fenyl-3-pyrazolidón

2-chlórfenol

1,3-propánsultón; 1,2-oxatiolán-2,2-dioxid

Pomenované látky (2)

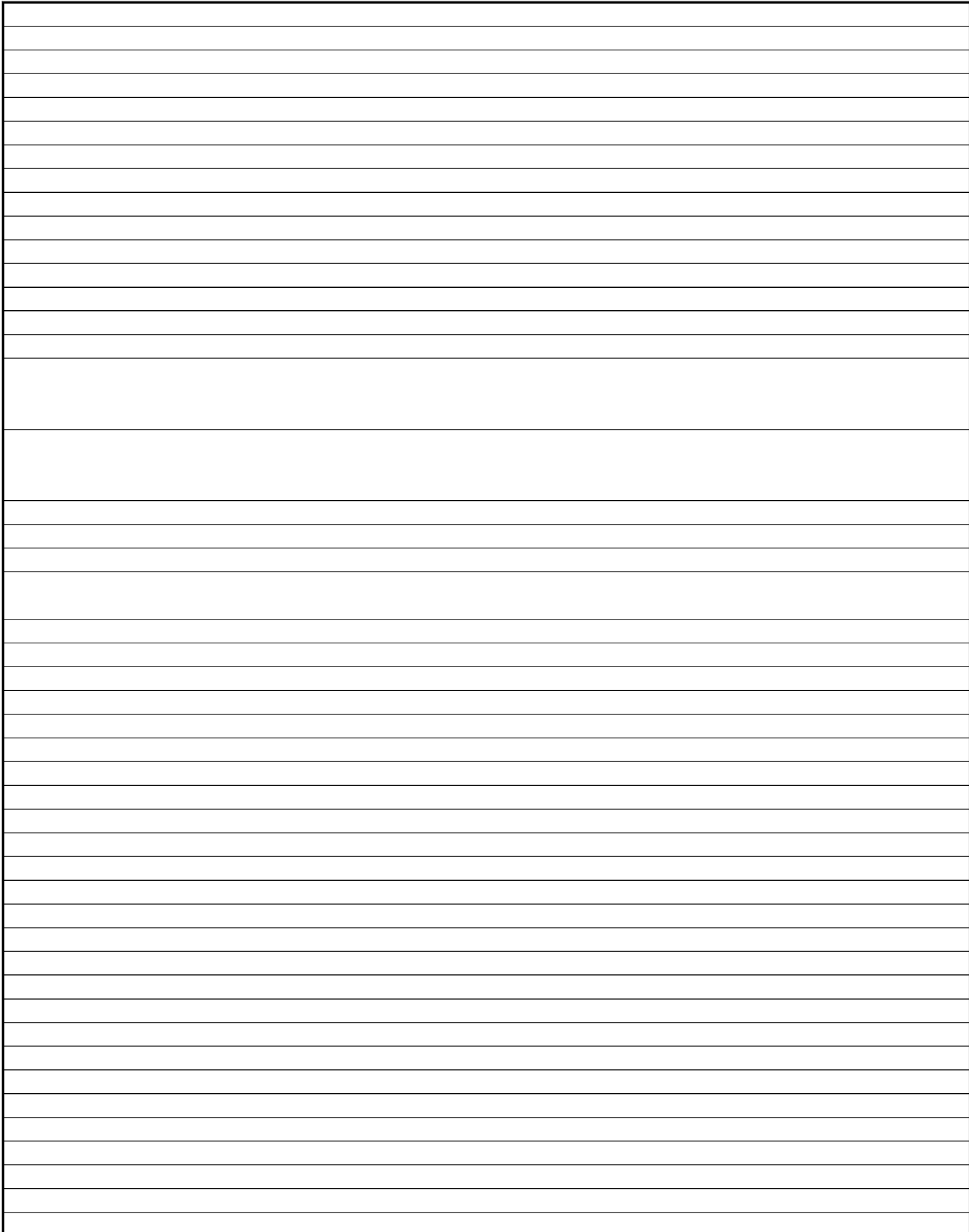
1,3-propánsultón; 1,2-oxatiolán-2,2-dioxid

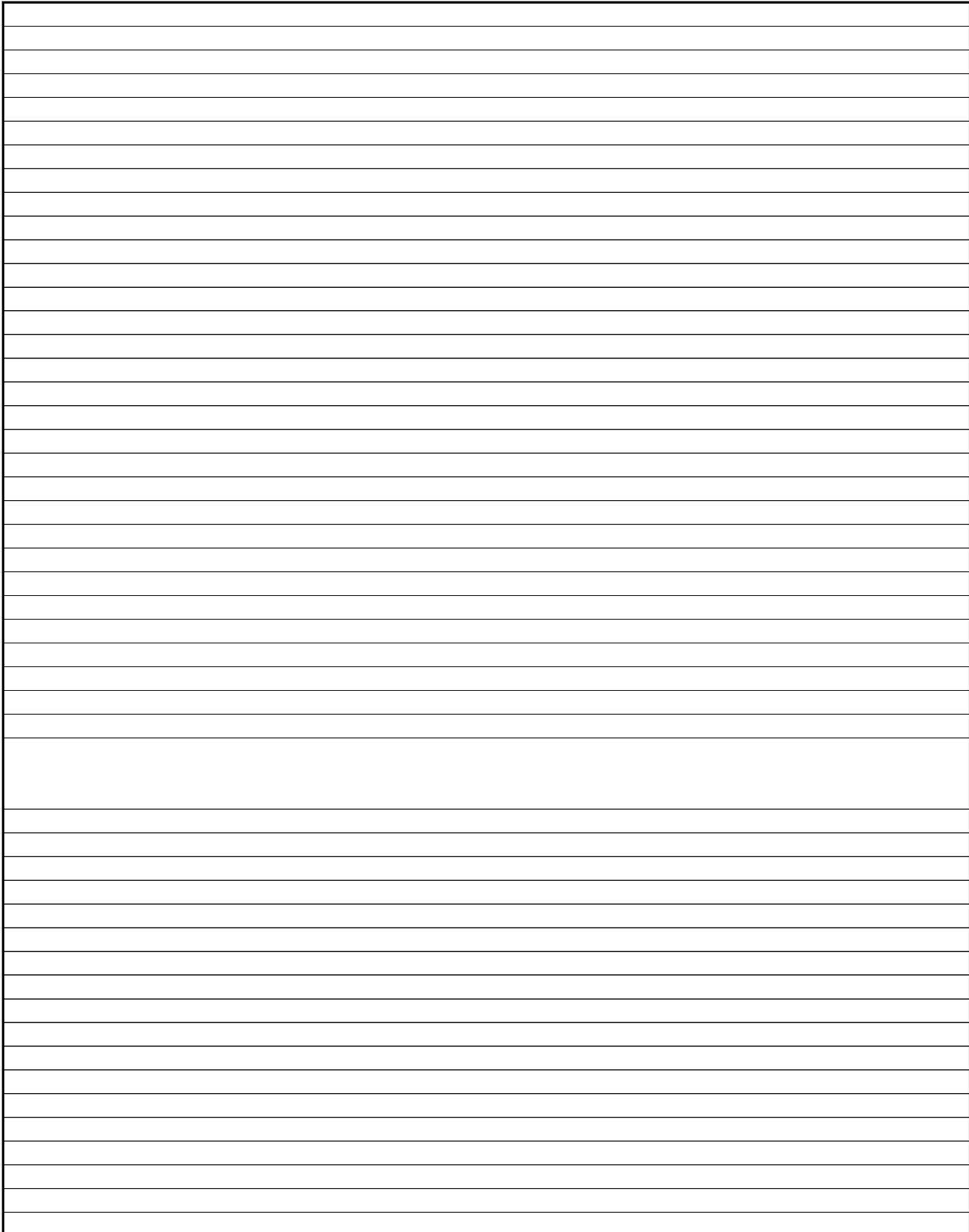
kyselina arzeničná, kobaltnatá soľ (2:3) konc. > 25%

kyselina arzeničná, soľ amónno-medi konc. > 25%



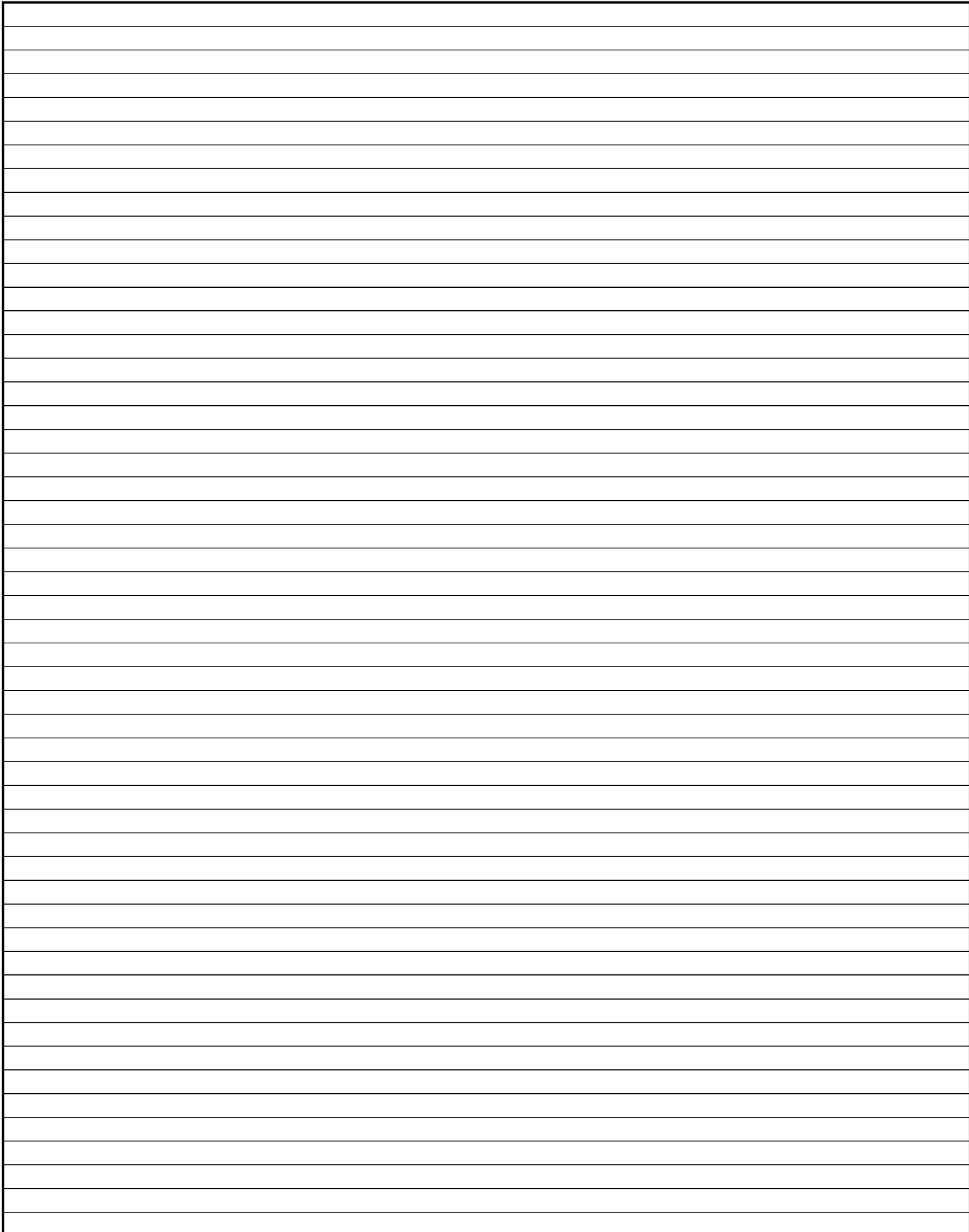
kyselina arzeničná (H_5AsO_5); pentahydroxyarzorán konc. > 25%

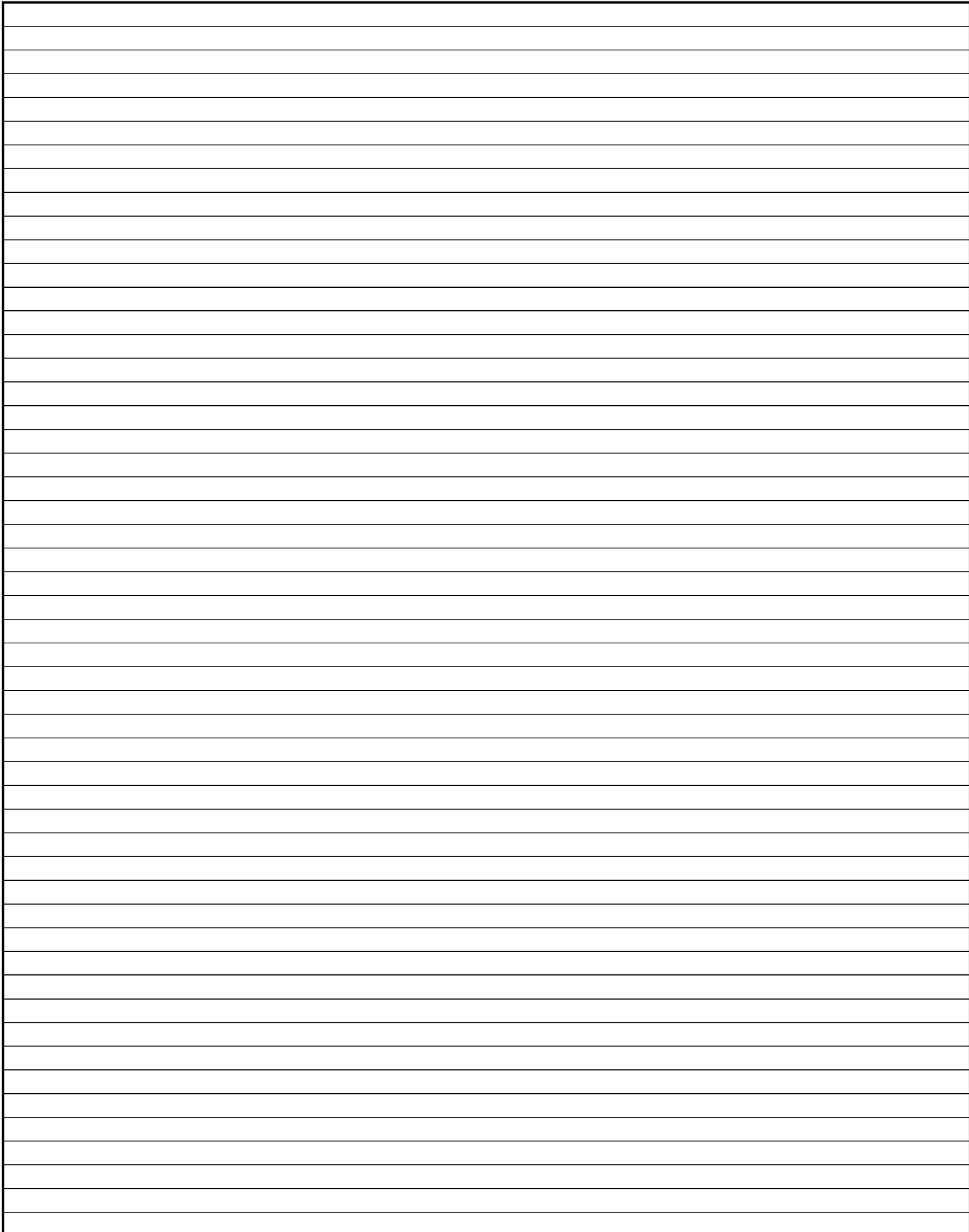




droxy-6-fenylazonaftalén-2,7-disulfonát



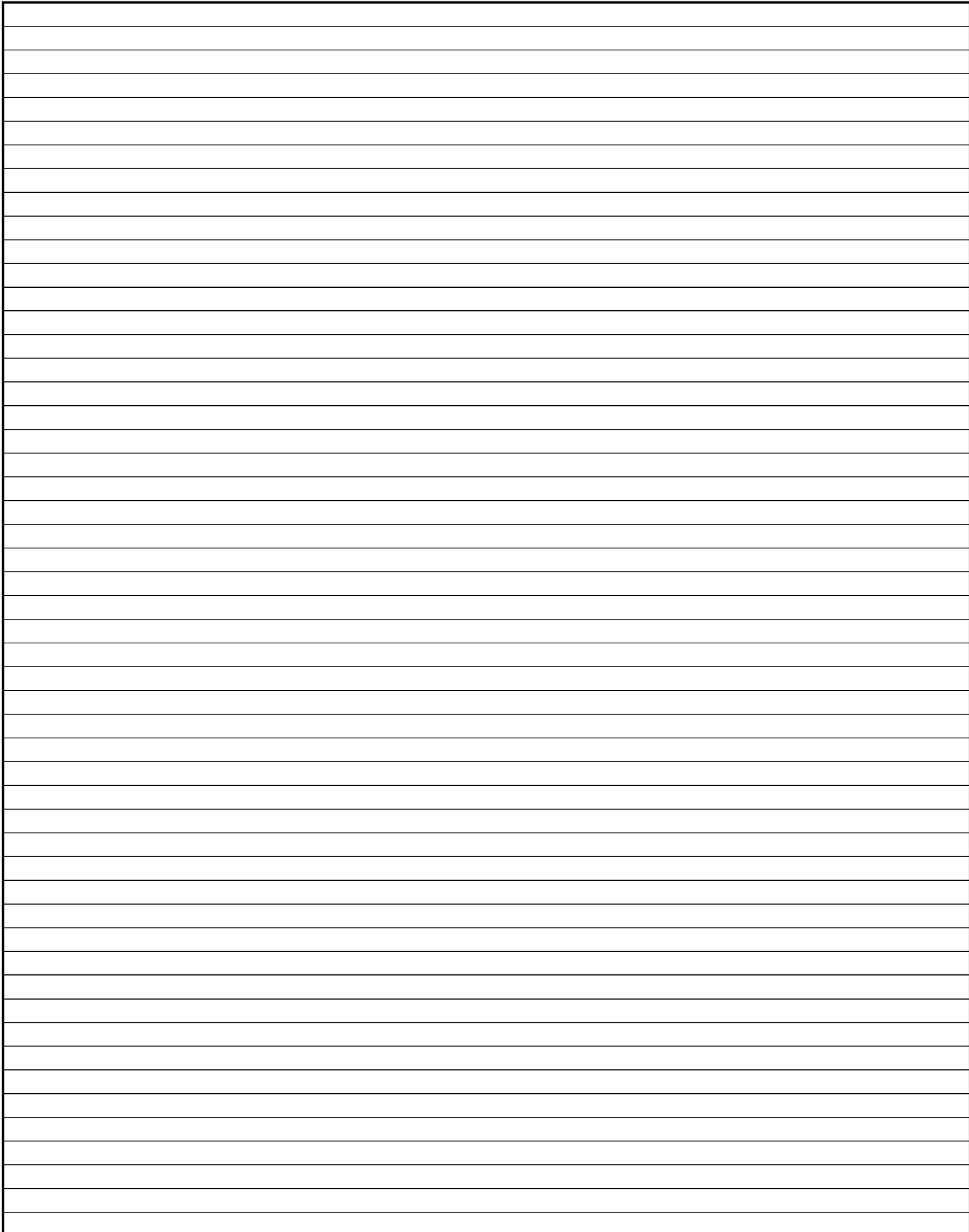






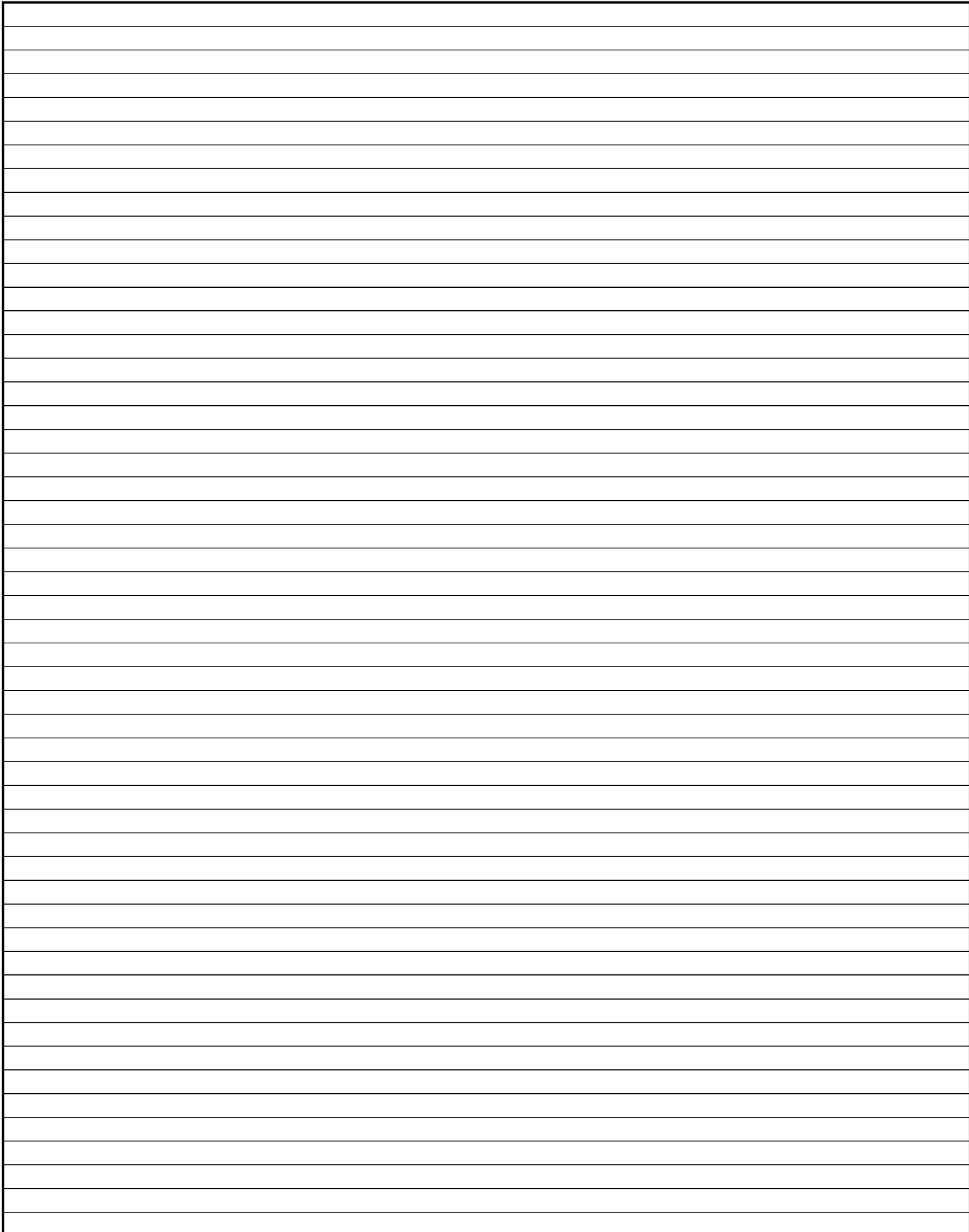
ny

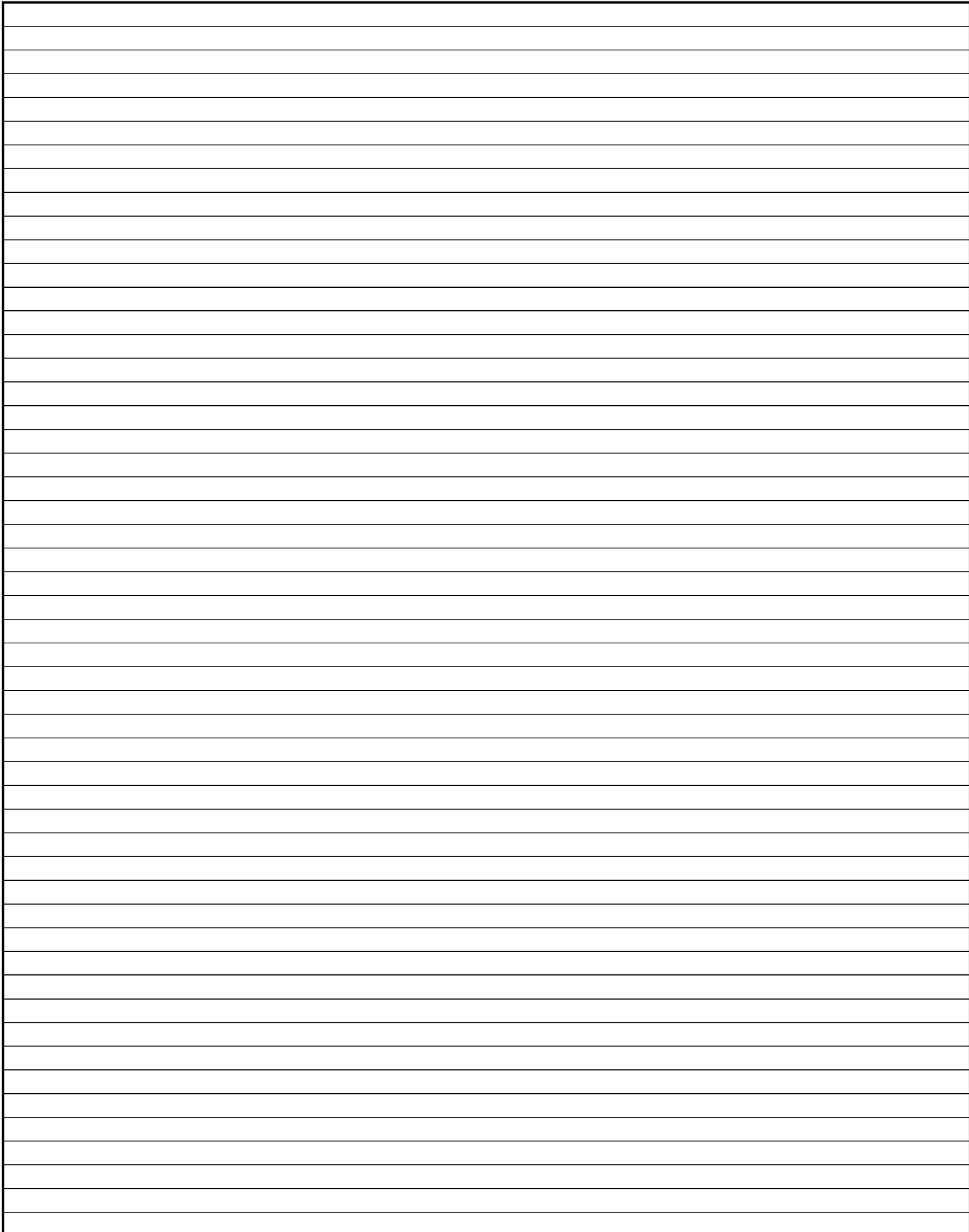
lazo]-4-sulfonátobenzoáto]med'(3-)hydroxid trisodný

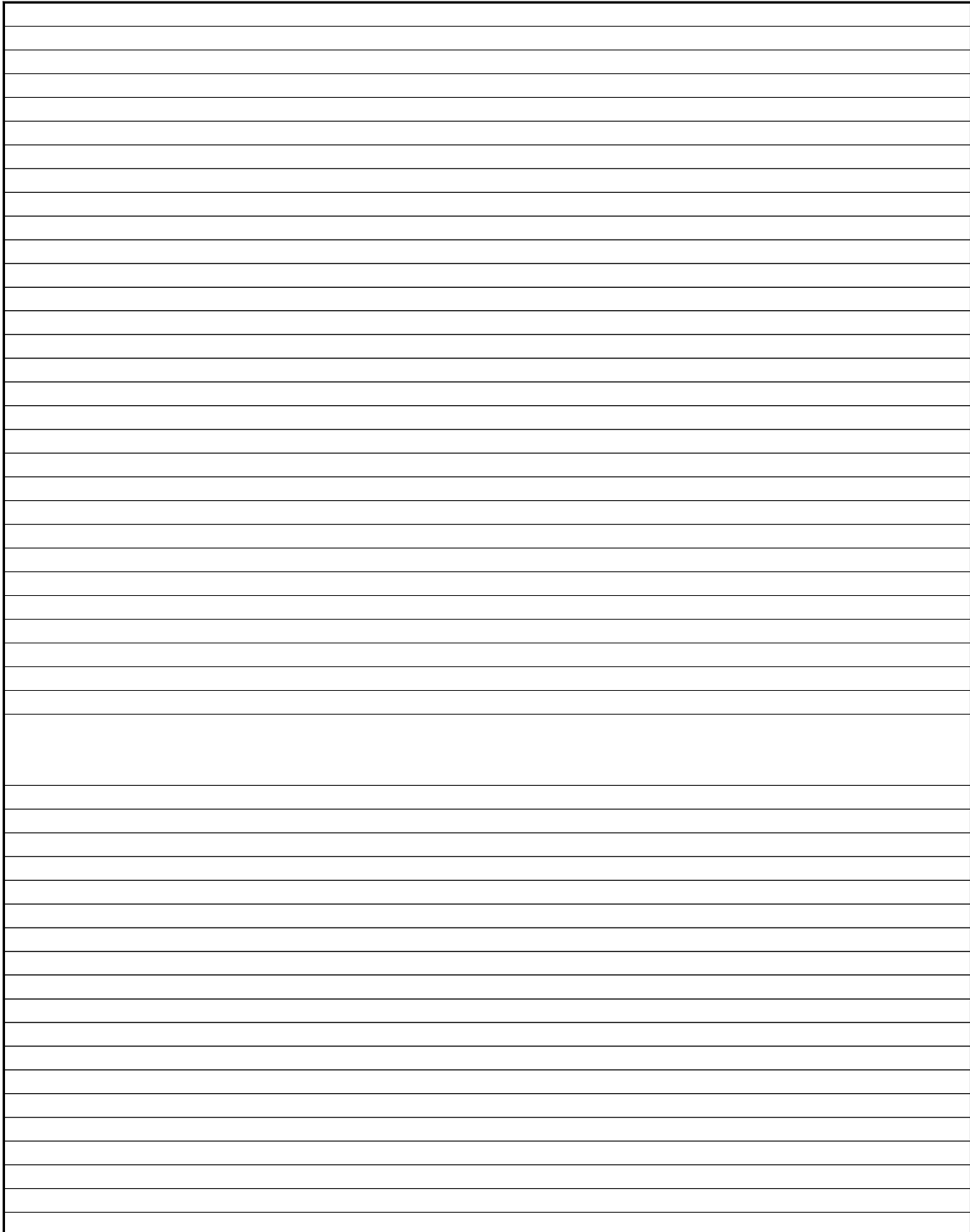


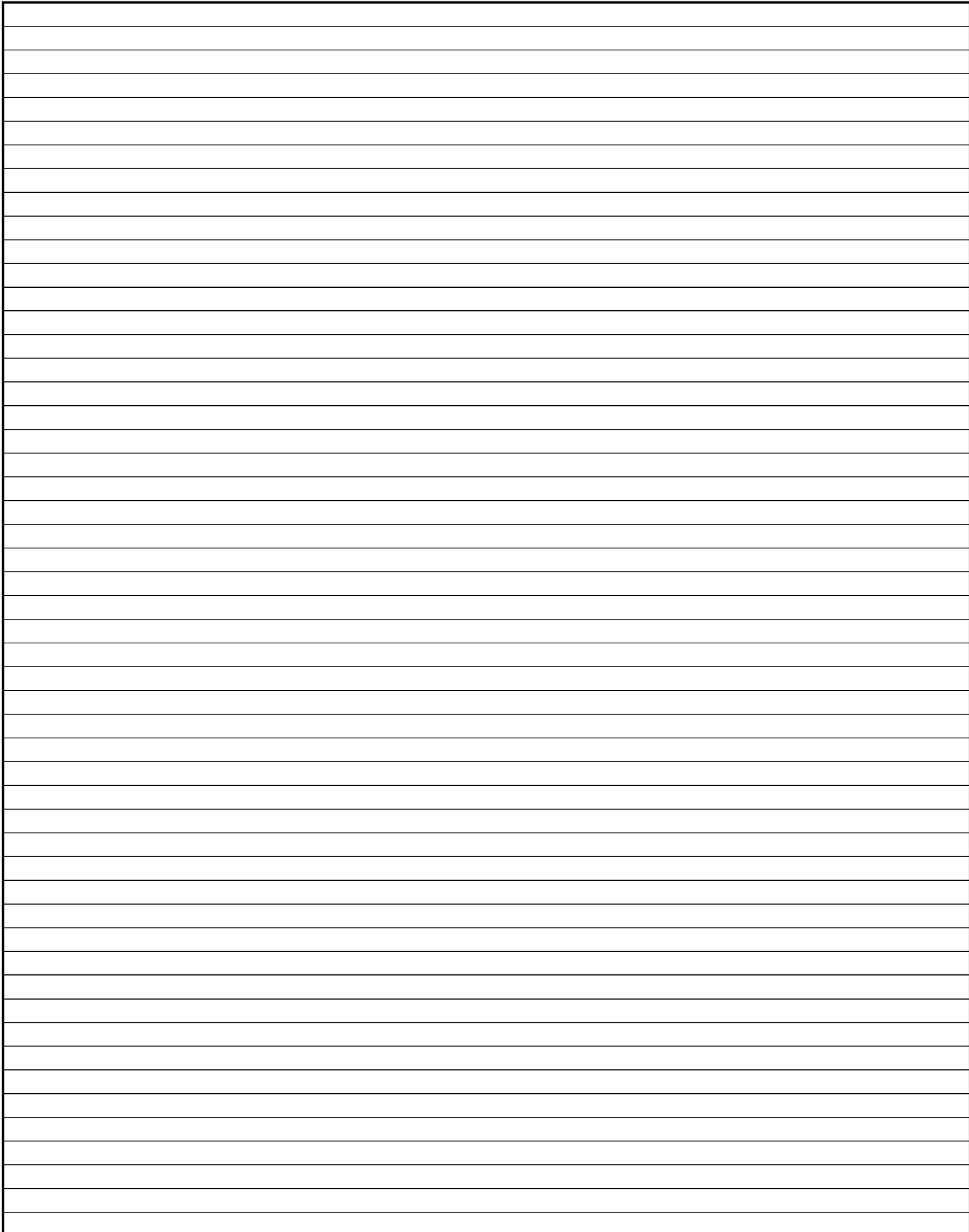
ylidénamino)benzyl]fenyl]pyrol-2,5-diόn, zmes



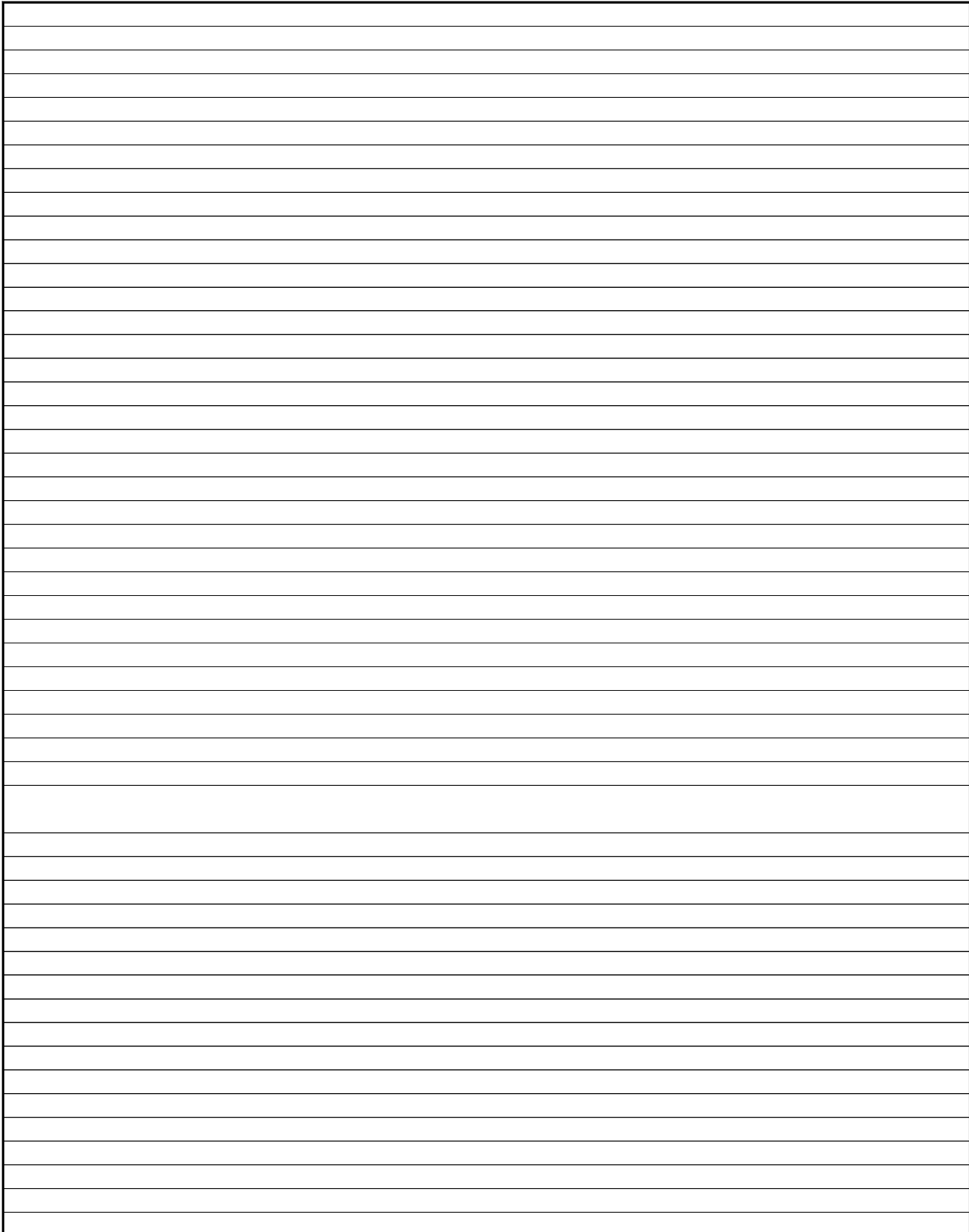




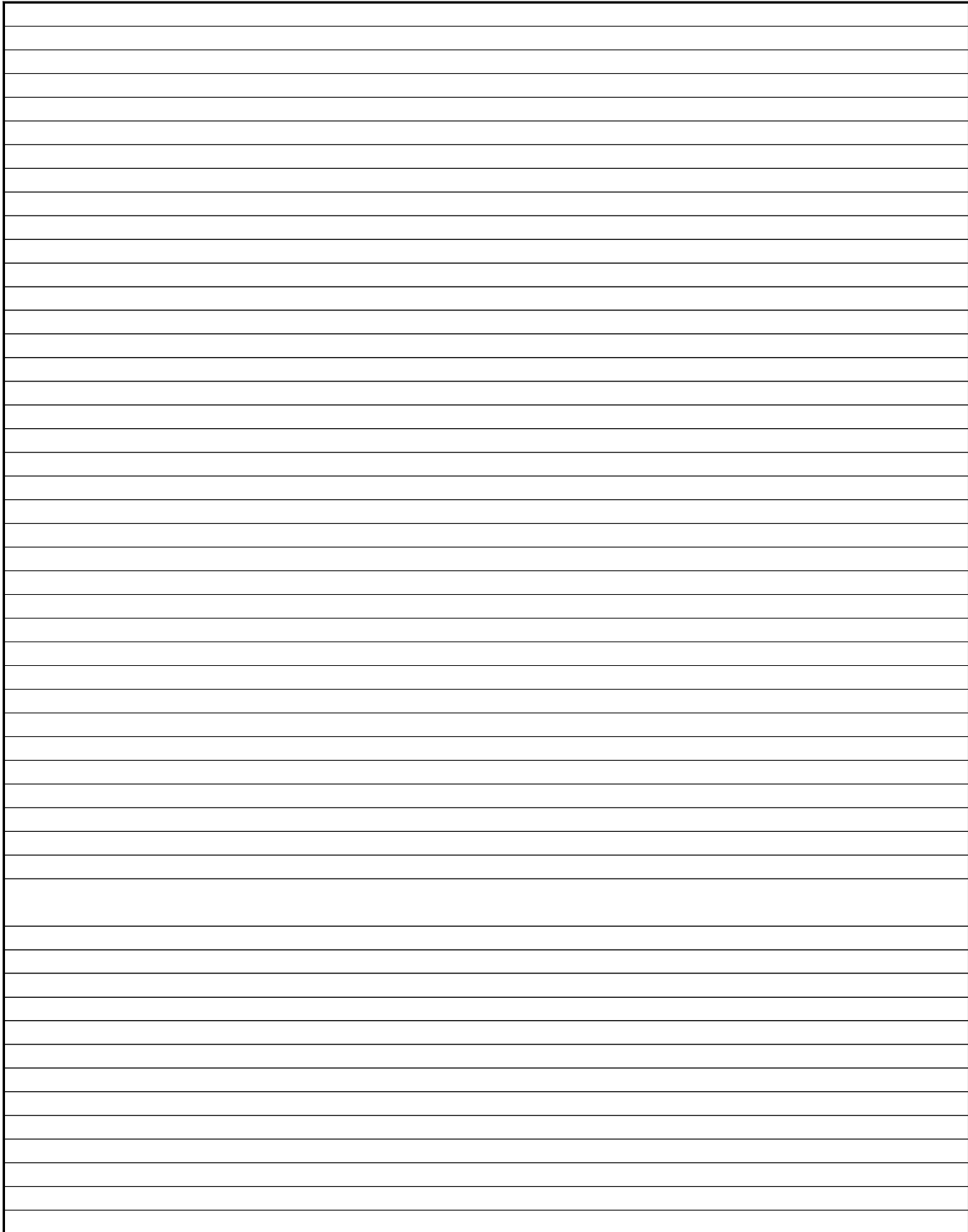




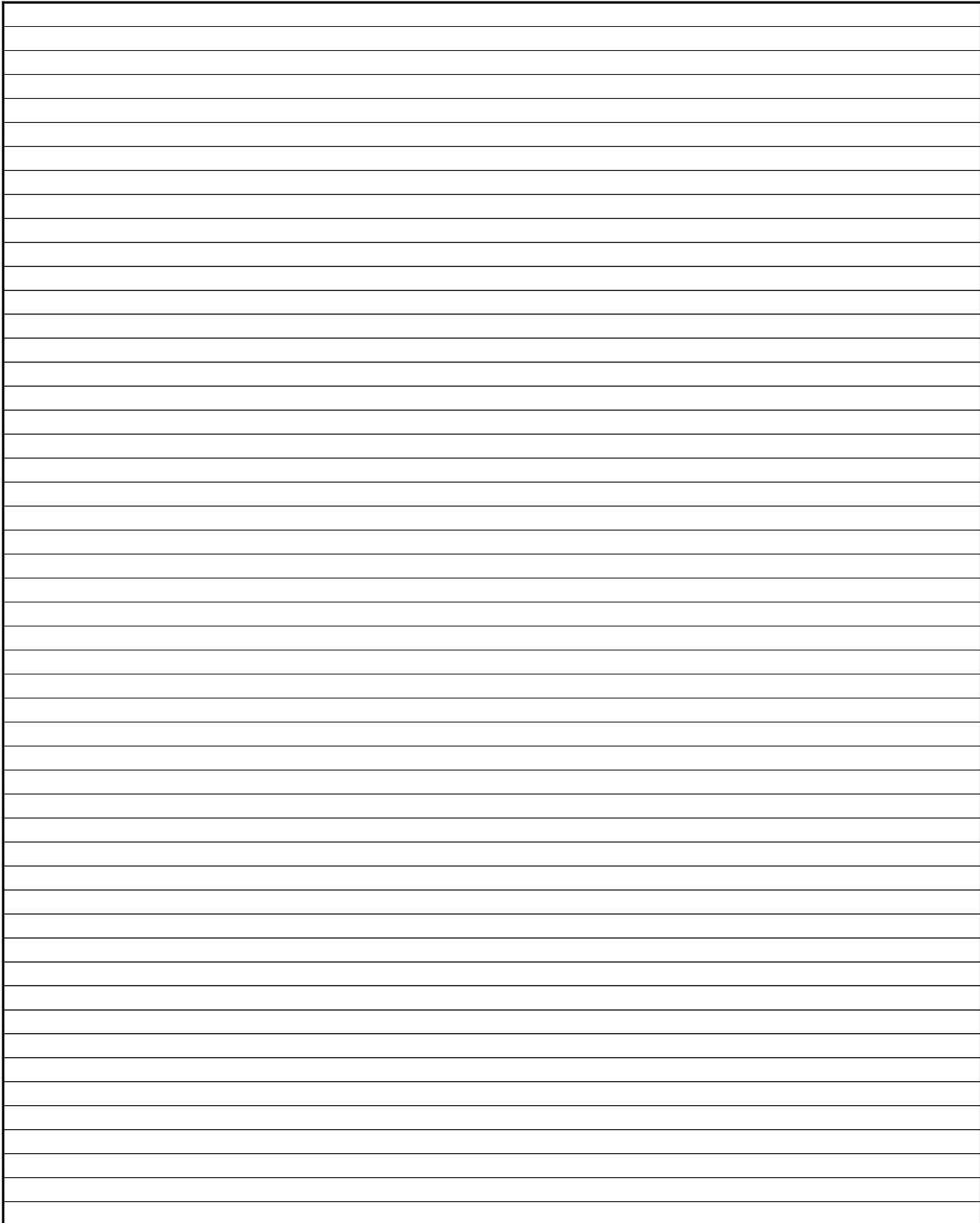
sodny







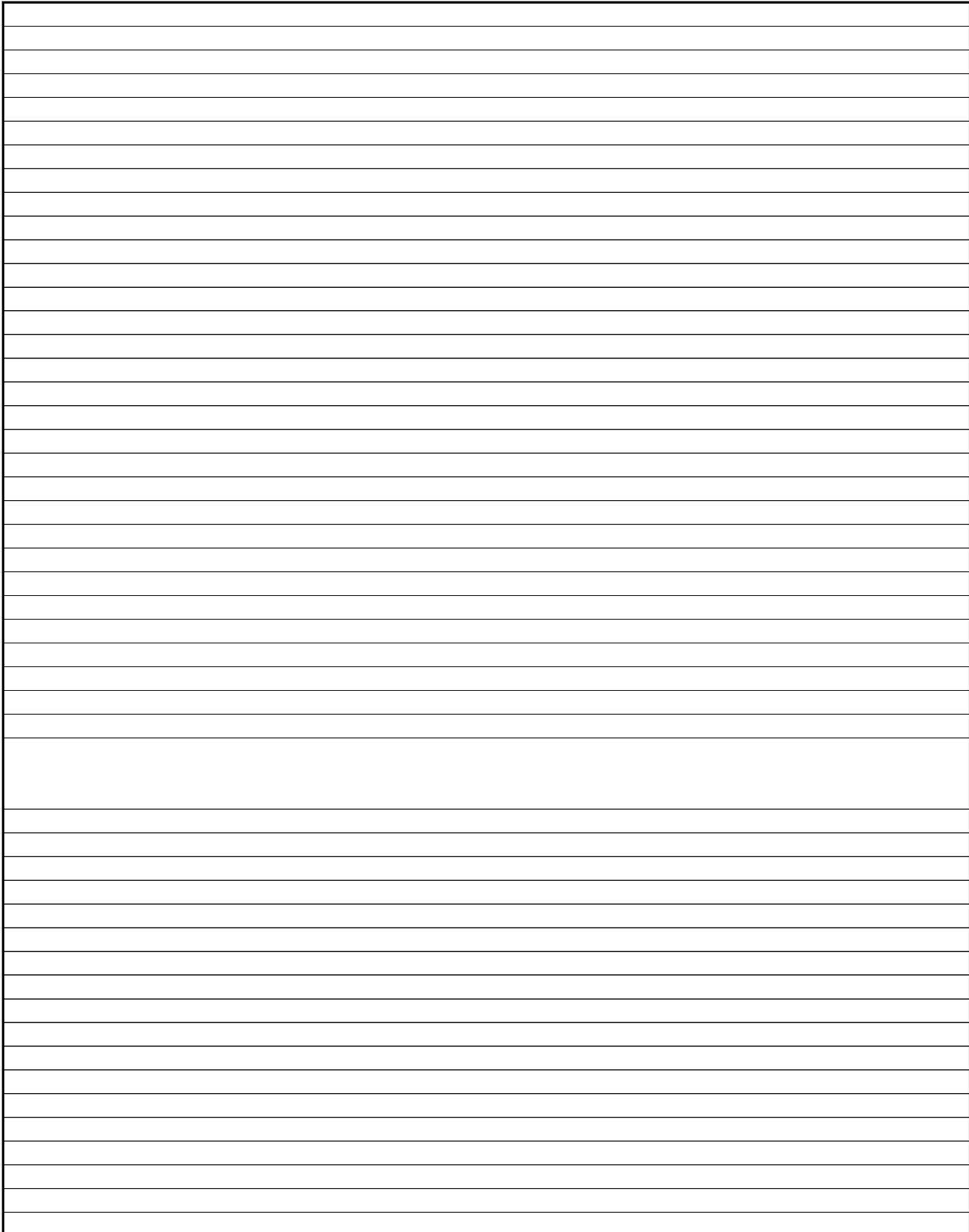




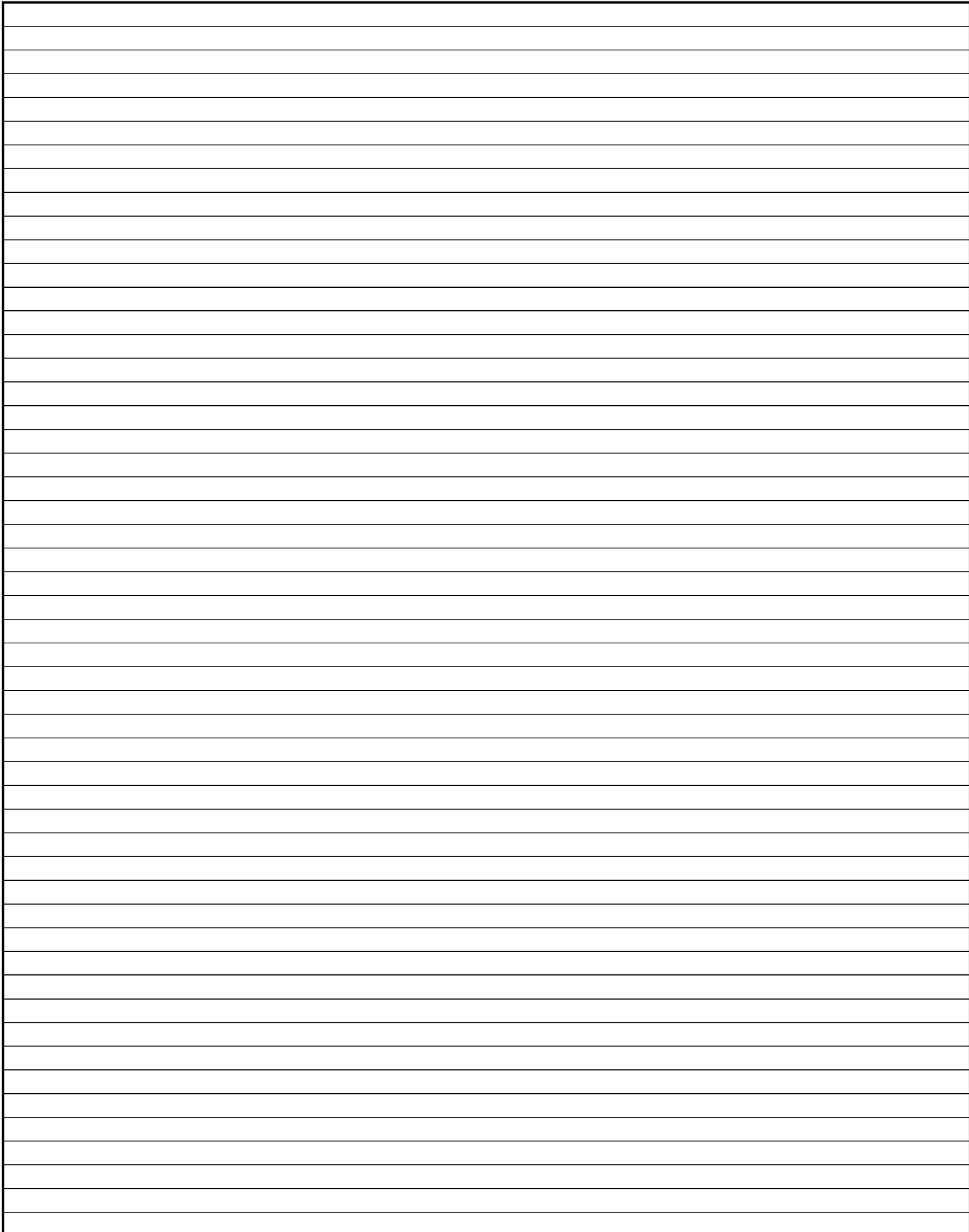
1. Velmi jedovaté (2)

strychnidín-10-ón, 2,3-dimetoxy-, mono[(R)-1-metylheptyl-1,2-benzéndikarboxylát]
strychnidín-10-ón, 2,3-dimetoxy-, zmiešaný s (S)-mono(1-metylheptyl)-1,2-benzéndikarboxylátom (1:1)

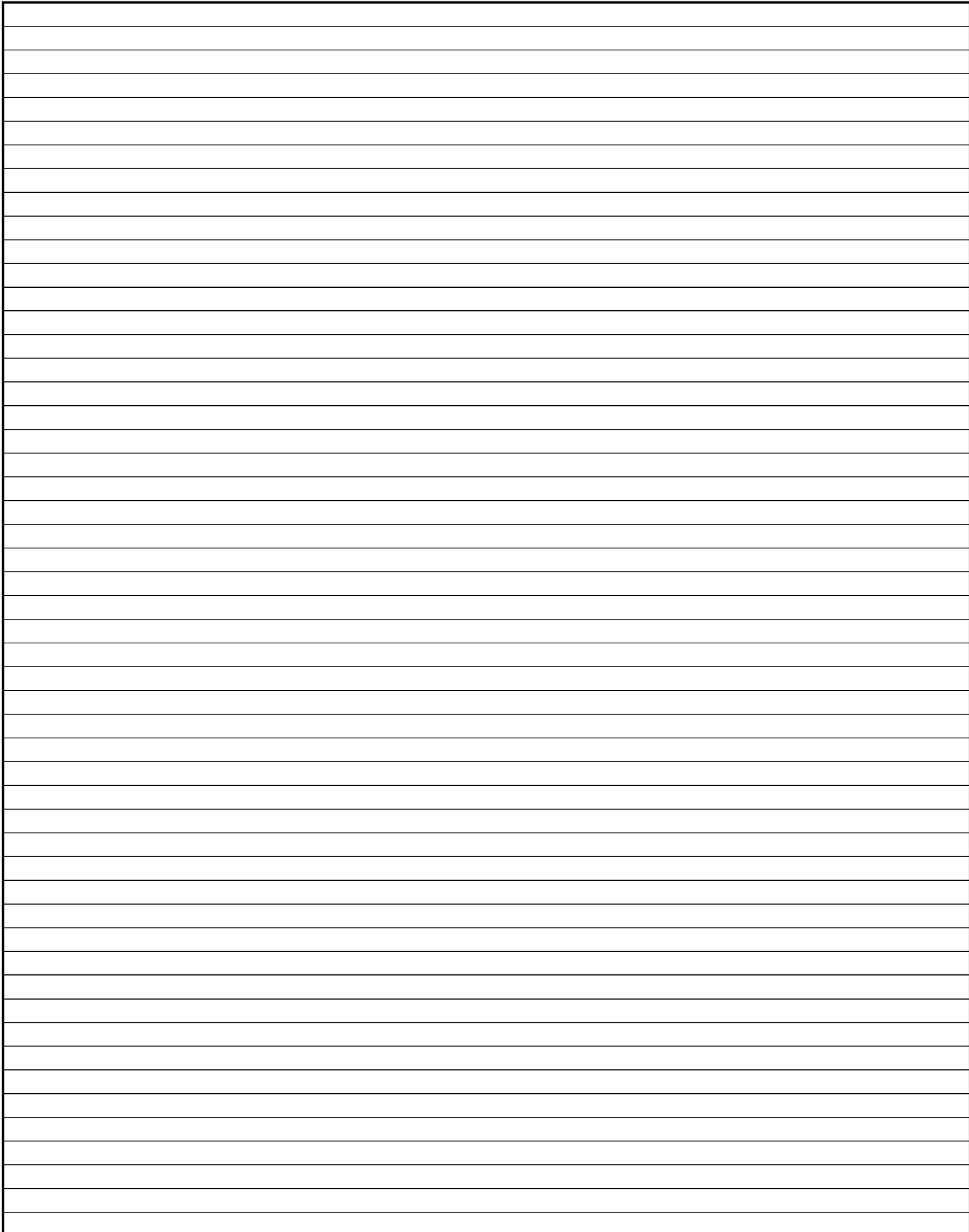
"lambda-cyhalothrin"; zmes 1:1 (S)-a-kyano-3-fenoxybenzyl-(Z)-(1R)-cis-3-(2-chlór-3,3,3-trifluórpropenyl)-2,2-dimetylcyklopropánkarboxylátu a (R)-a-kyano-3-fenoxybenzyl-(Z)-(1S)-cis-3-(2-chlór-3,3,3-trifluórpropenyl)-2,2-dimetylcyklopropa

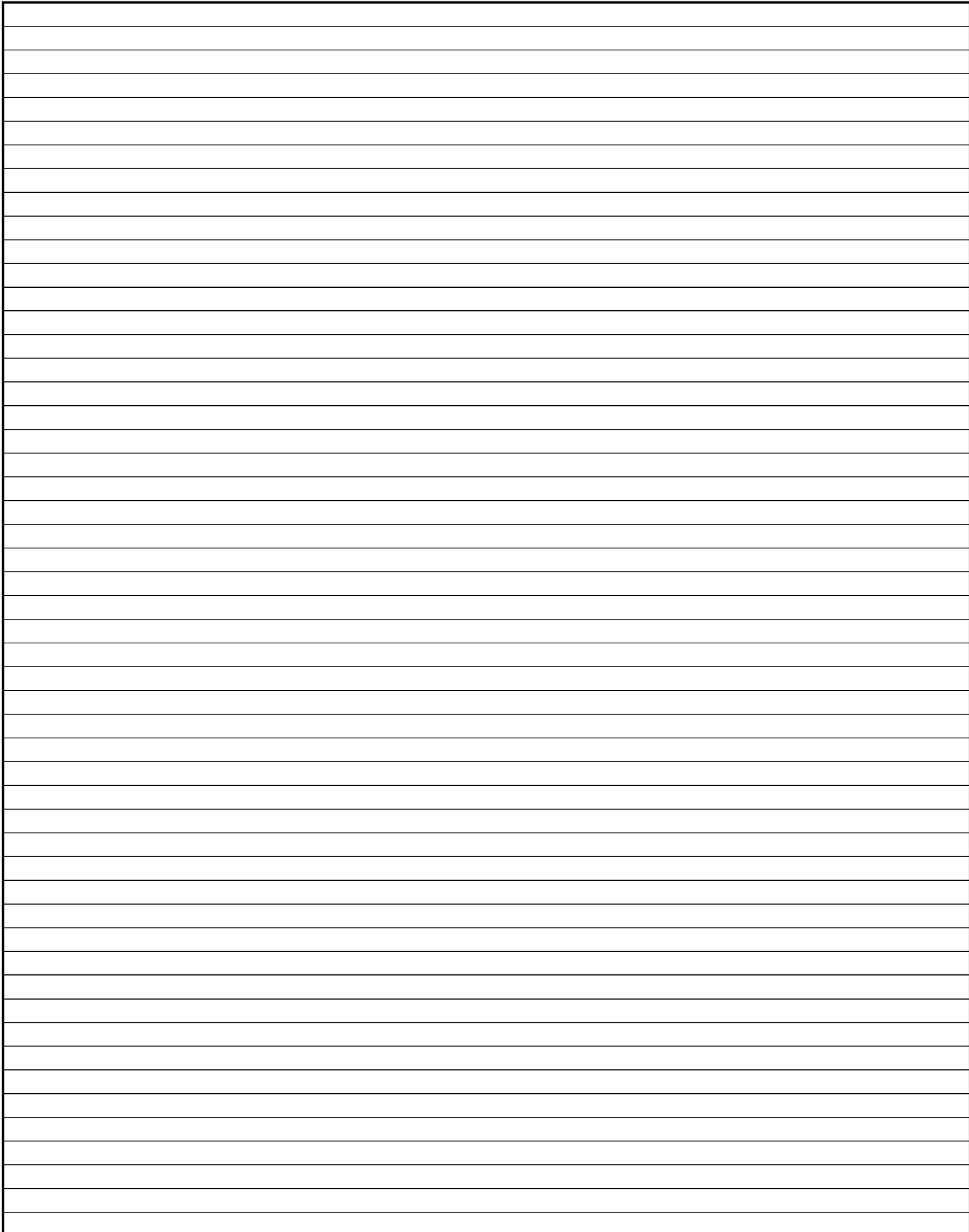














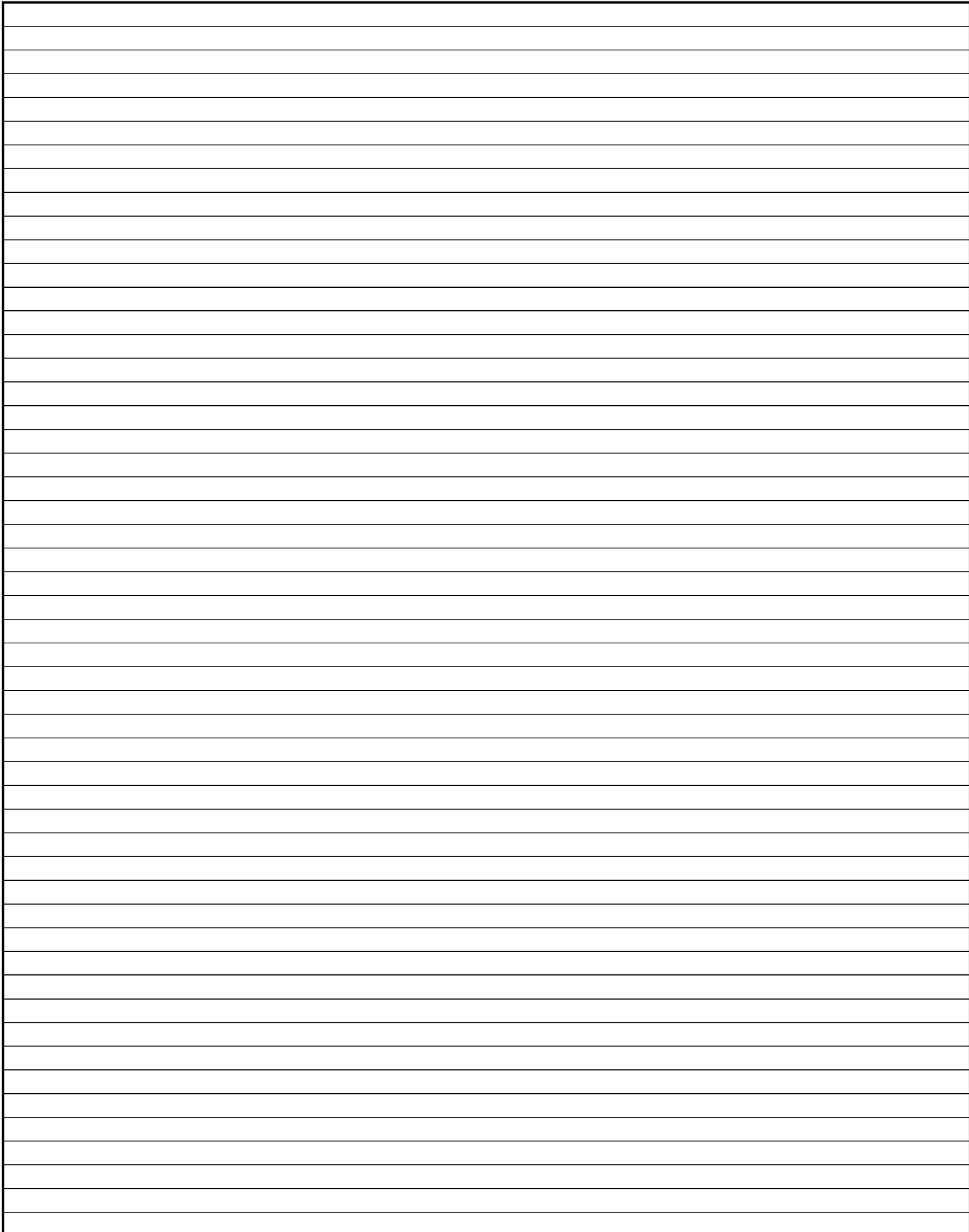


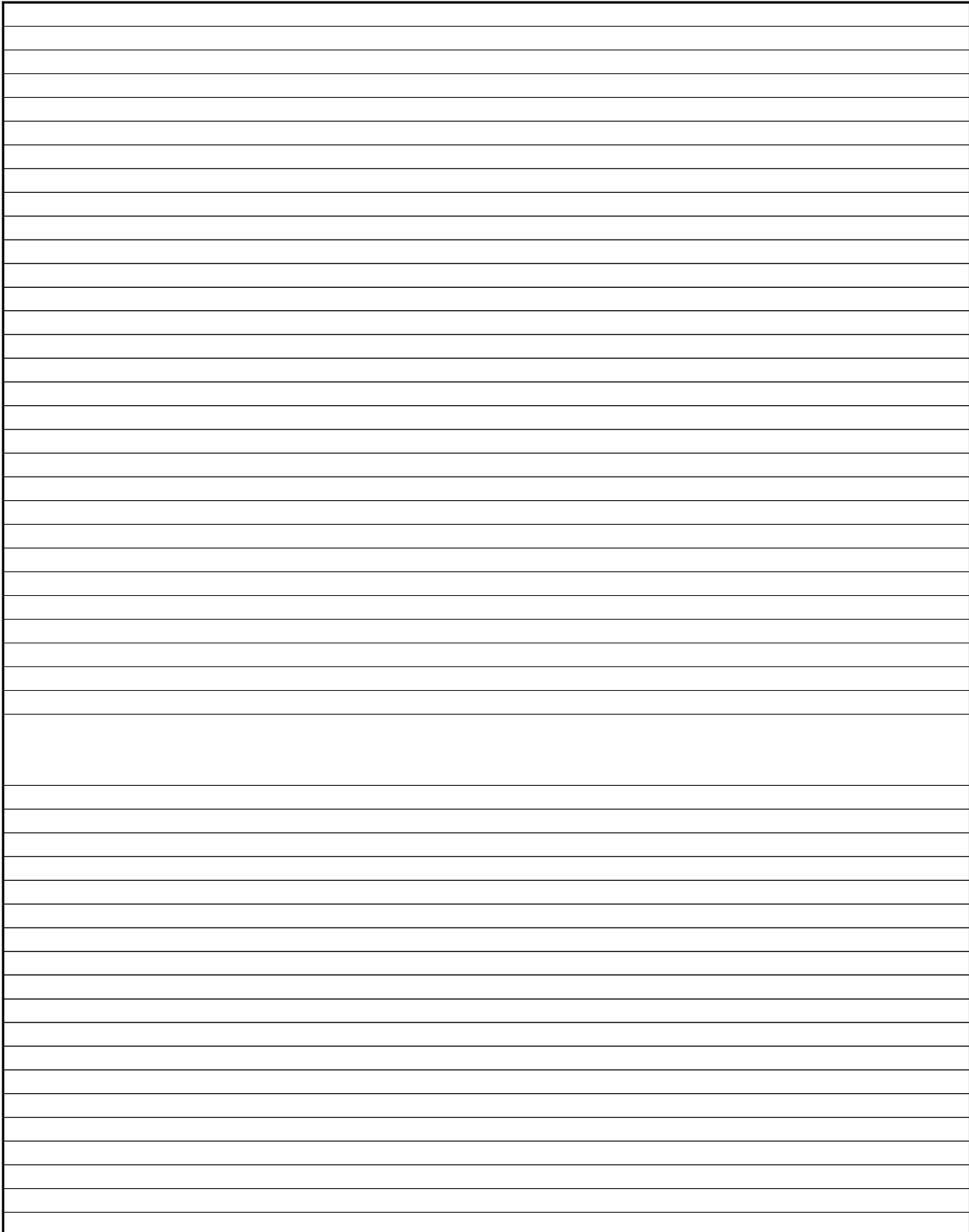


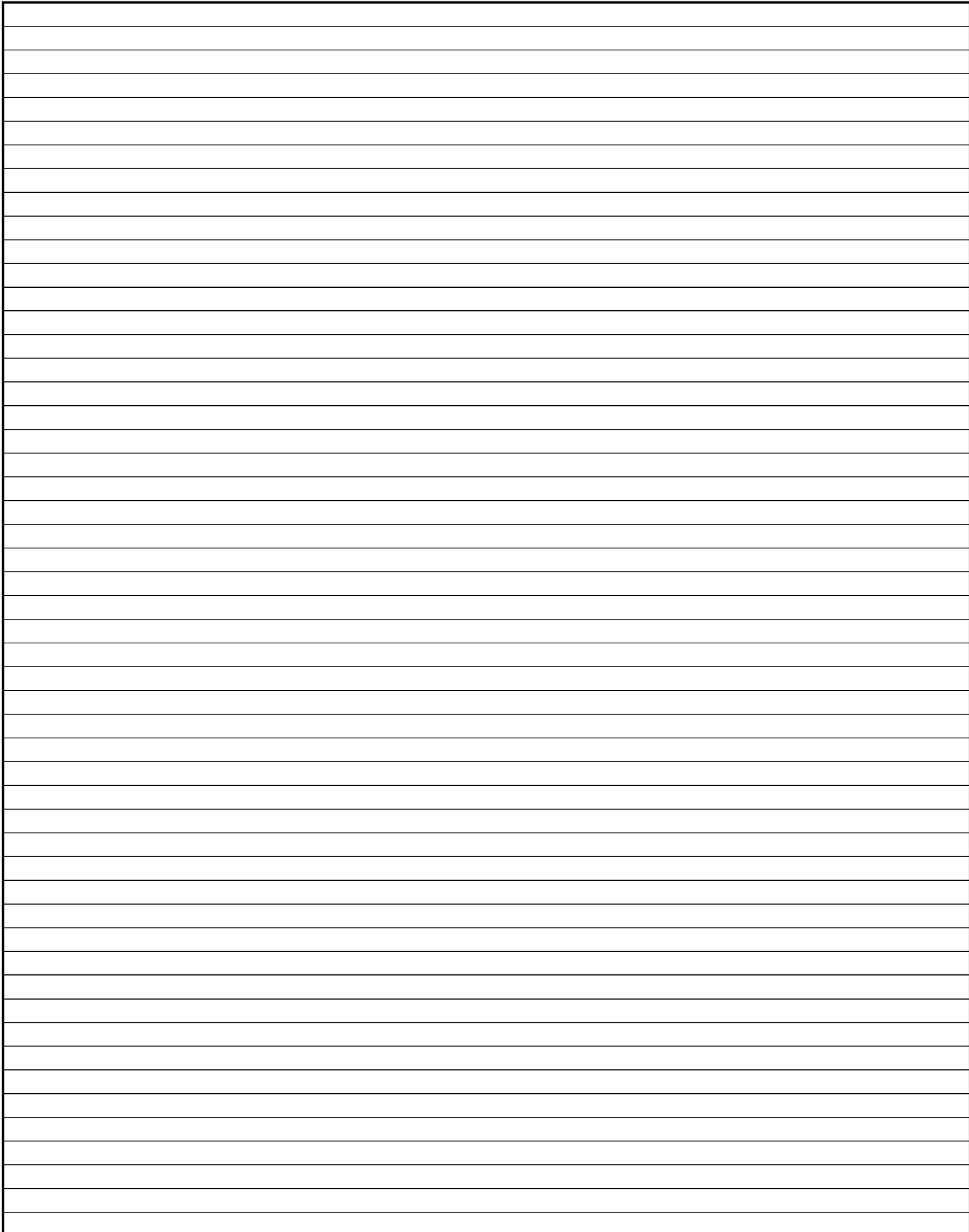


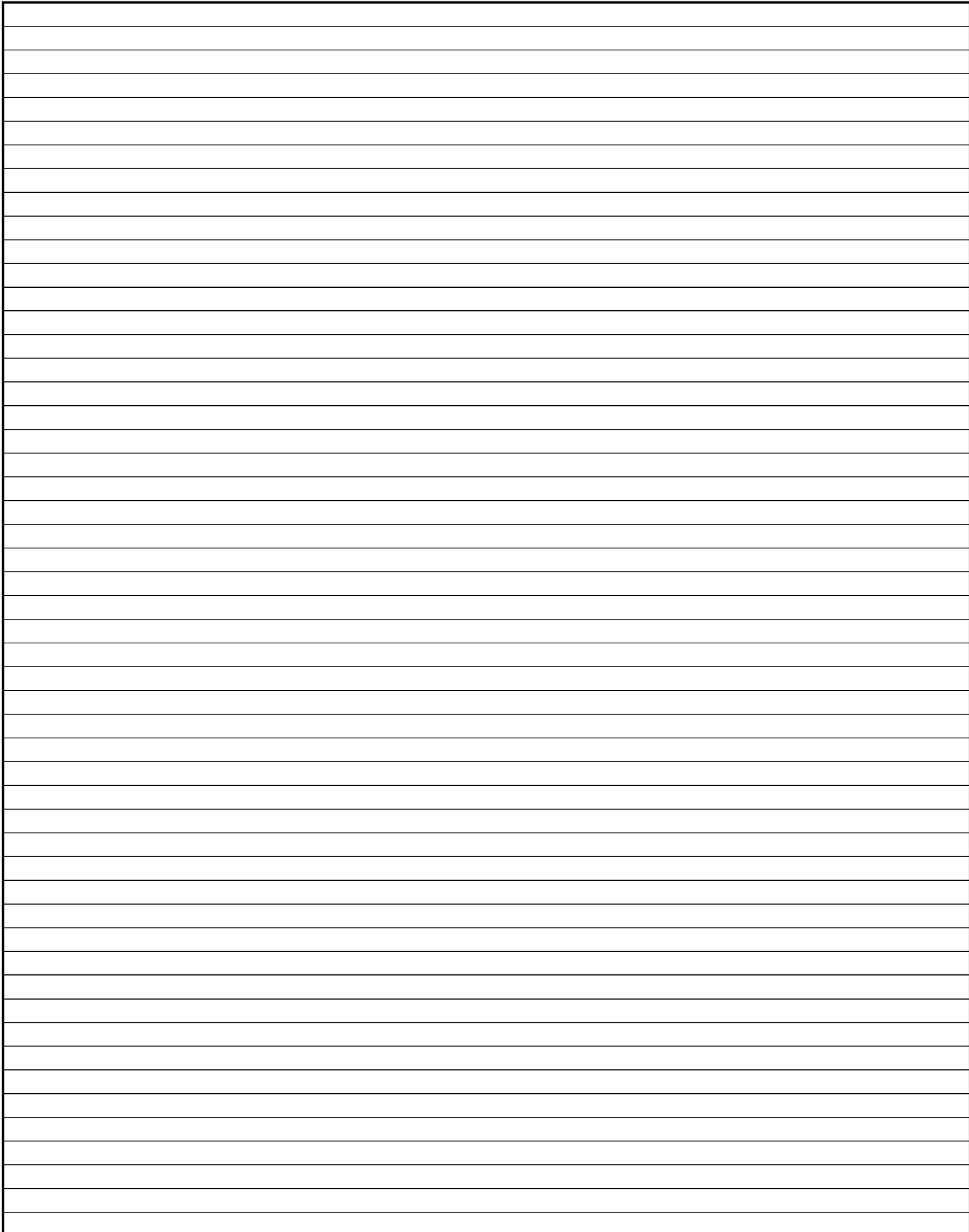




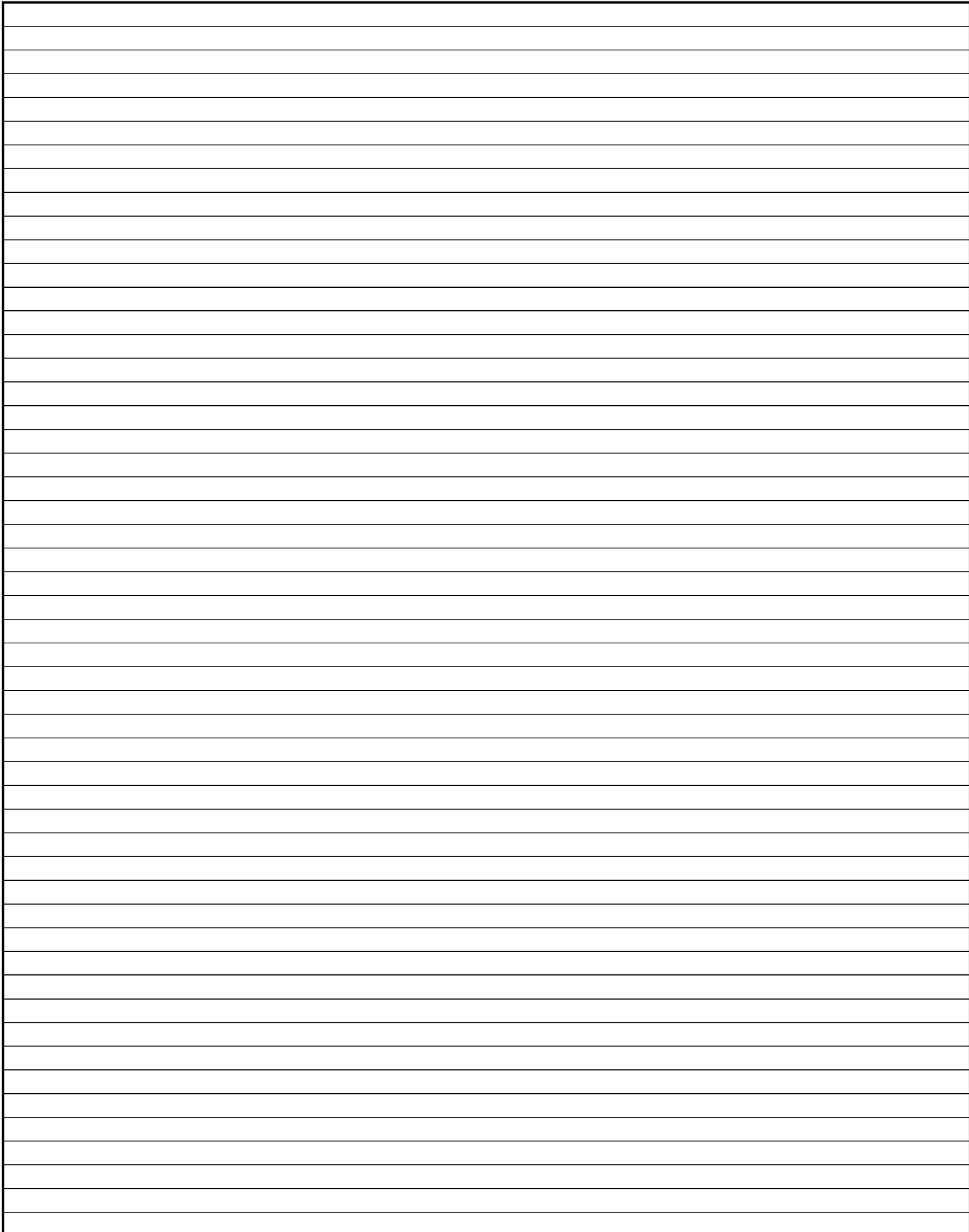


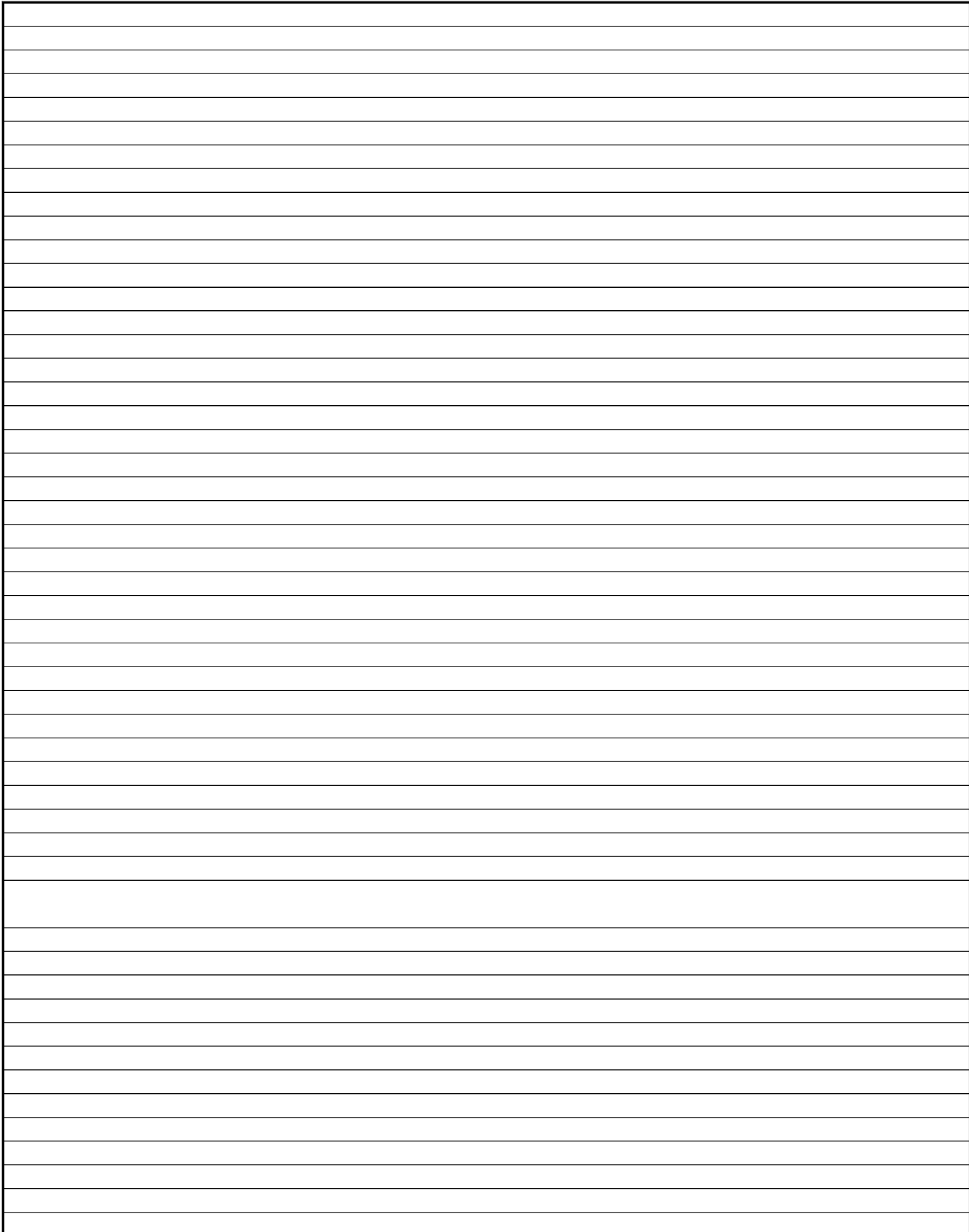




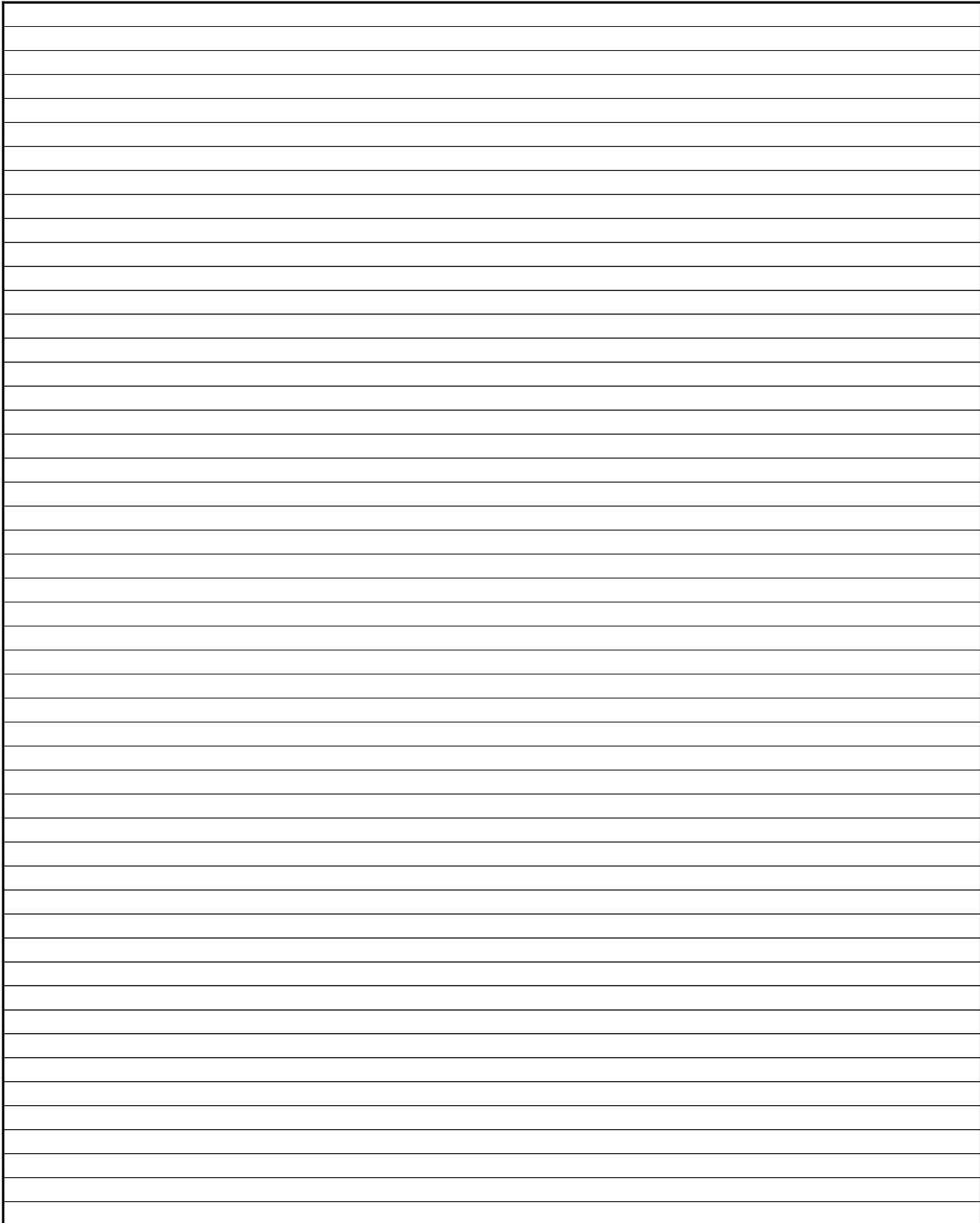












2. Jedovaté (2)

glutarál; glutaraldehyd; 1,5-pentádiál konc. > 25%

tetrakis(tetramethylamónium)-6-amino-4-hidroxí-3-[7-sulfonató-4-(4-sulfonatófenylazo)-1-naftylazo]naftalén-2,7-disulfonát

N,N-dimetyl-m-toluidín konc. > 5%

azbest, grunerit; azbest, amozit

hexakis(tetramethylamónium)-4,4'-vinylénbis[(3-sulfonató-4,1-fenylén)imino(6-morfolíno-1,3,5-triazín-4,2-diyl)imino]bis(5-hy-

azoxystrobin

azbest, chryzotil

azbest, krocidolit

"phenkapton"; O,O-dietyl-S-(2,5-dichlófenyltiomethyl)fosforoditíonan

N,N-dimetyltoluidín, zmes izomérov konc. > 5%

2-metoxy-4H-1,3,2-benzodioxafosforín-2-sulfid; "dioxabenzofos"

anilín, hydrogénjodid konc. > 1%

tributylcínftalát konc. > 1%

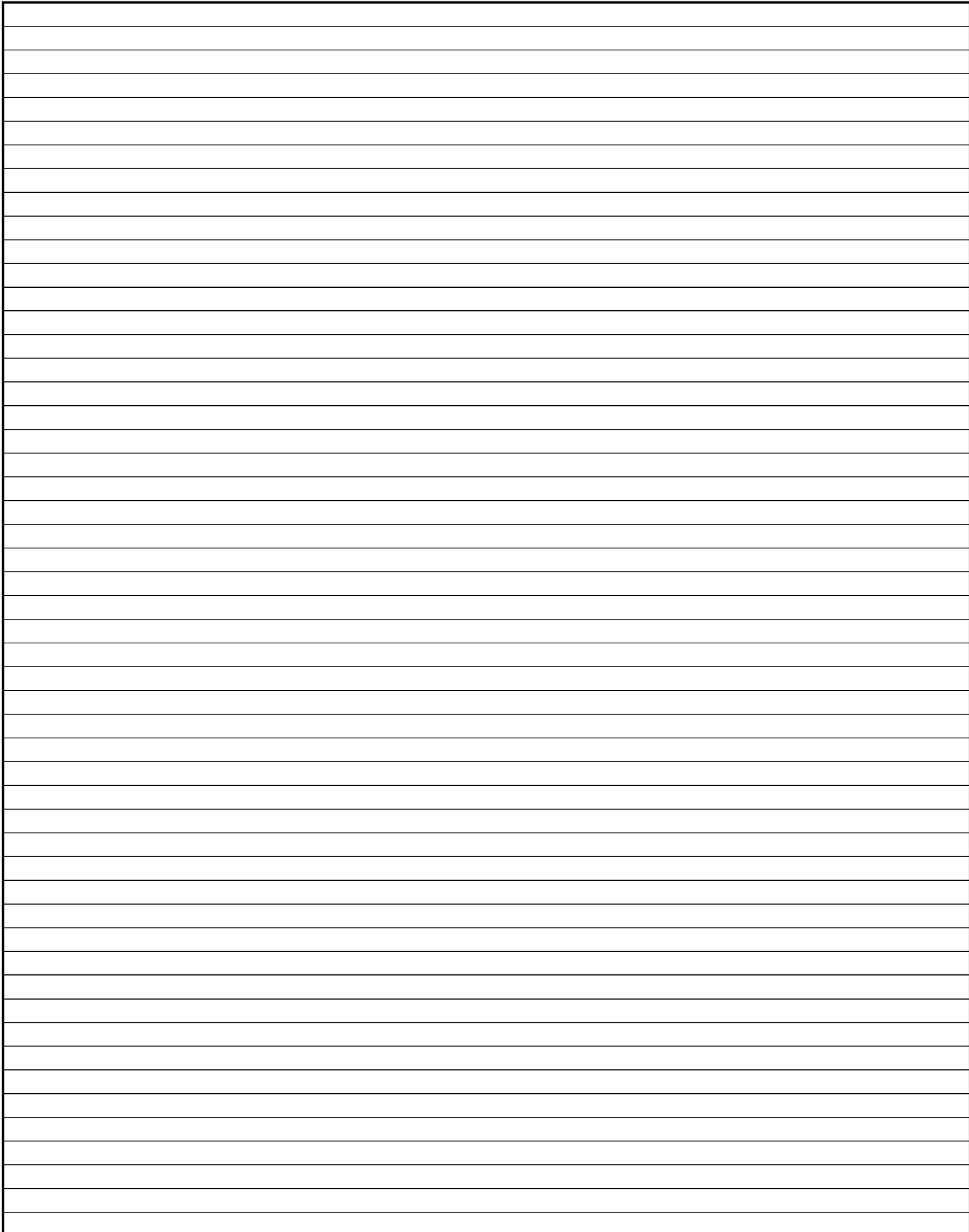
"fenthion (ISO)"; O,O-dimetyl-O-(4-metyltíón-m-tolyl)fosforotioát

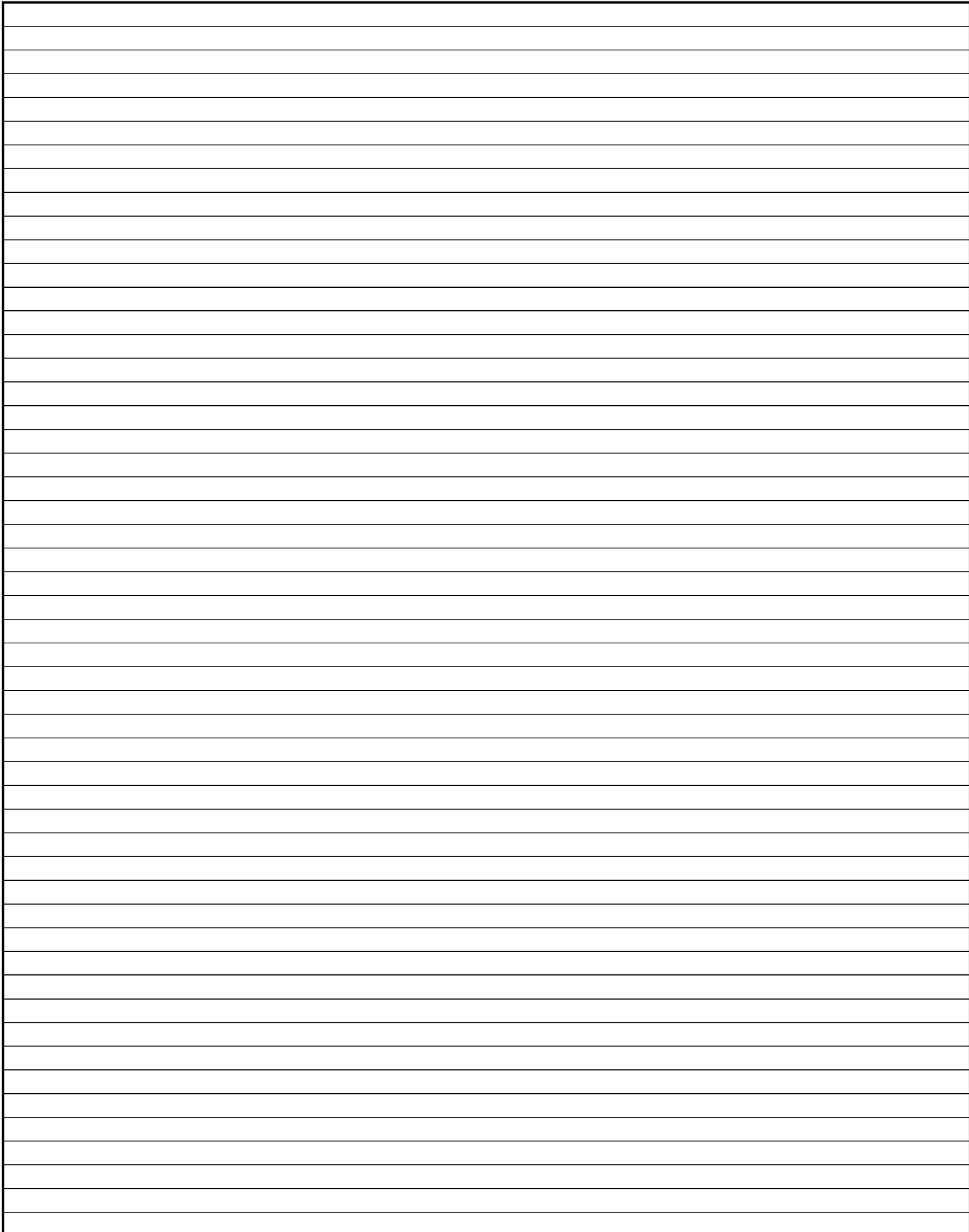
N,N-dimetyl-o-toluidín konc. > 5%

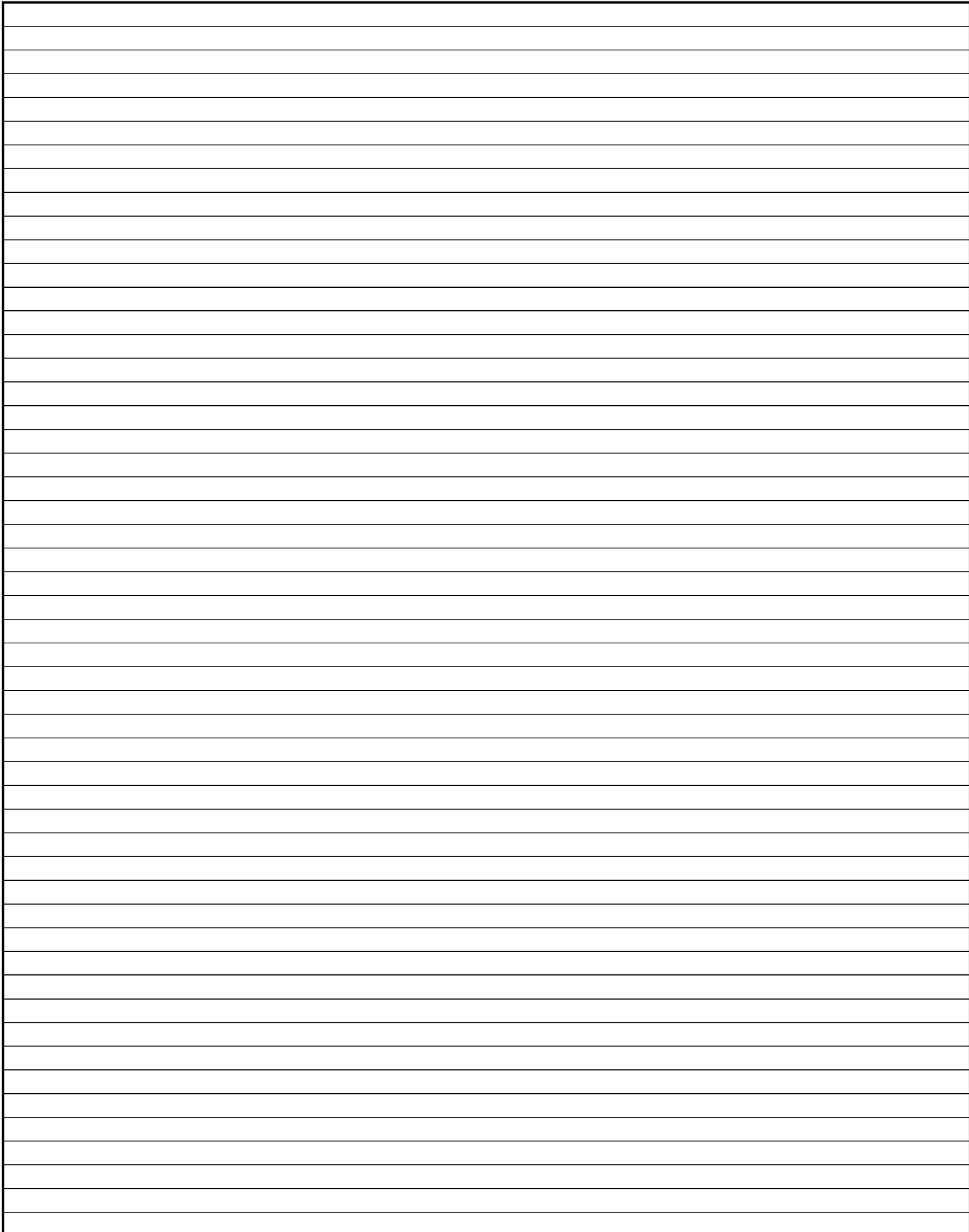
N,N-dietylanilín konc. > 5%

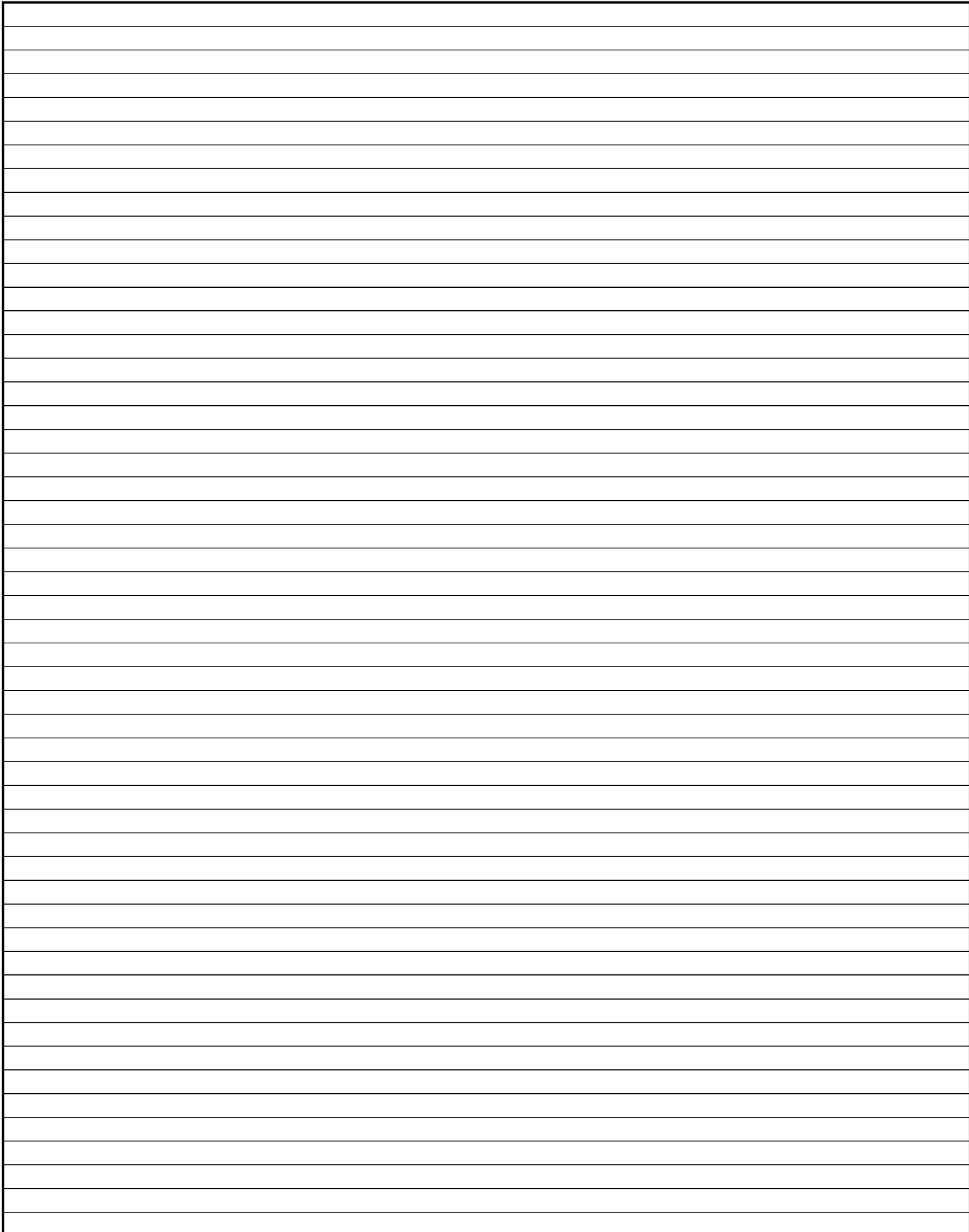
N,N-dimetyl-p-toluidín konc. > 5%

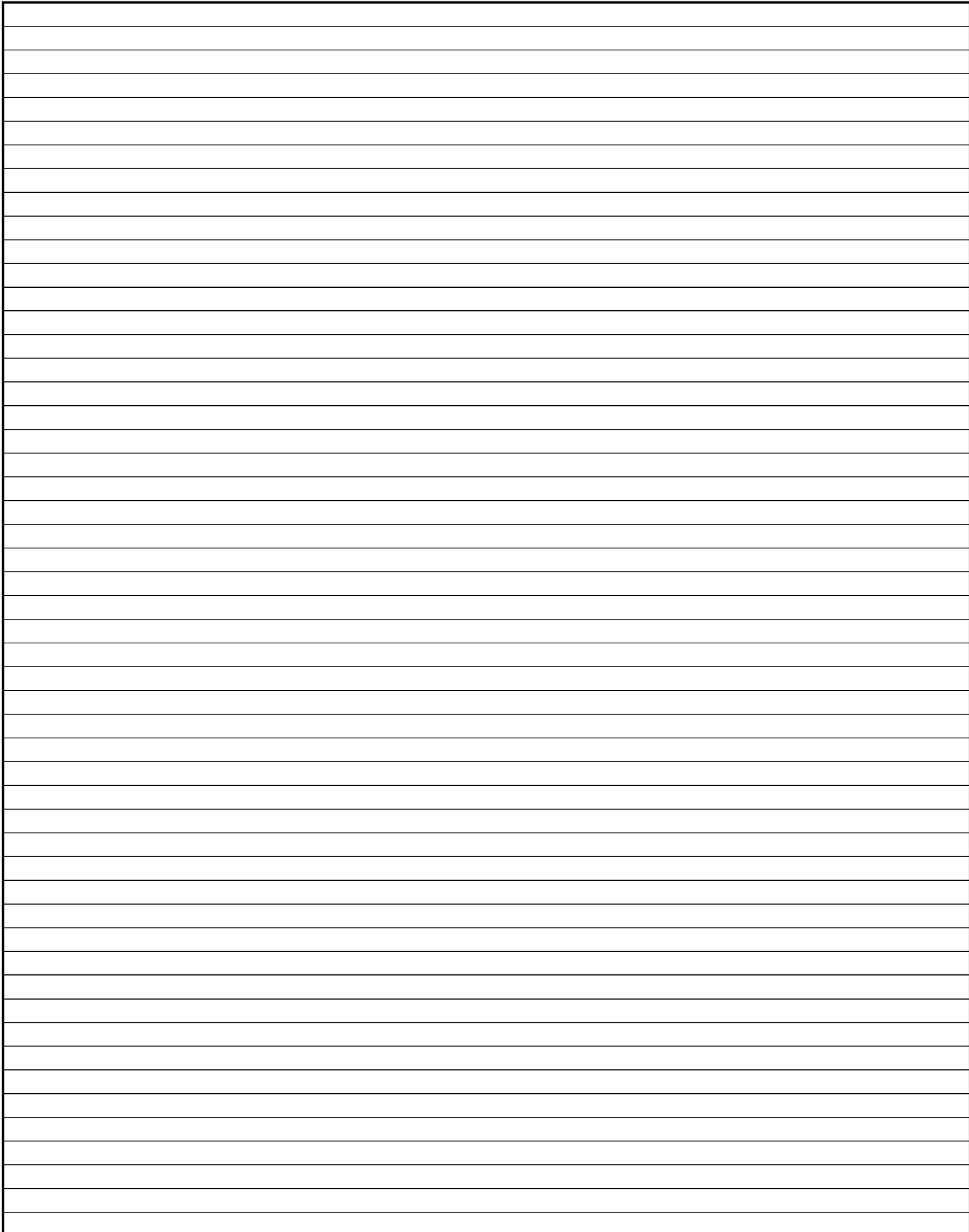








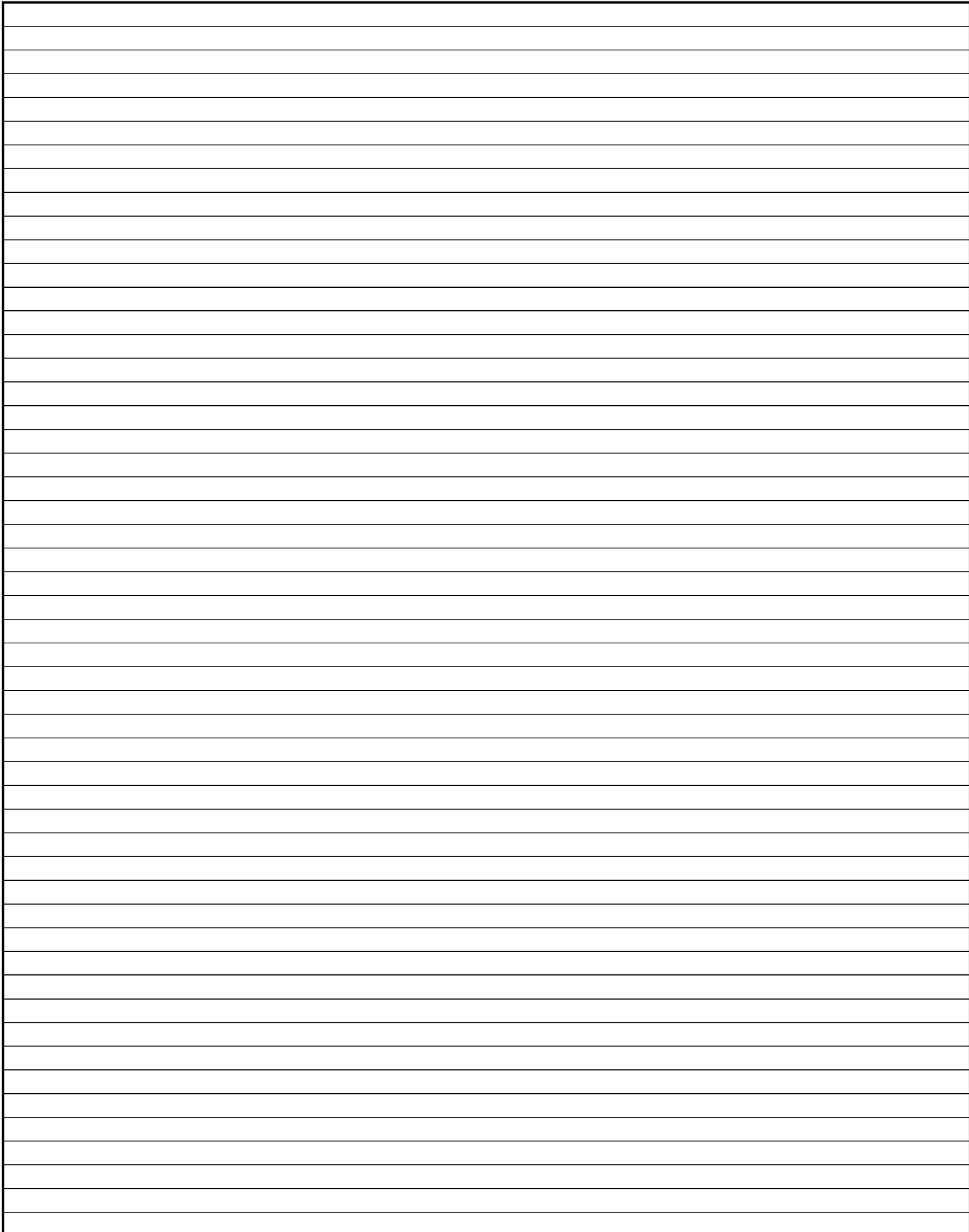


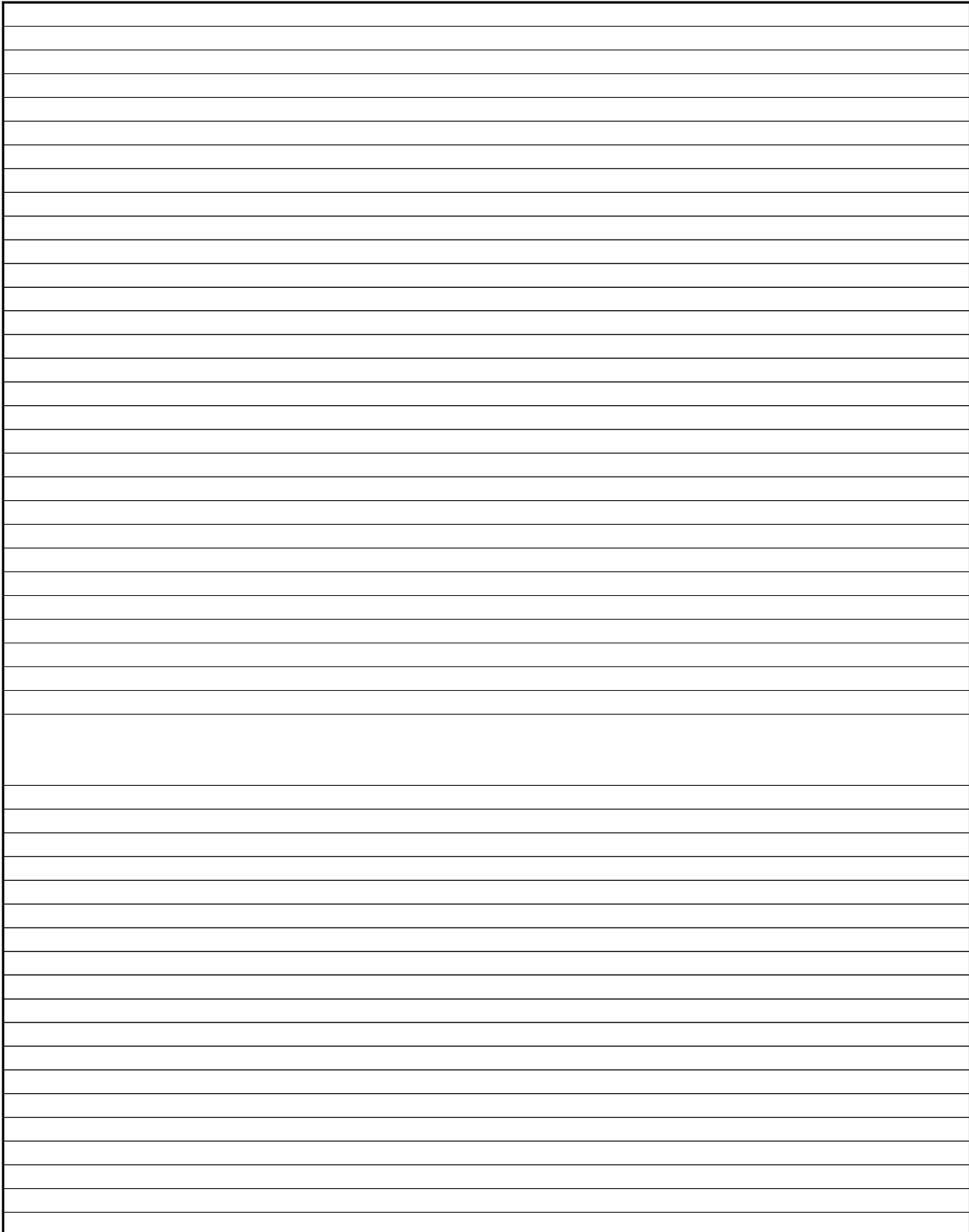


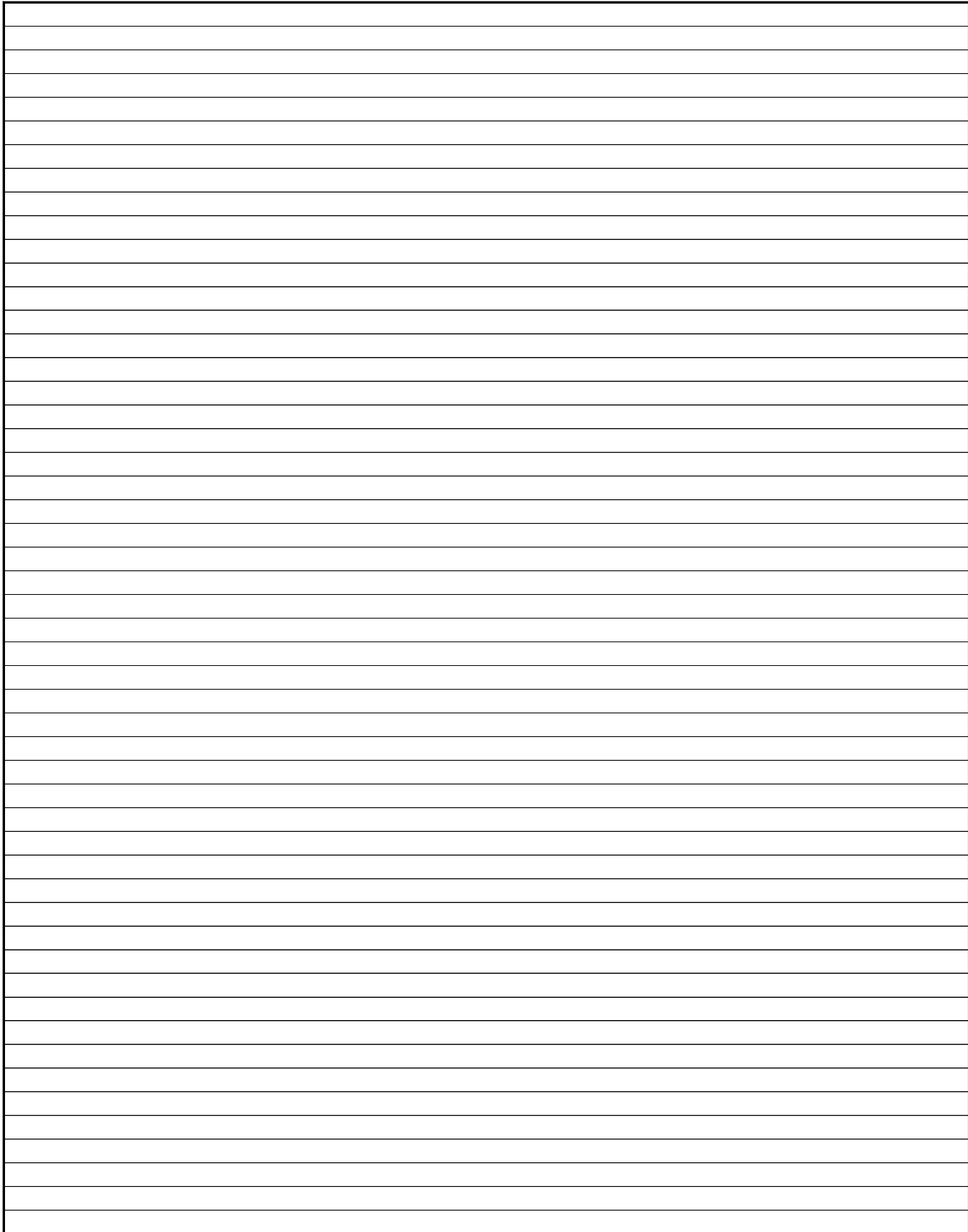


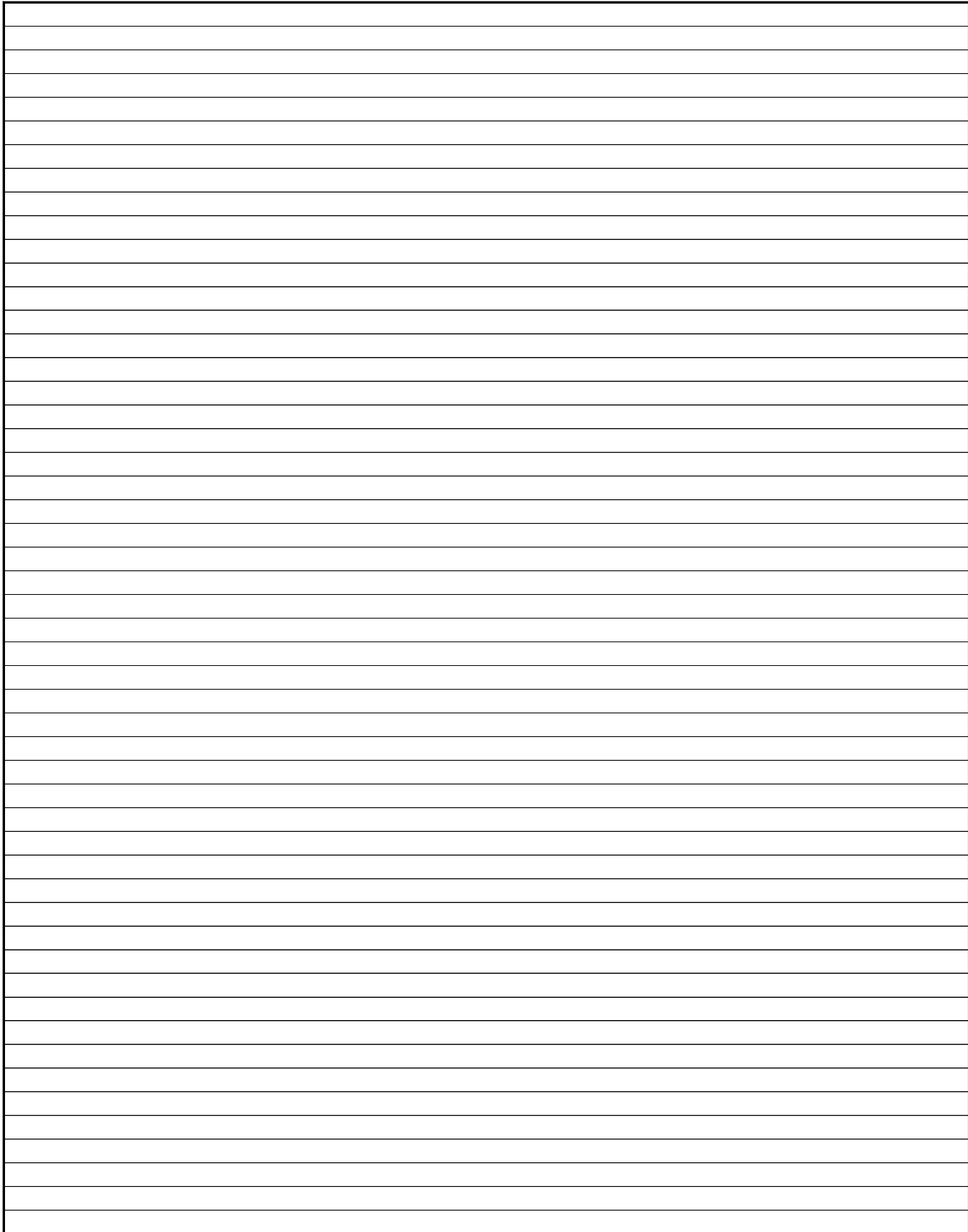




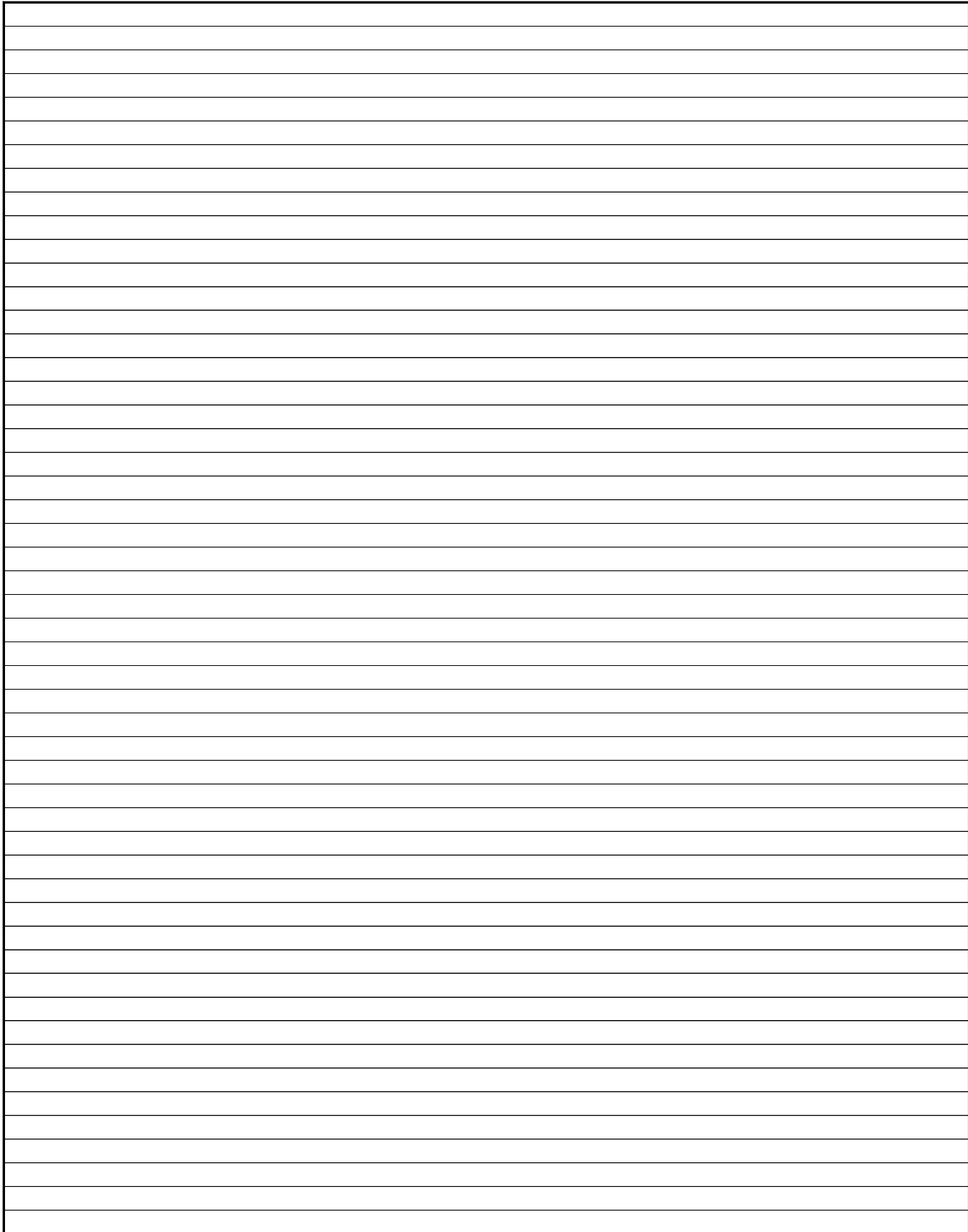




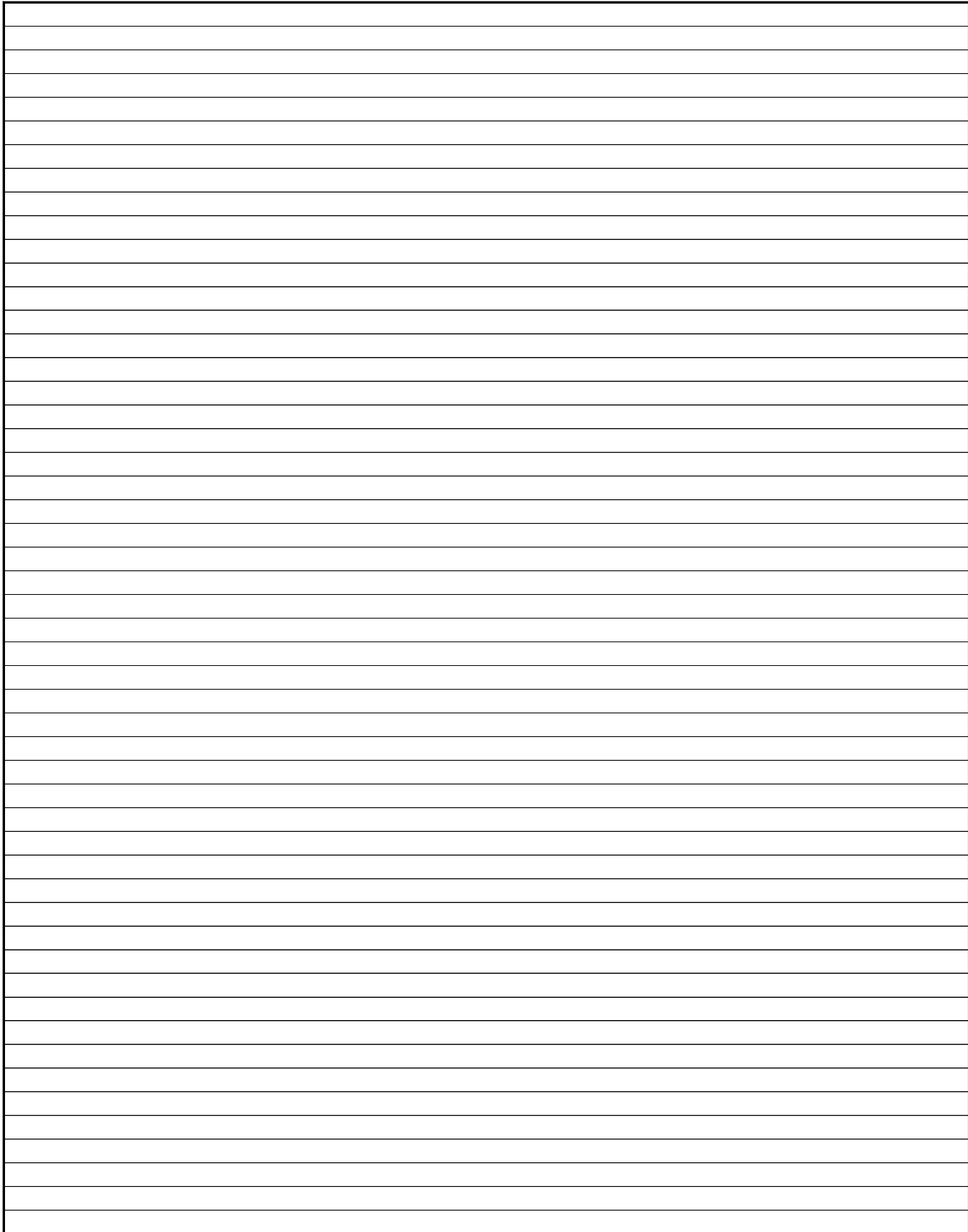


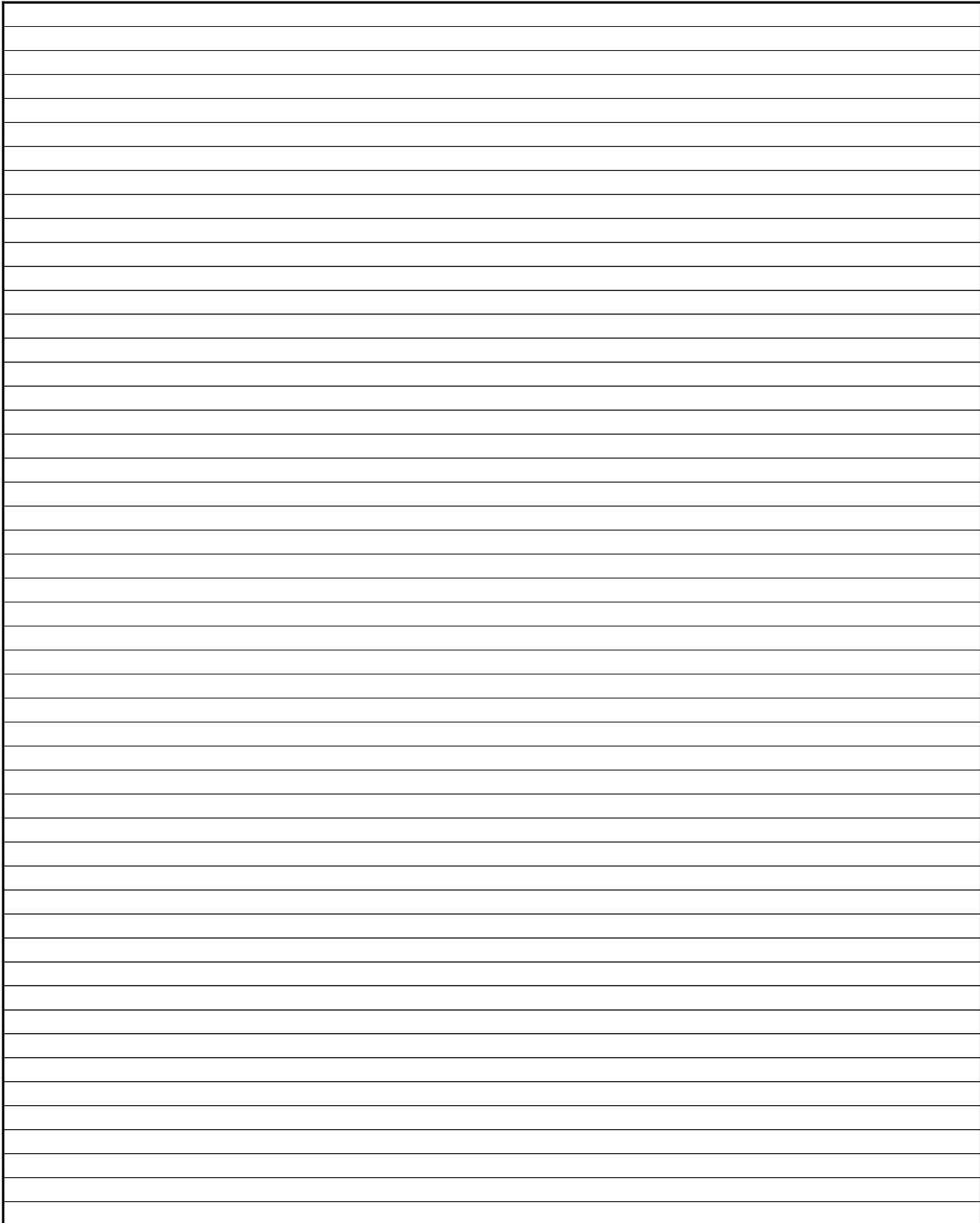






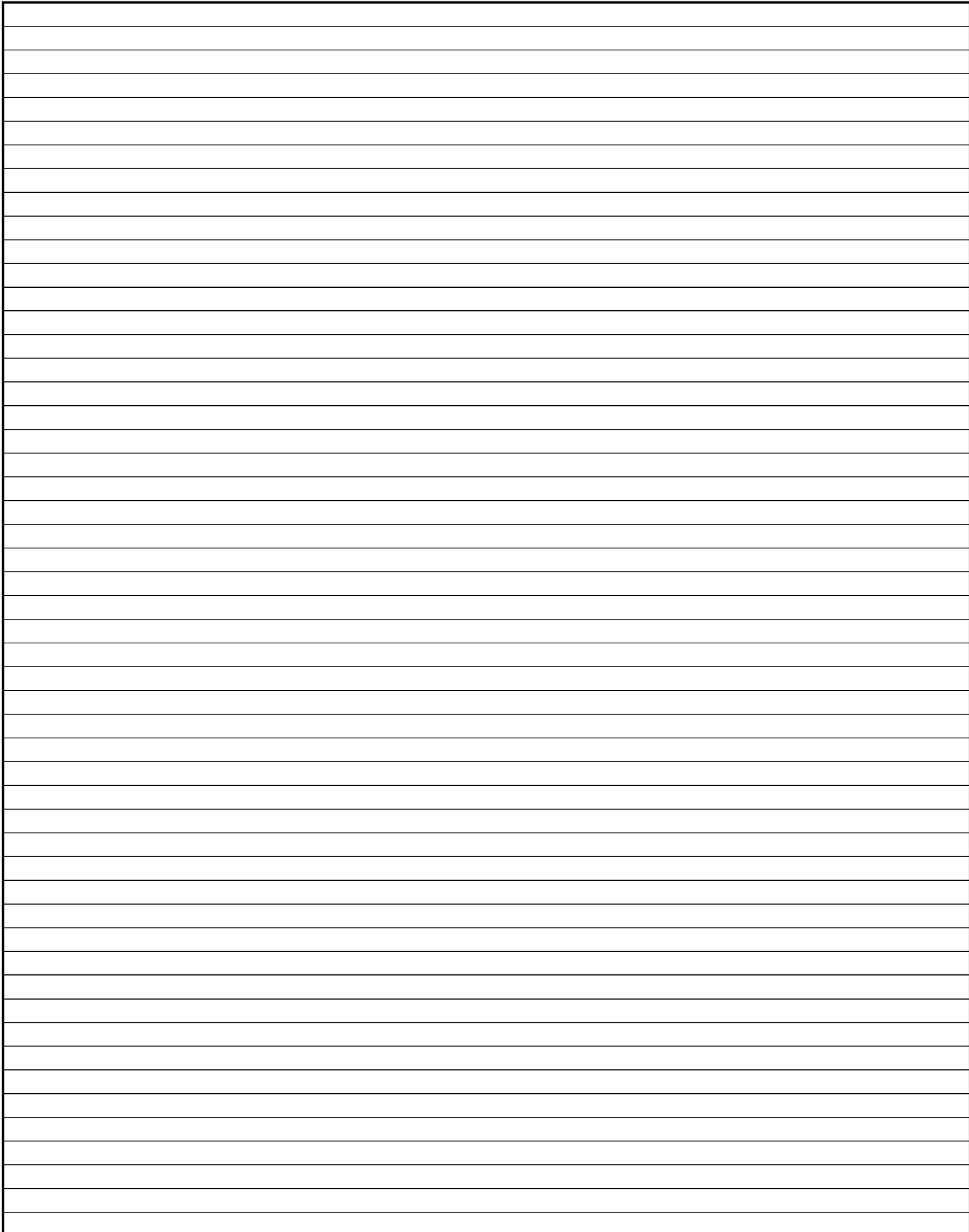






3. Oxidujúce (2)

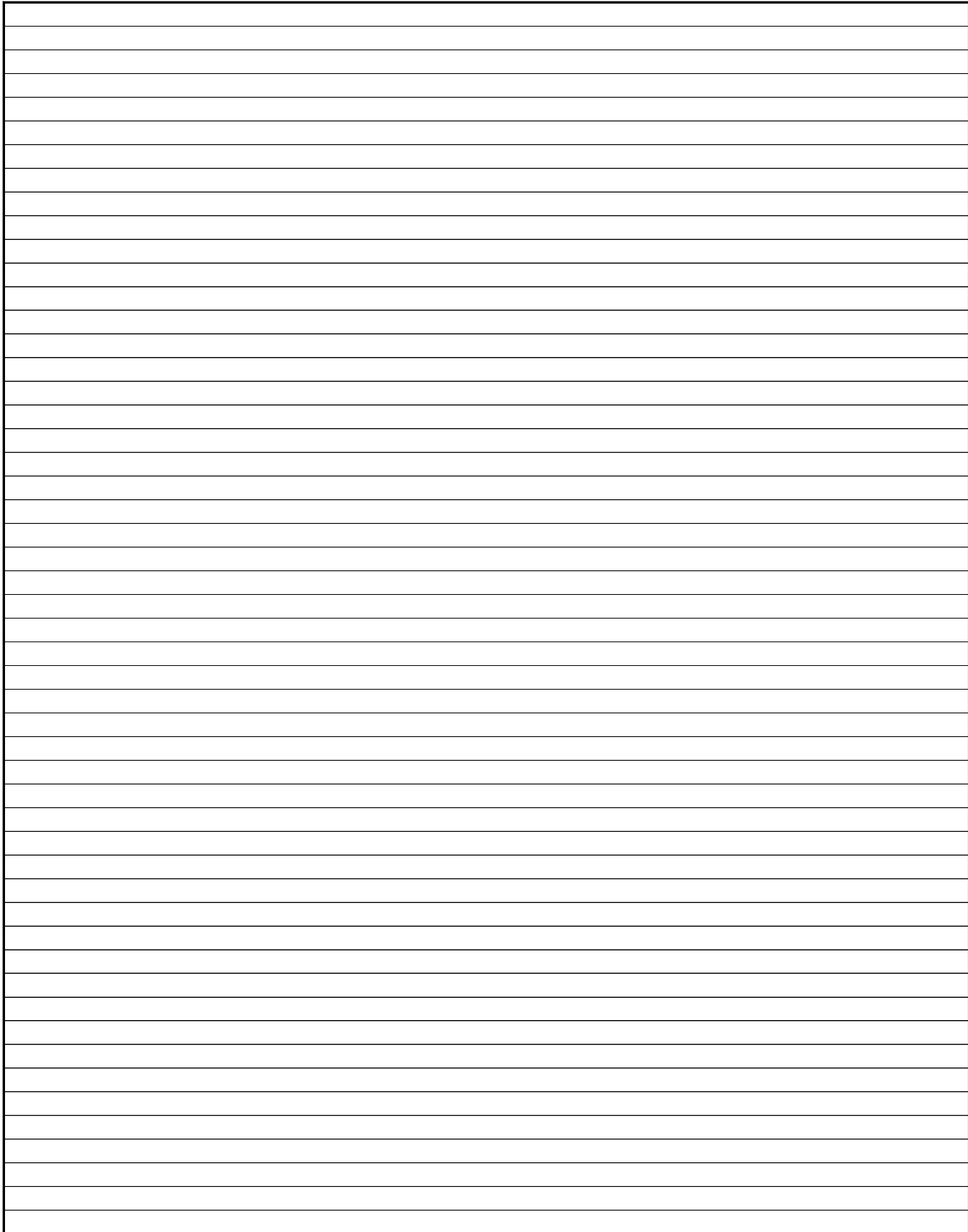
droxy-6-fenylazonaftalén-2,7-disulfonát







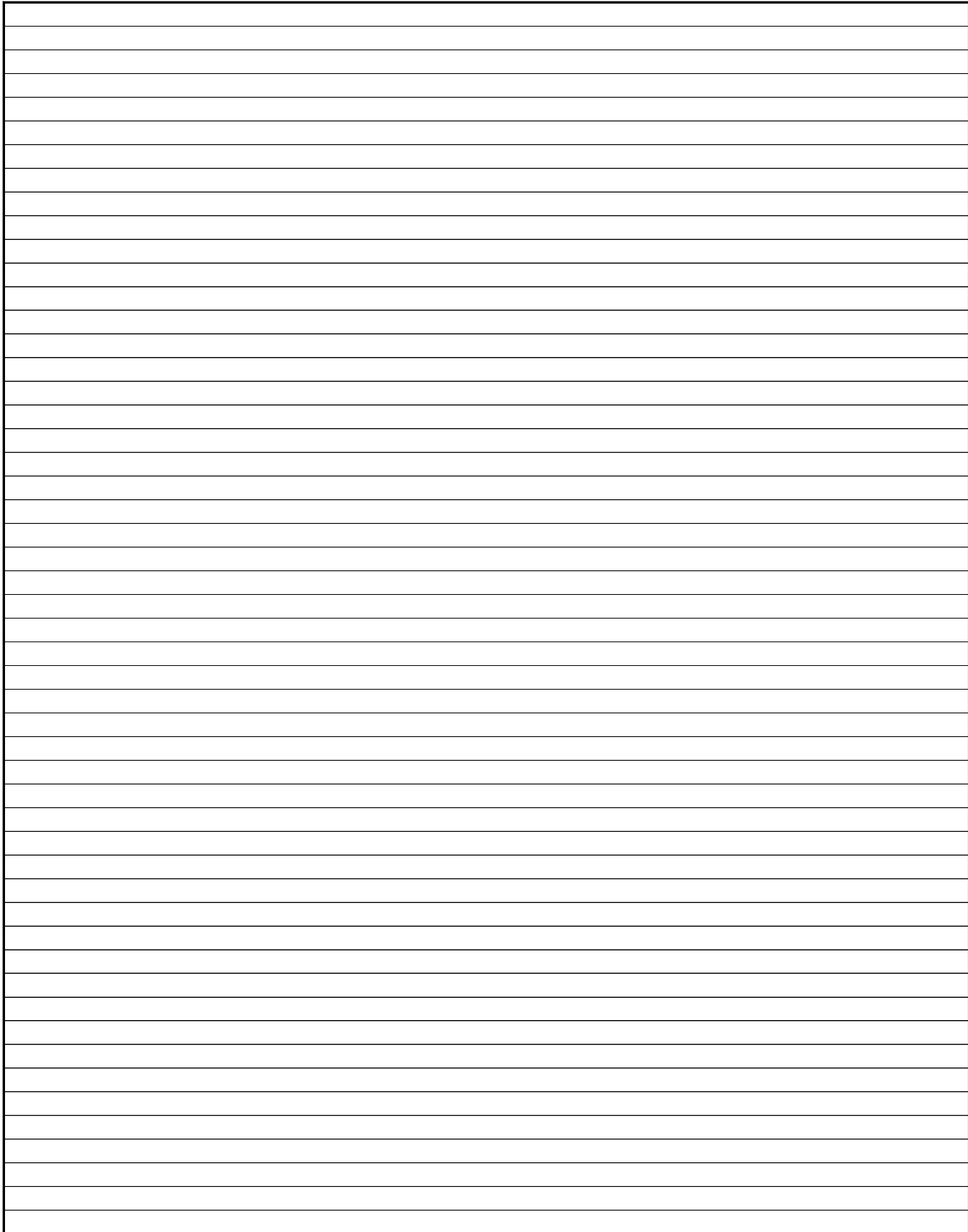




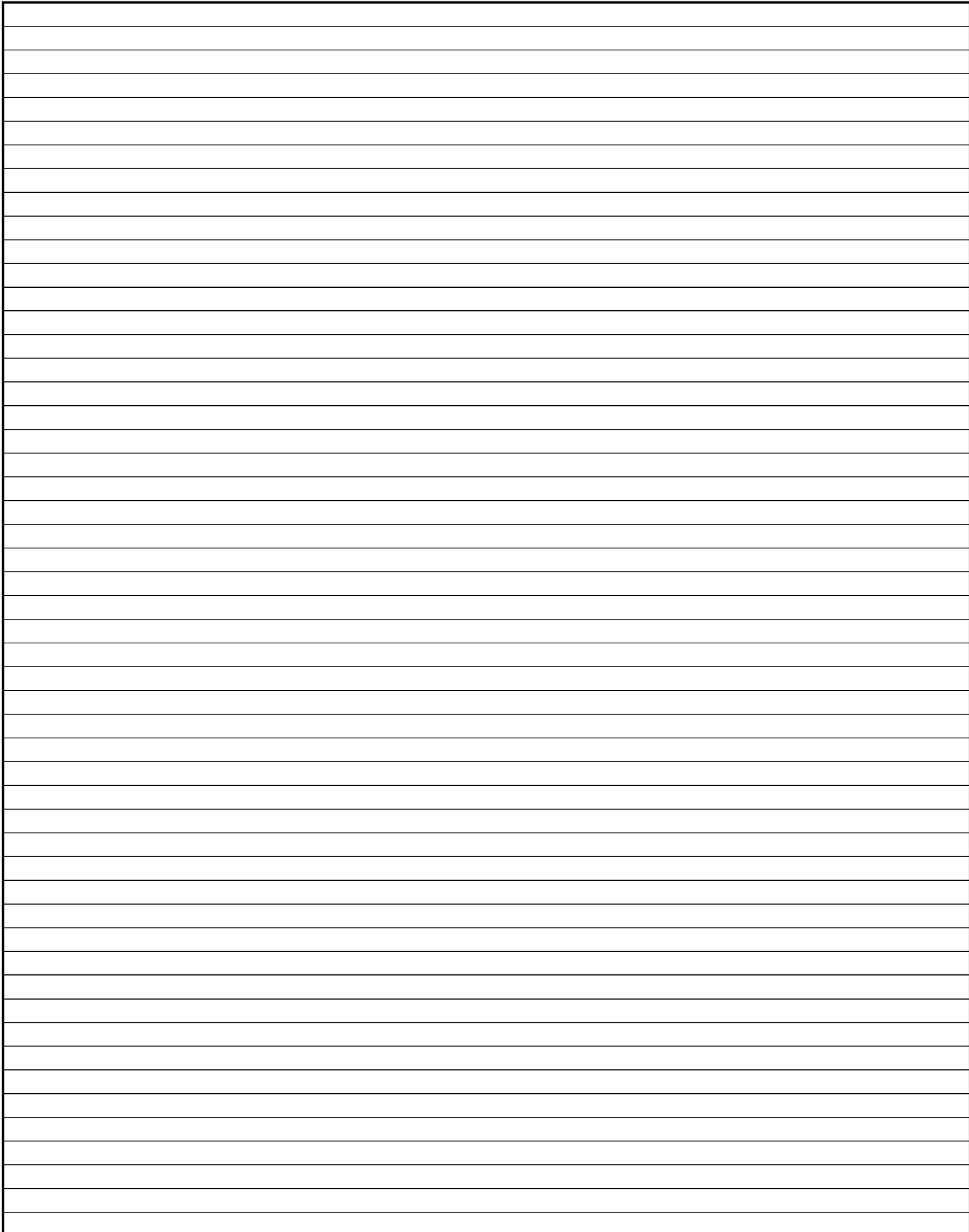


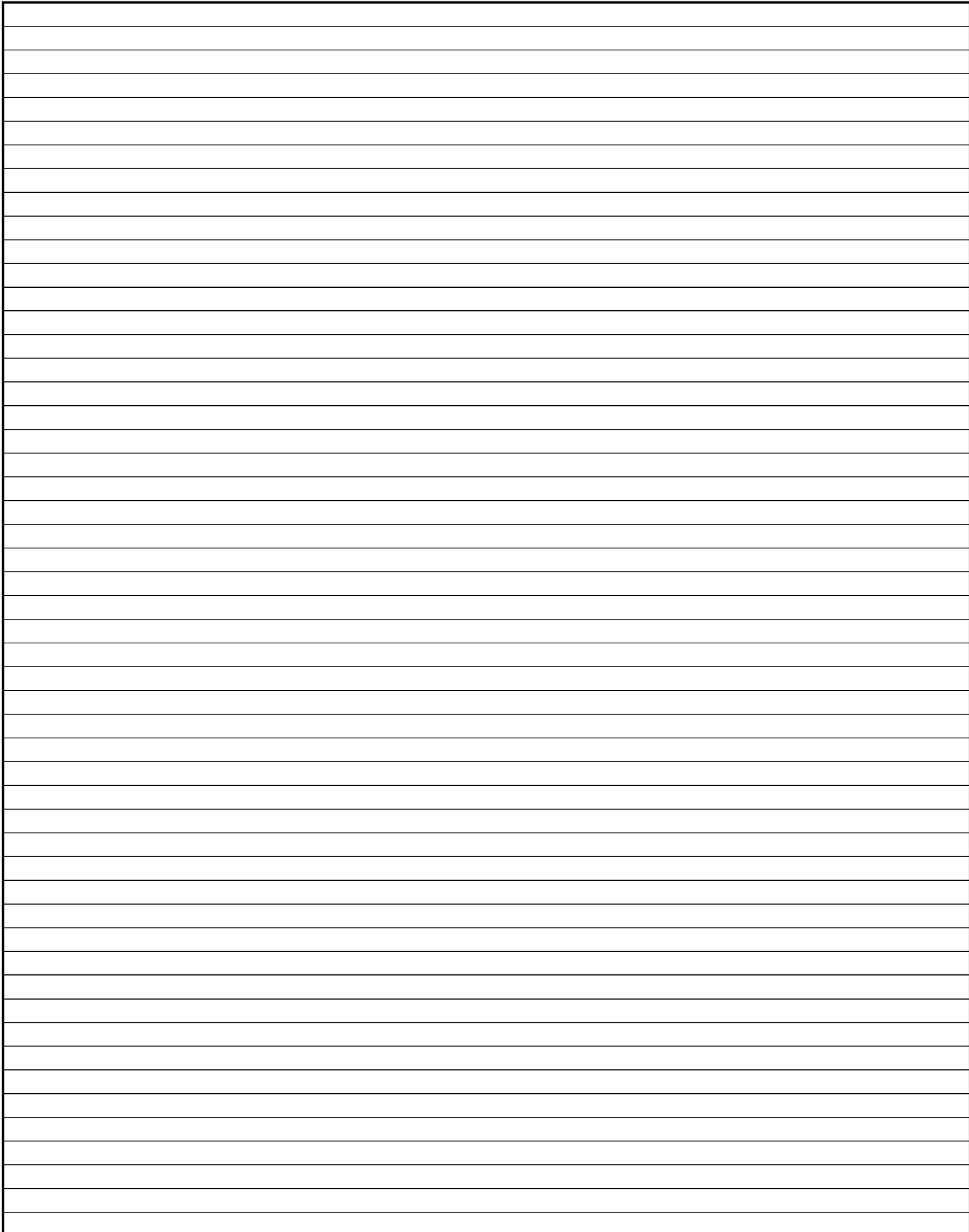


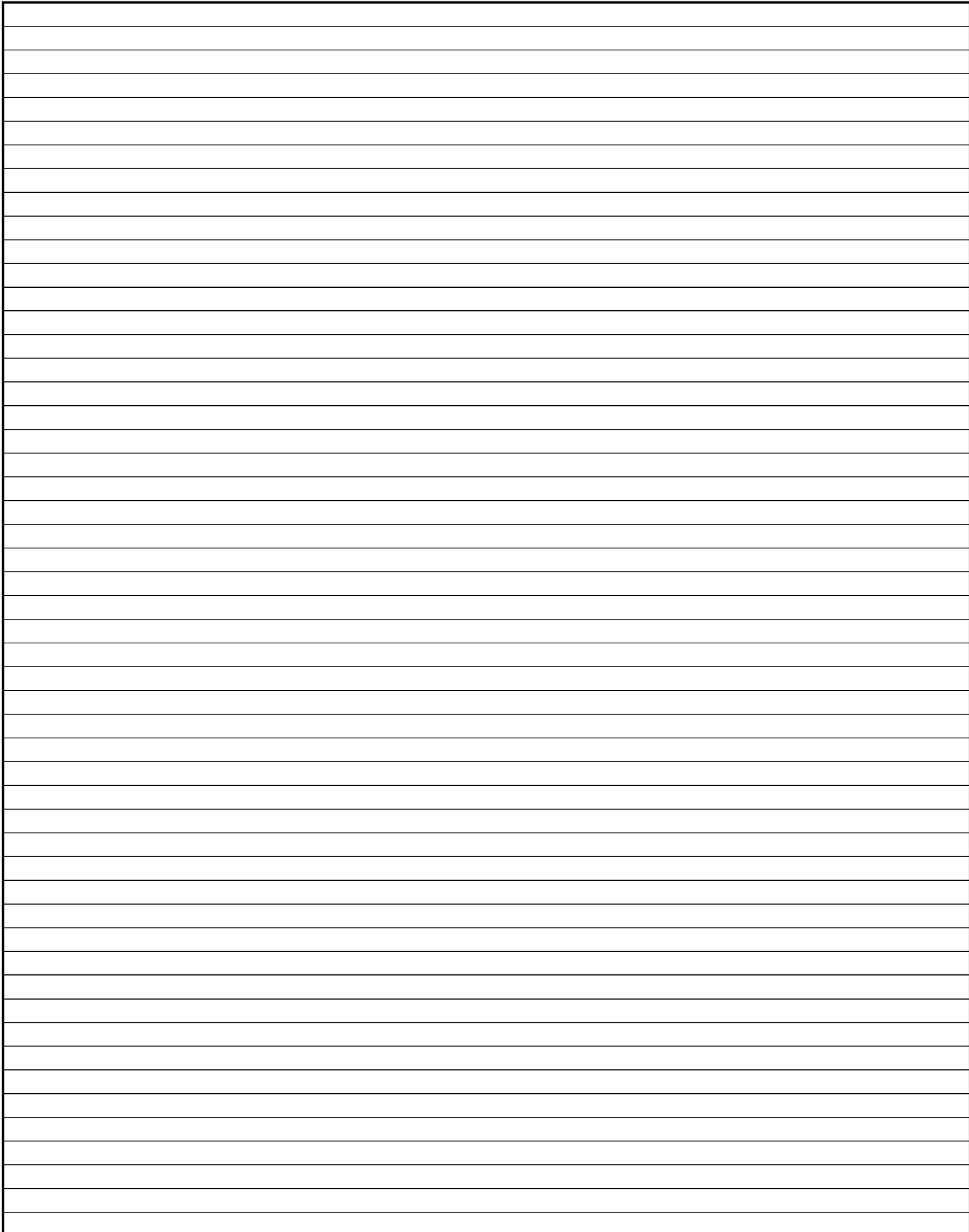




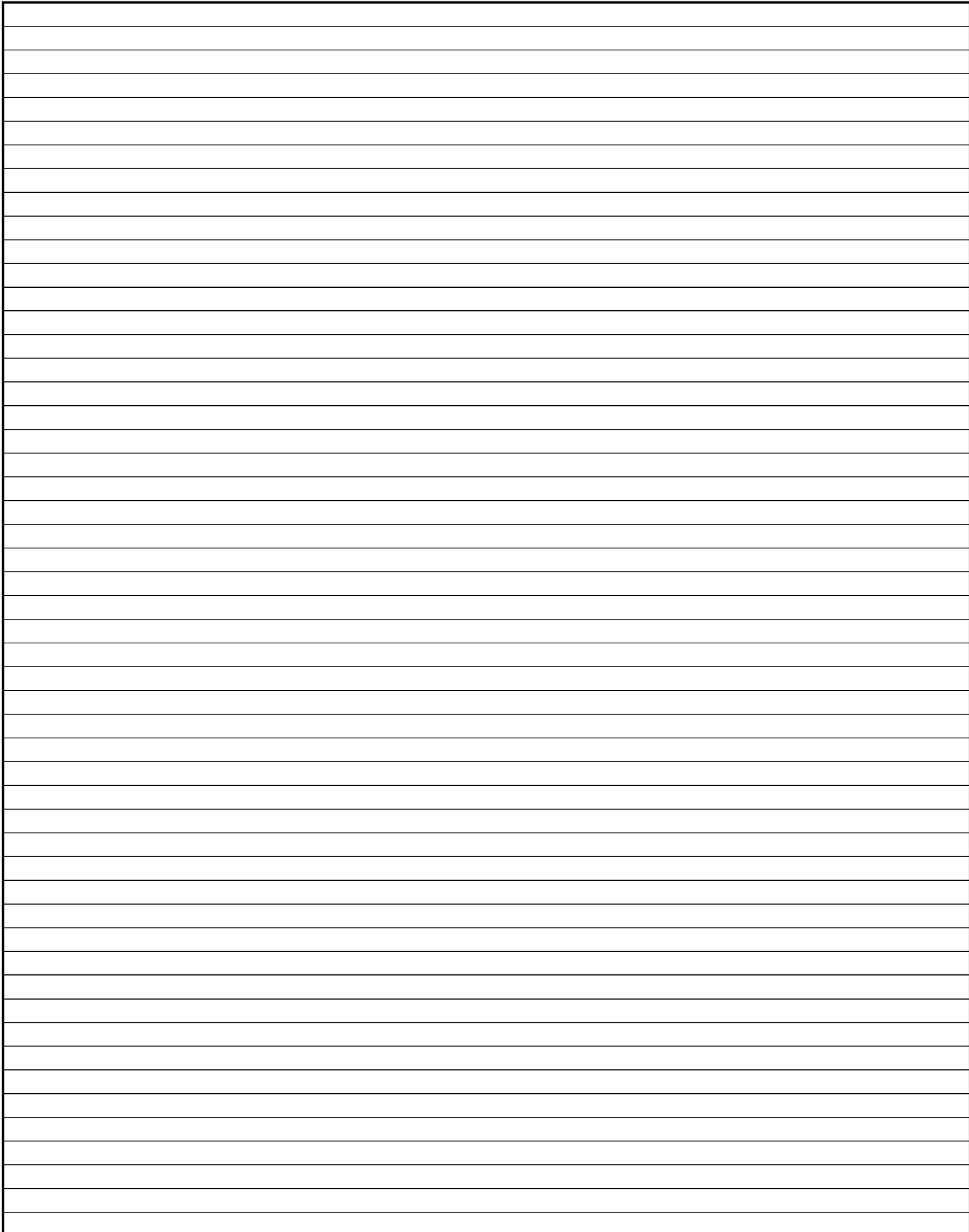


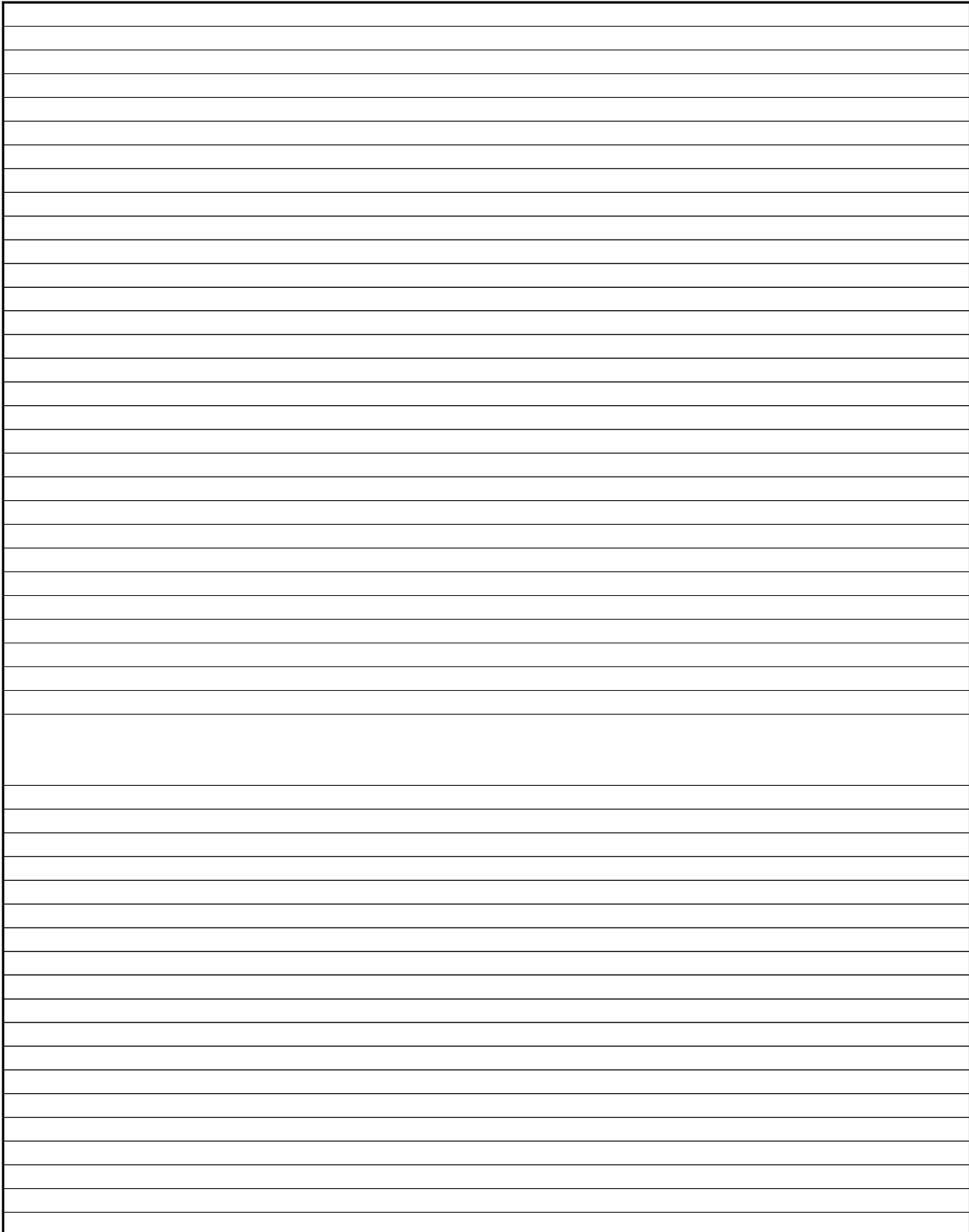


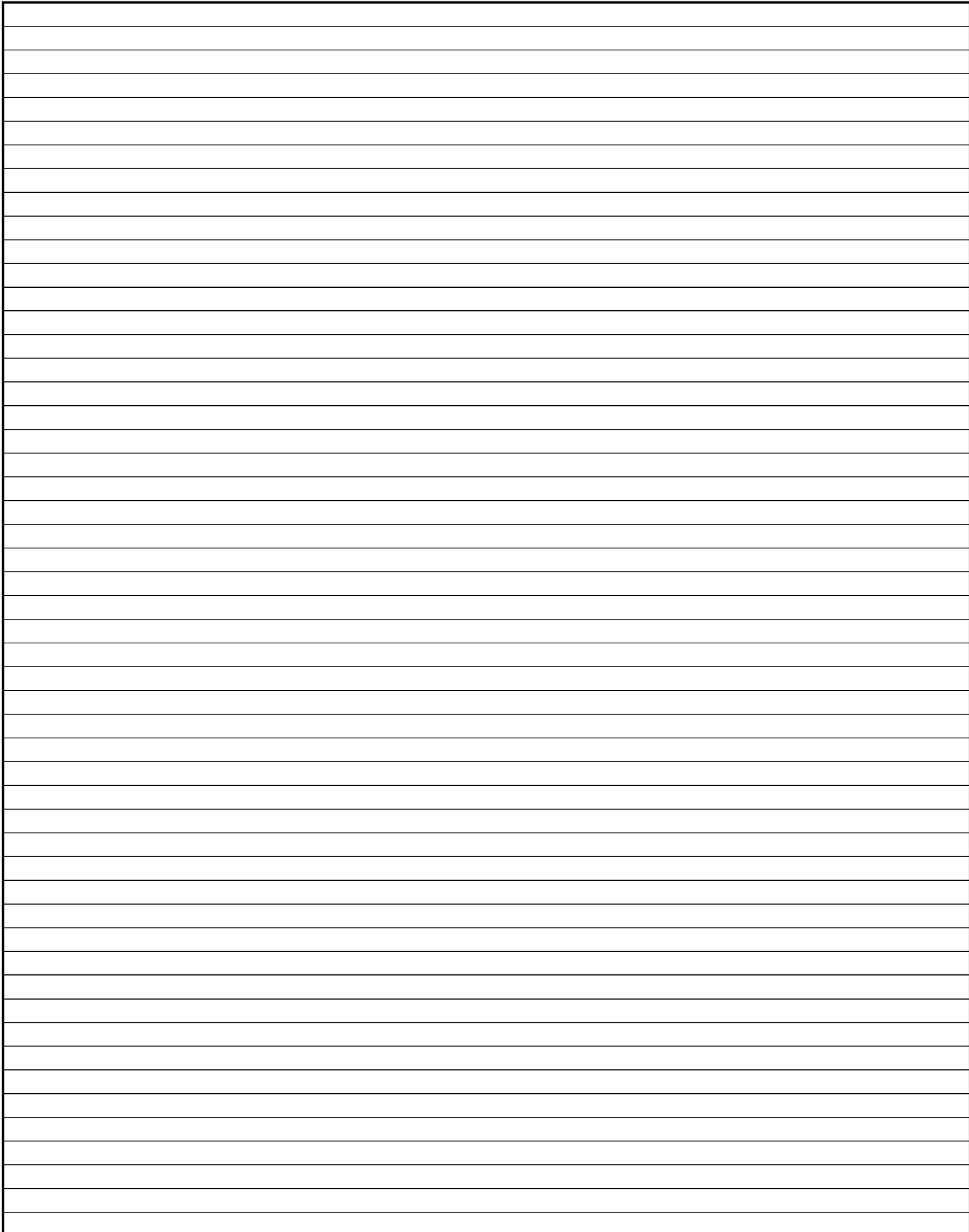


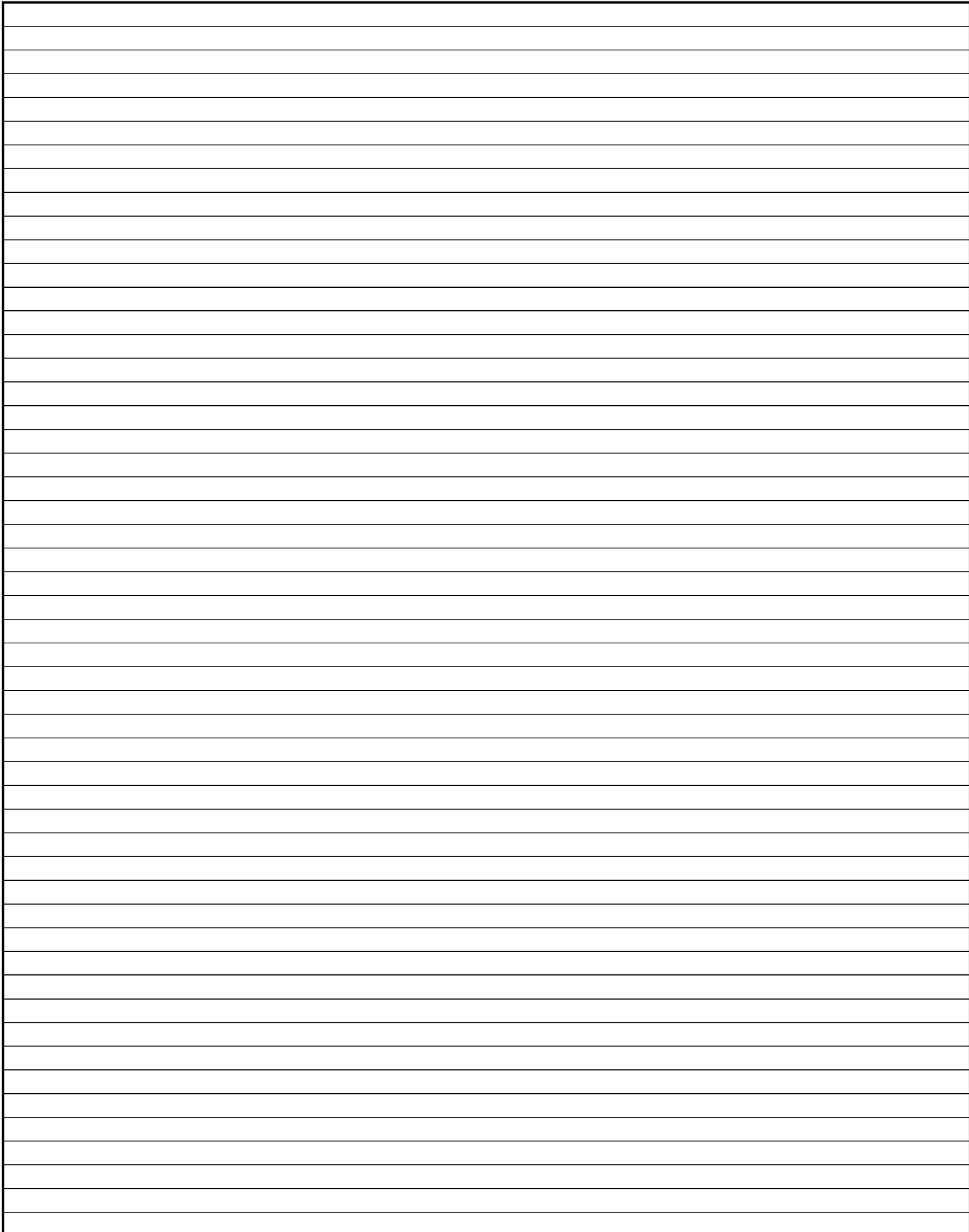




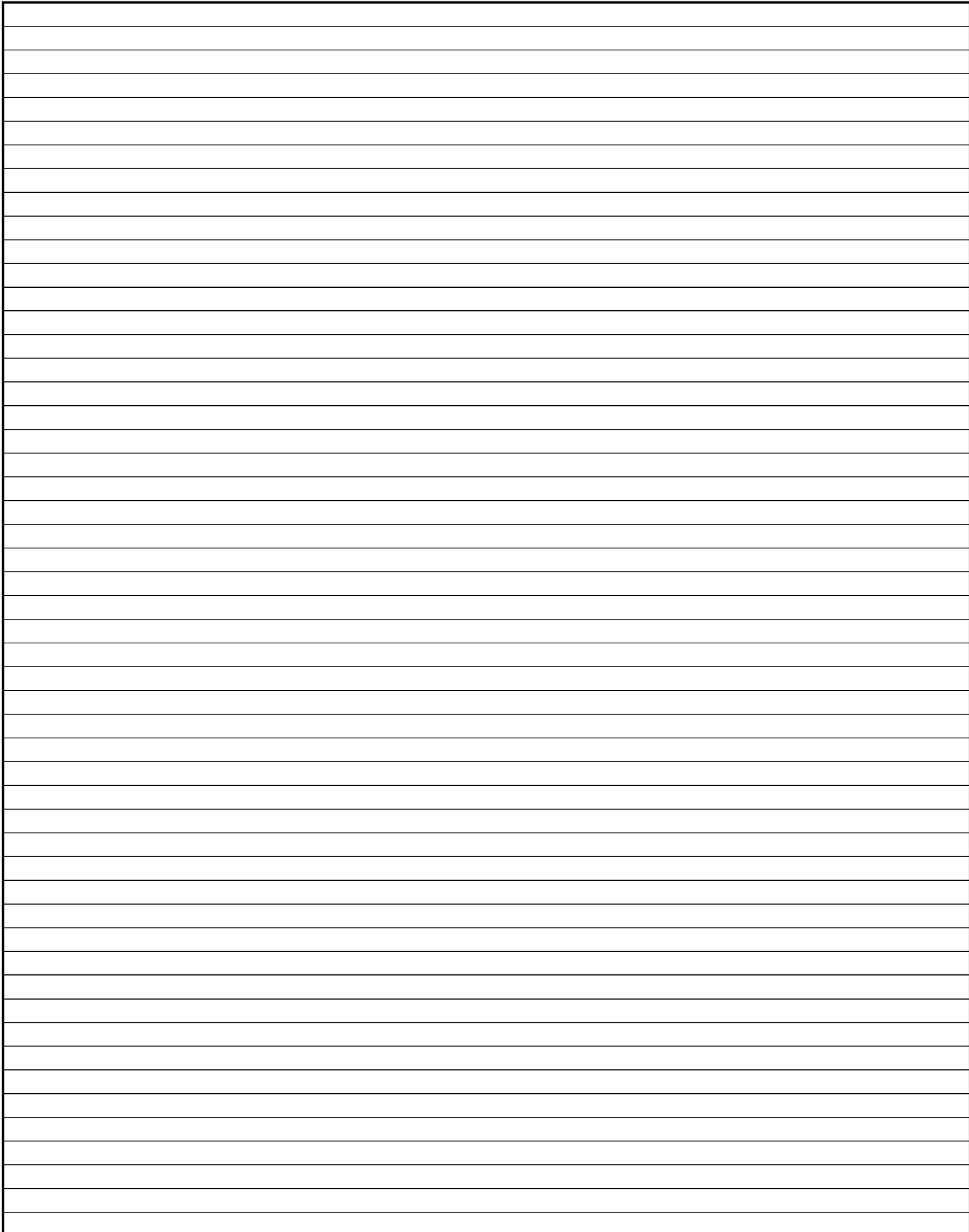






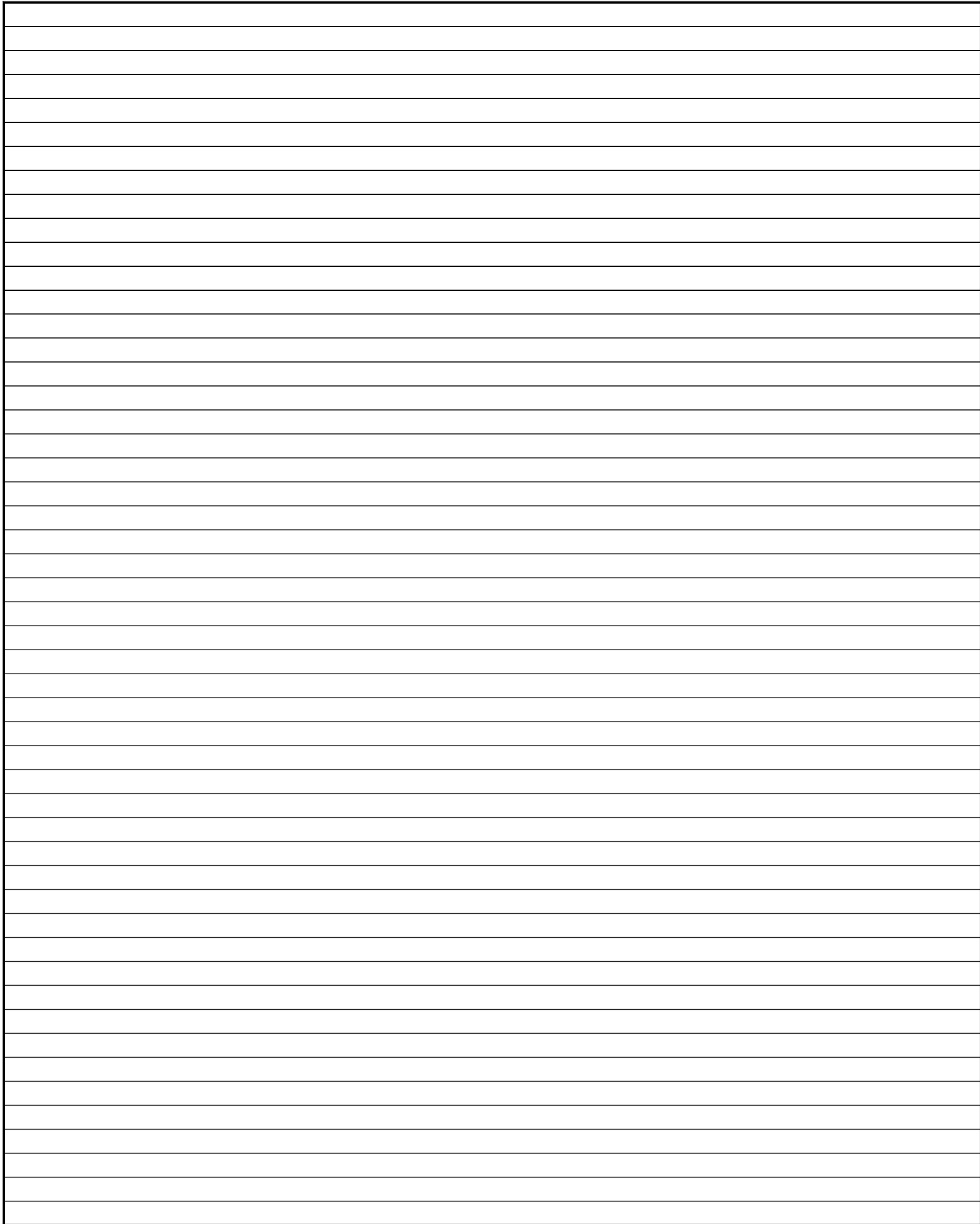












4. Výbušné (2)

2-(4,4-dimetyl-2,5-dioxooxazolidín-1-yl)-2'-chlór-5'-[2-(2,4-di-terc-pentylfenoxy)butyramido]-4,4-dimetyl-3-oxovaléranilid
4-hydroxy-3-[4-[2-metoxy-4-(3-sulfonátofenylazo)fenzylazo]-3-metylfenylazo]-6-(3-sulfonátoanilino)naftalén-2-sulfonát trilití

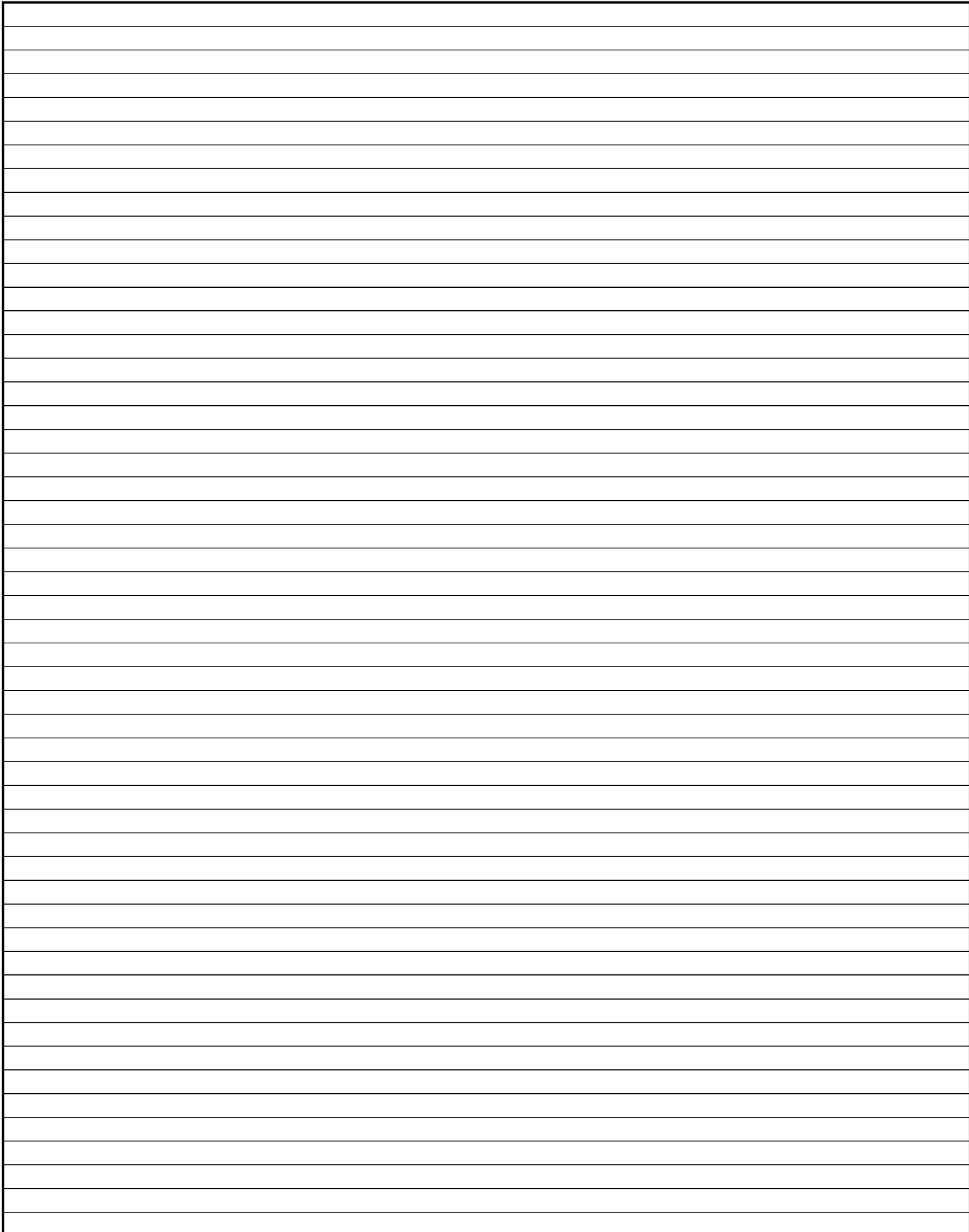
[[2-[[3-[6-(2-chlór-5-sulfonáto)anilino-4-(3-karboxypyridino)-1,3,5-triazín-2-ylamino]-2-oxido-5-sulfonátofenylazo]fenylmetyl]



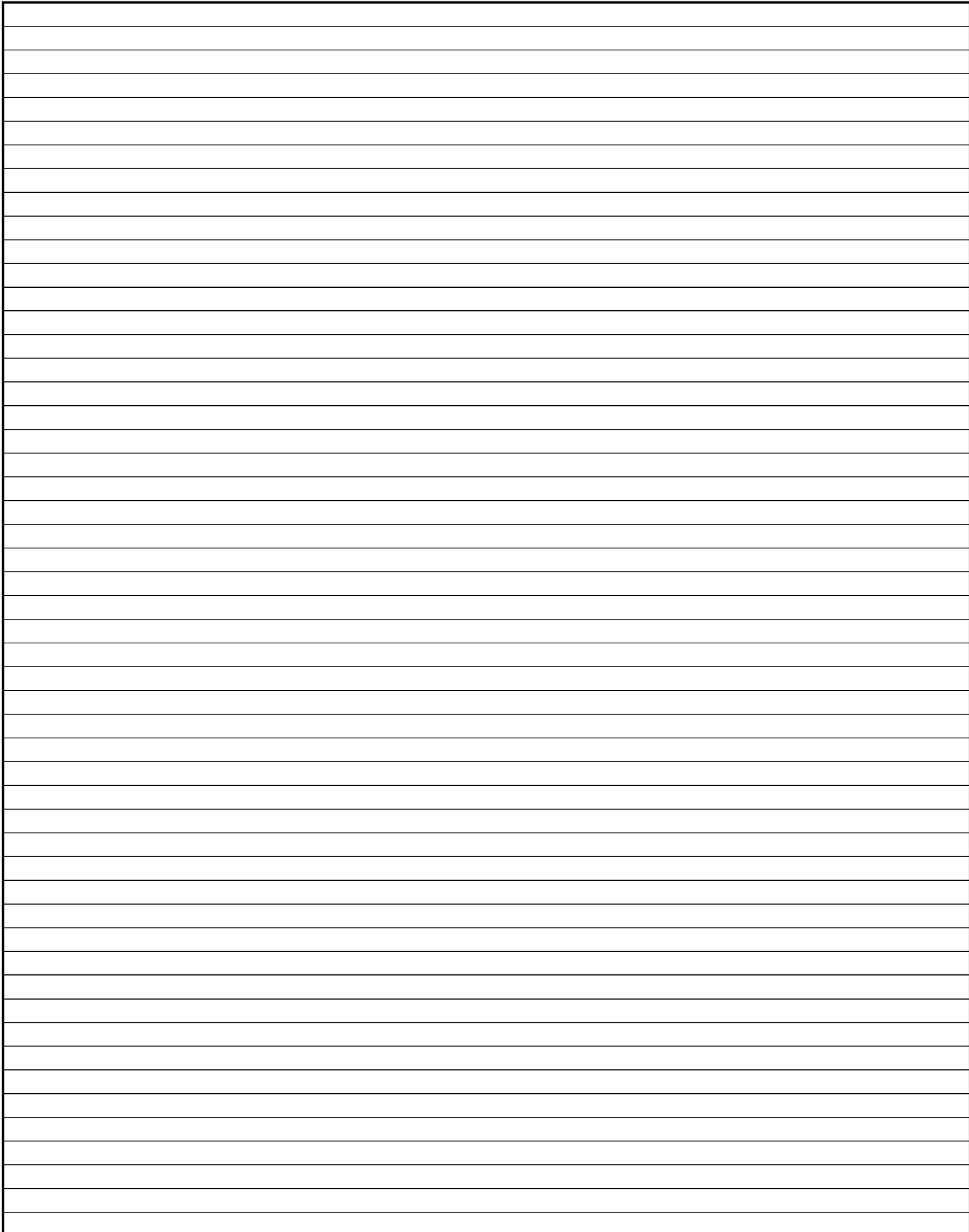


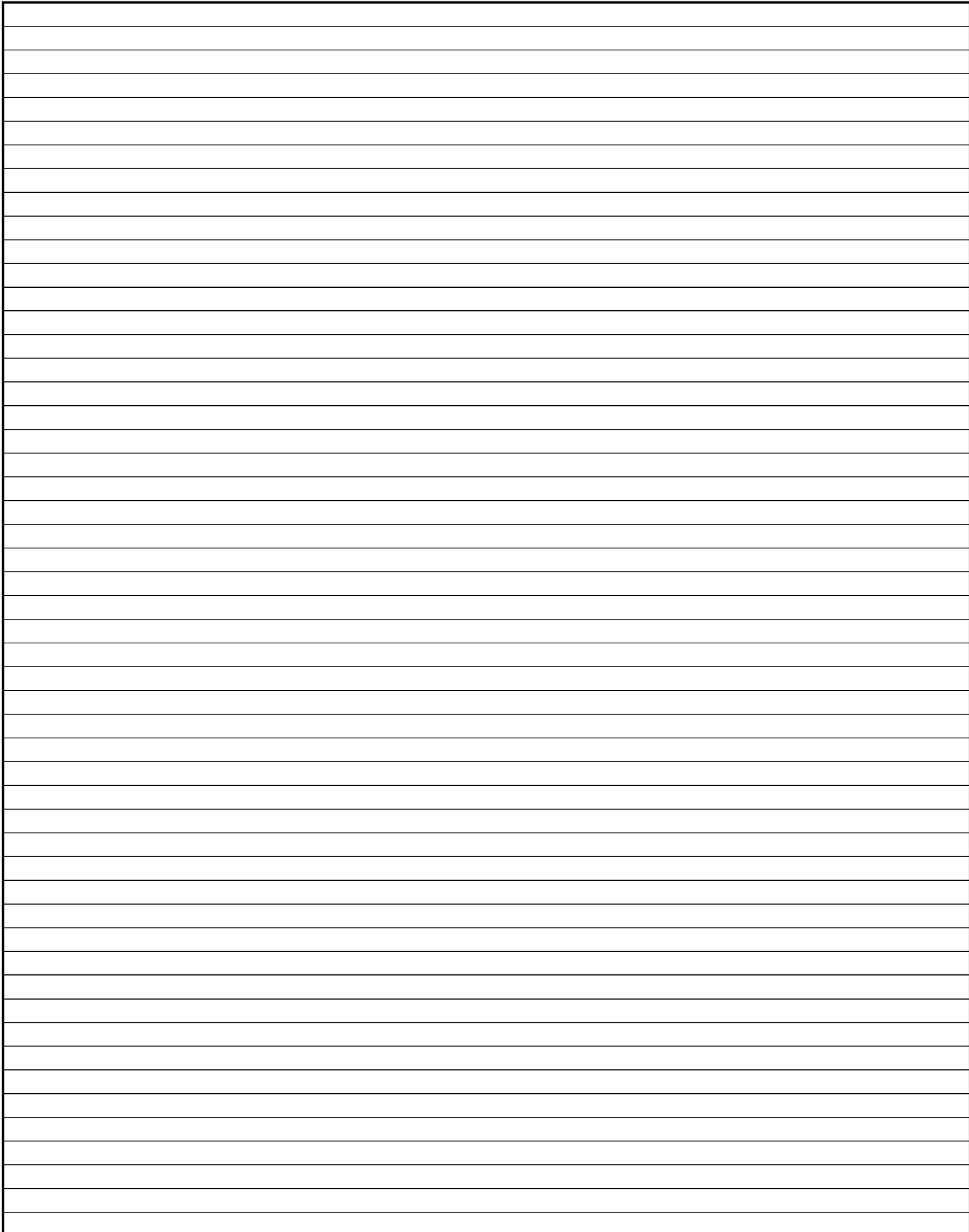


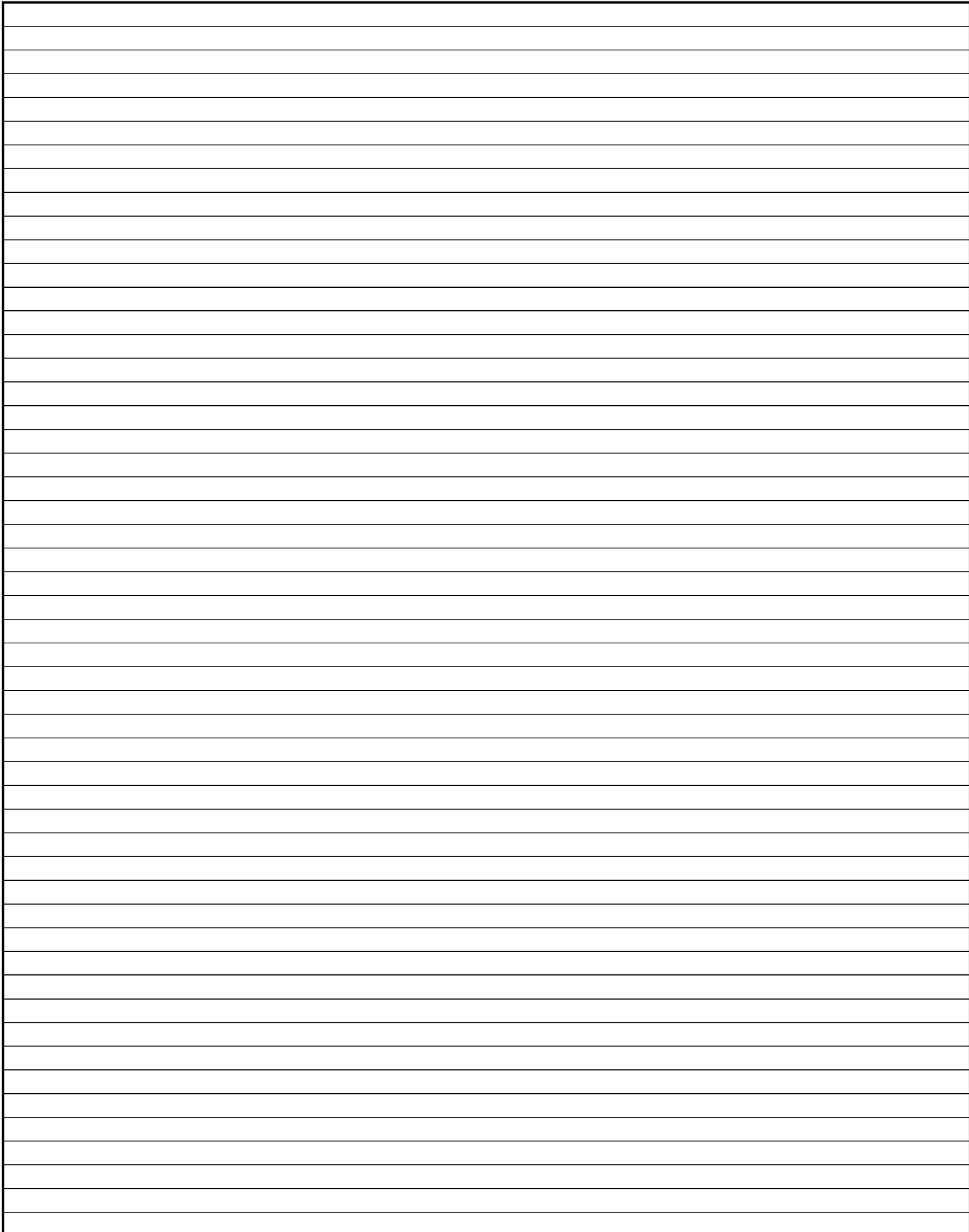




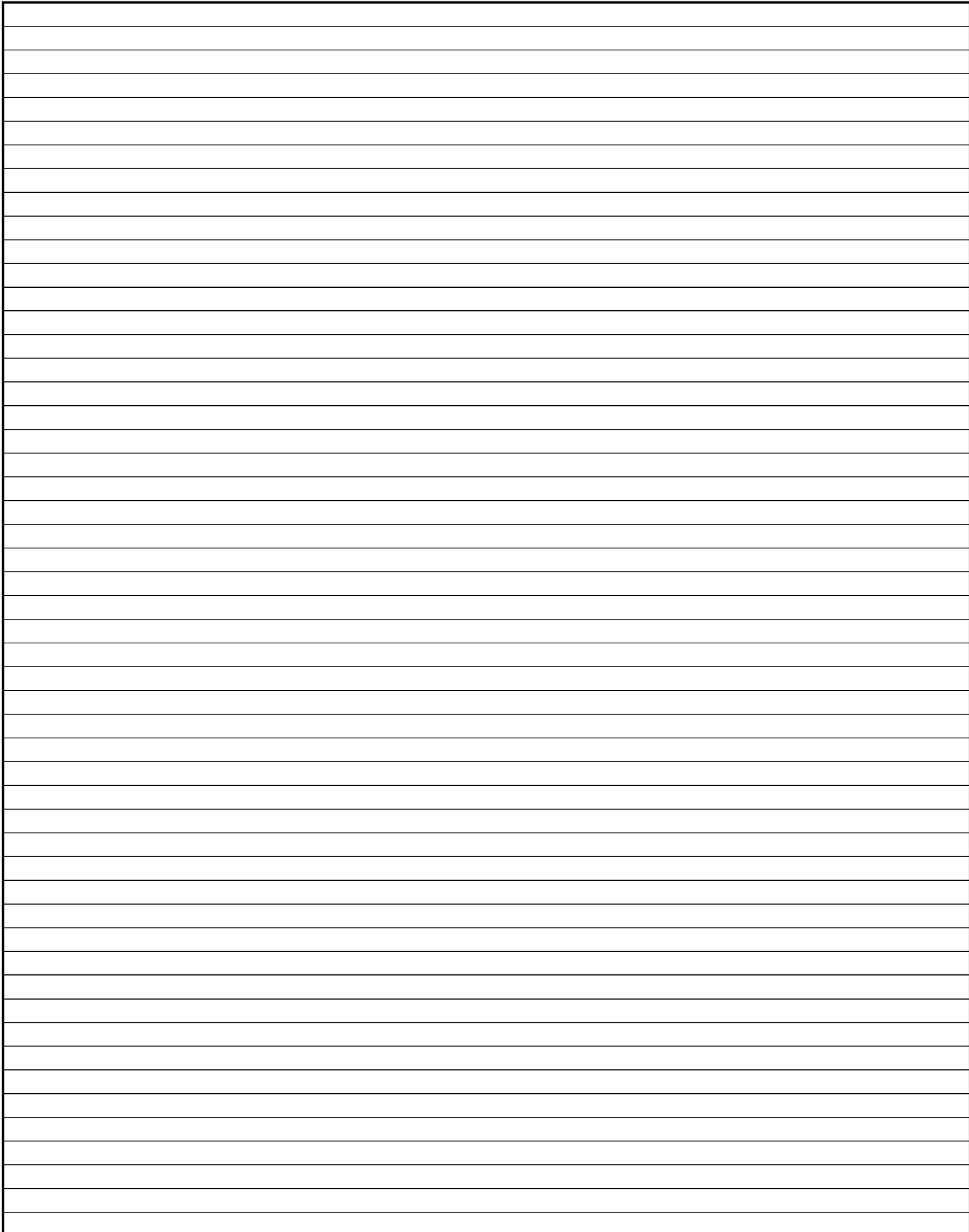






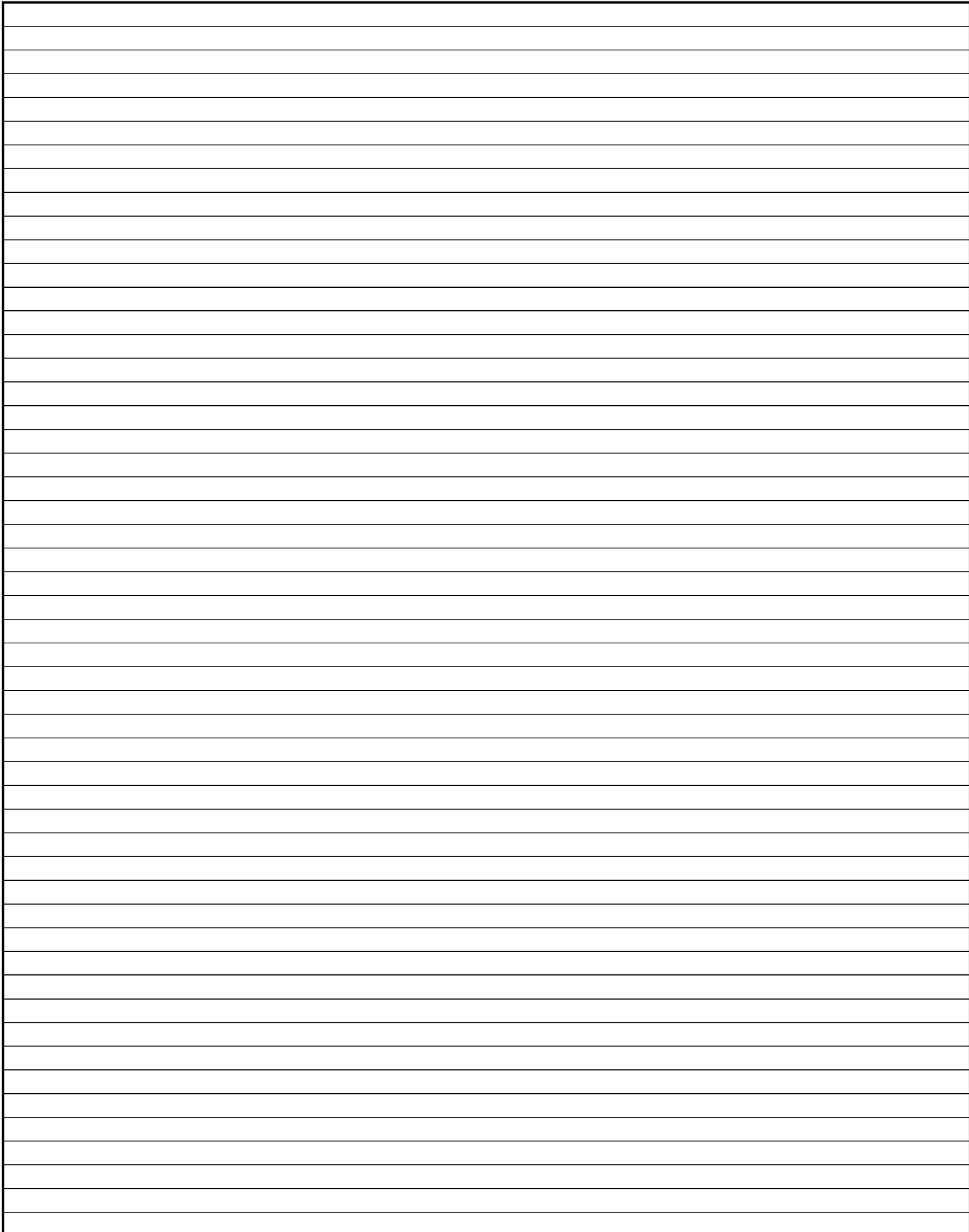






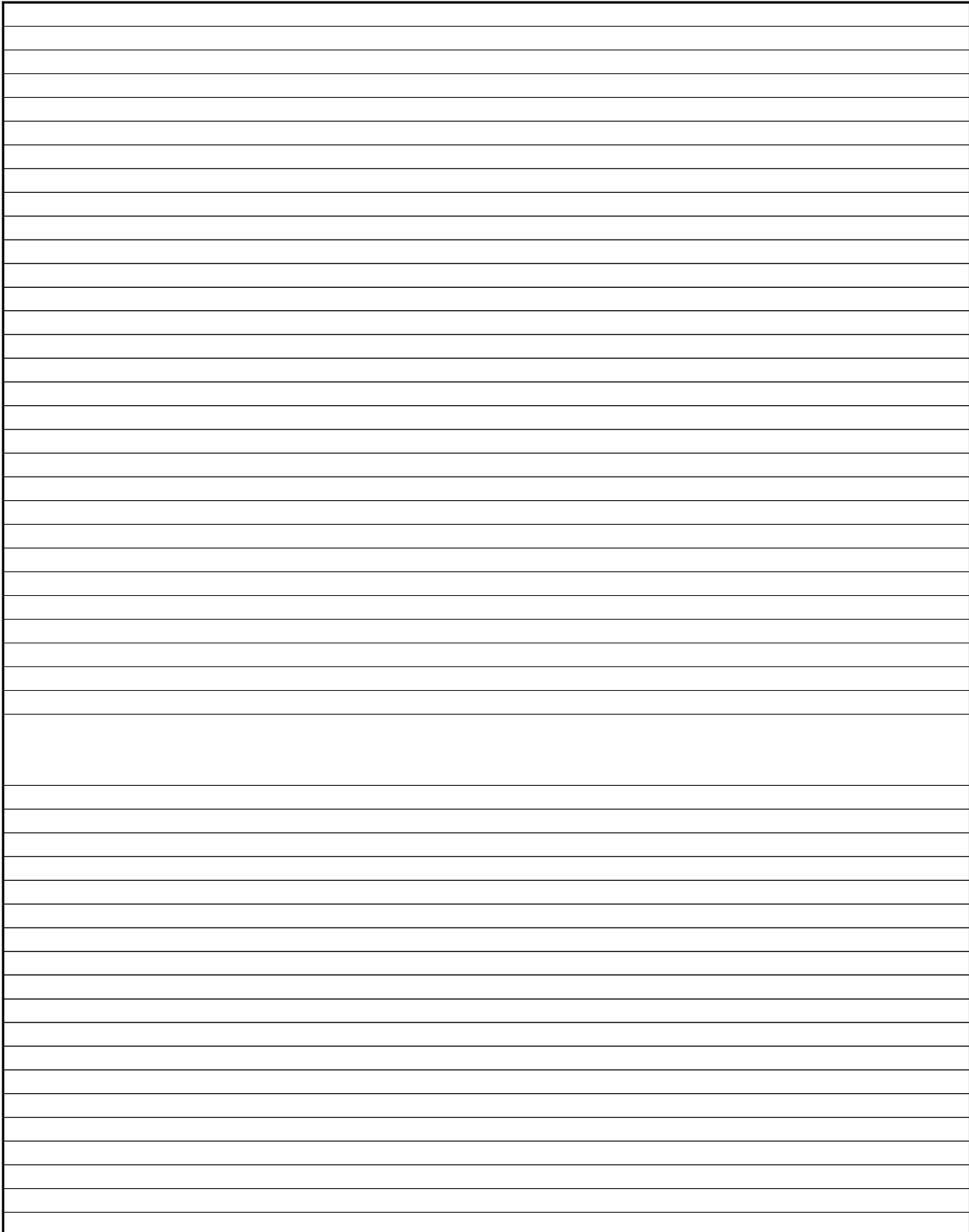




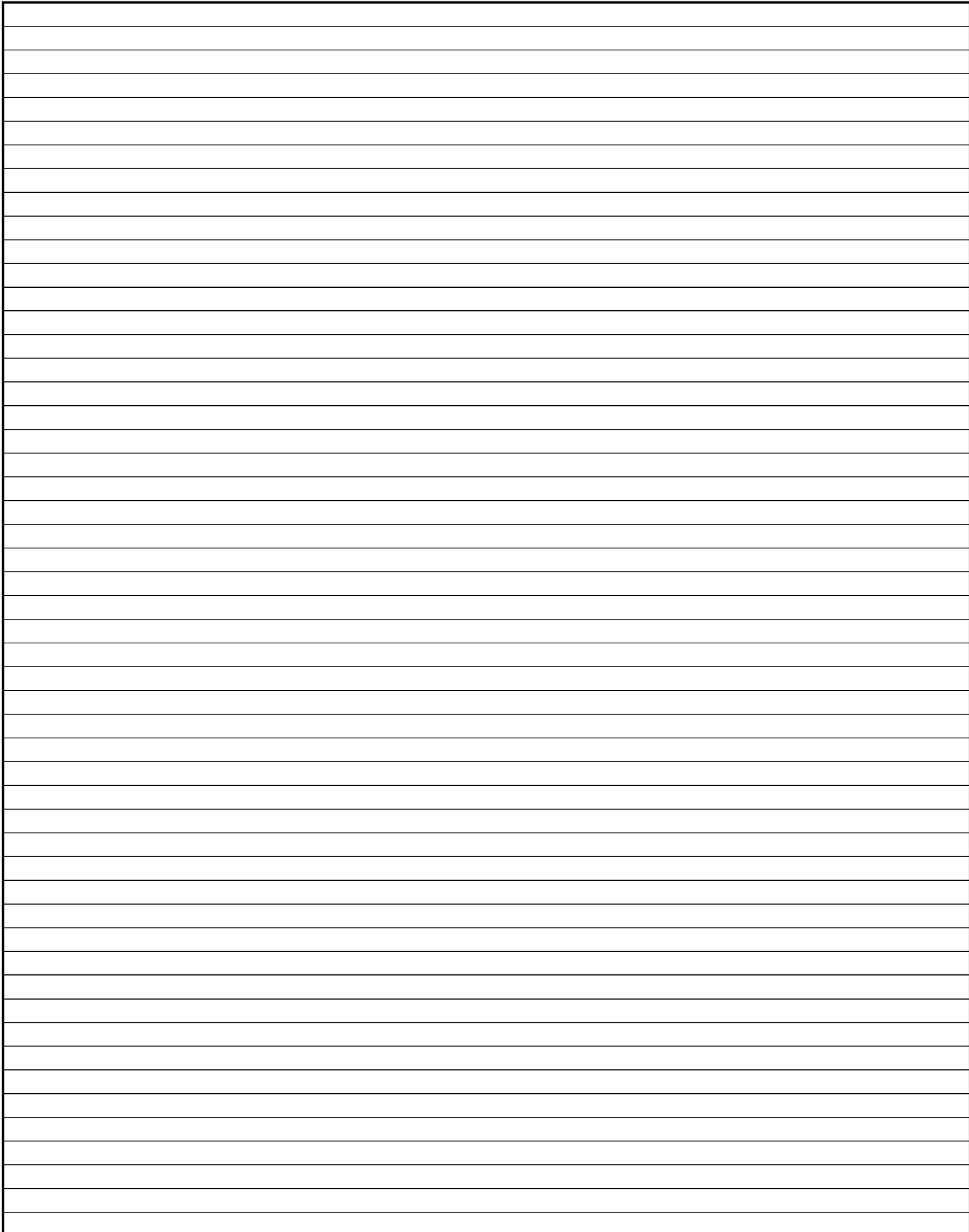




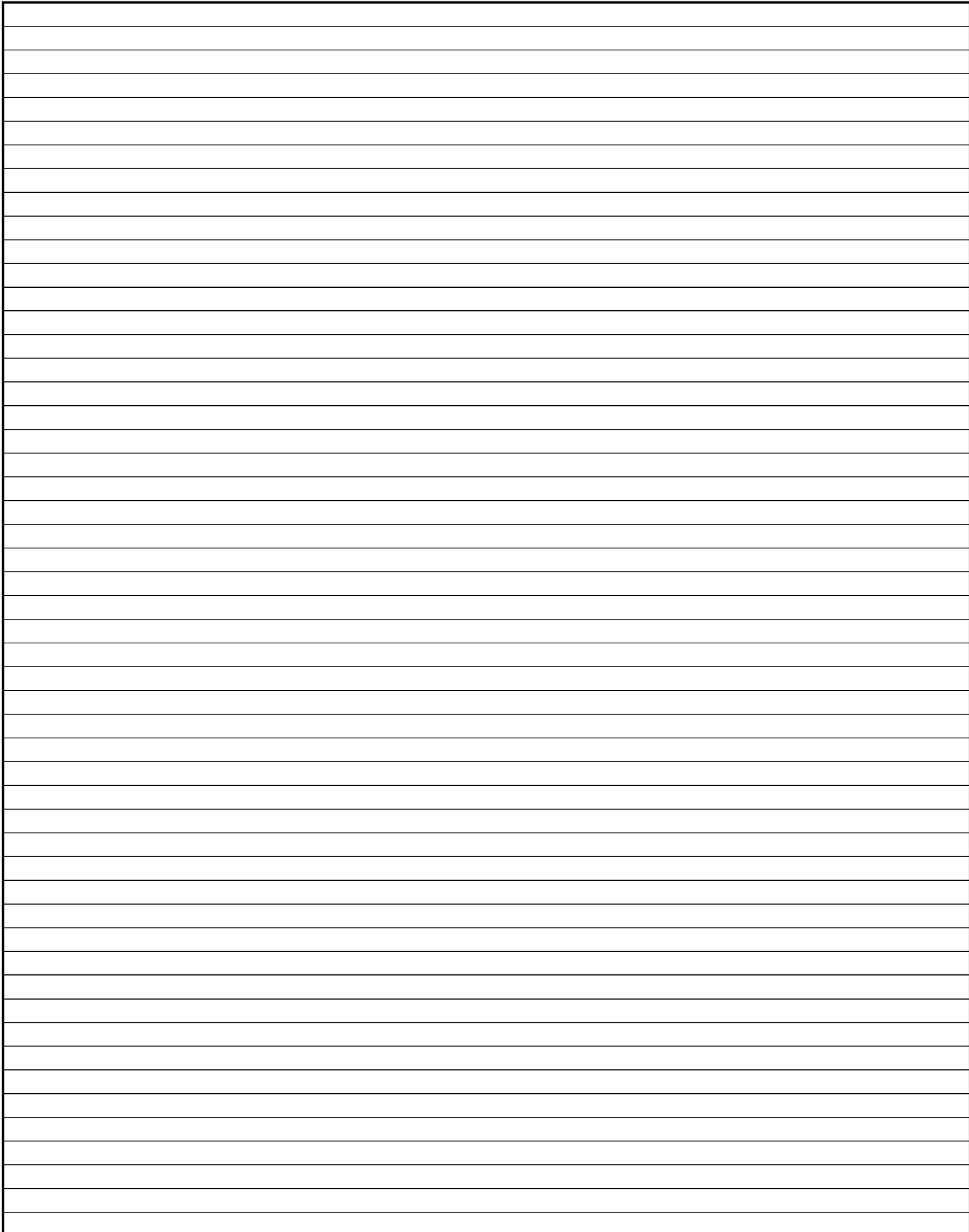


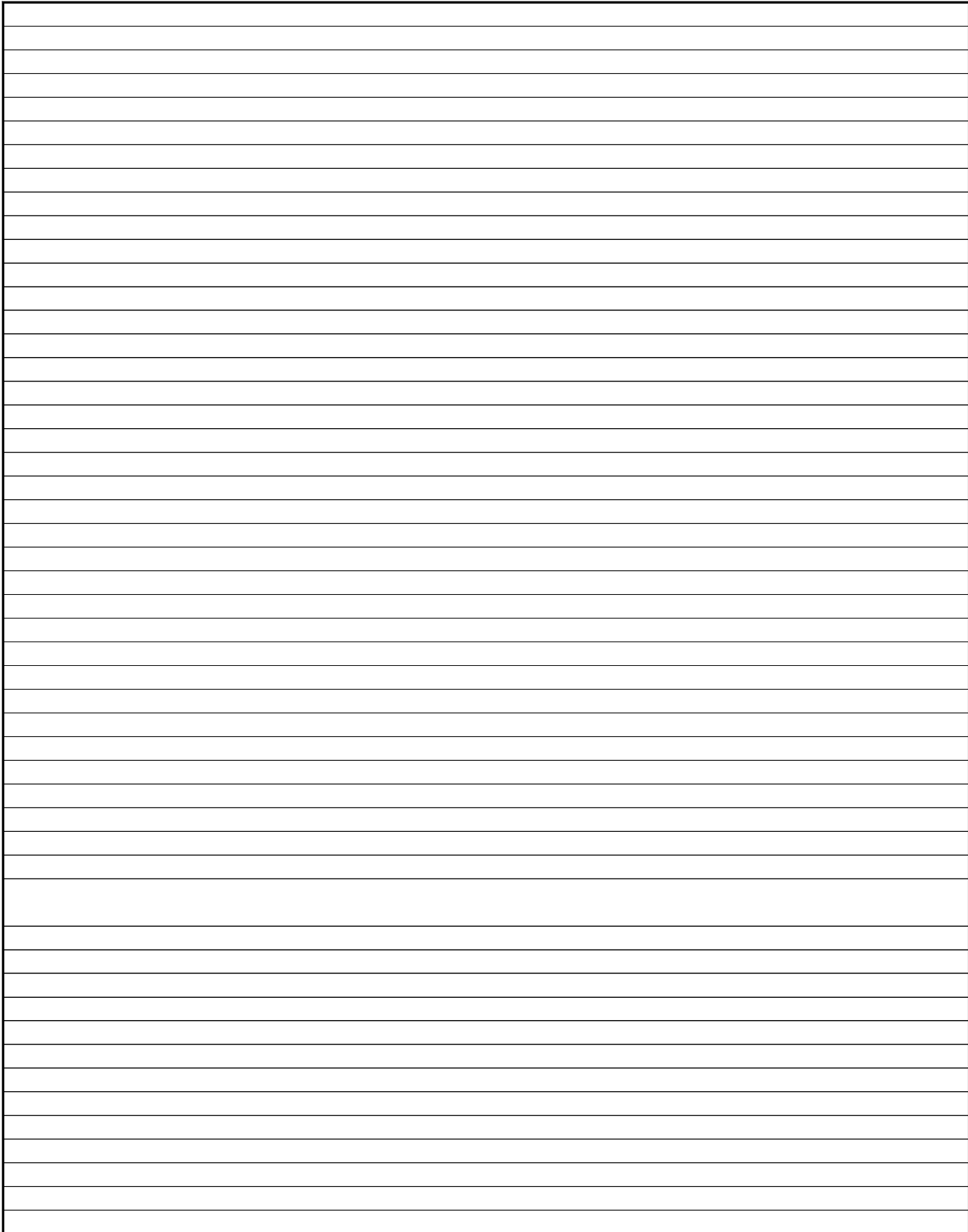


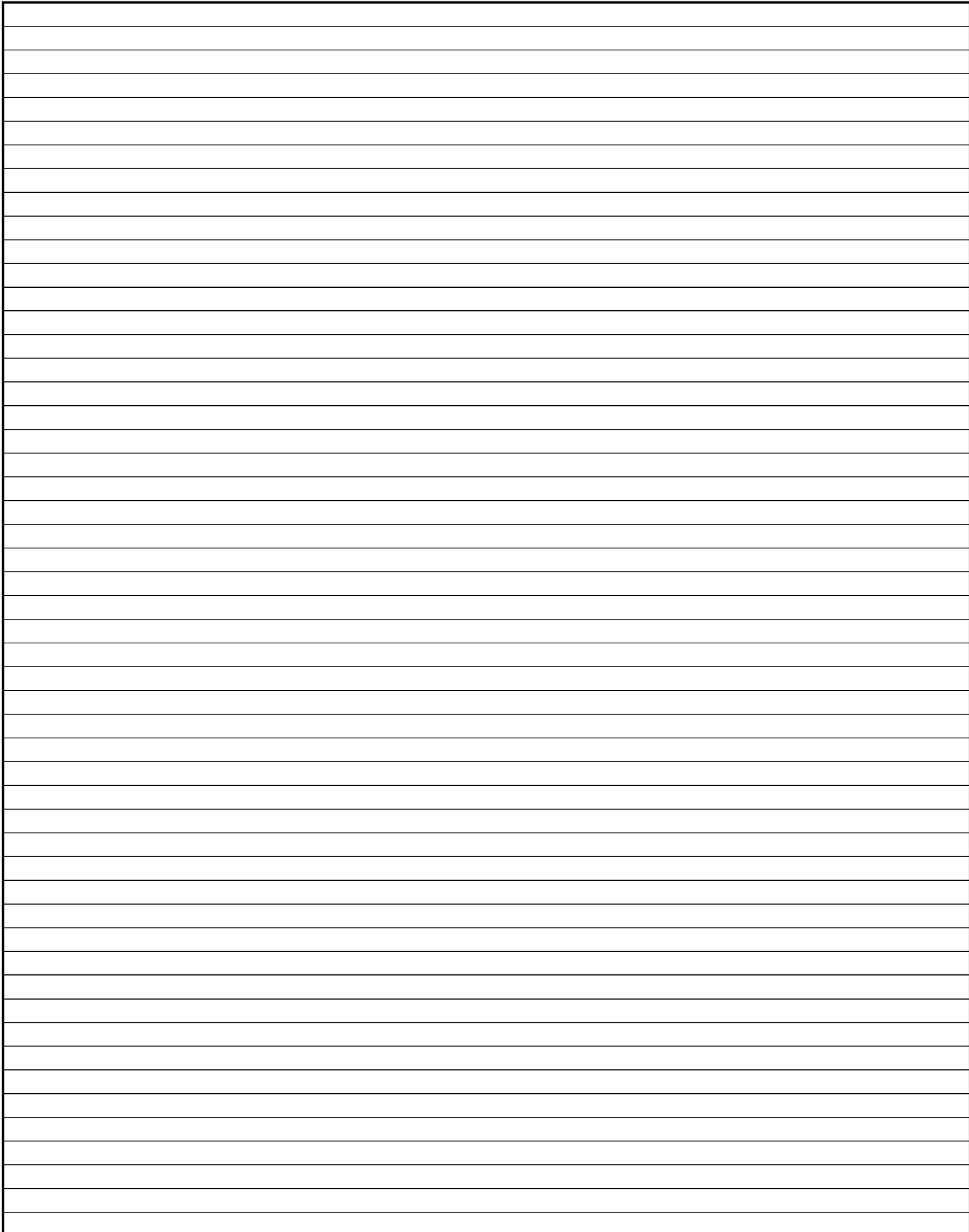


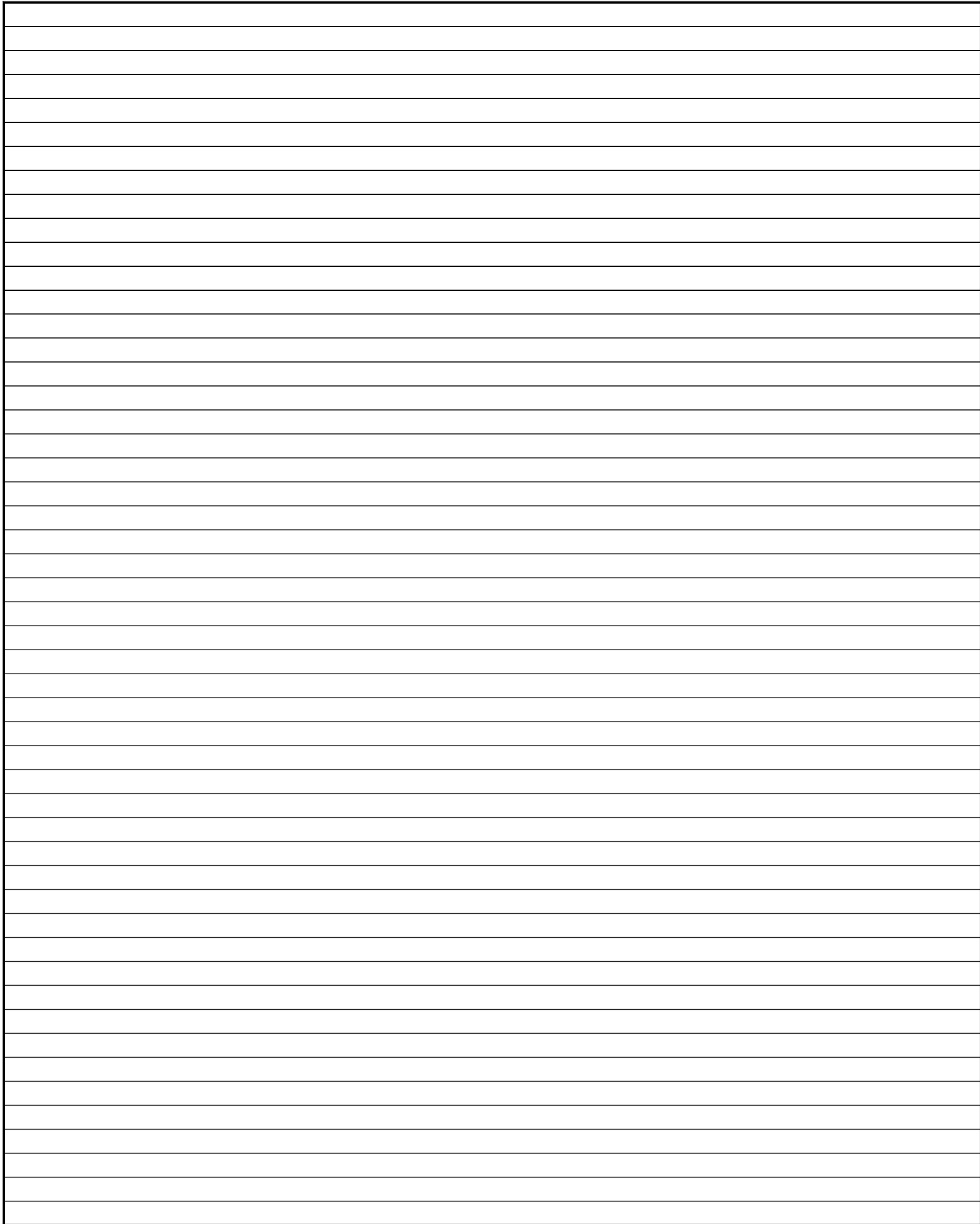












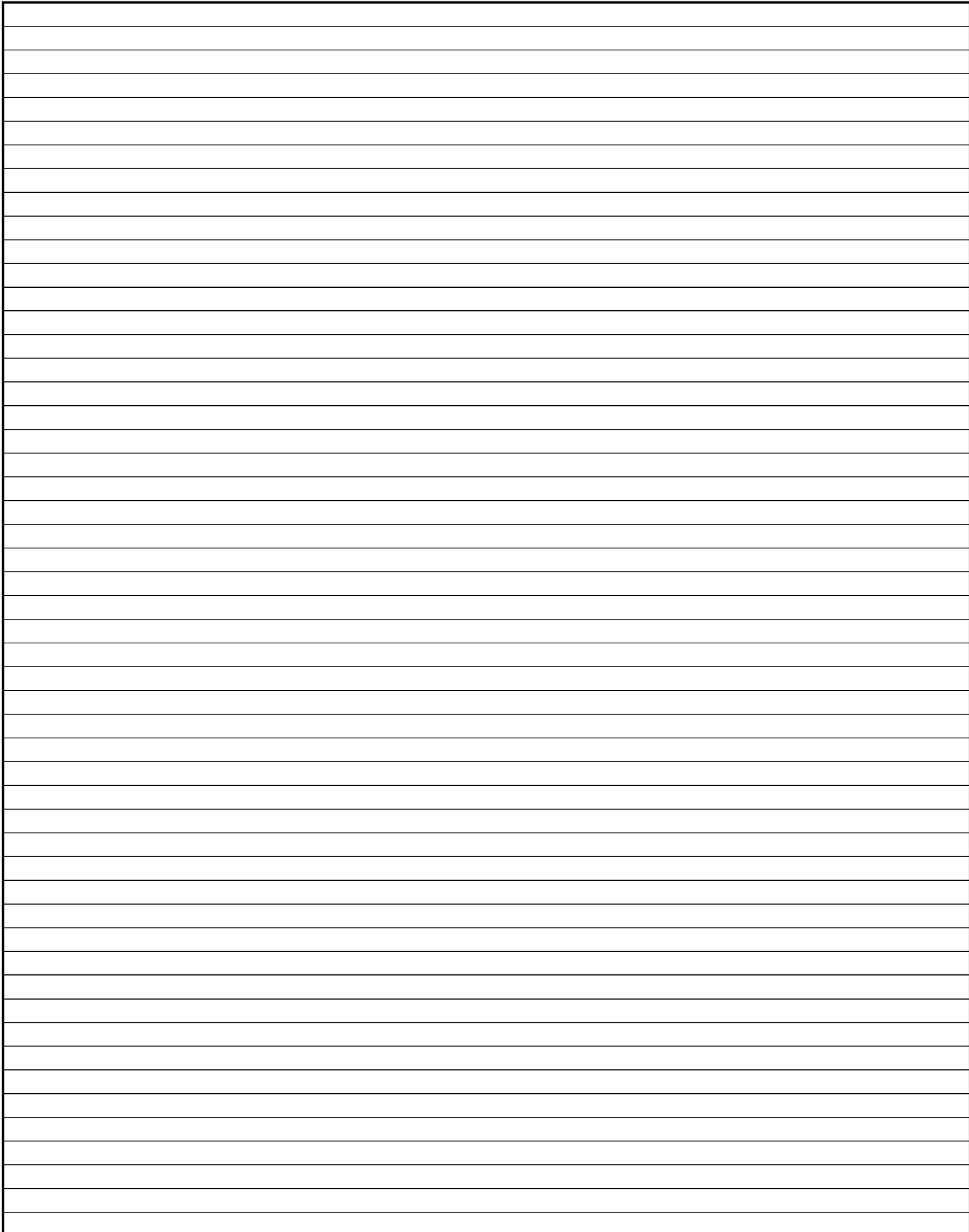
5. Výbušné (2)

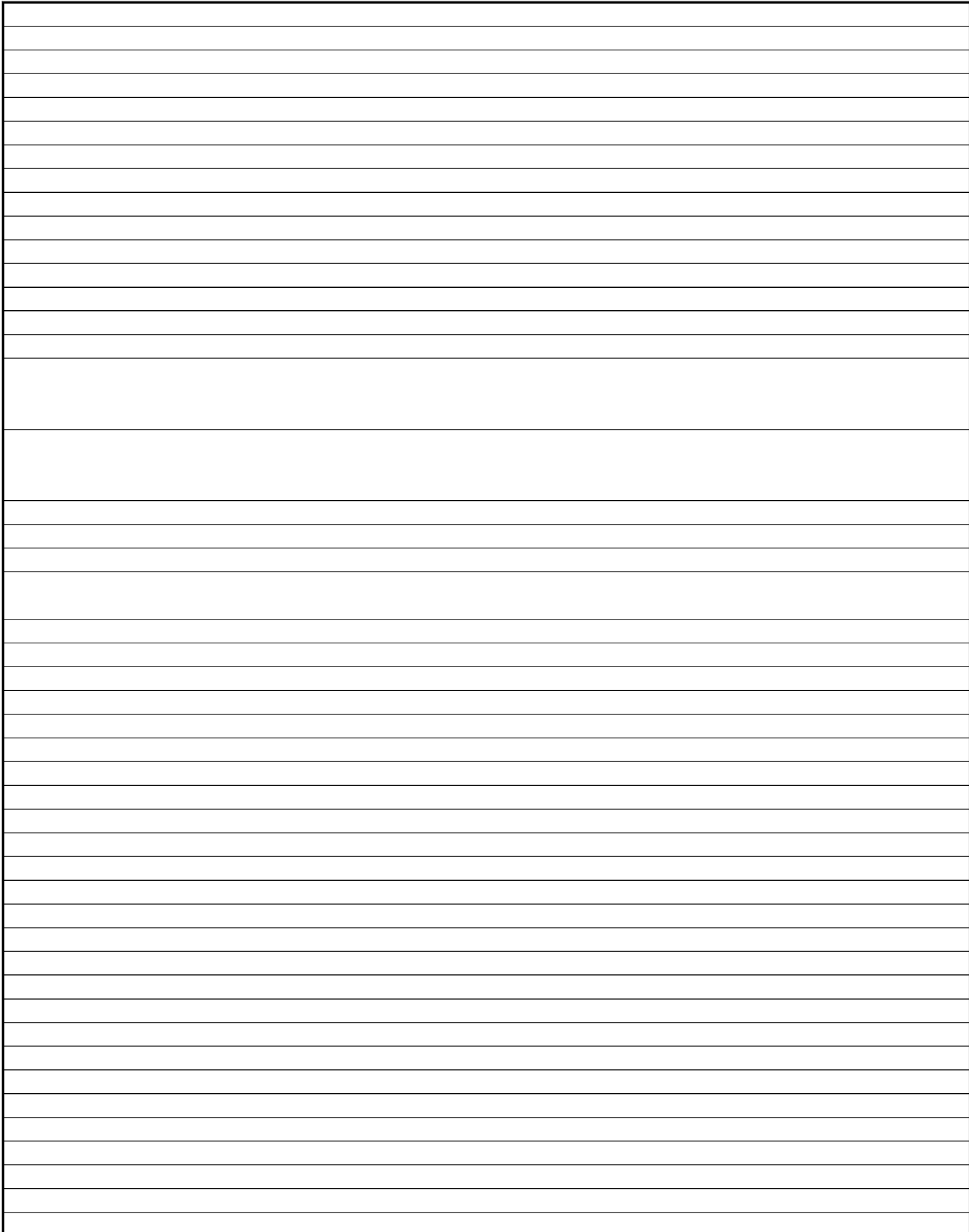
ny

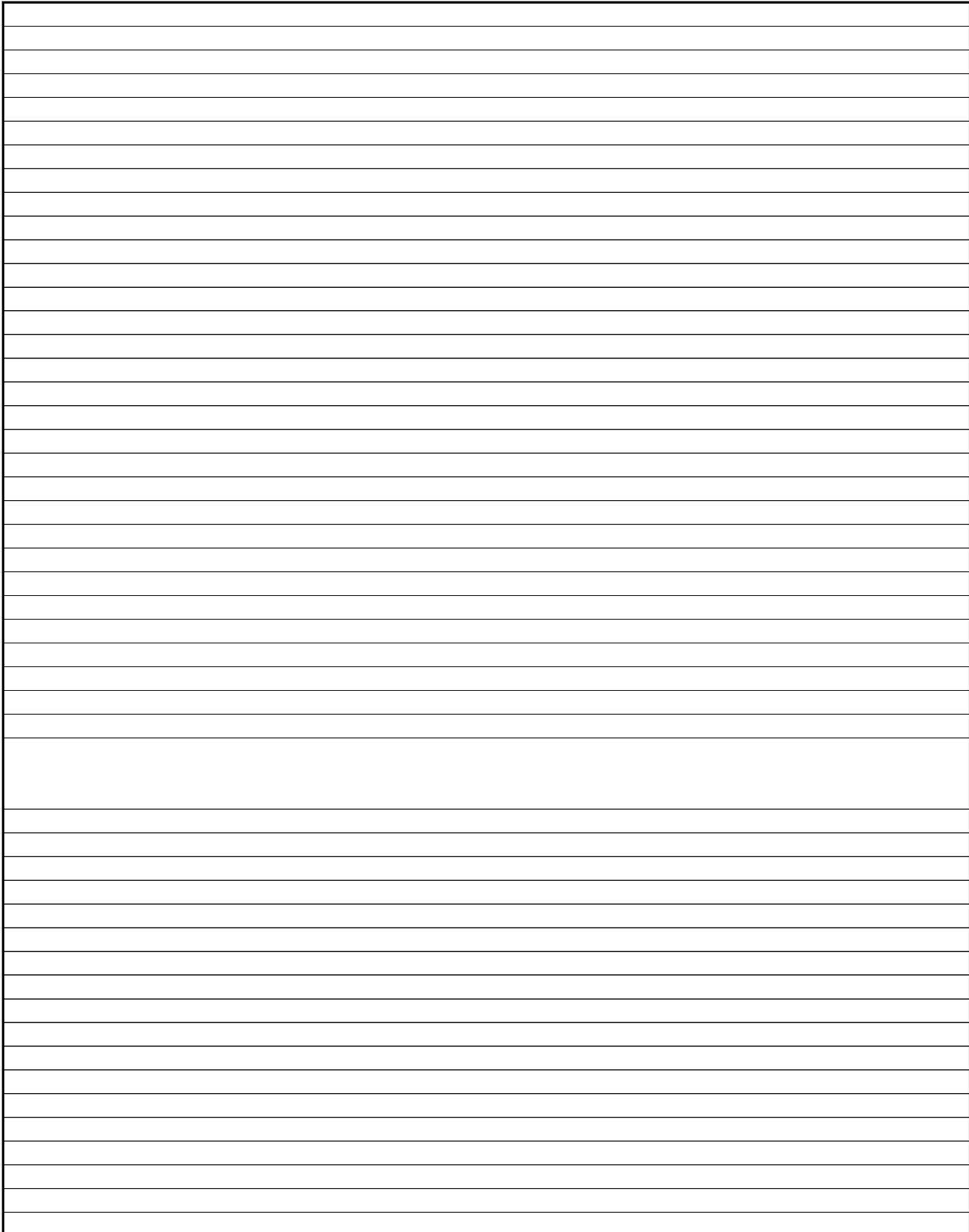
2,4,6-trinitro-m-fenyléndioxid olova; 2,4,6-trinitrorezorcínoxid olova; styfnát olova

lazo]-4-sulfonátobenzoáto]med'(3-)hydroxid trisodný

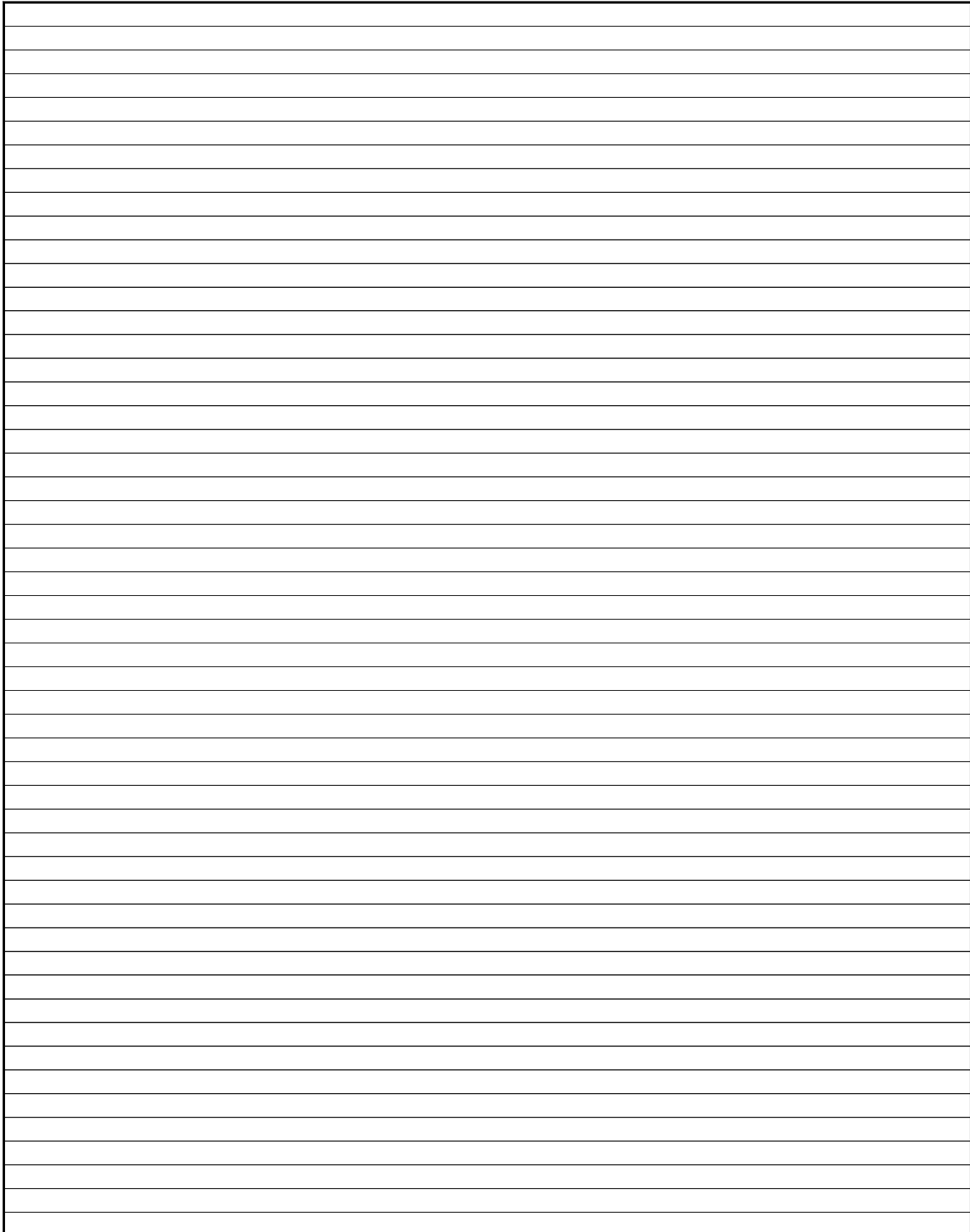


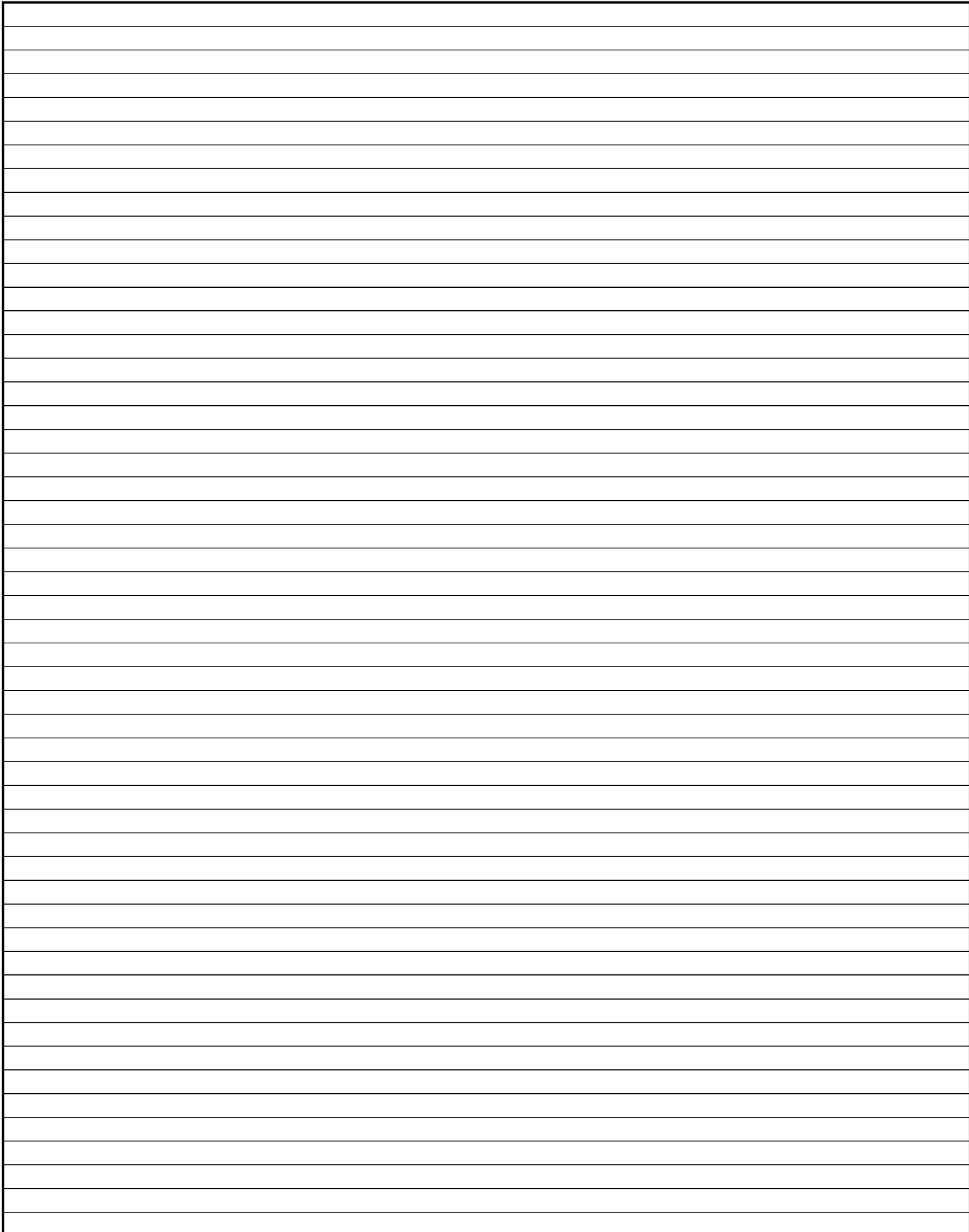




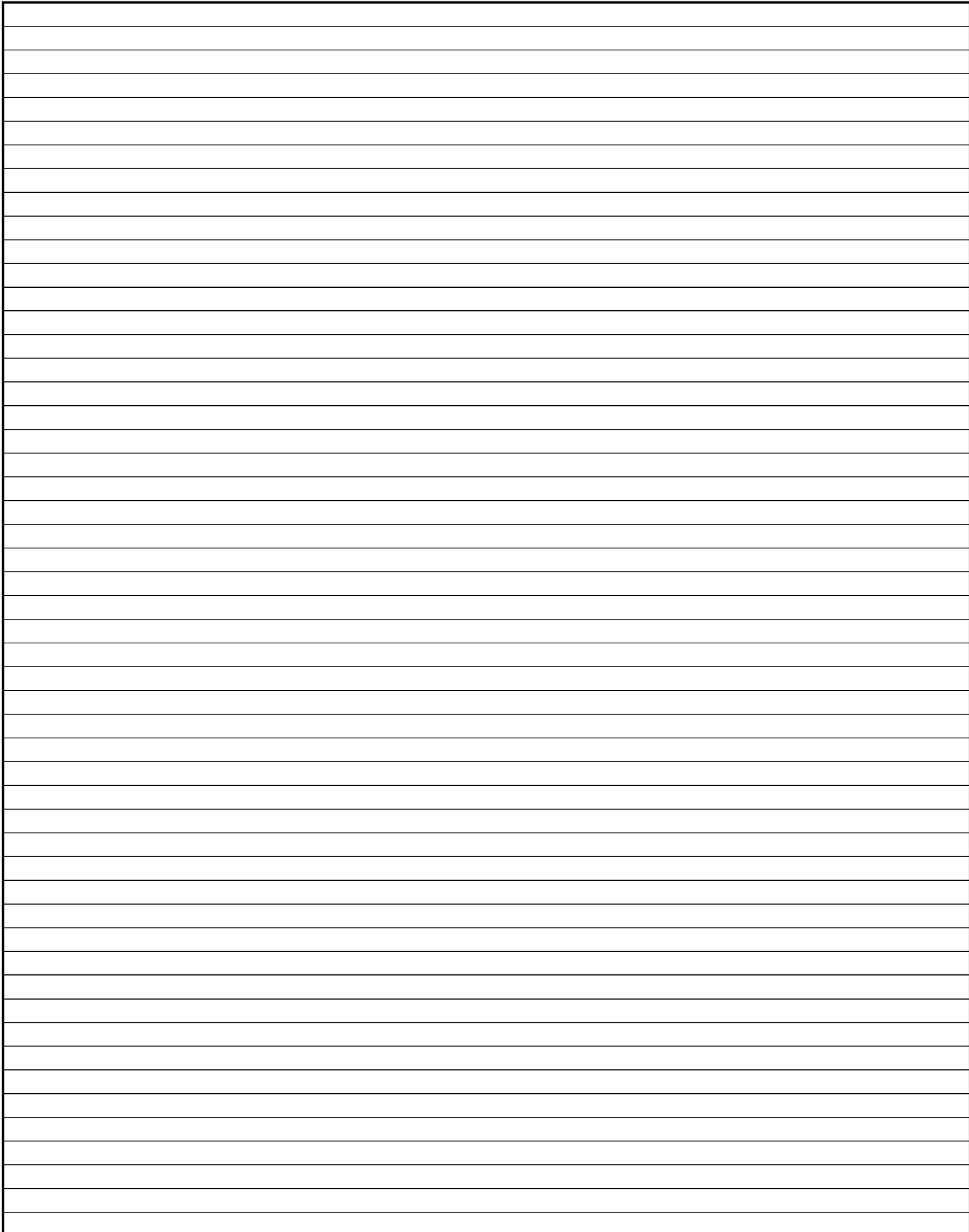




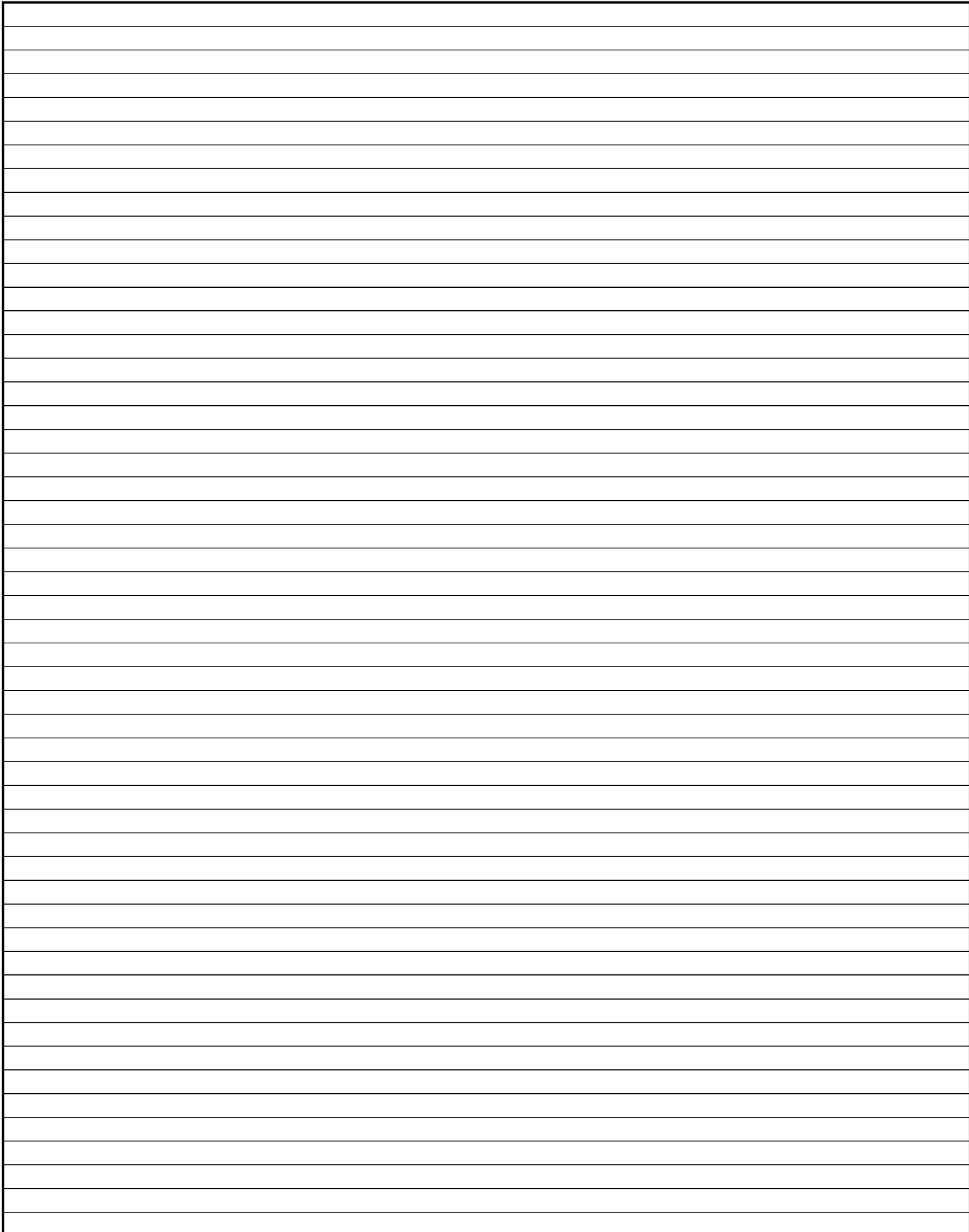


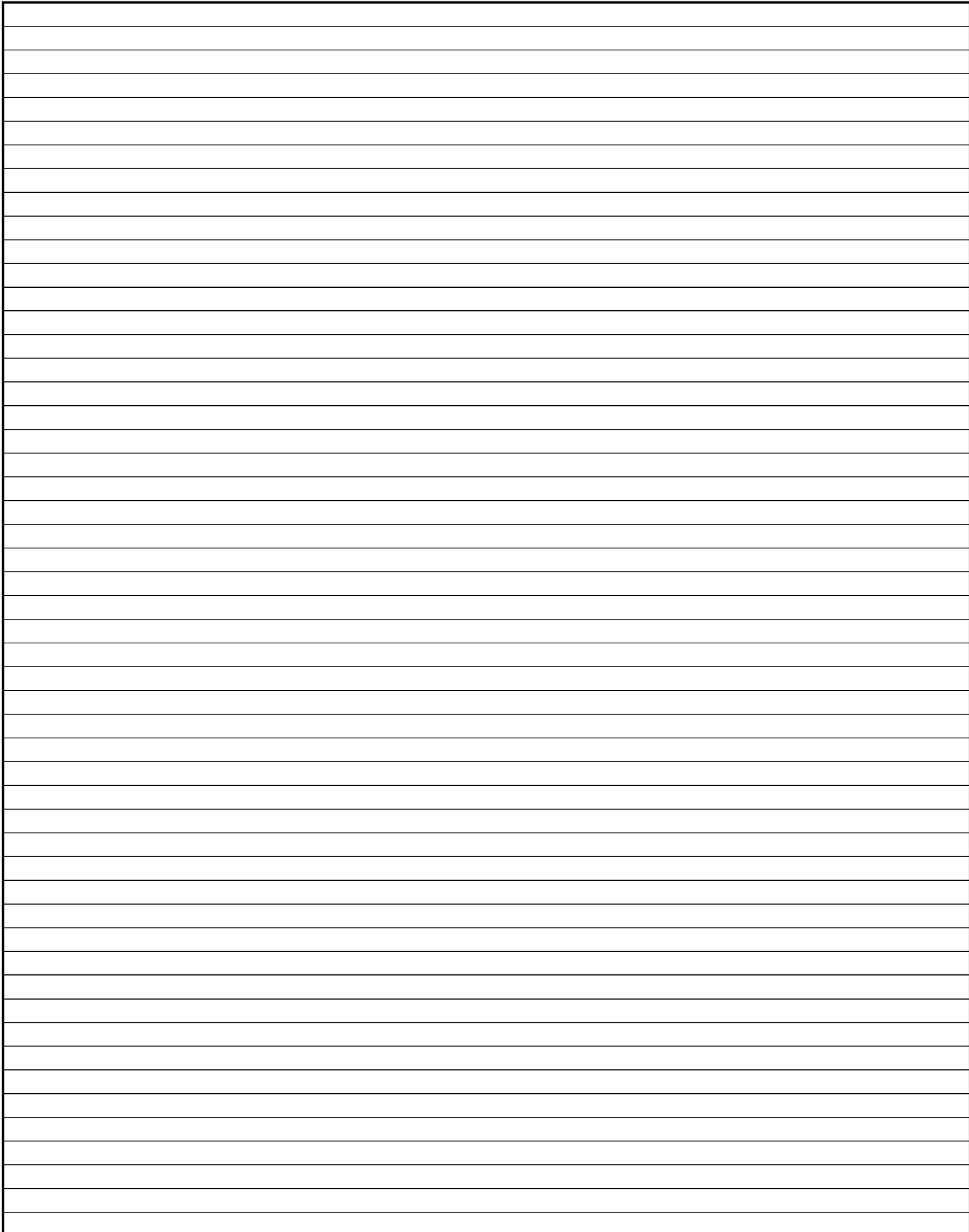


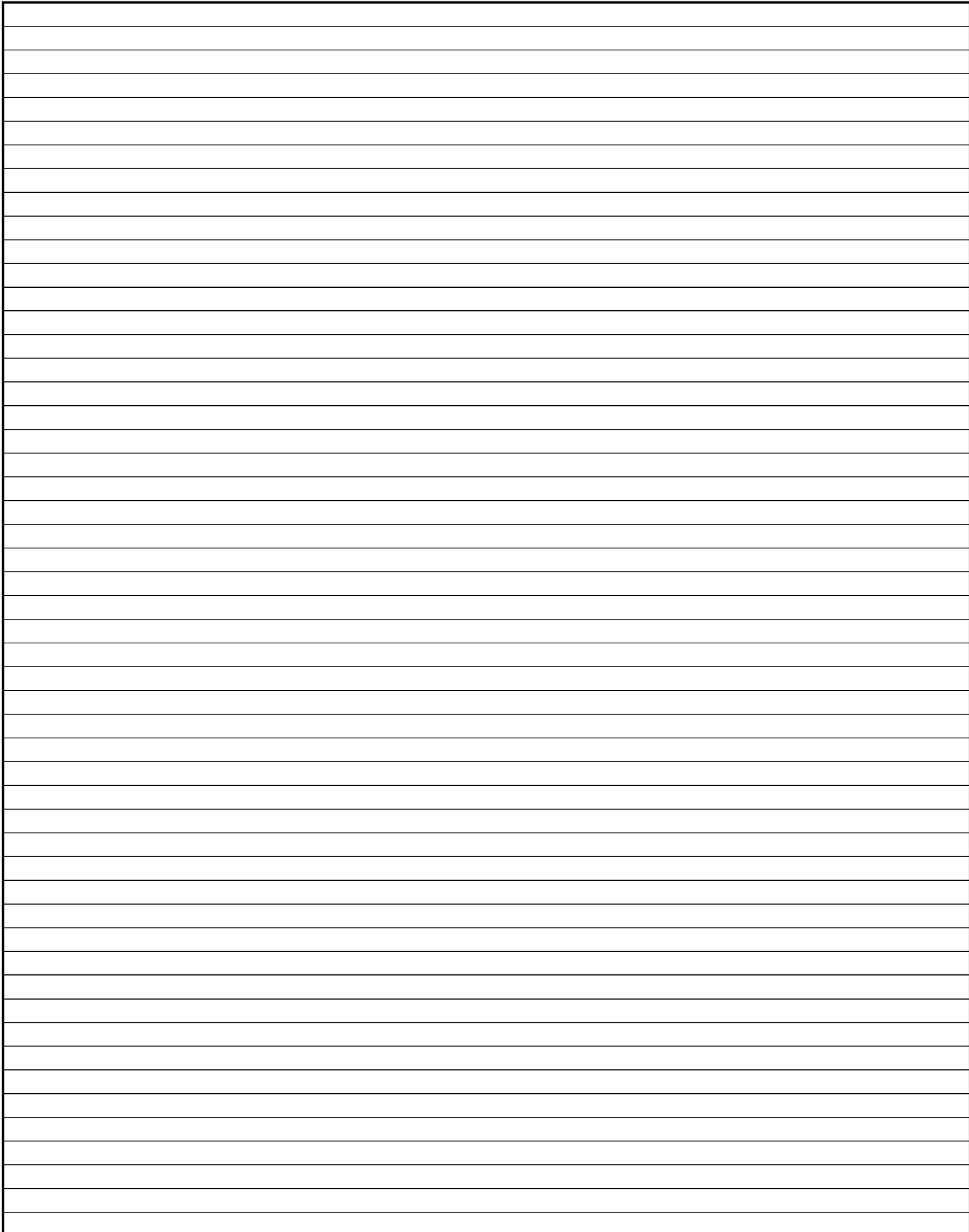






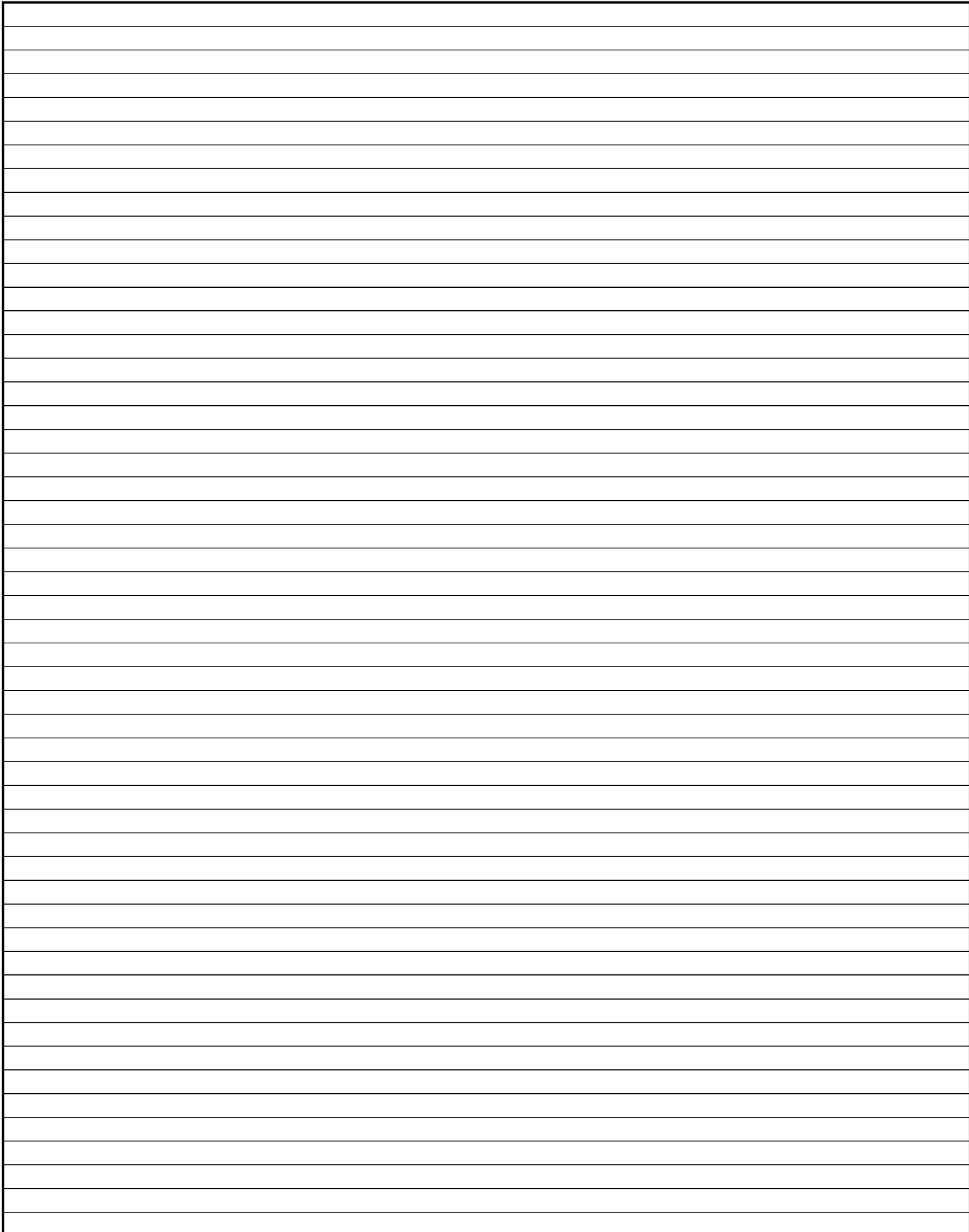


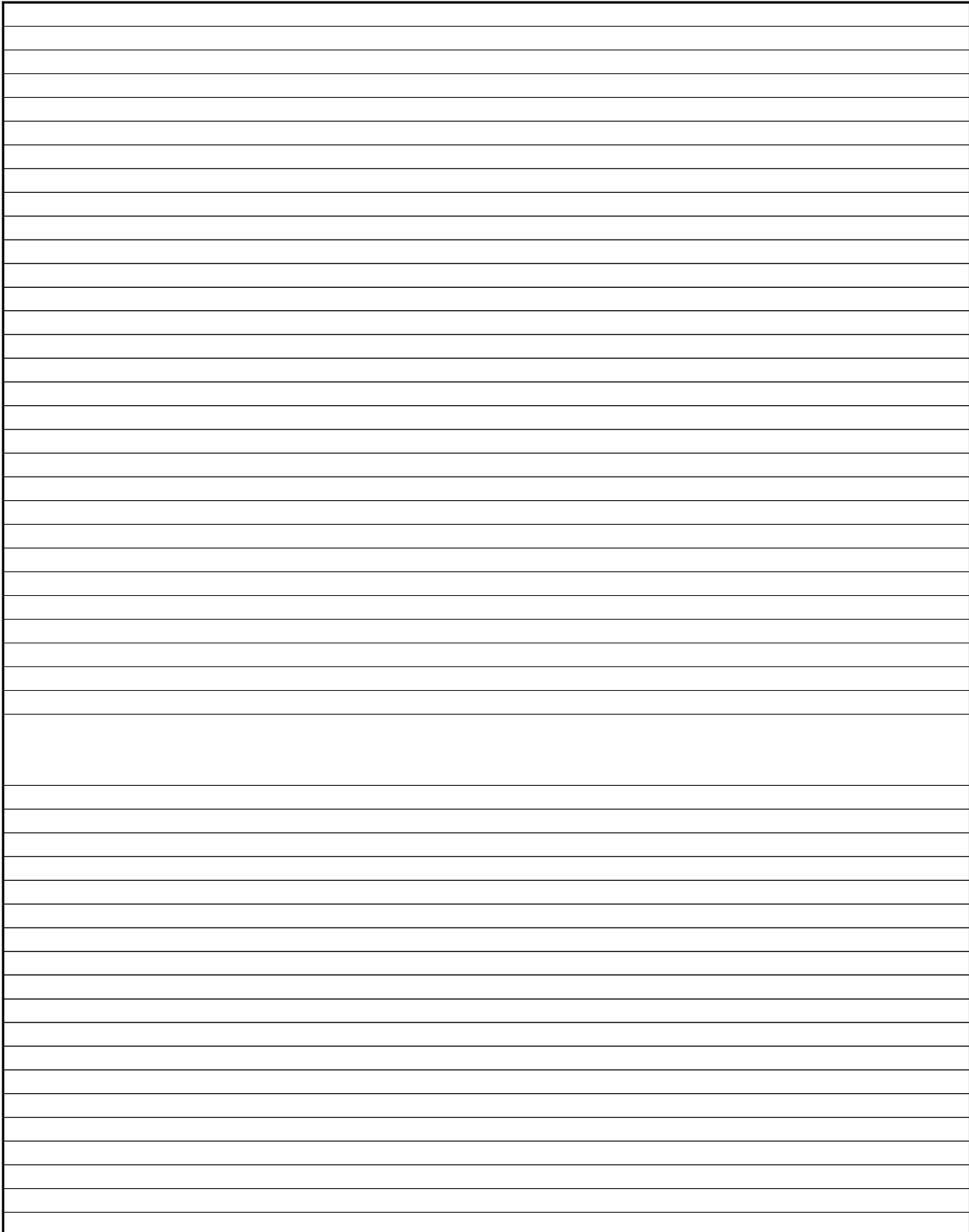


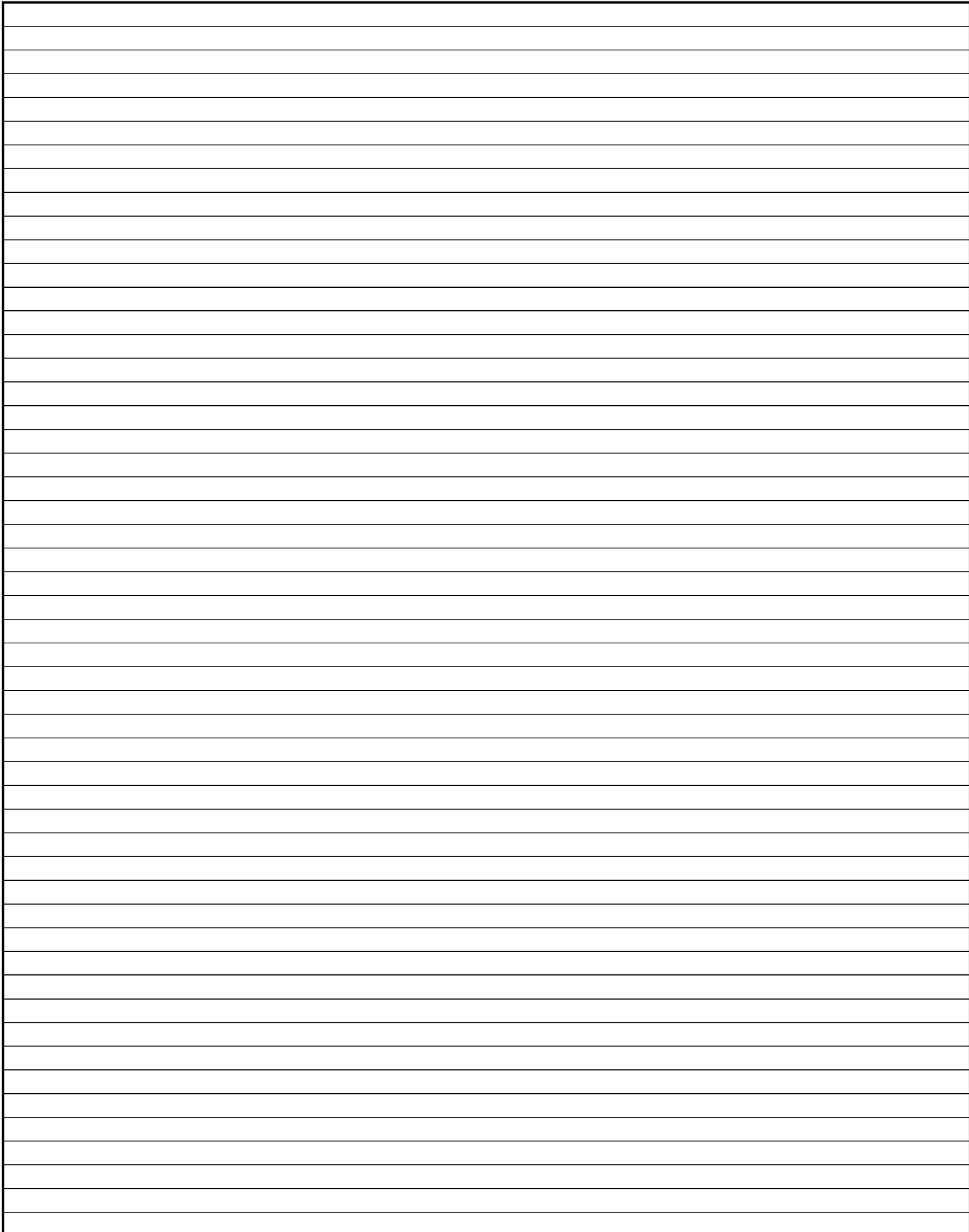




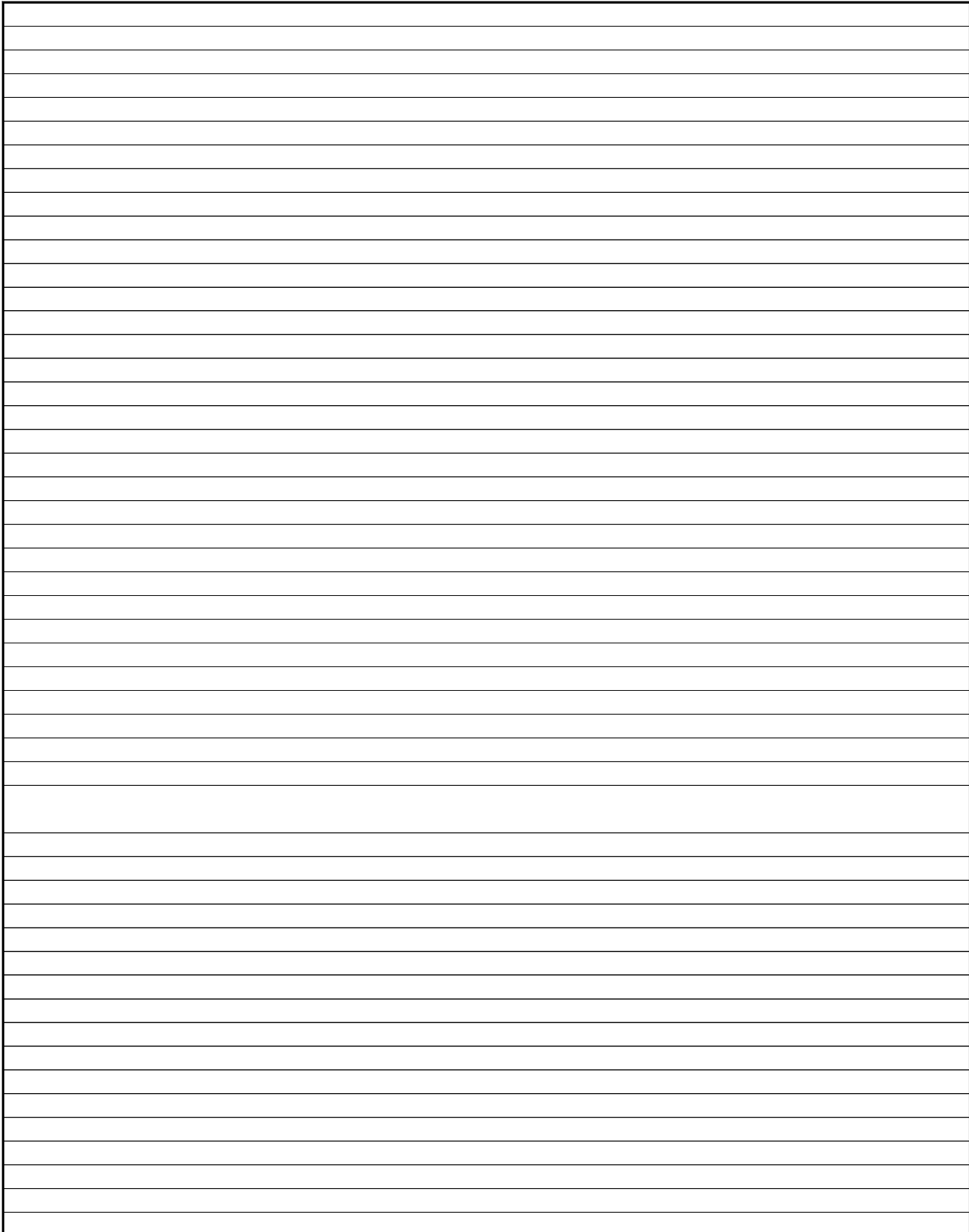




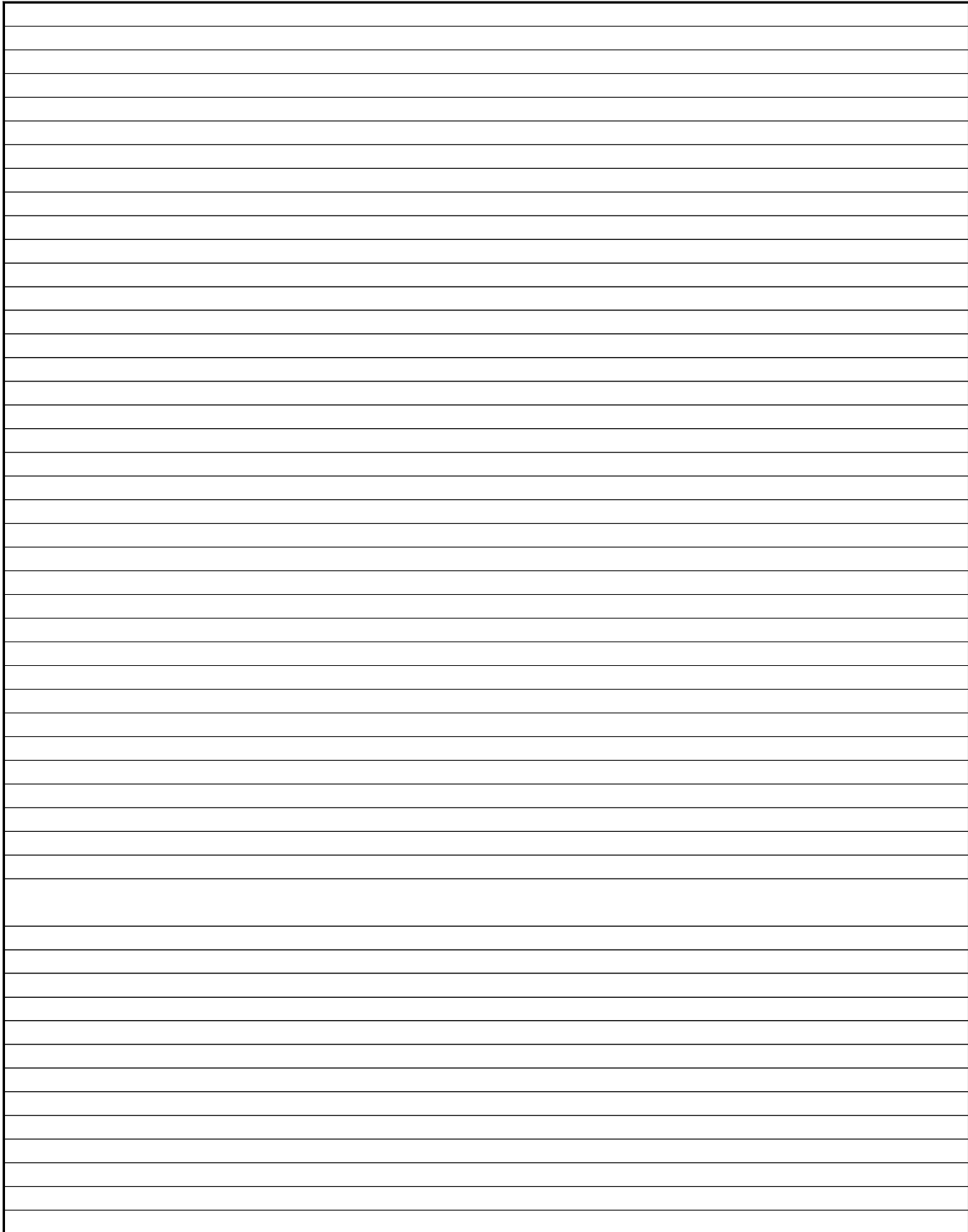




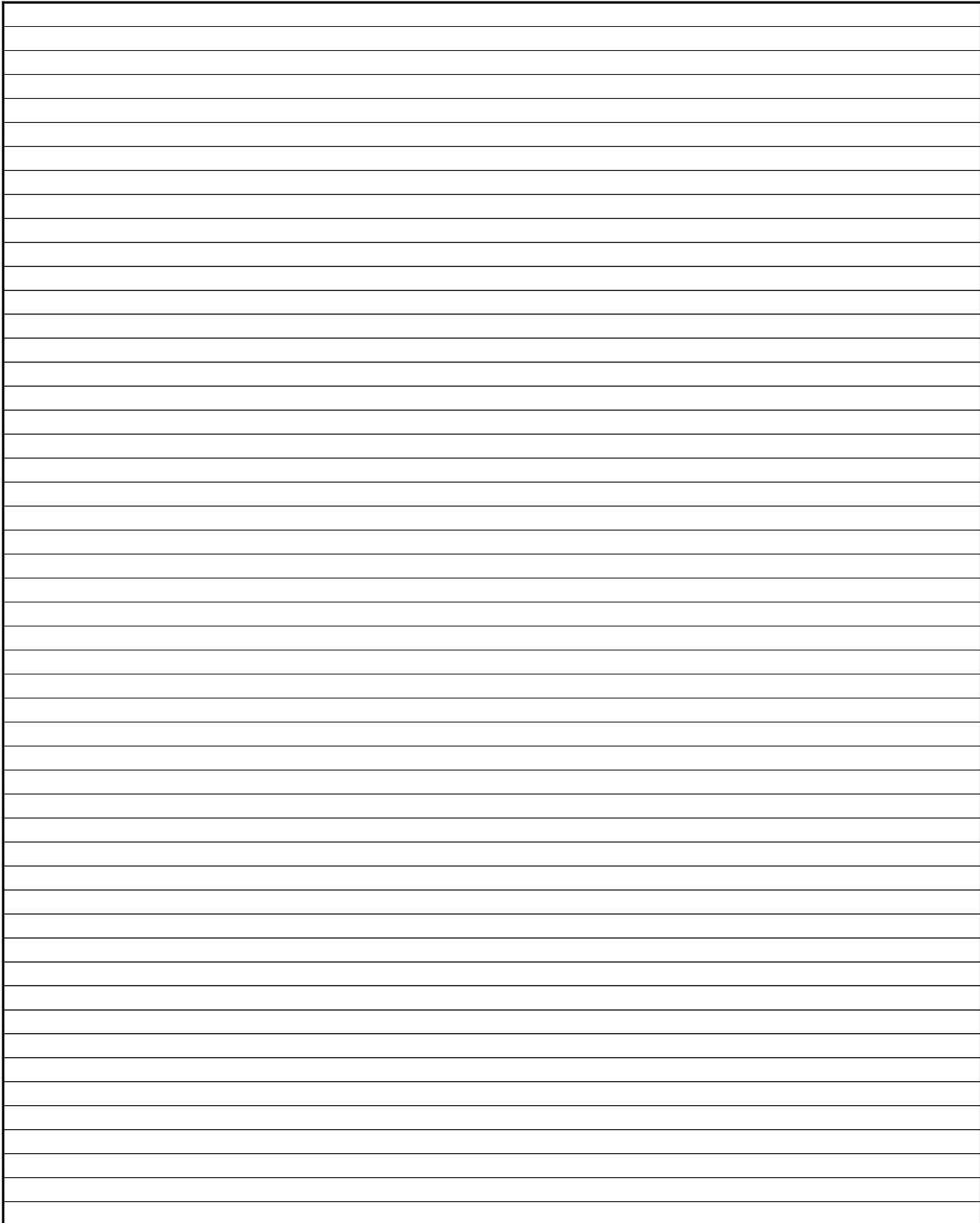








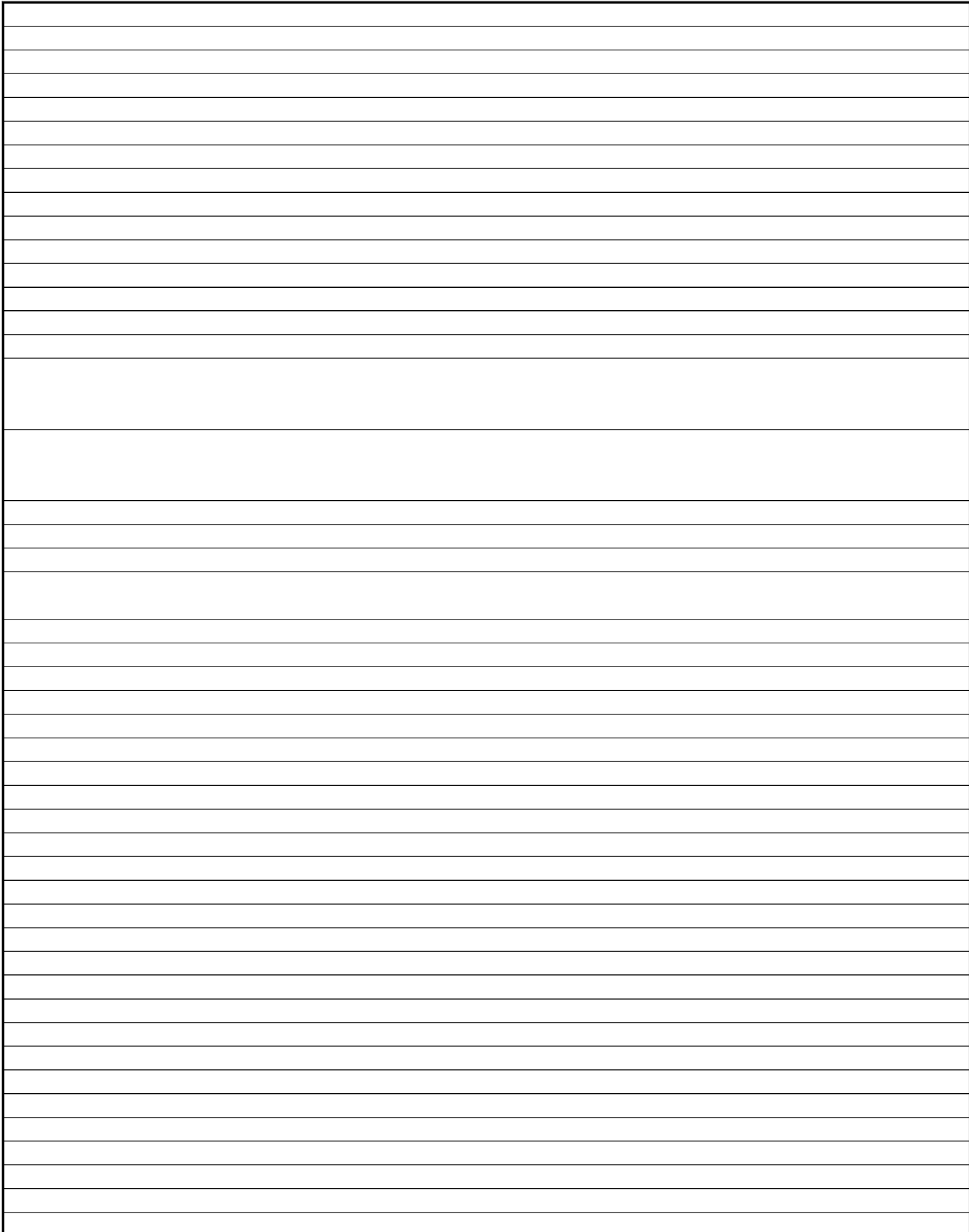




6. Horl'avé (2)

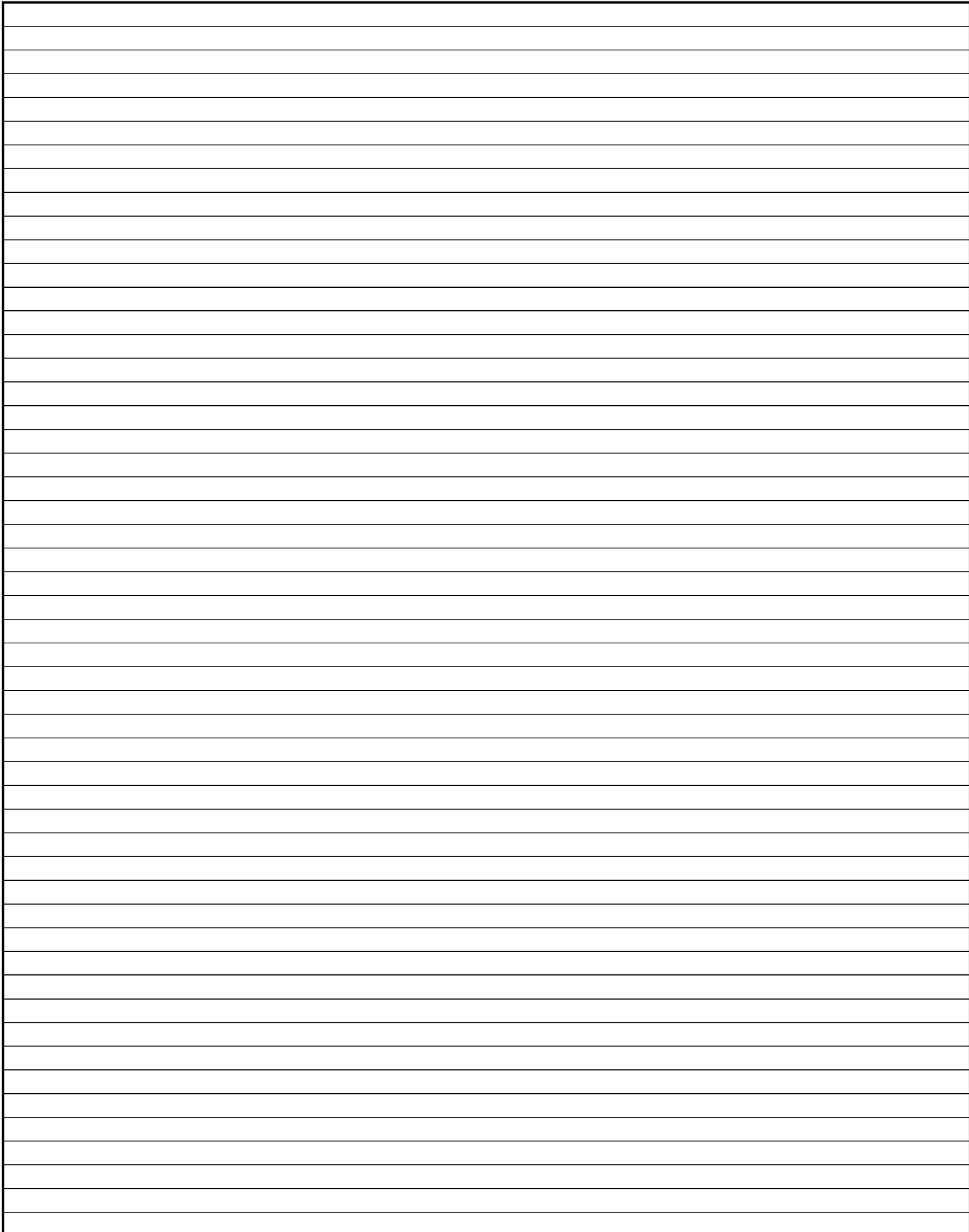






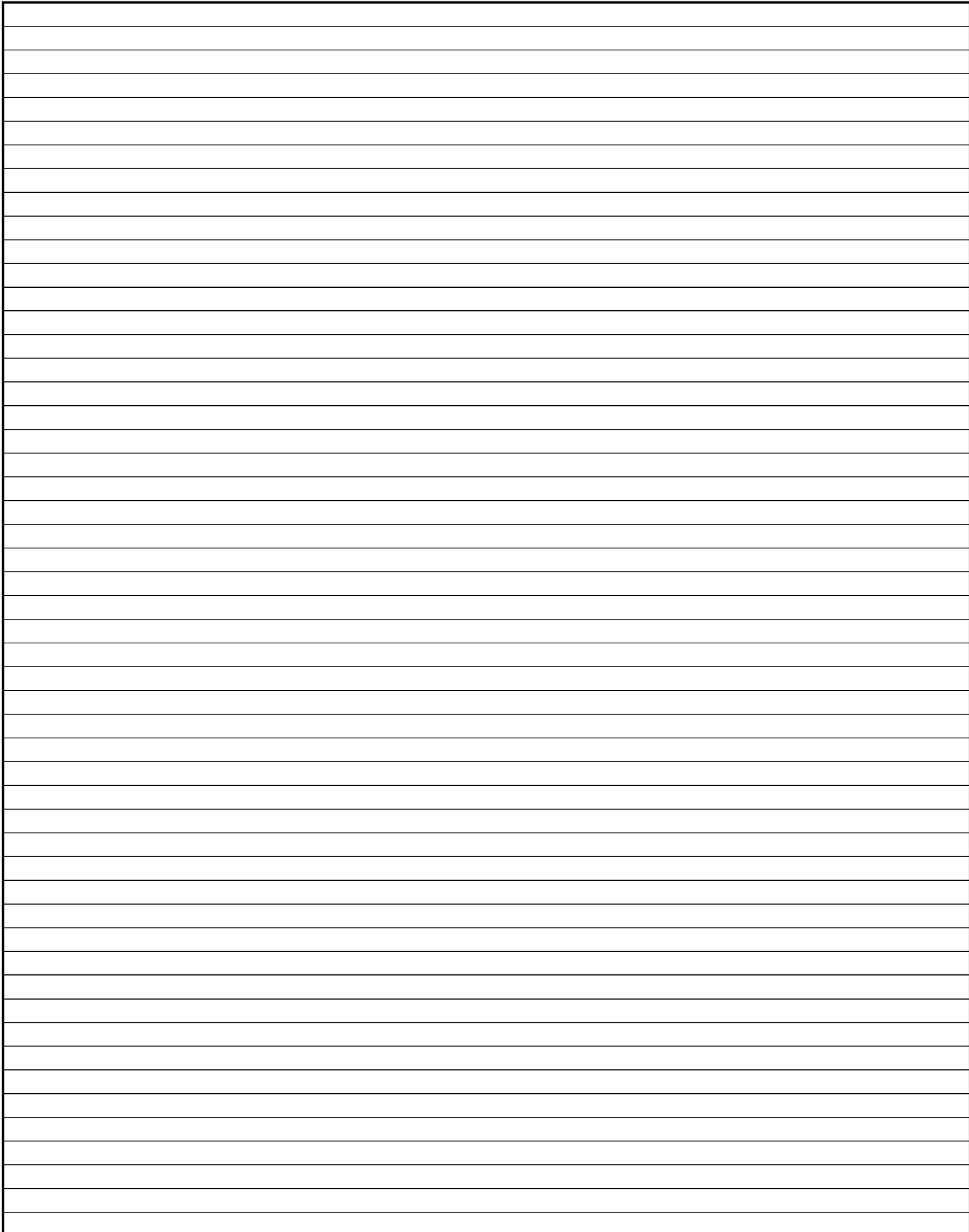




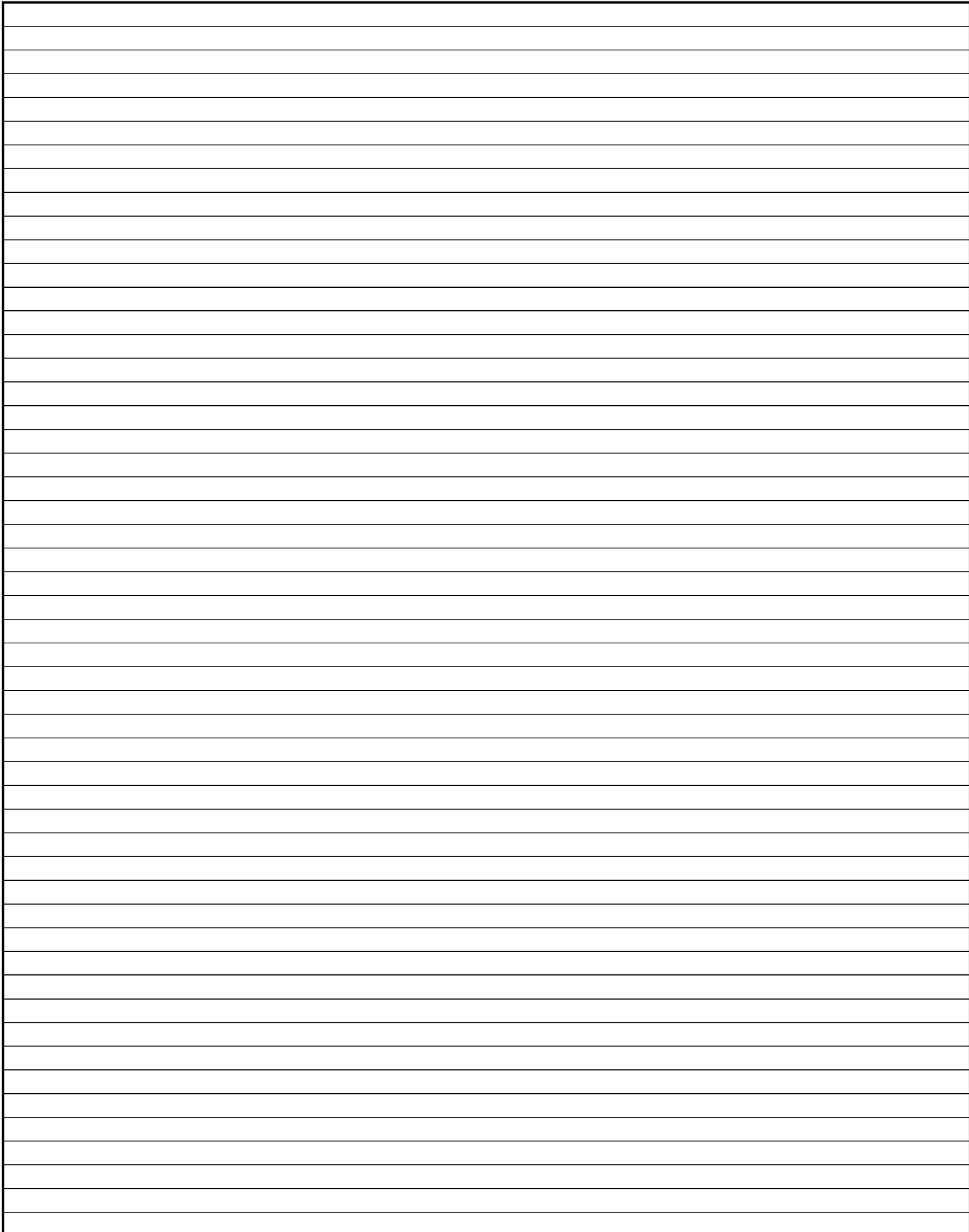








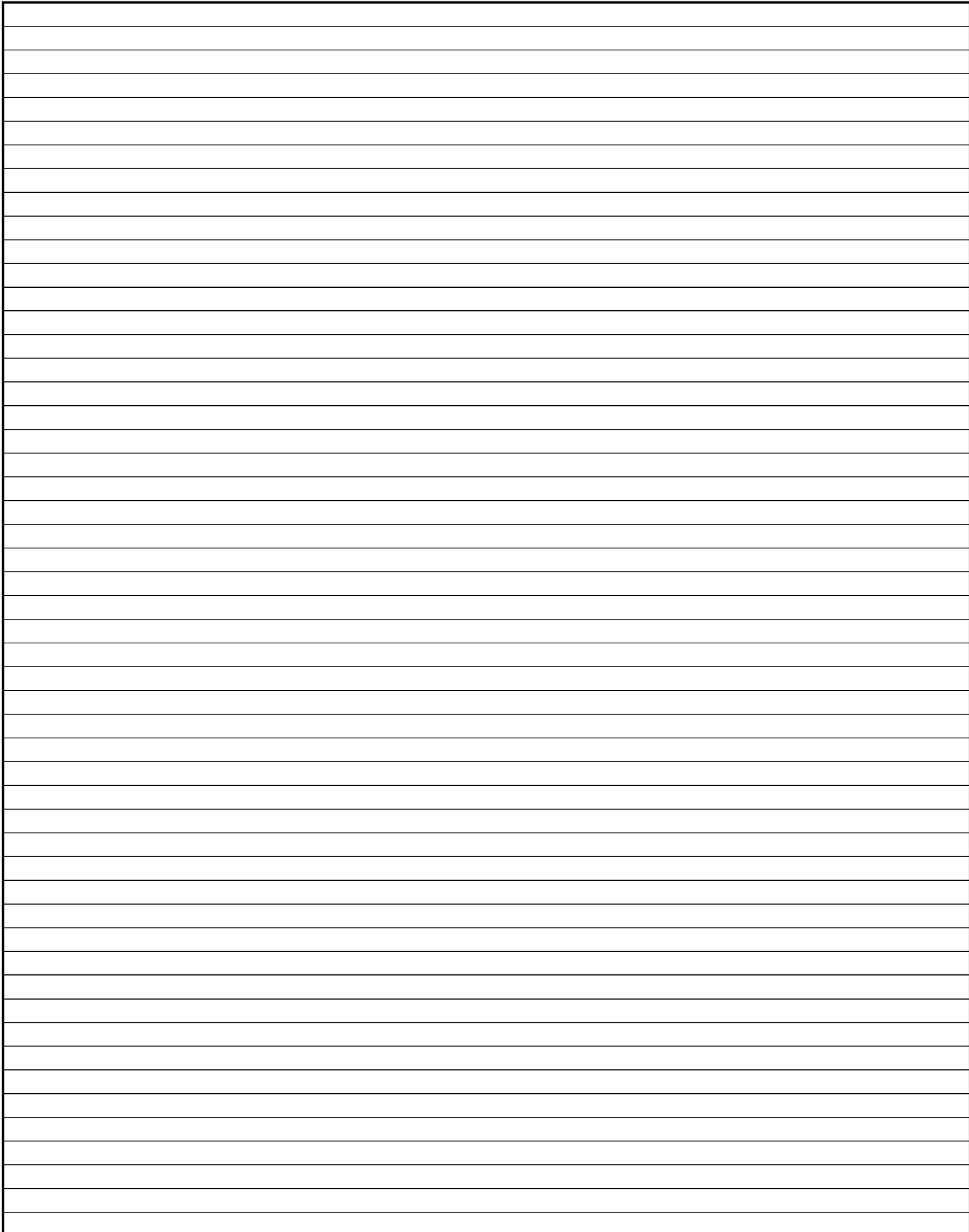




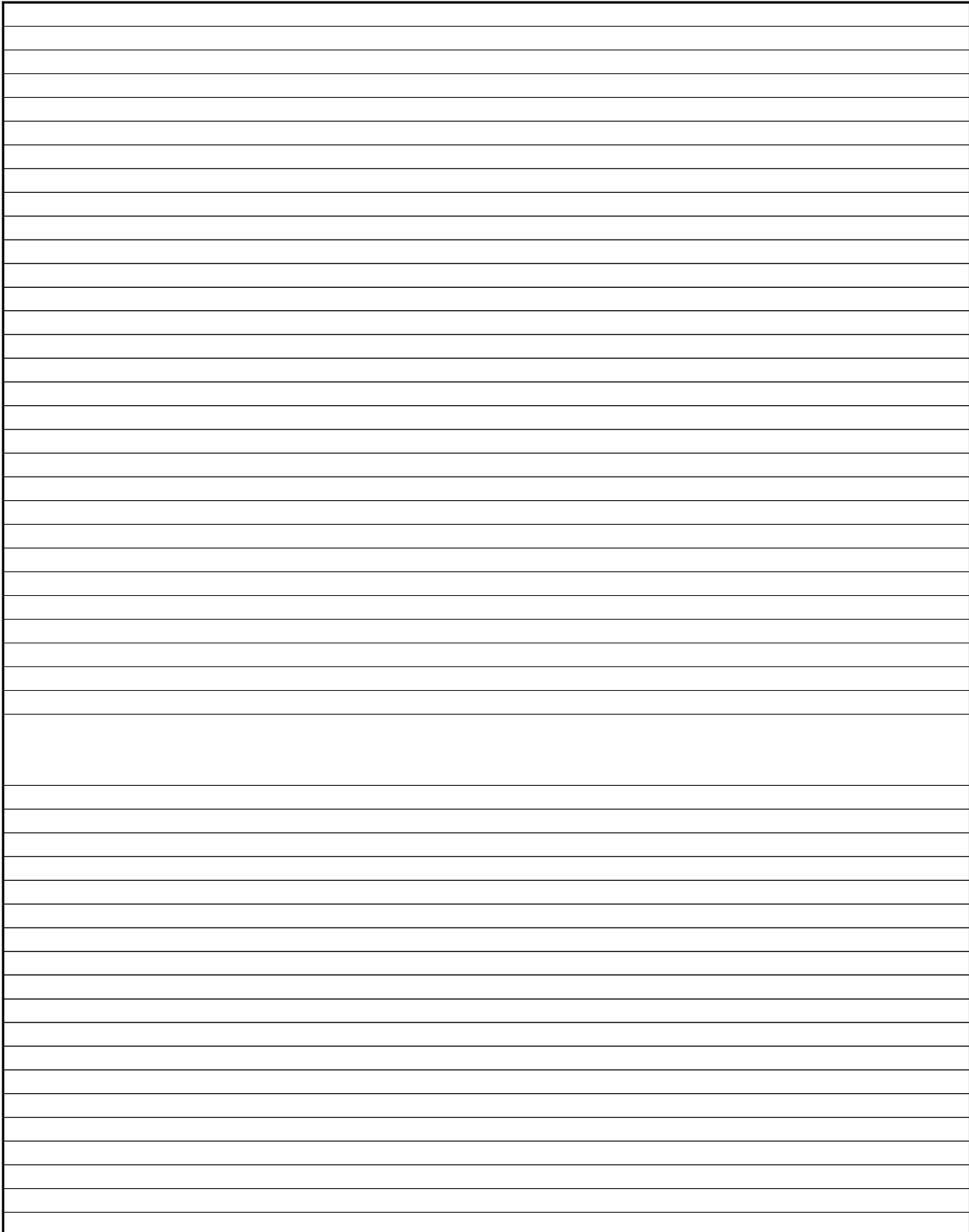


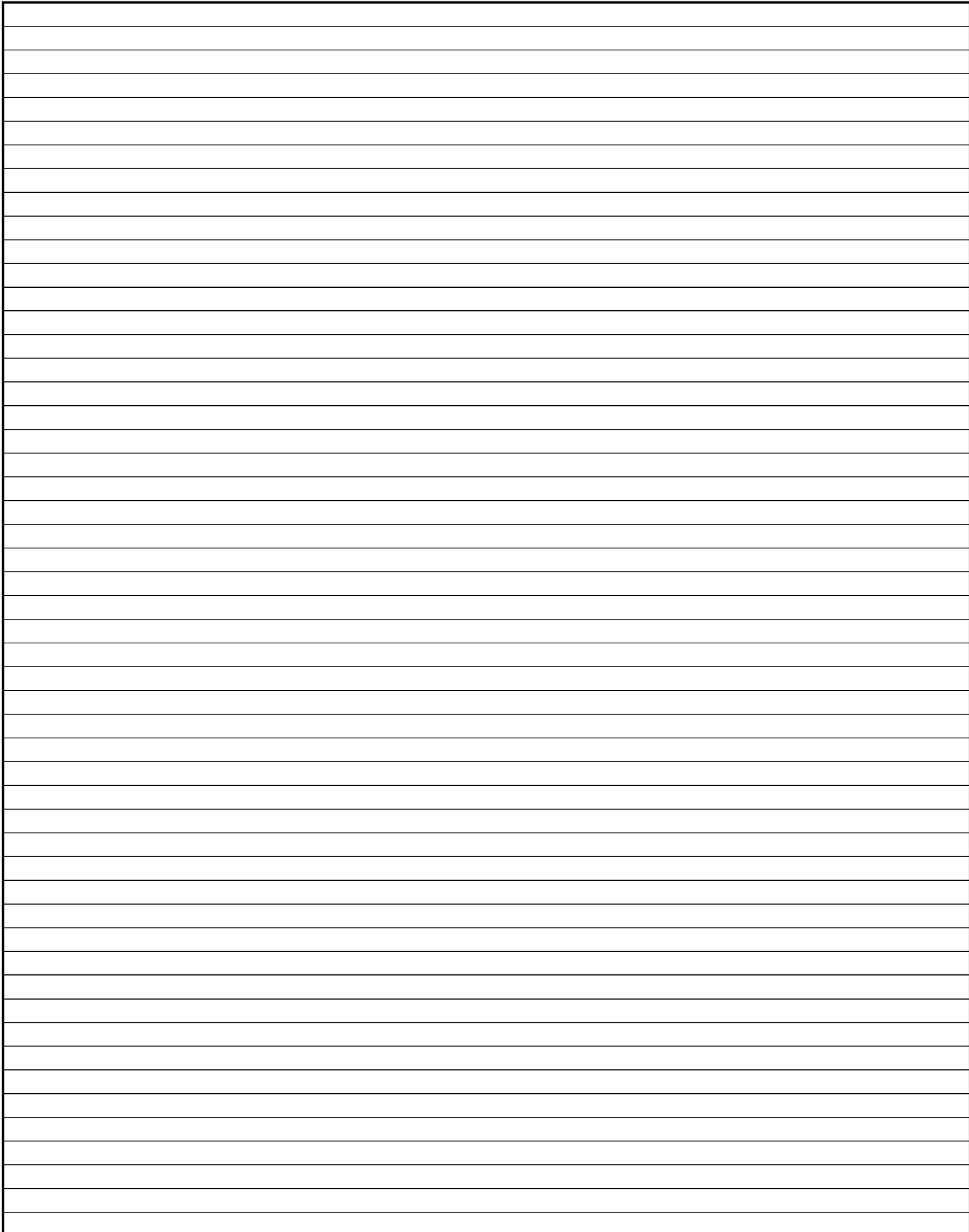










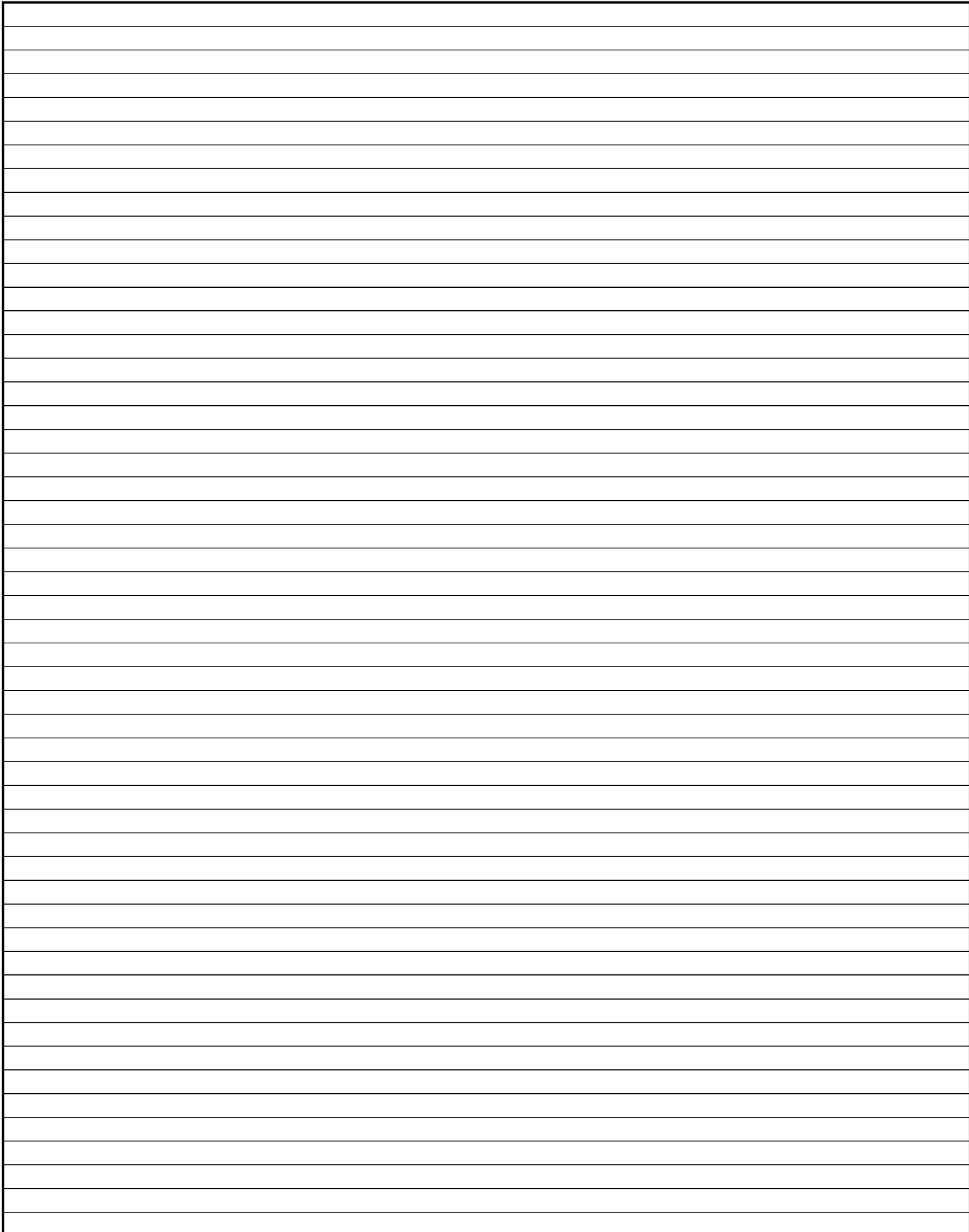


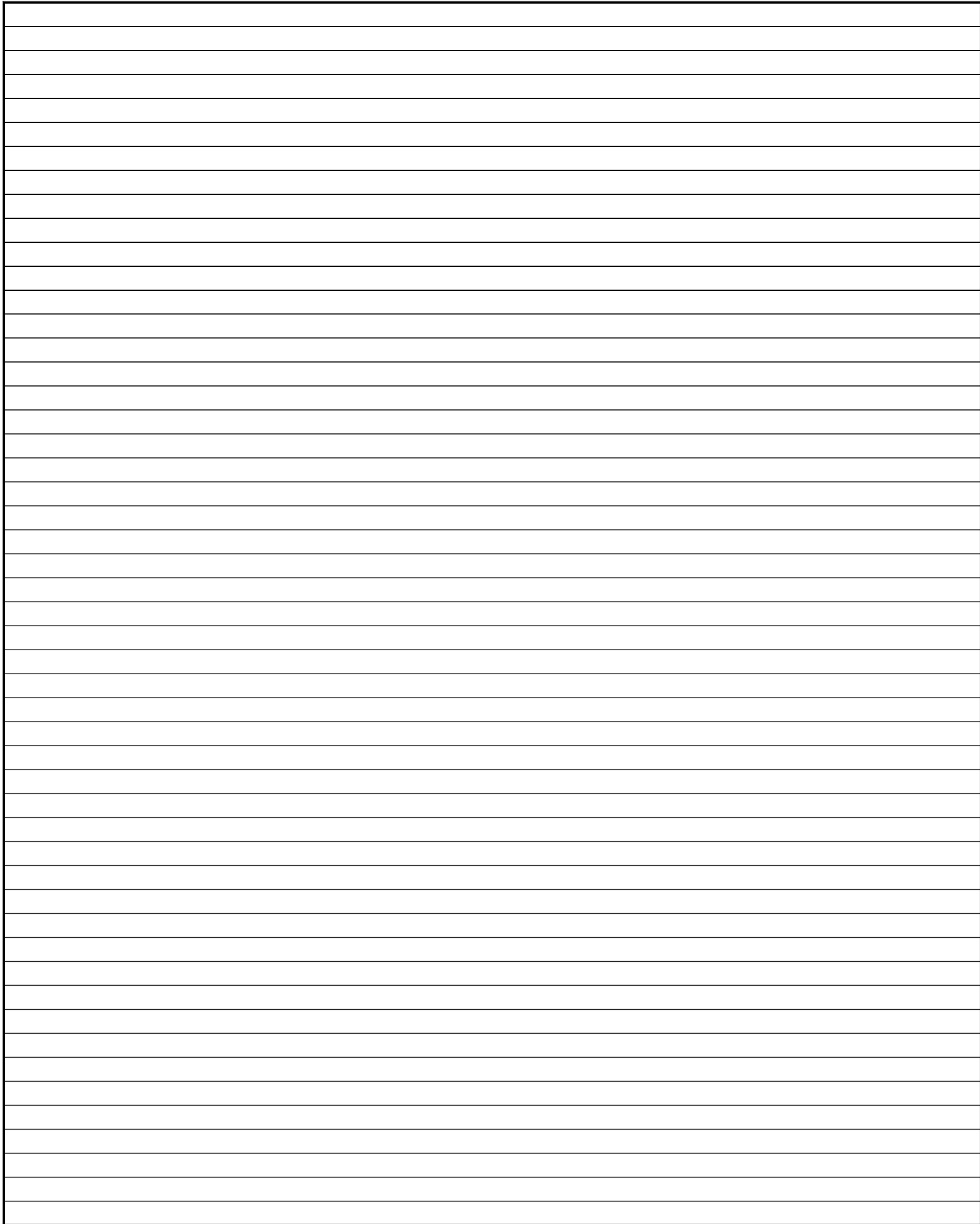










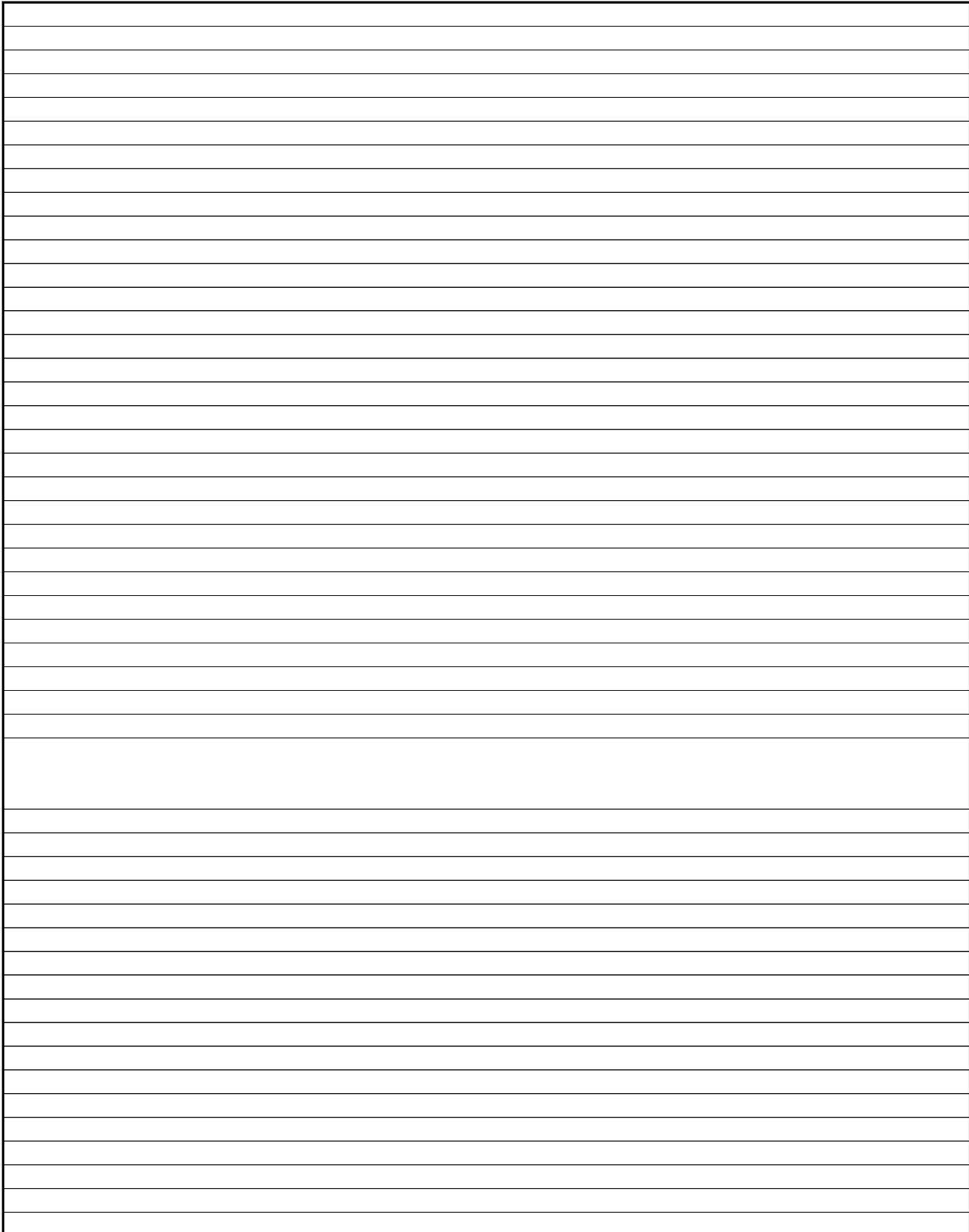


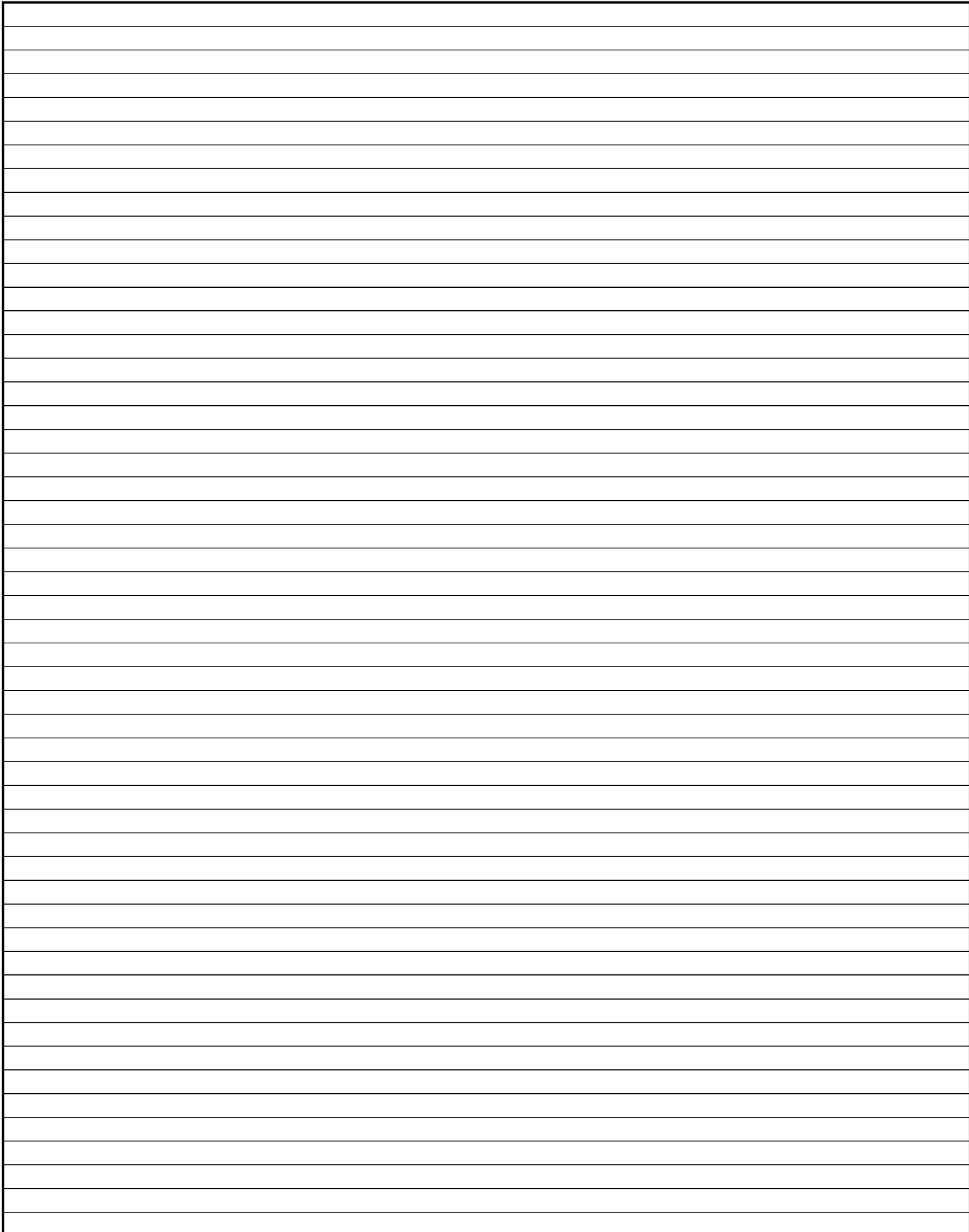
7a. Vel'mi hor'avé (2)

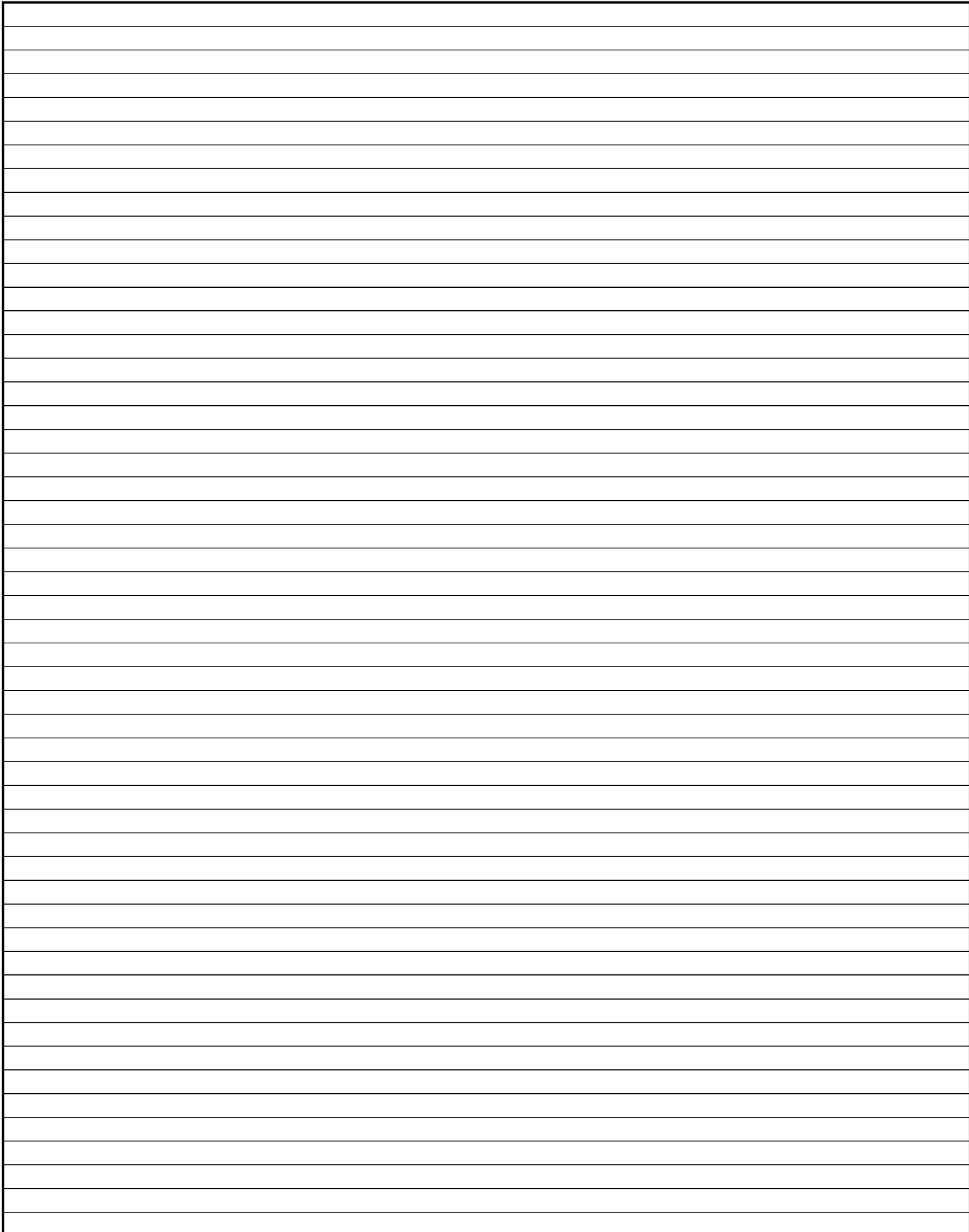


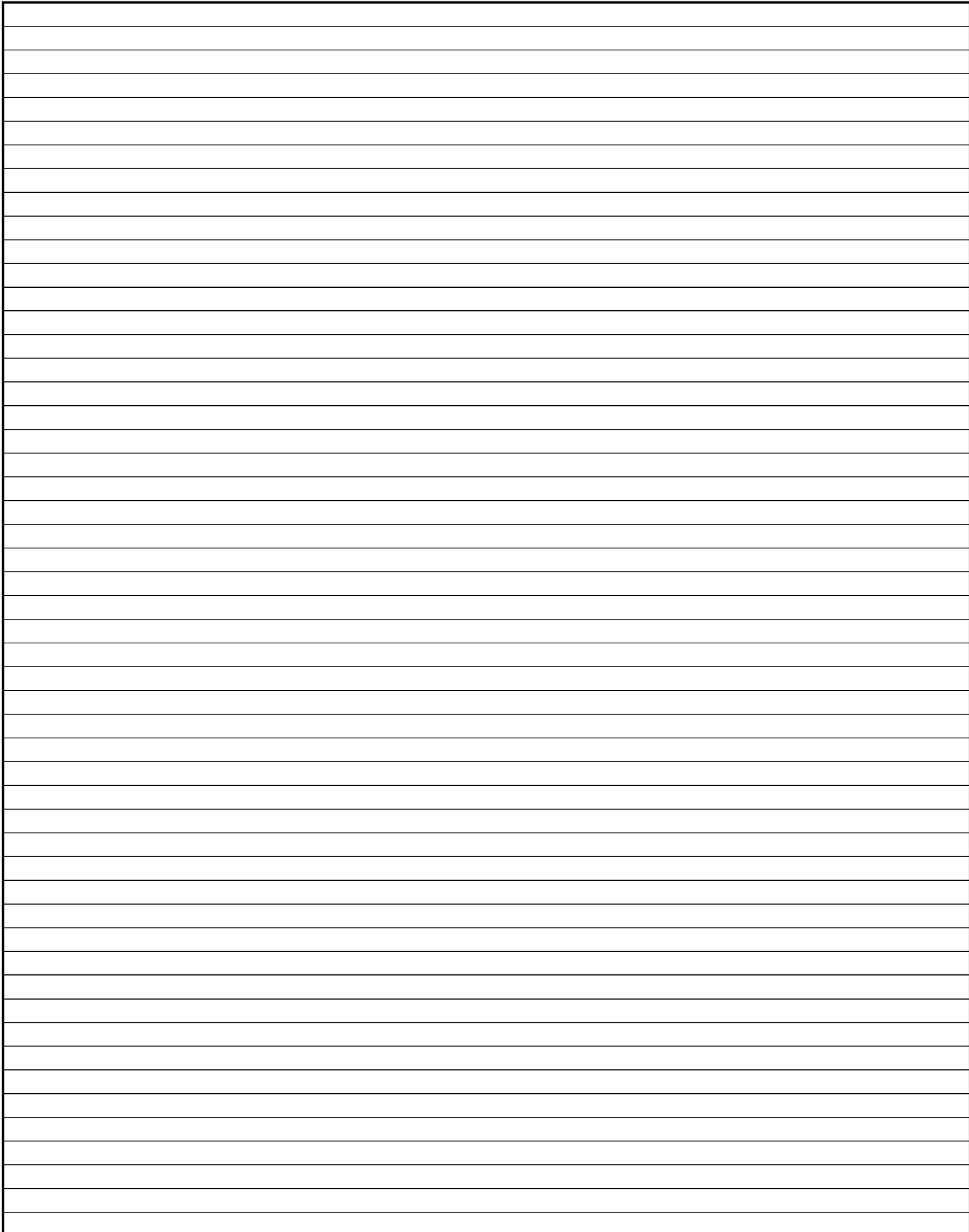


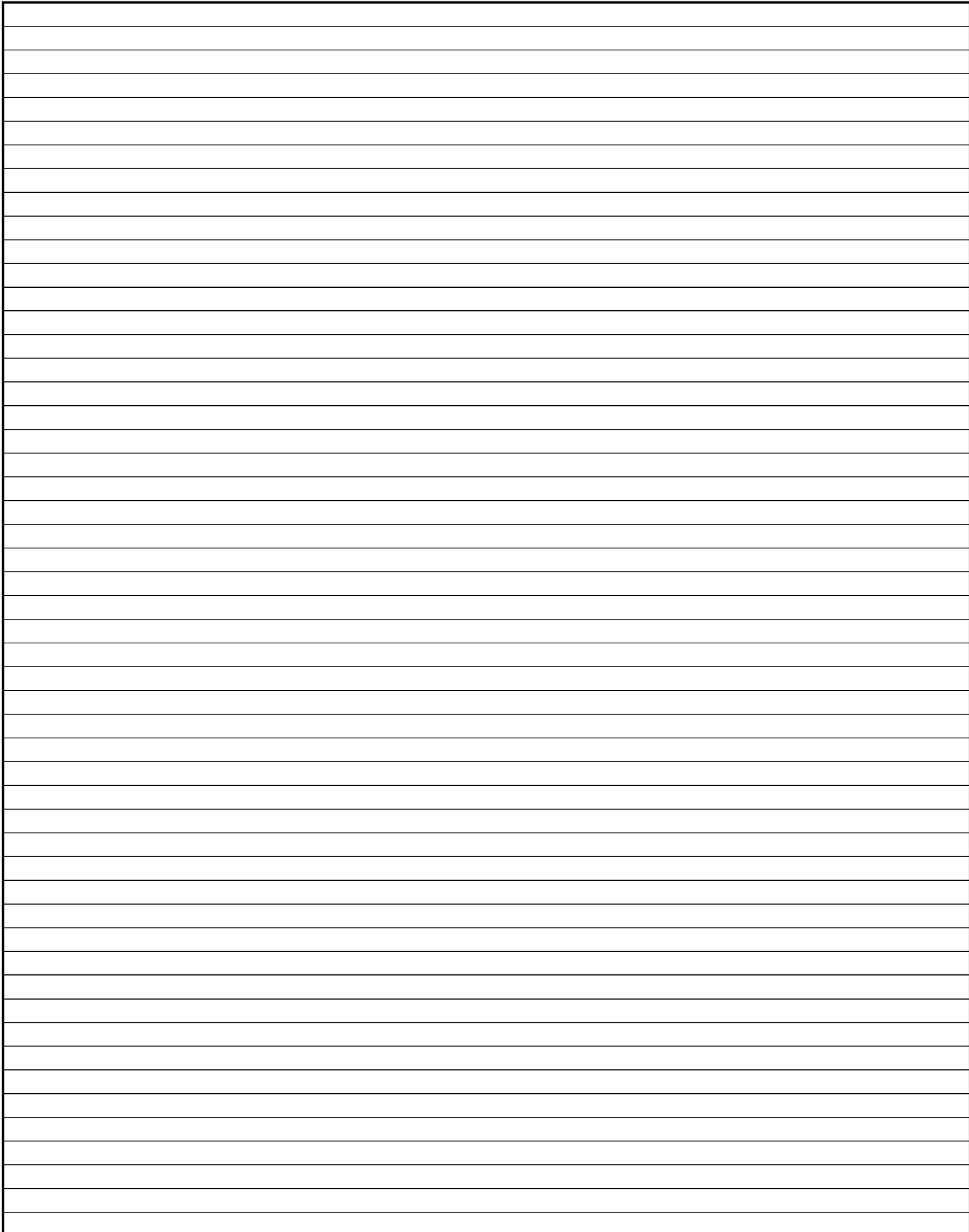


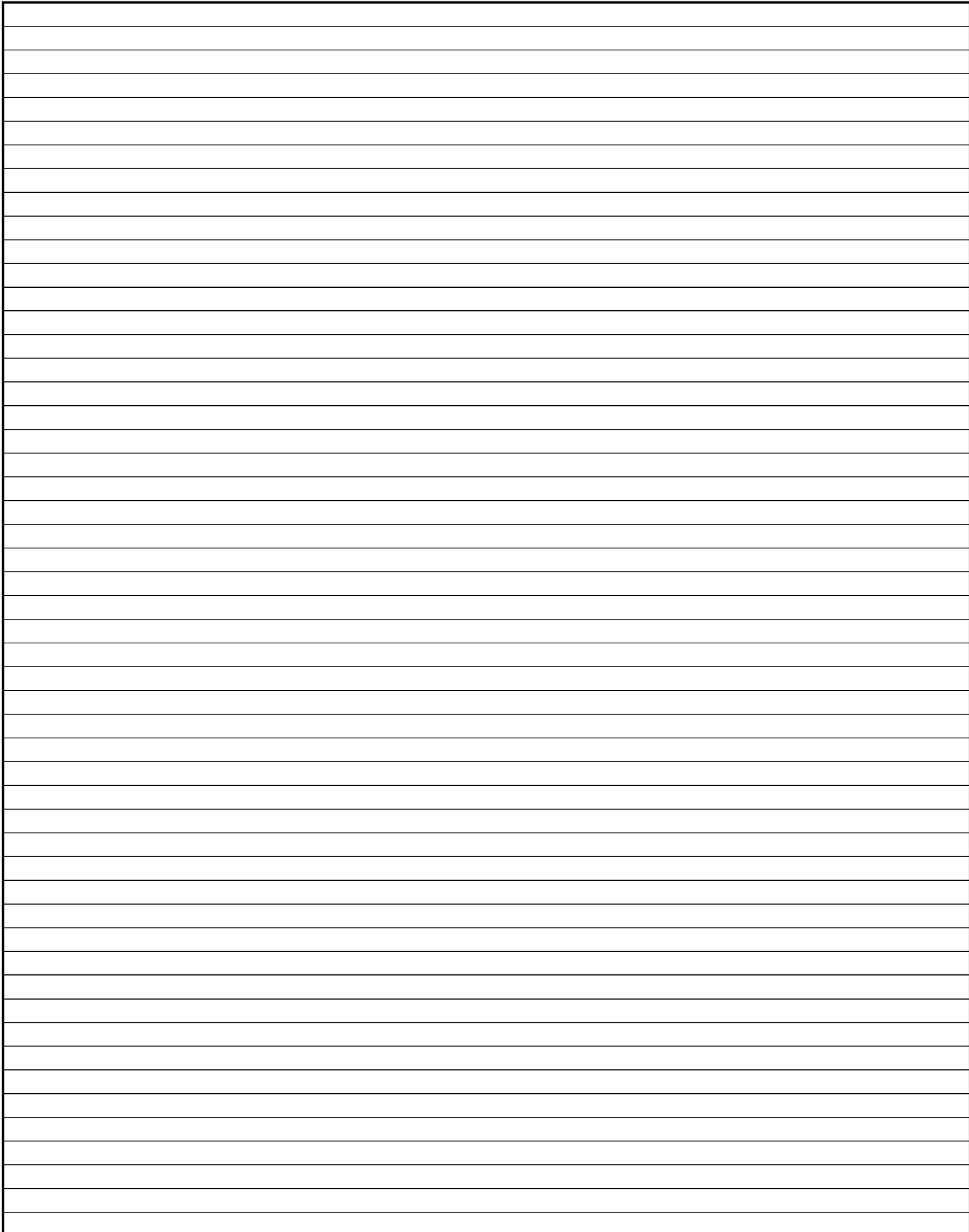


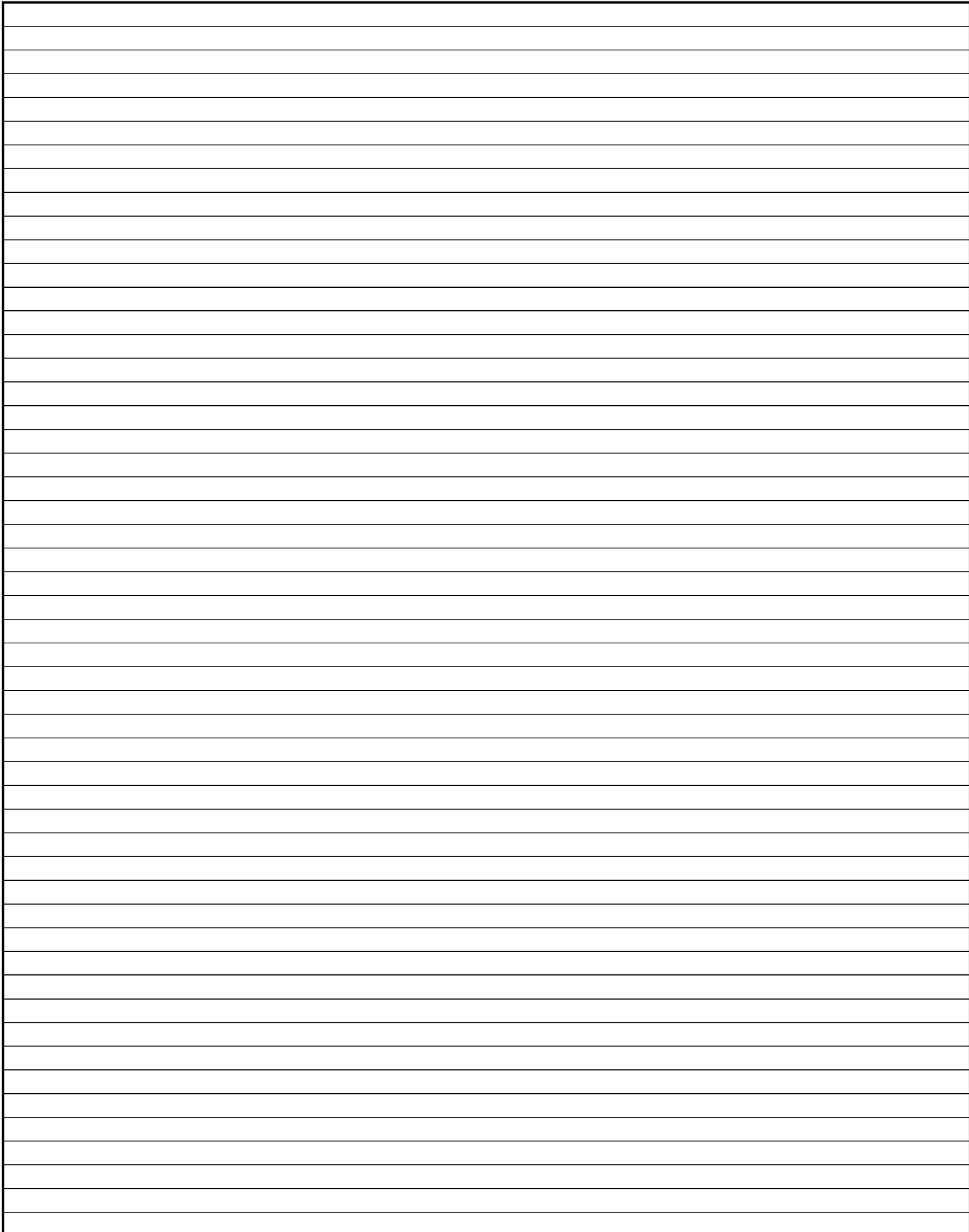




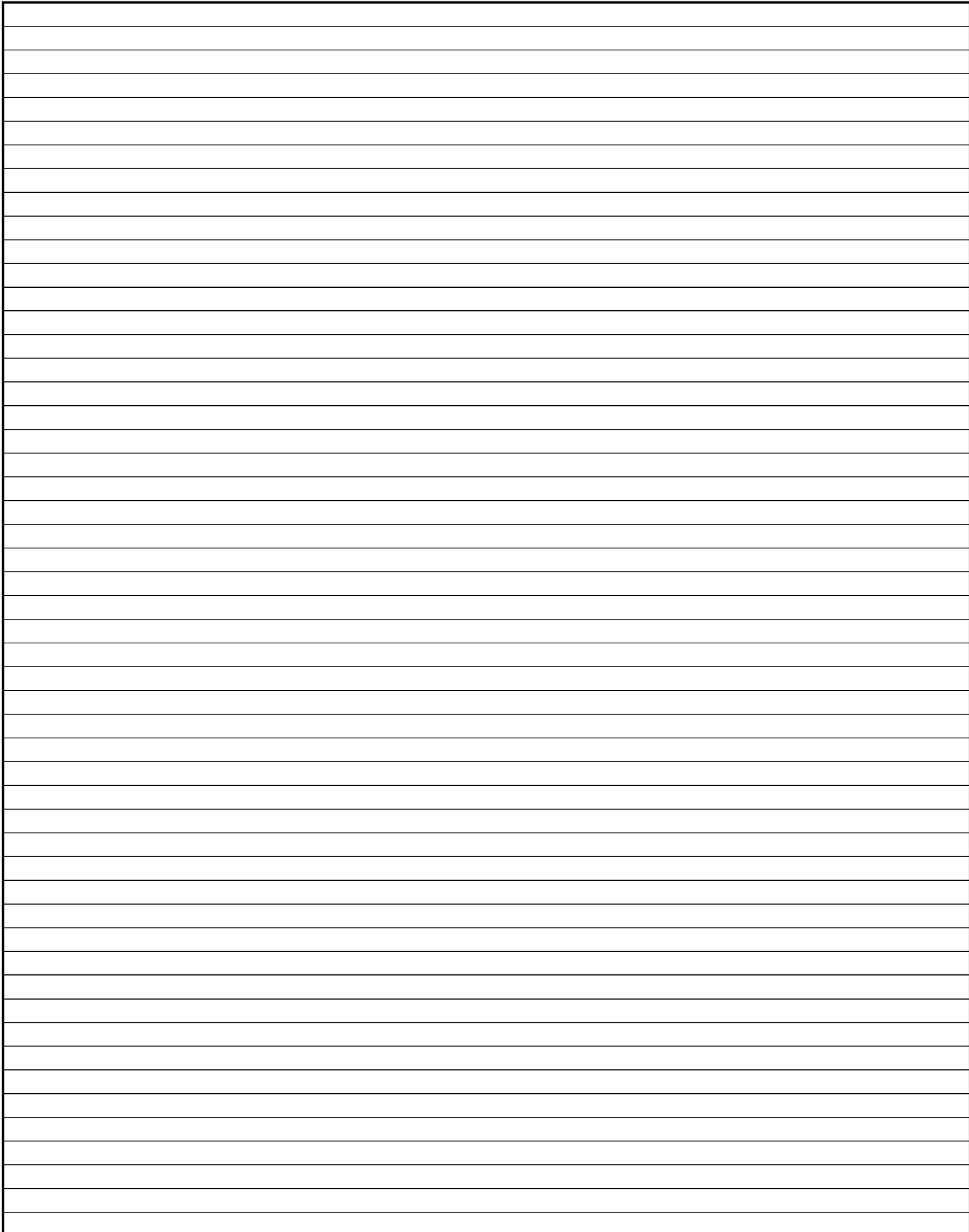






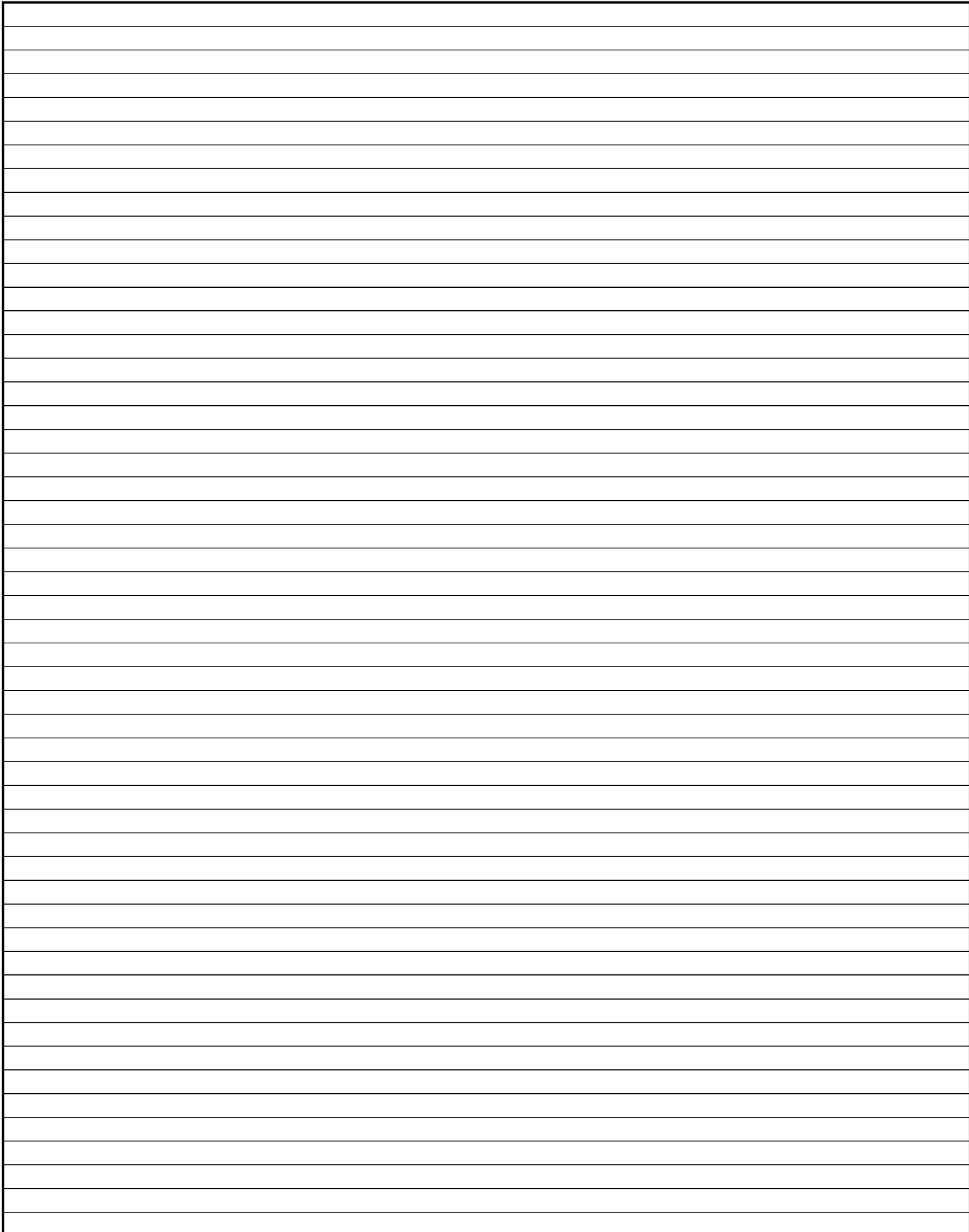




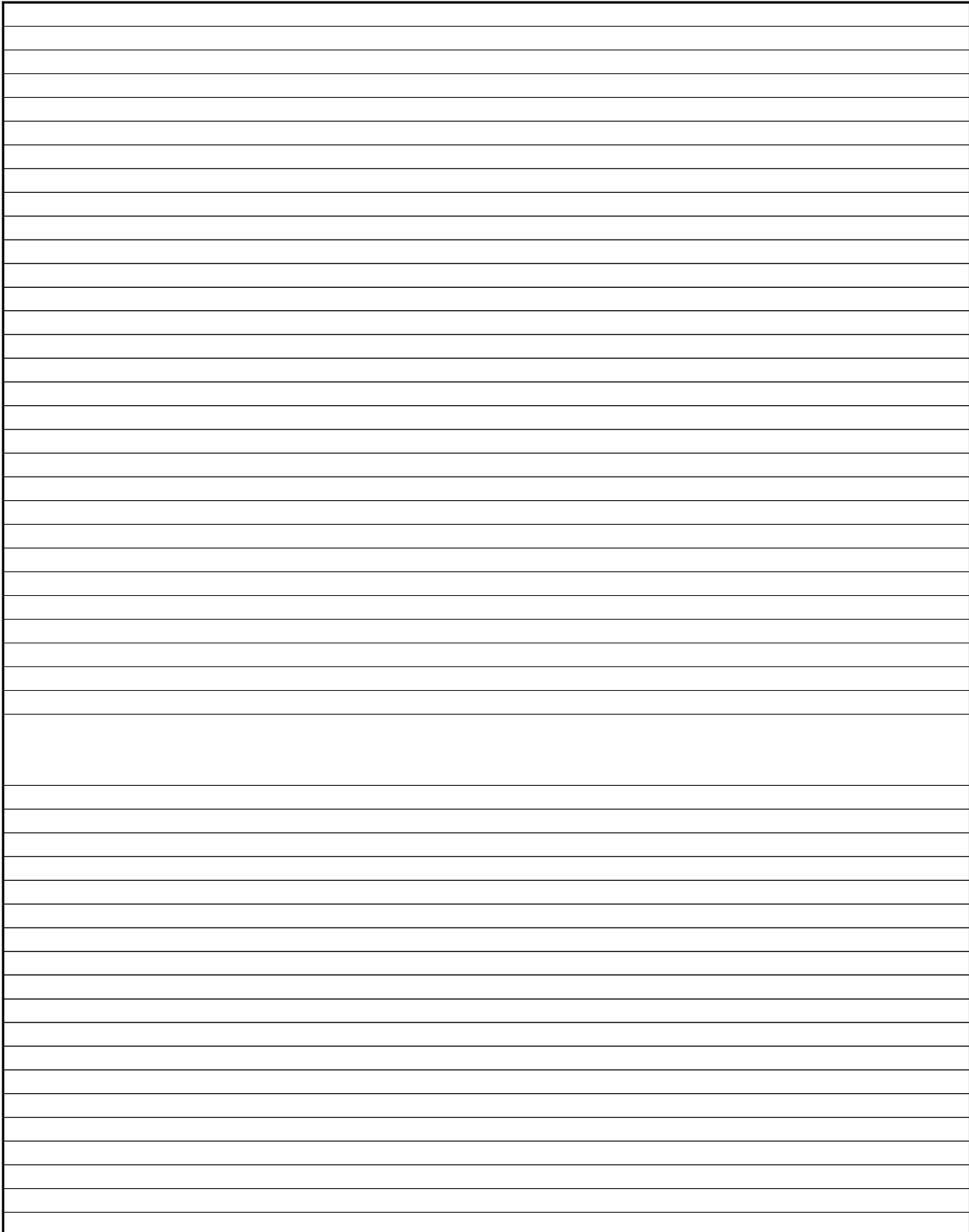




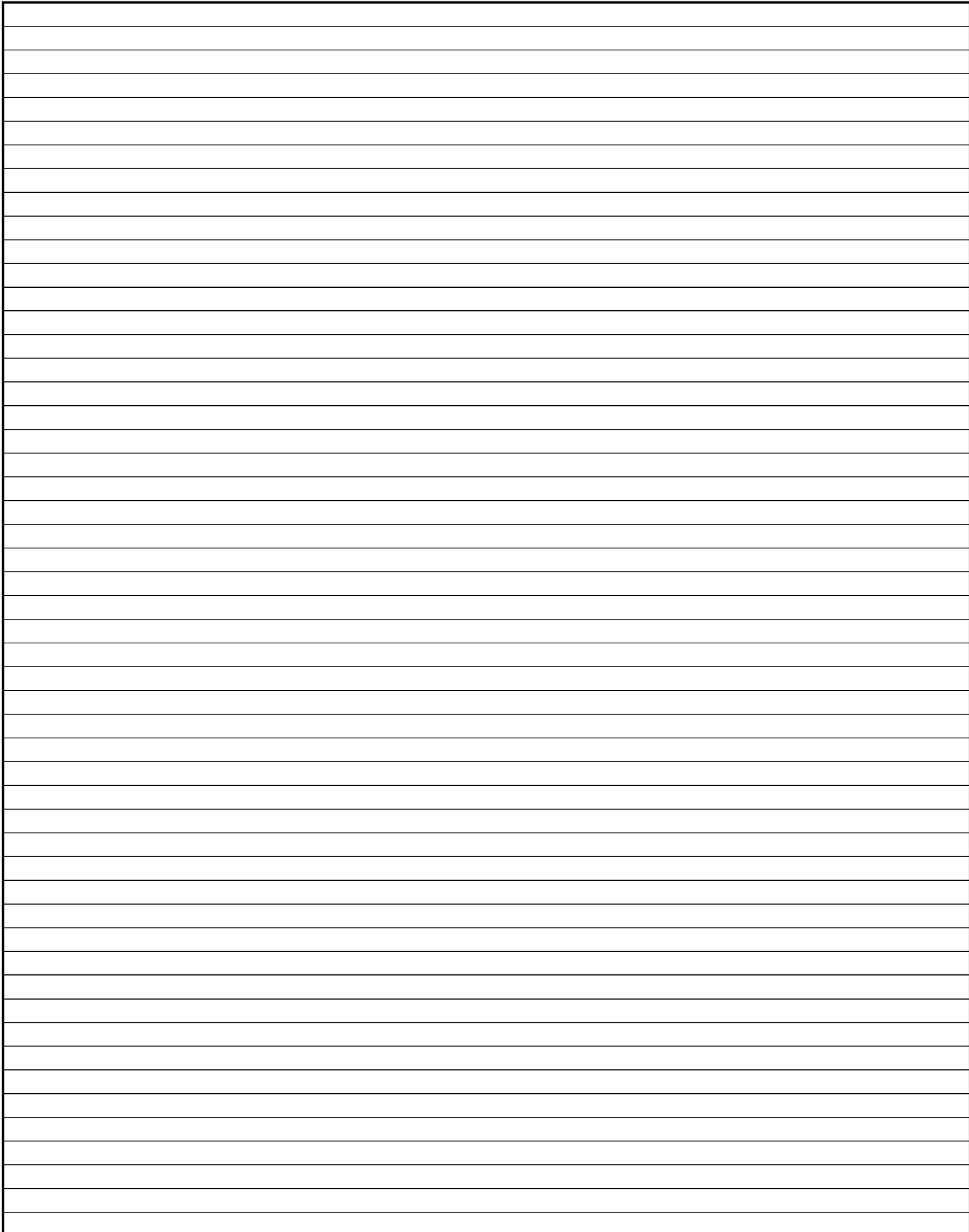


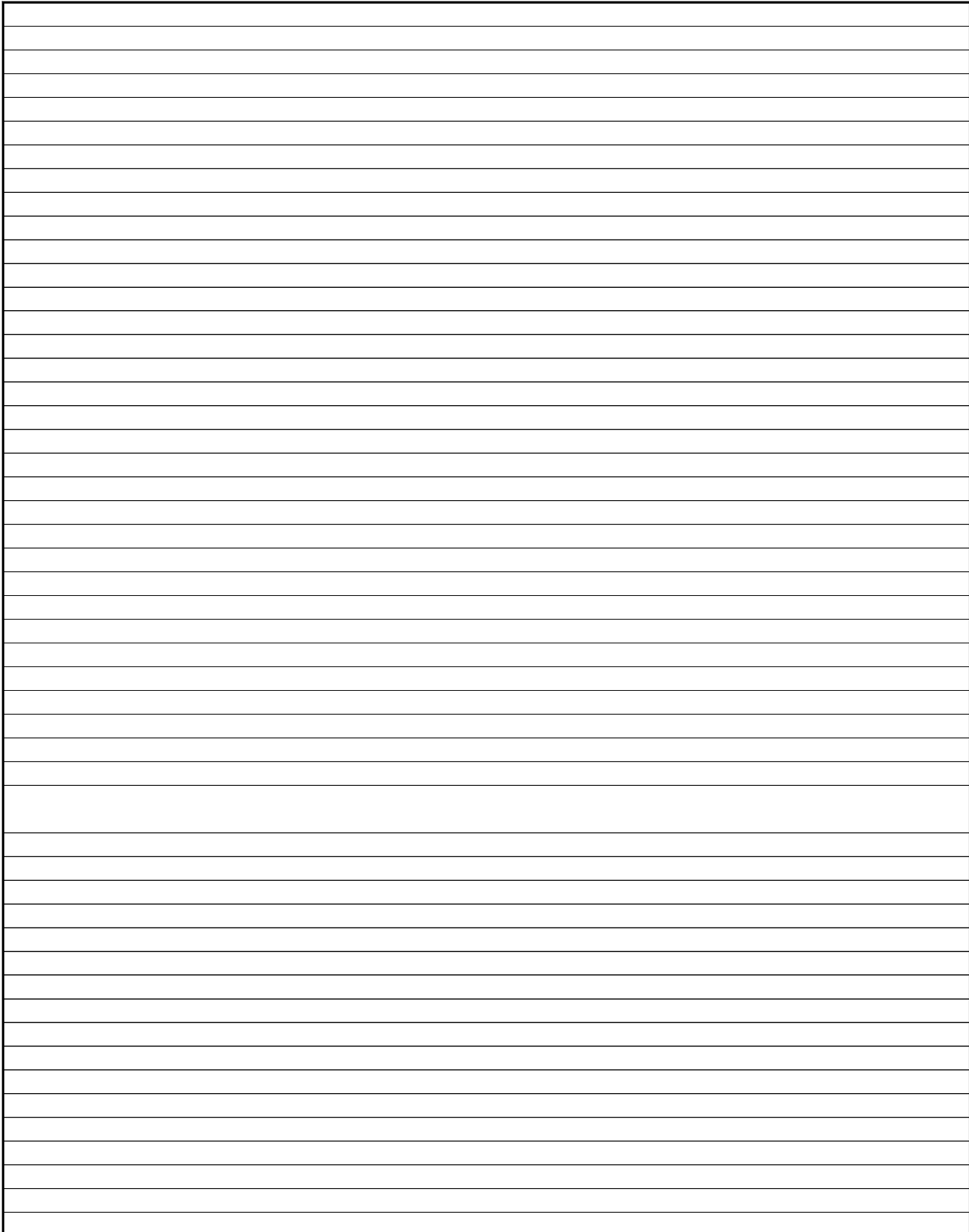




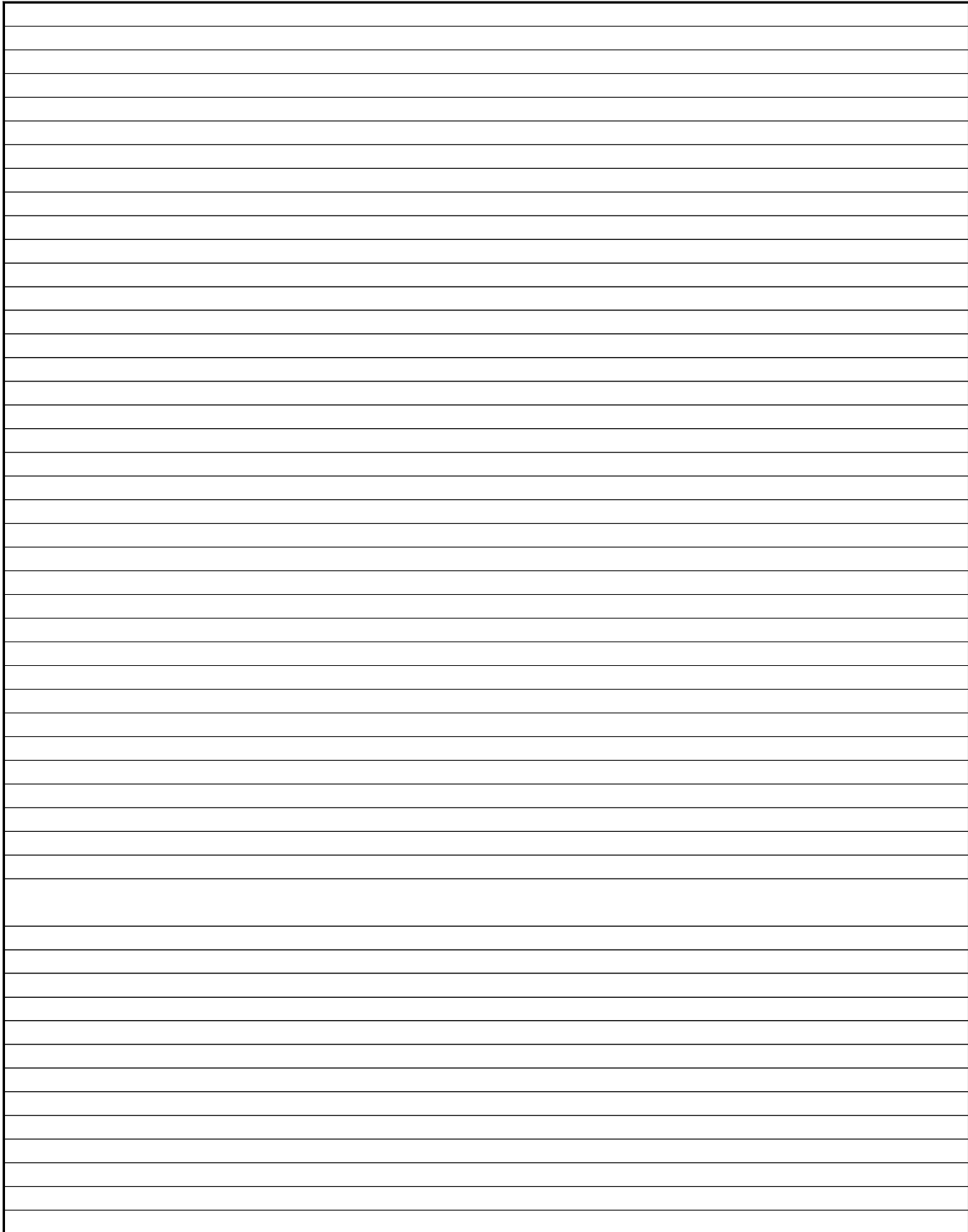




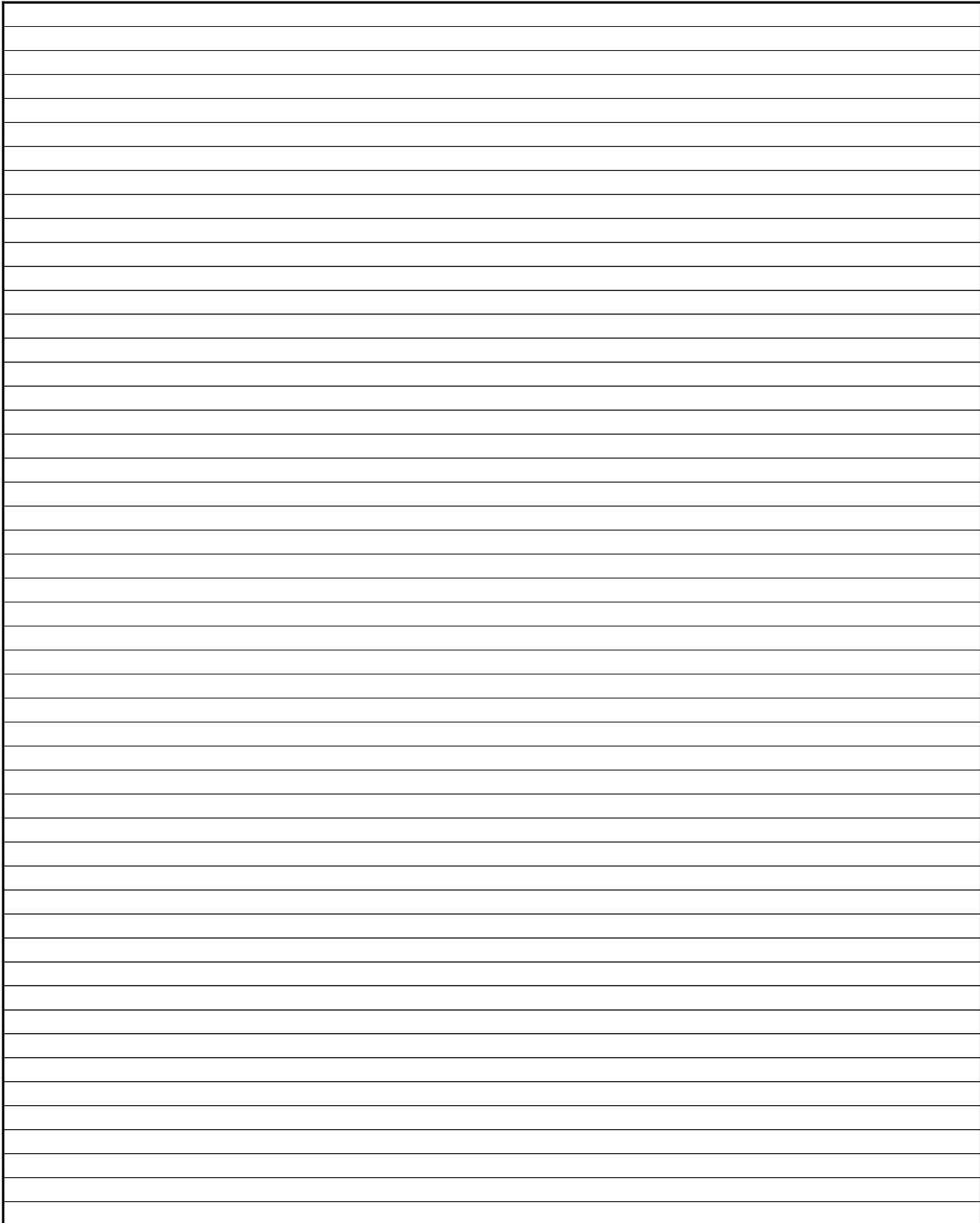








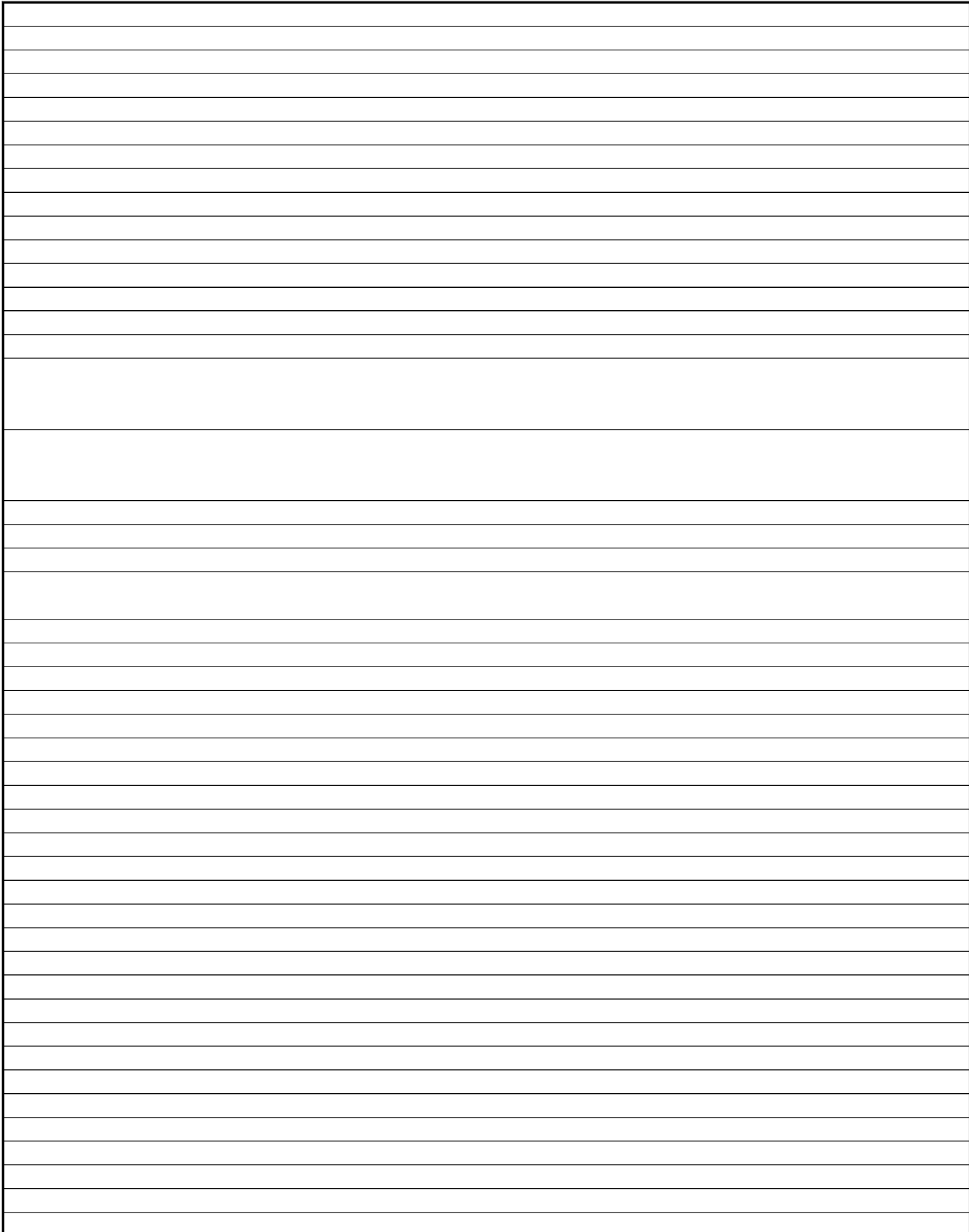


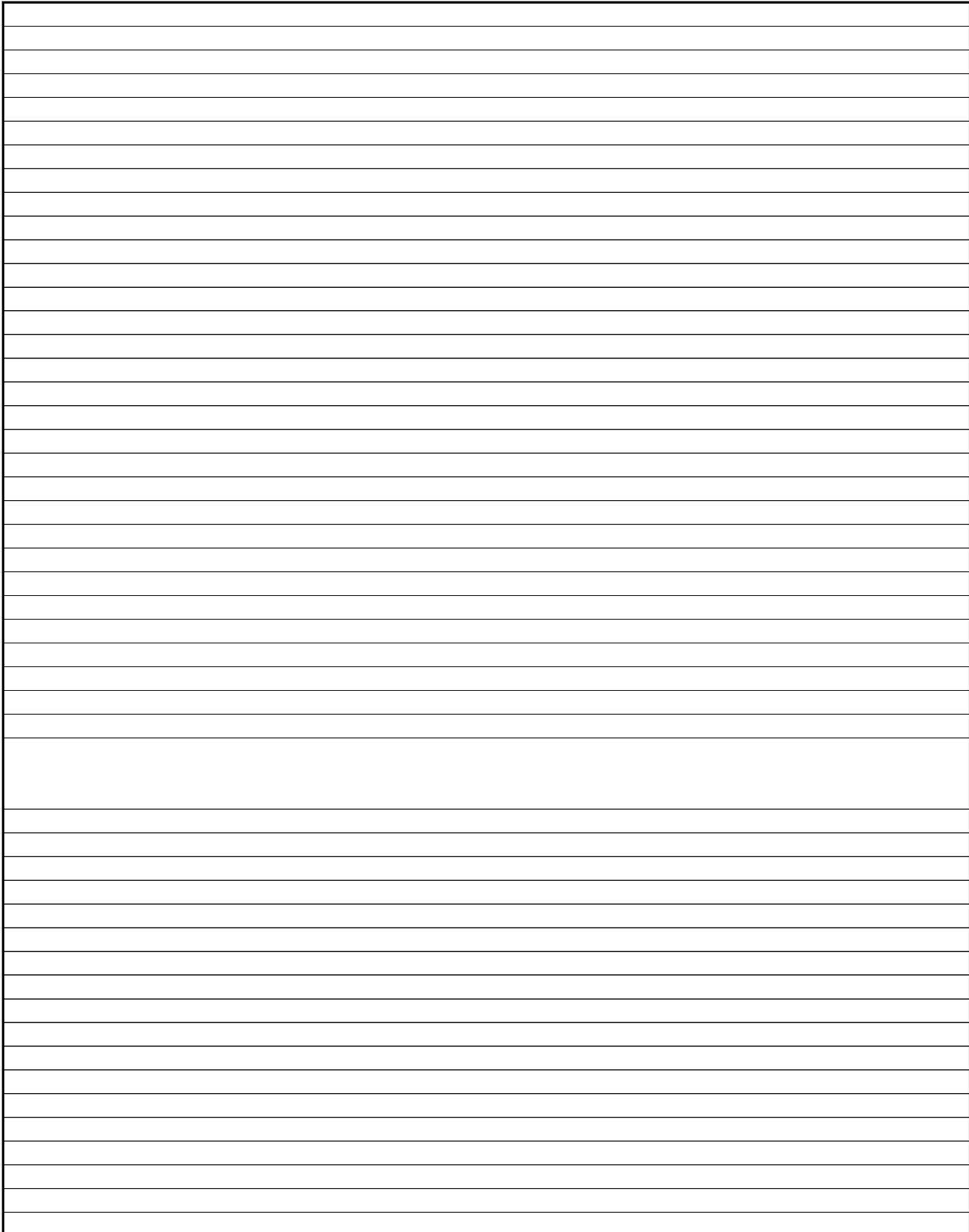


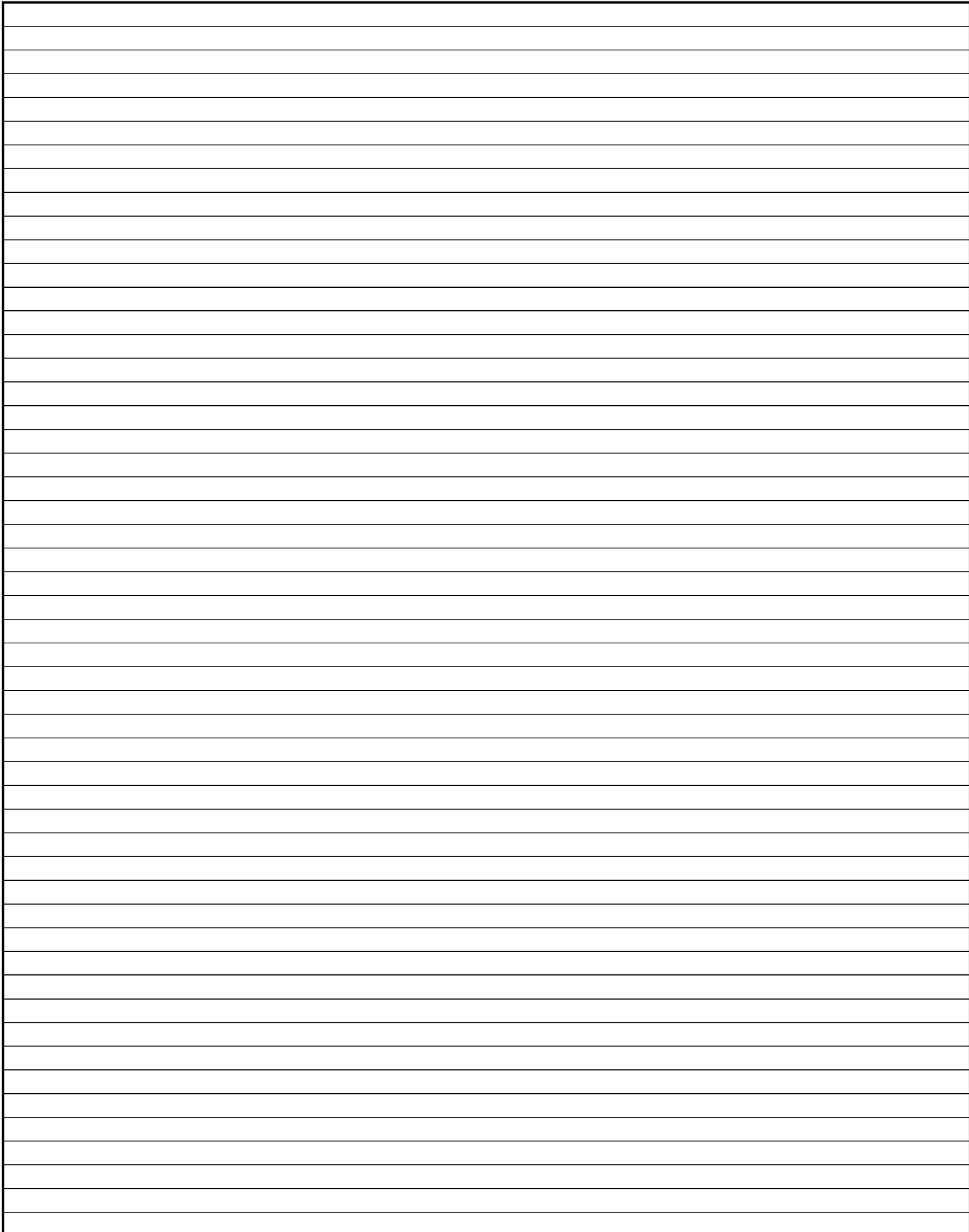
7b. Vel'mi hor'l'avé (2)







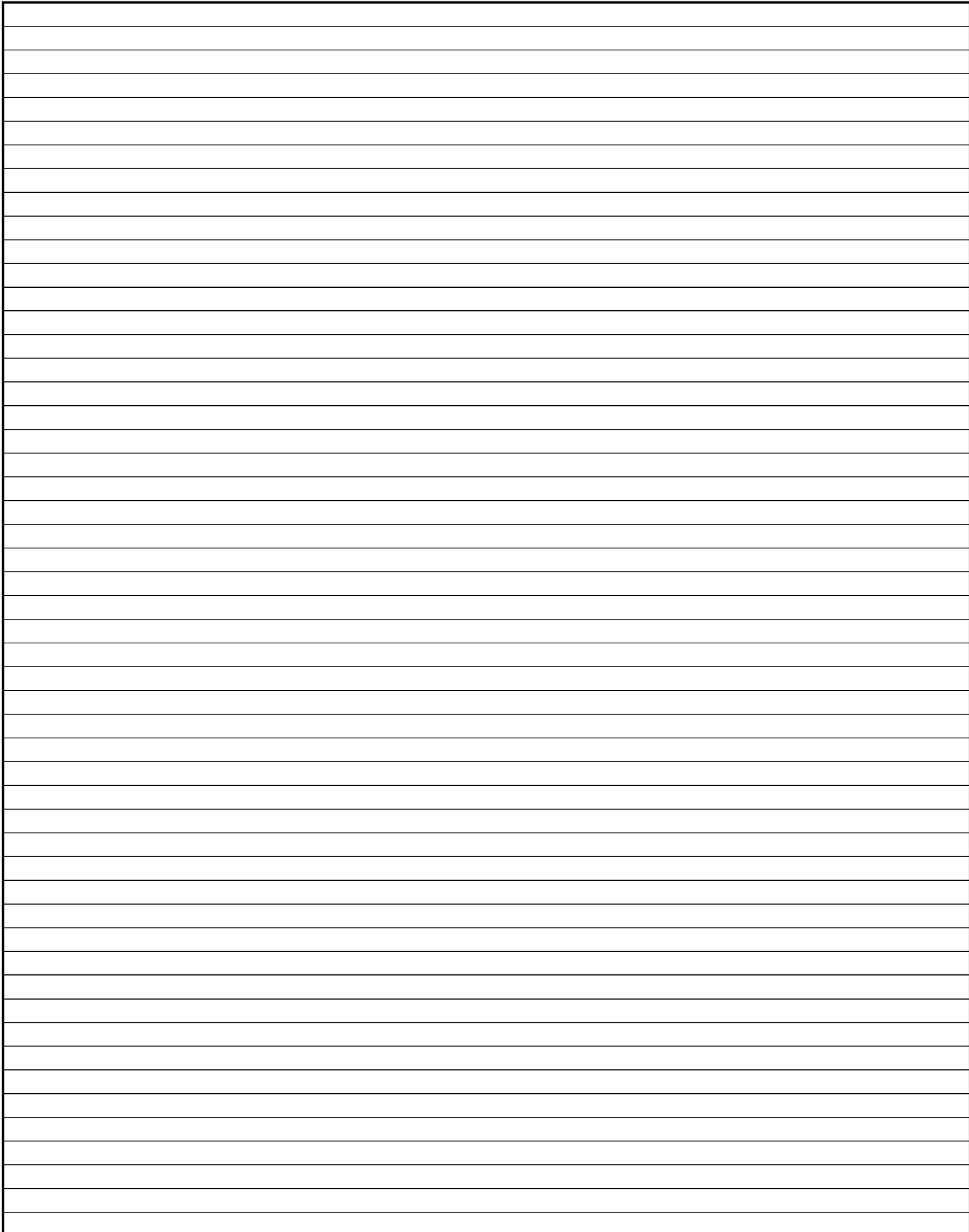




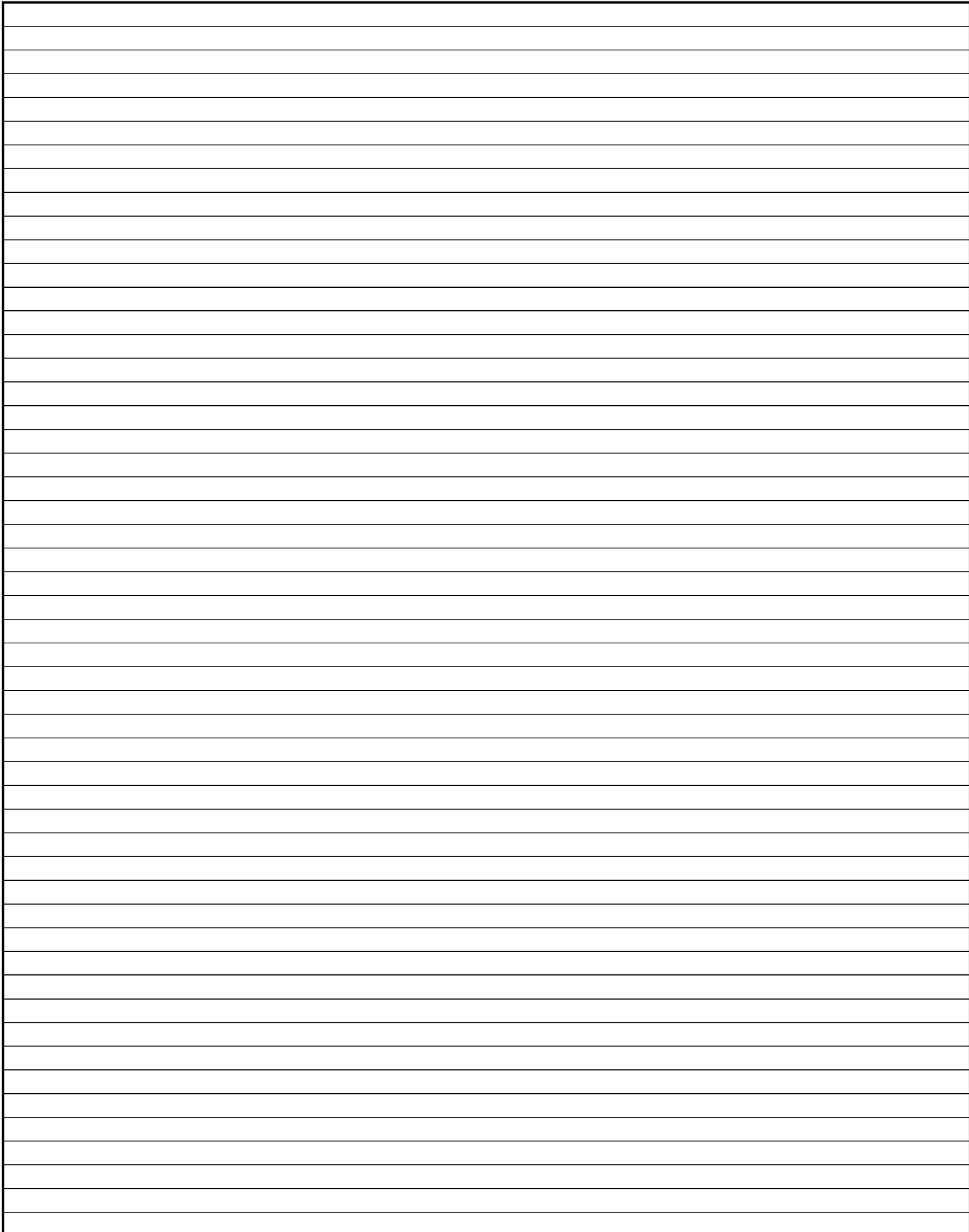


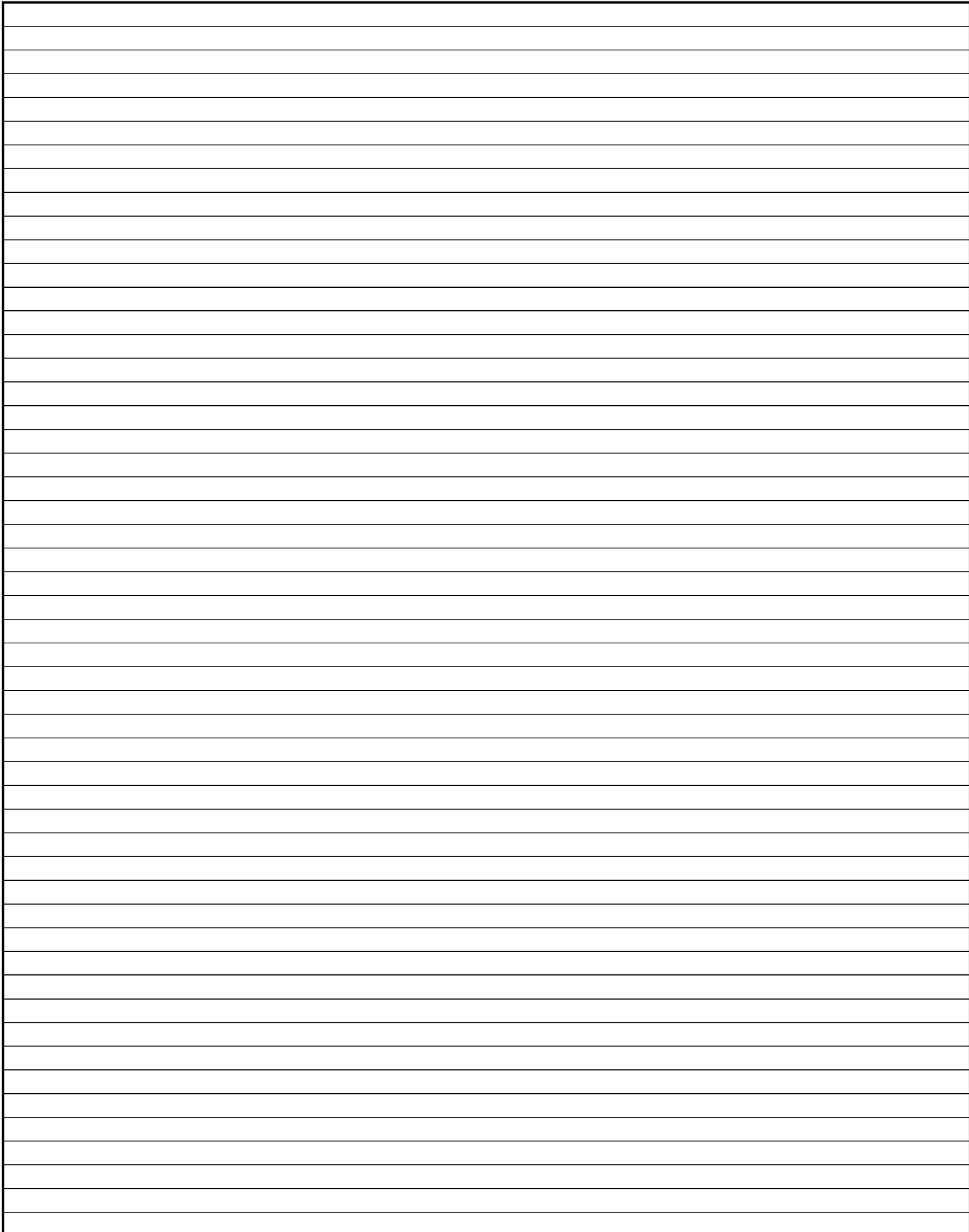




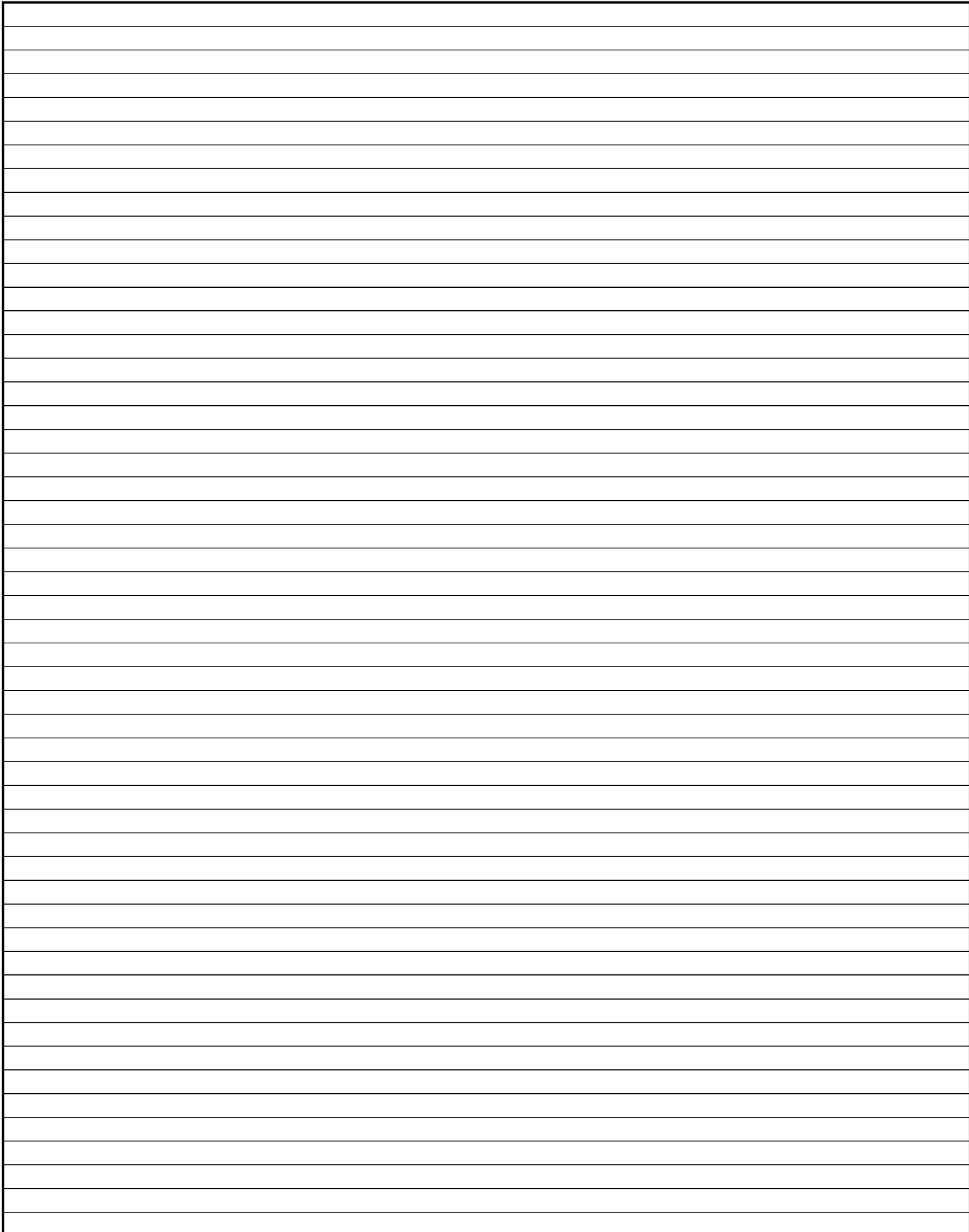


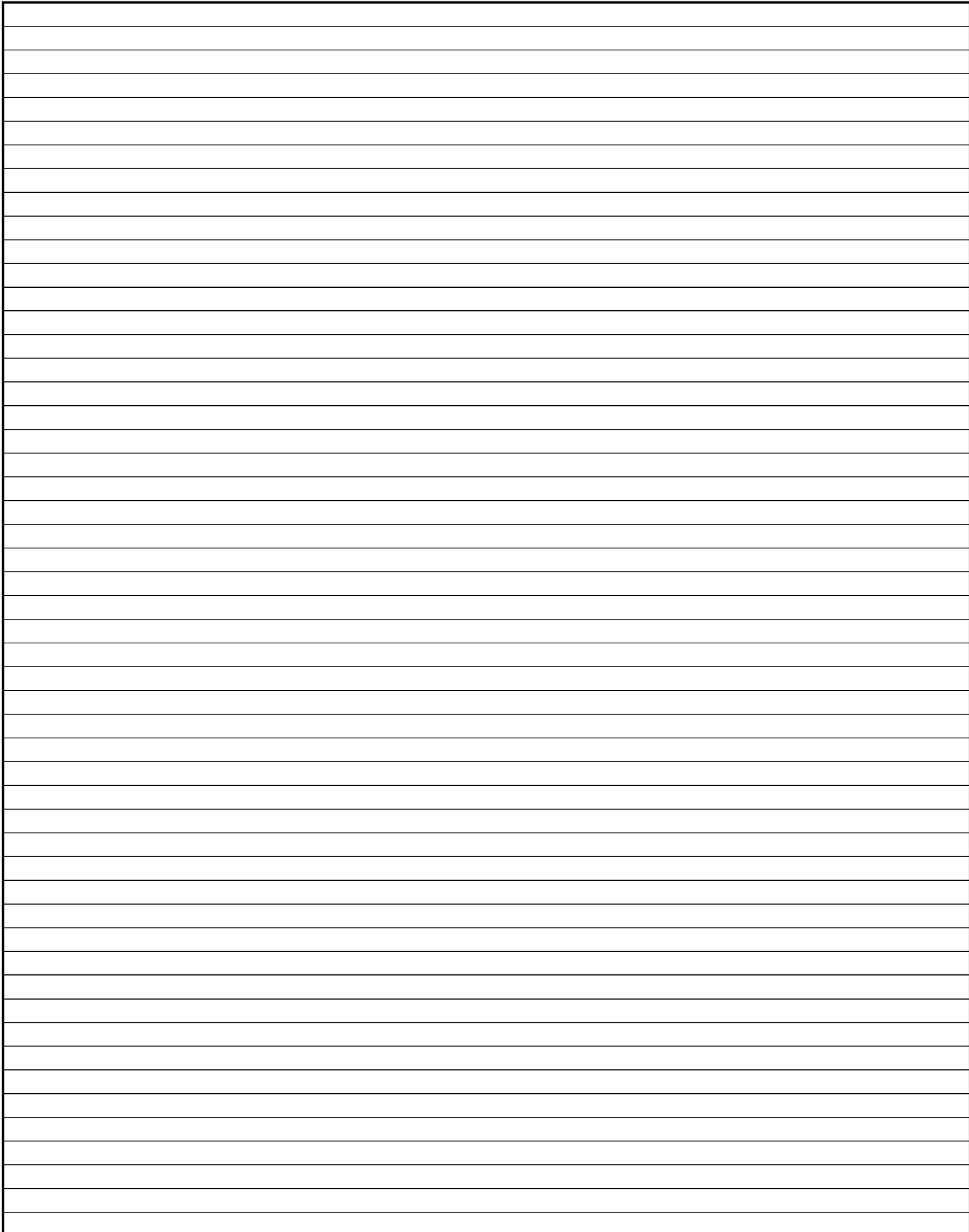


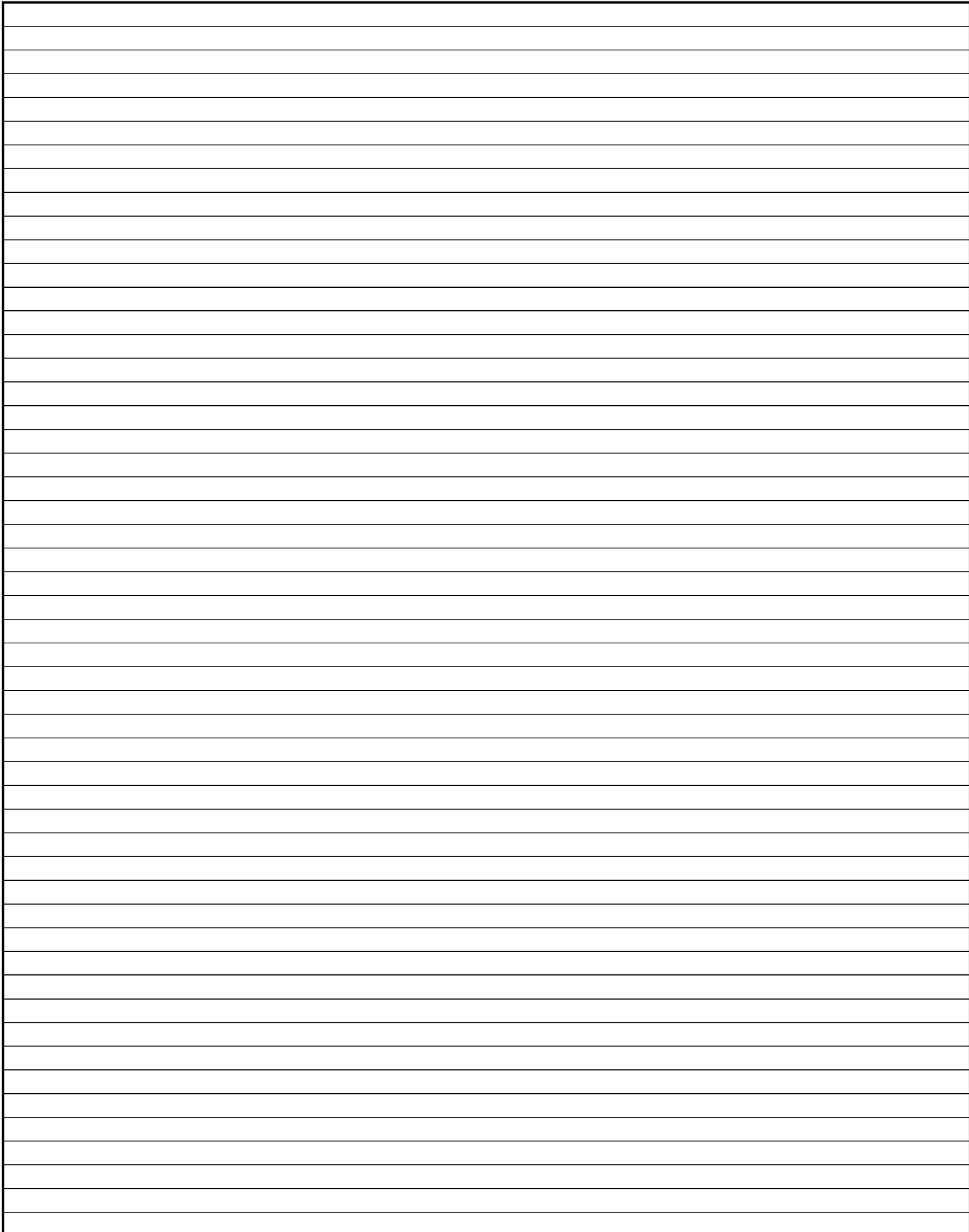


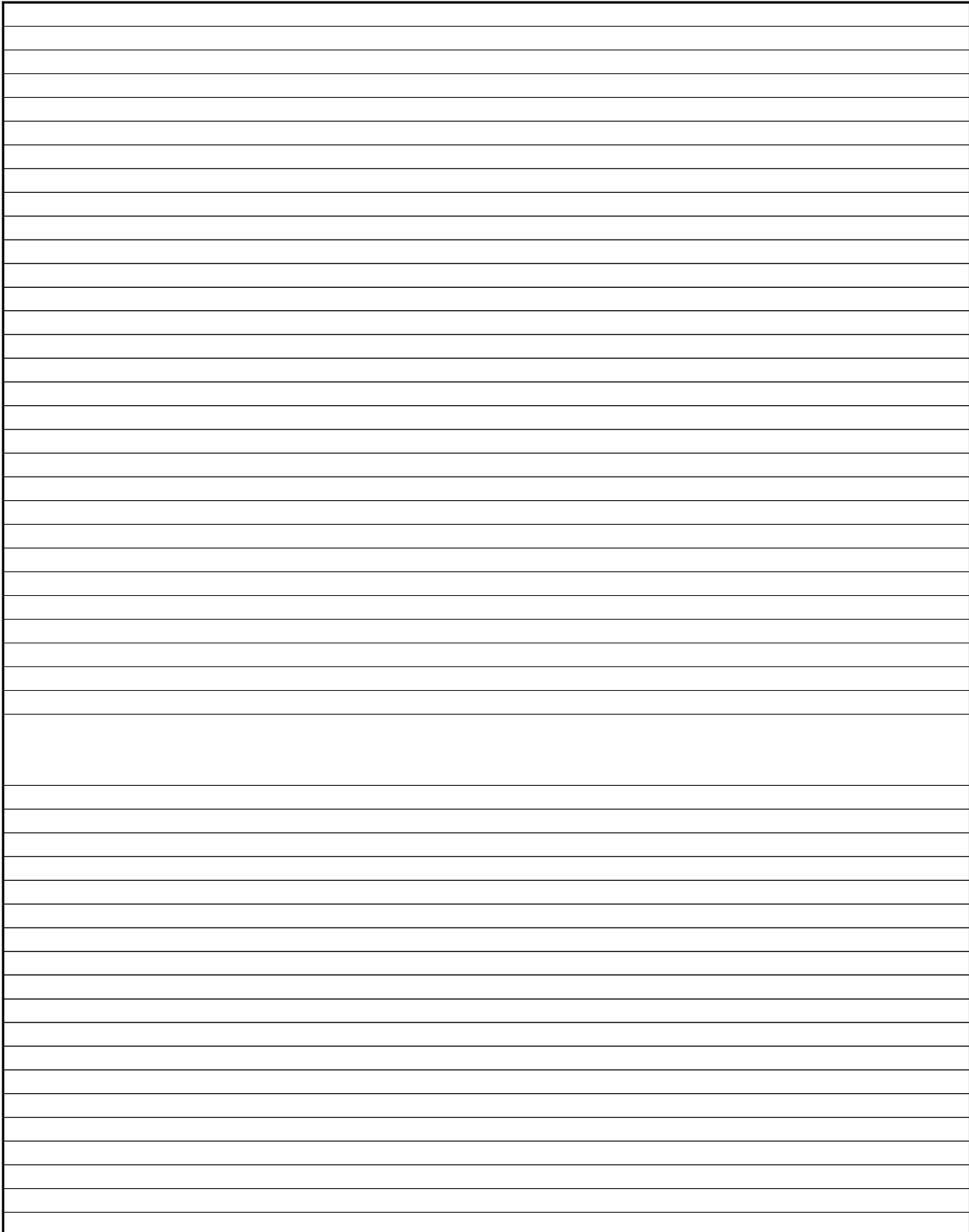






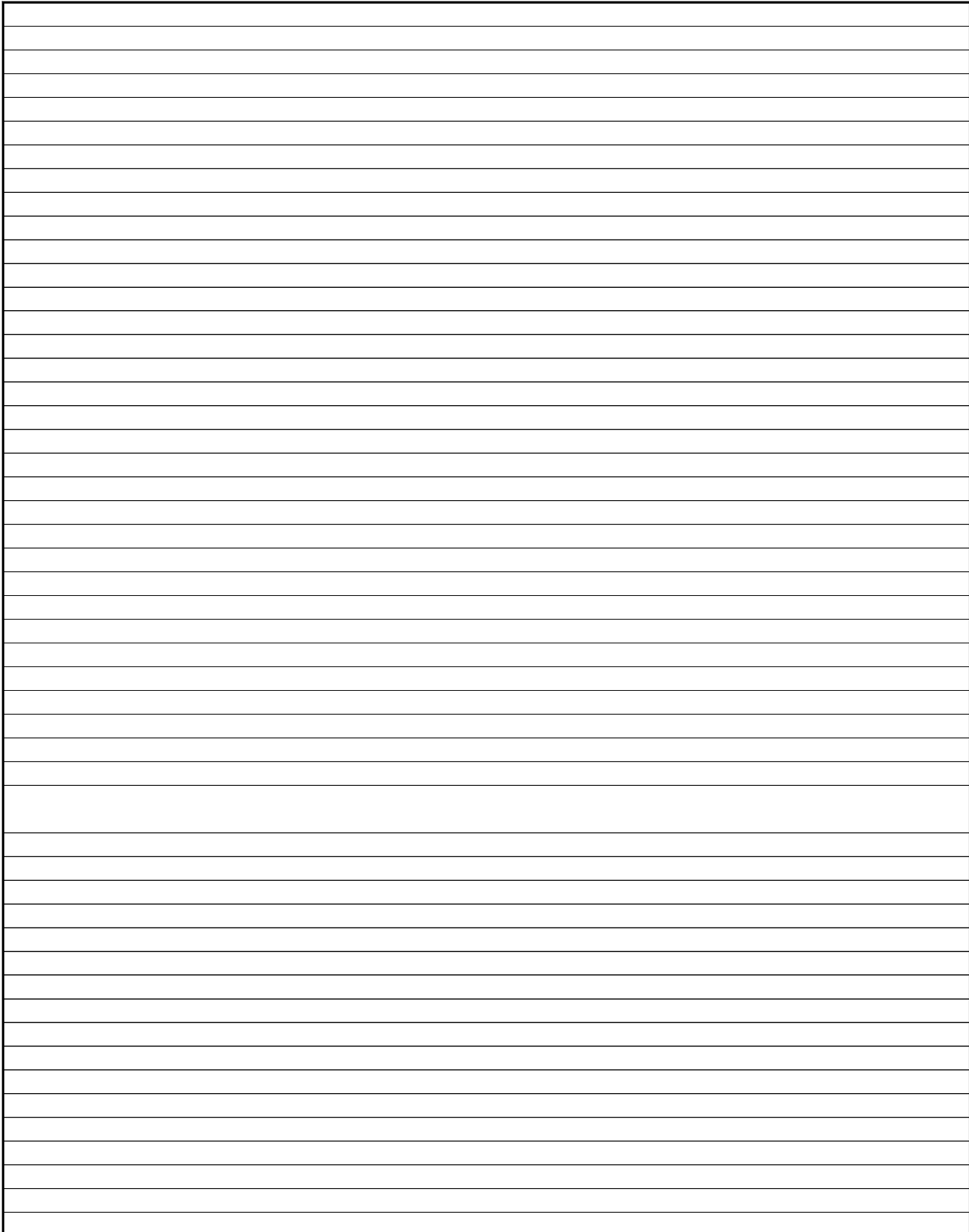


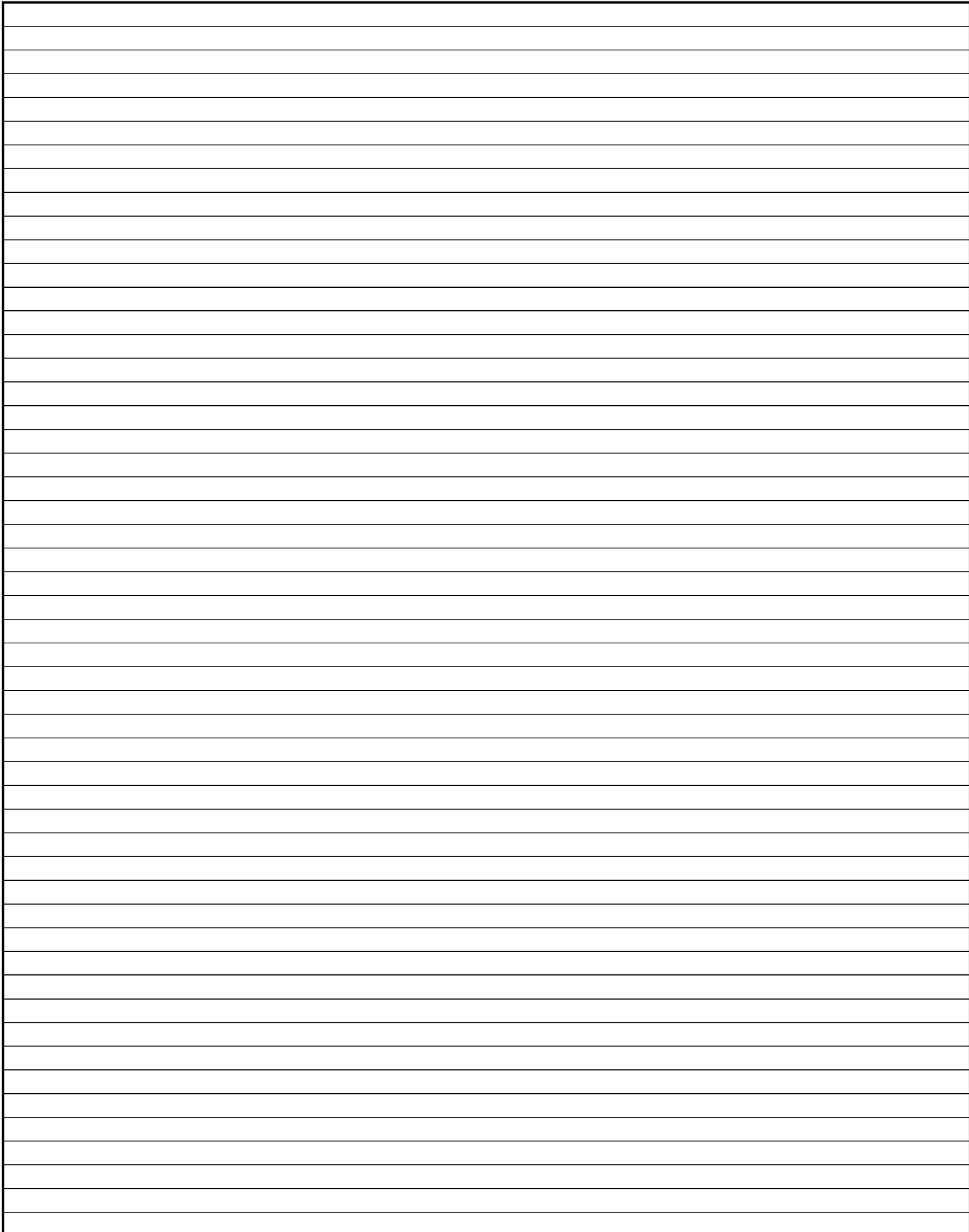


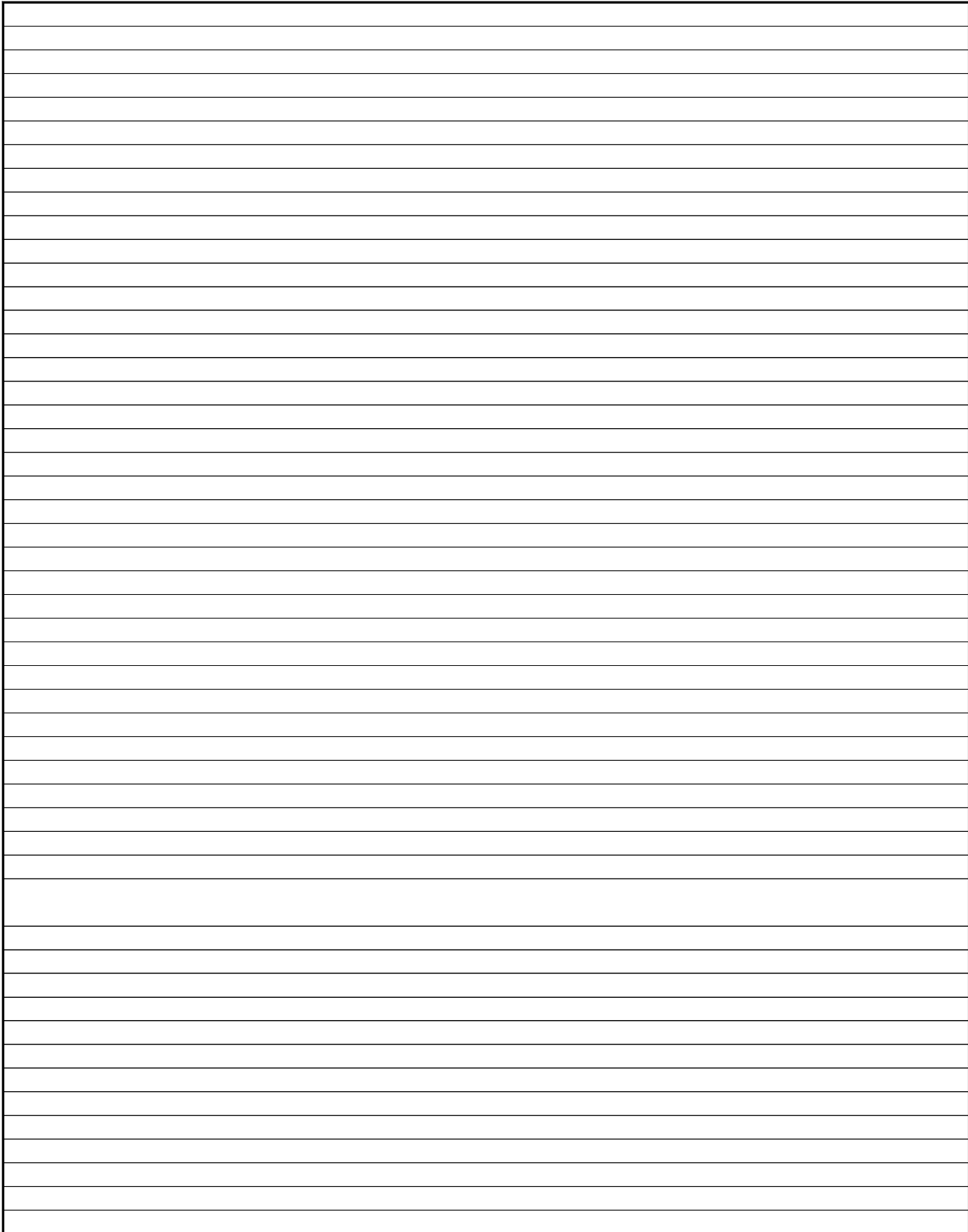


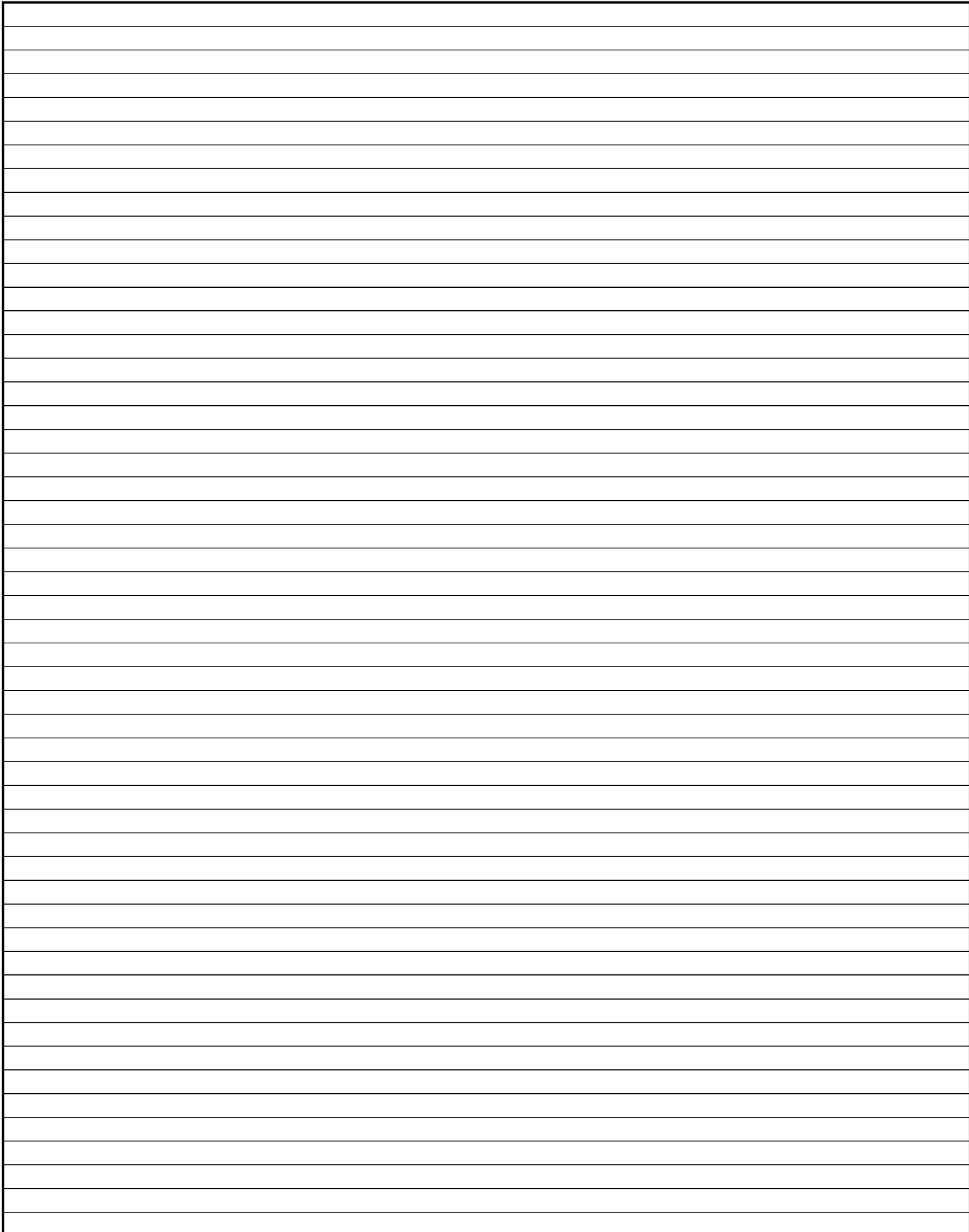


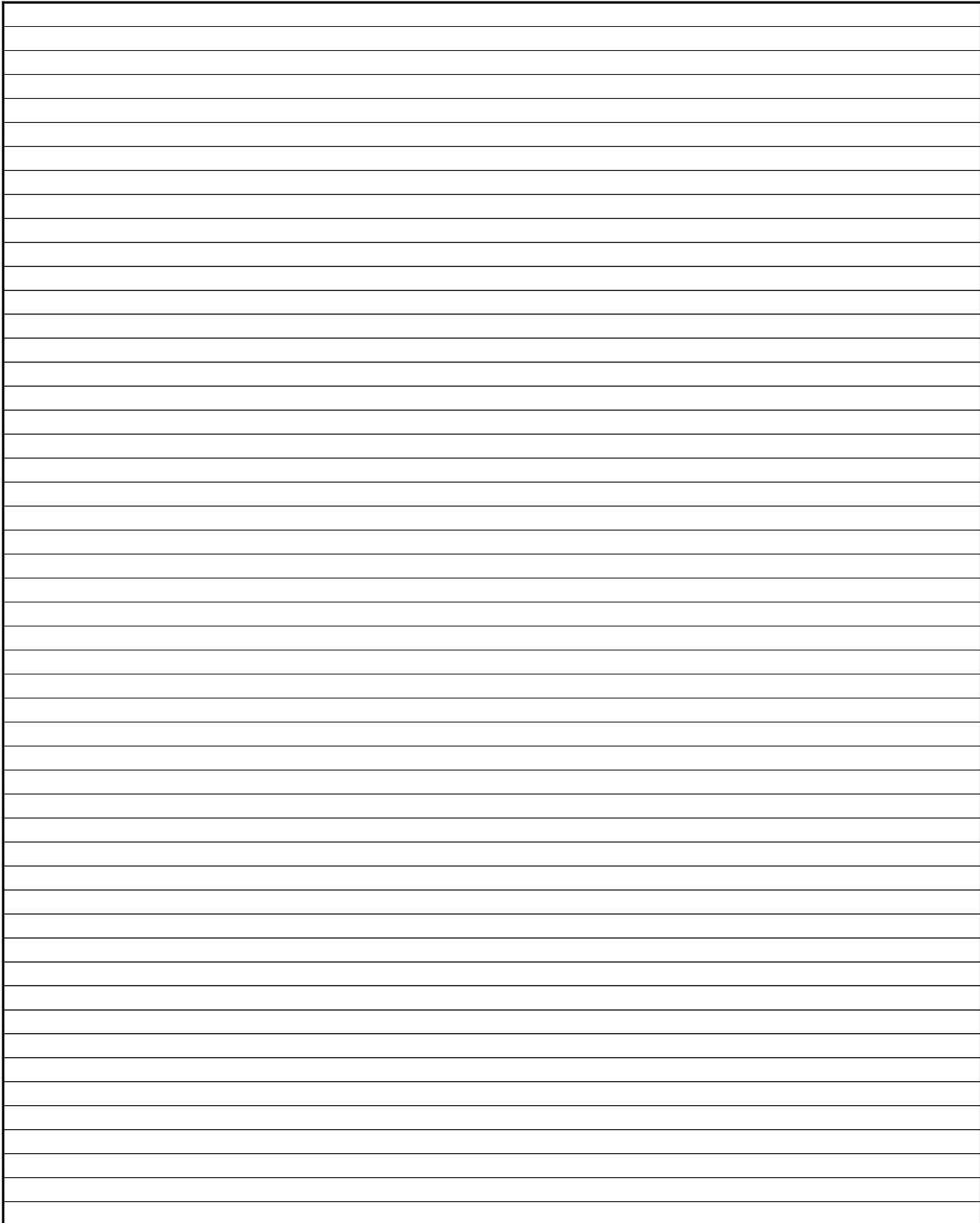






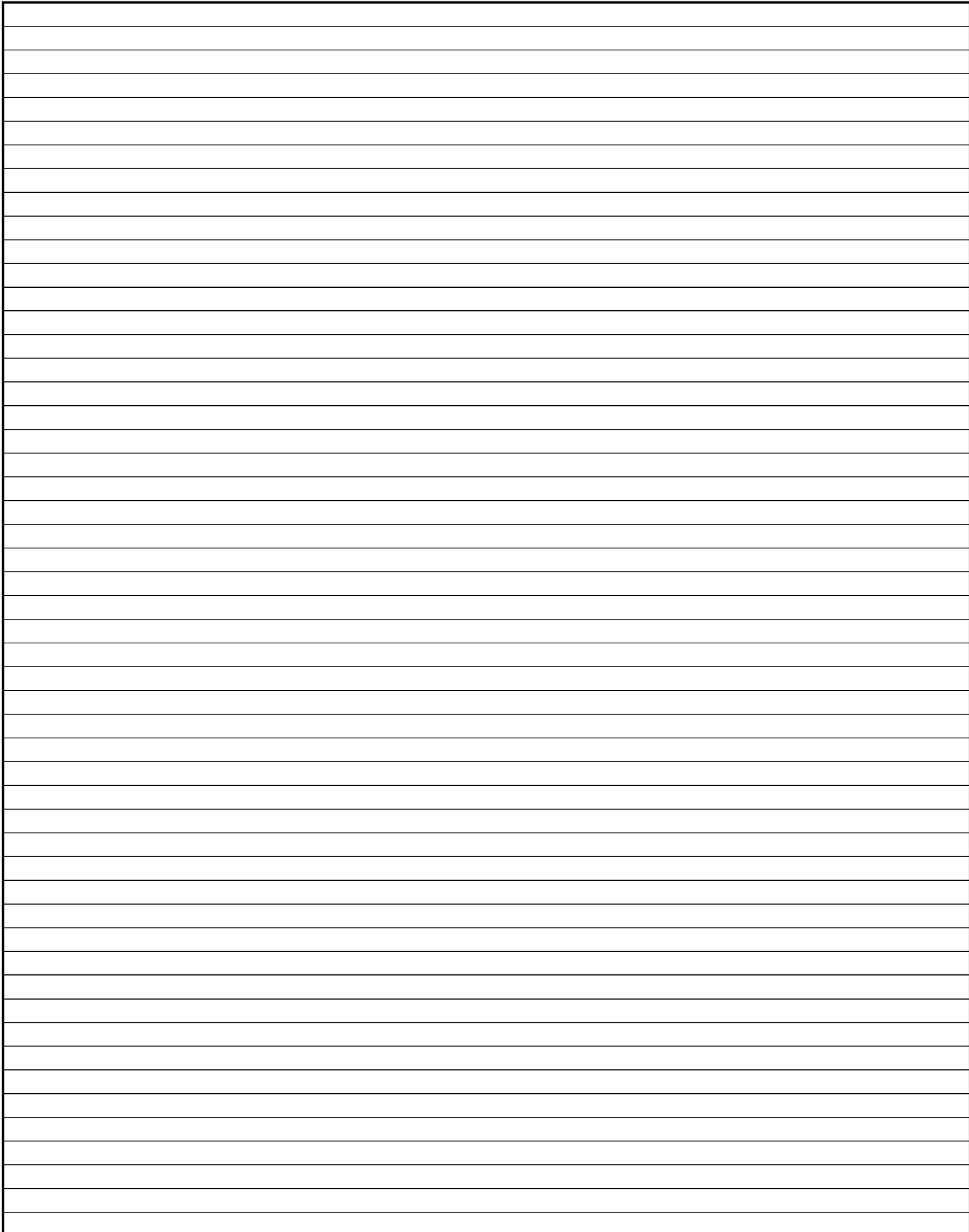


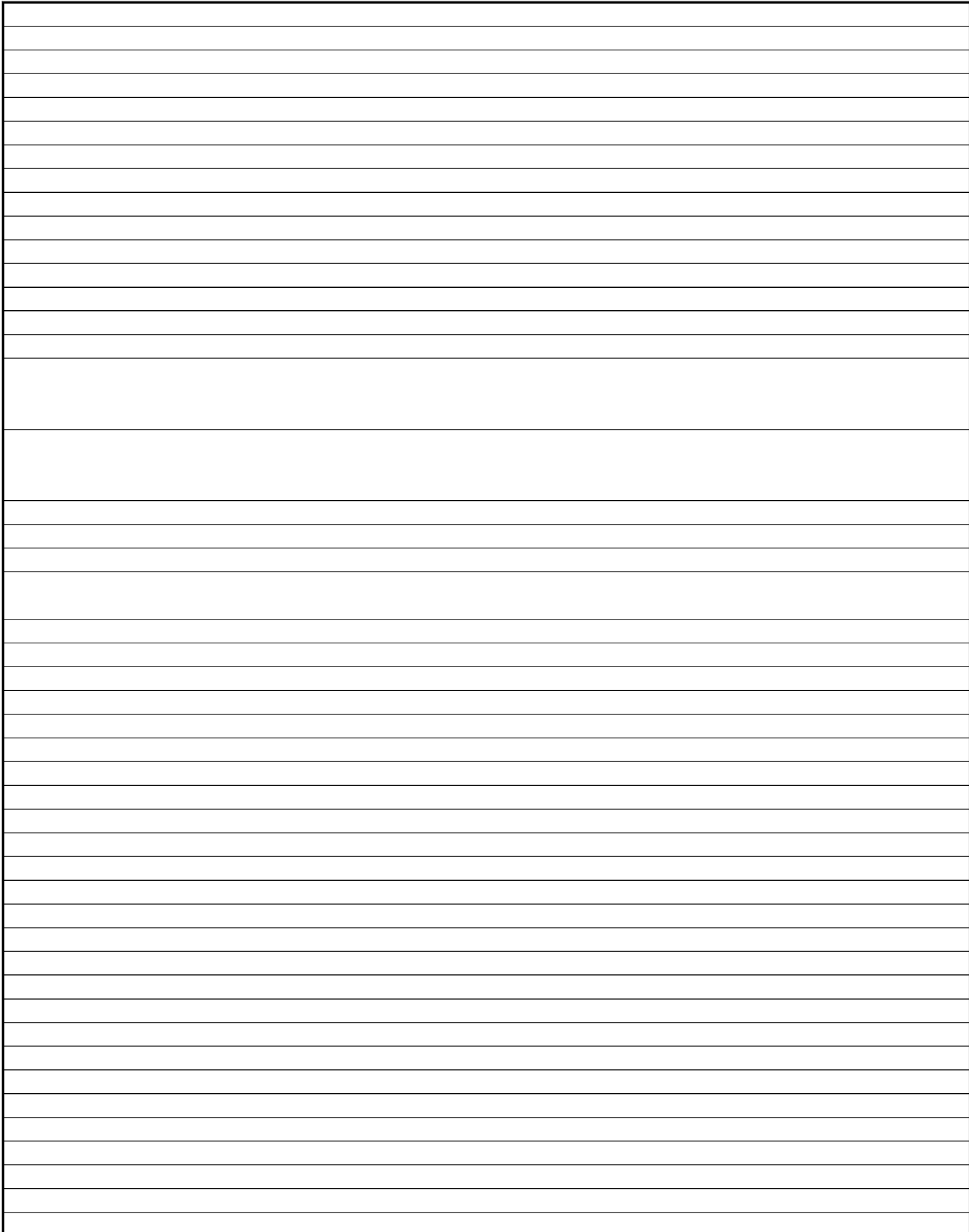


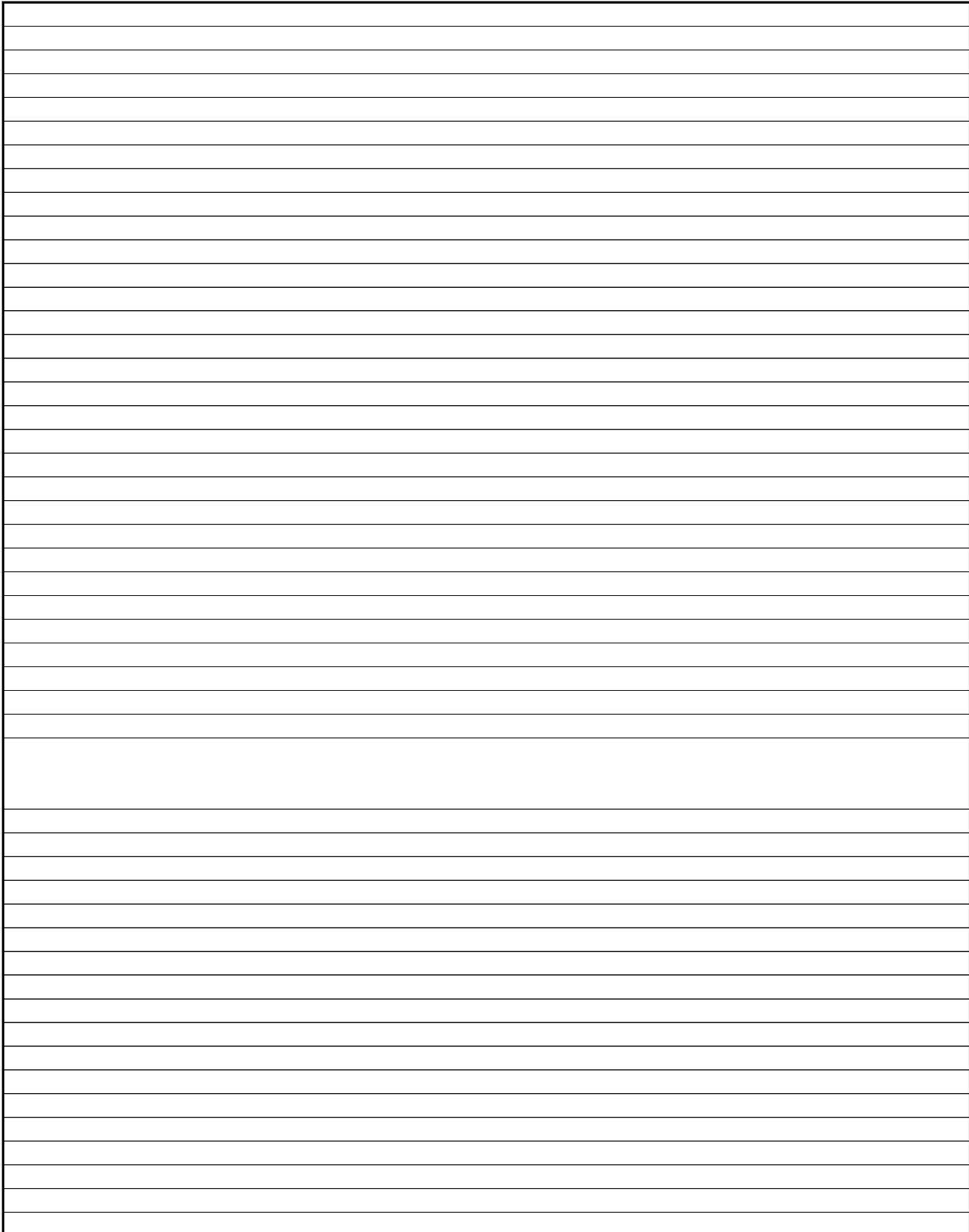


8. Extrémne horl'avé (2)

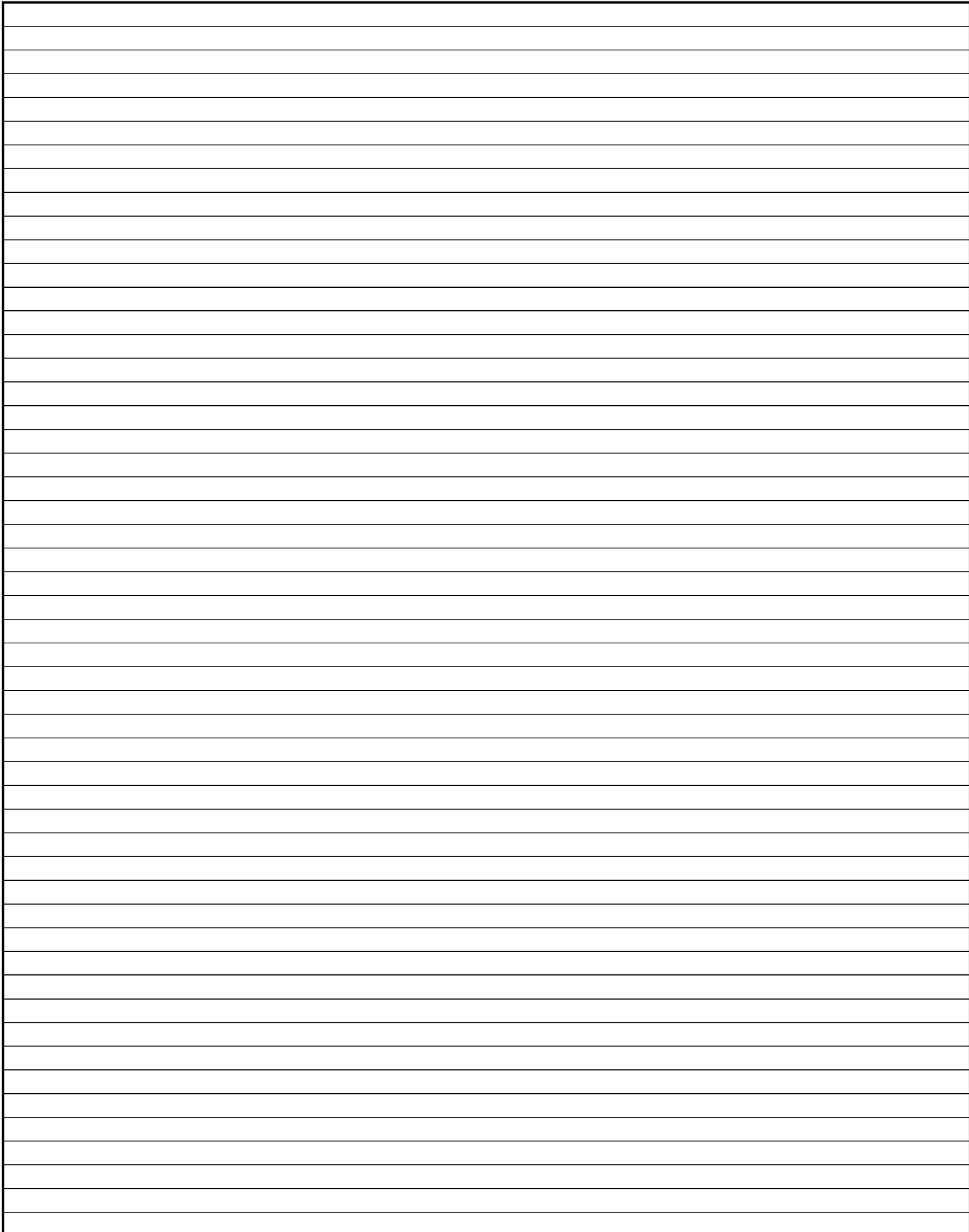


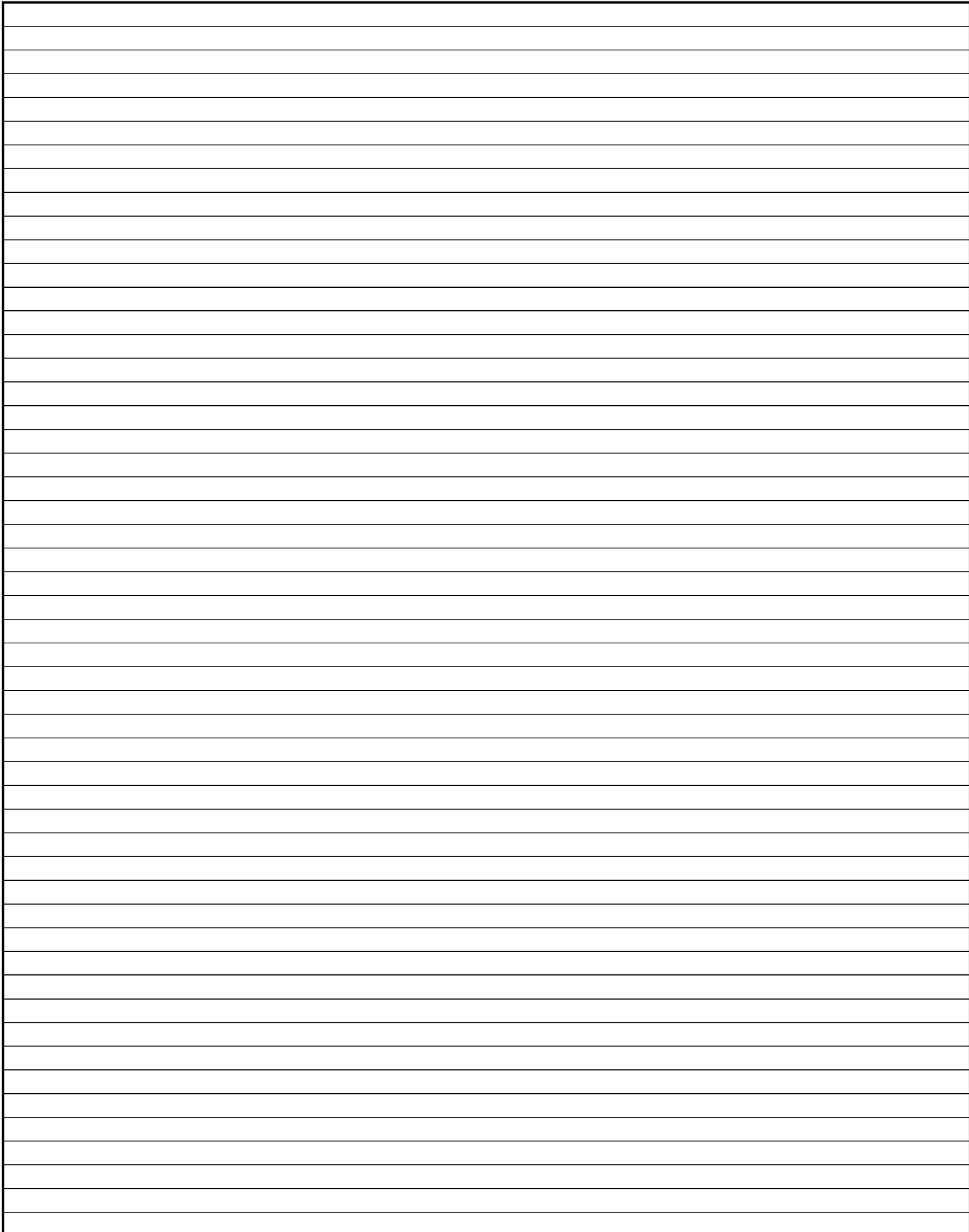






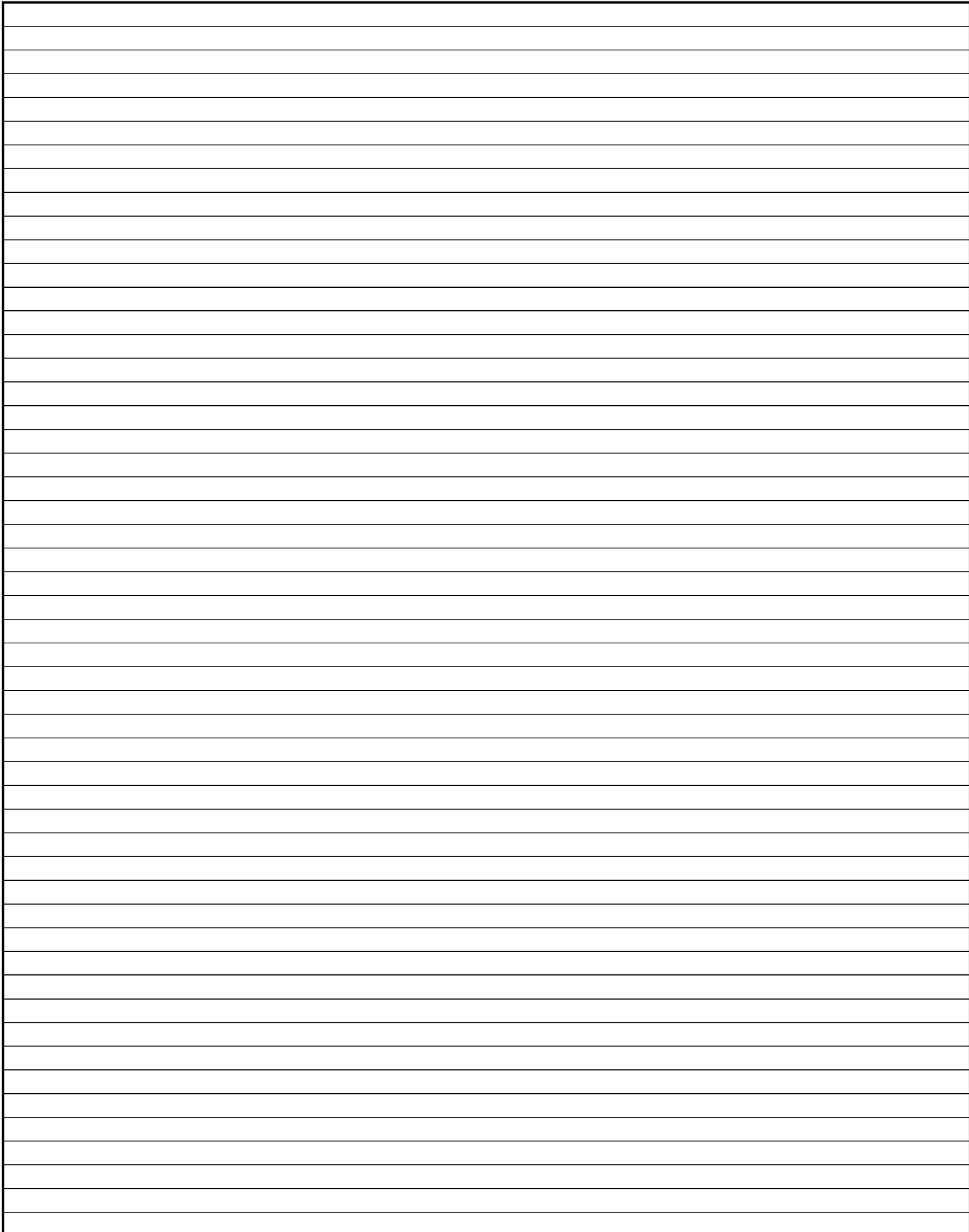


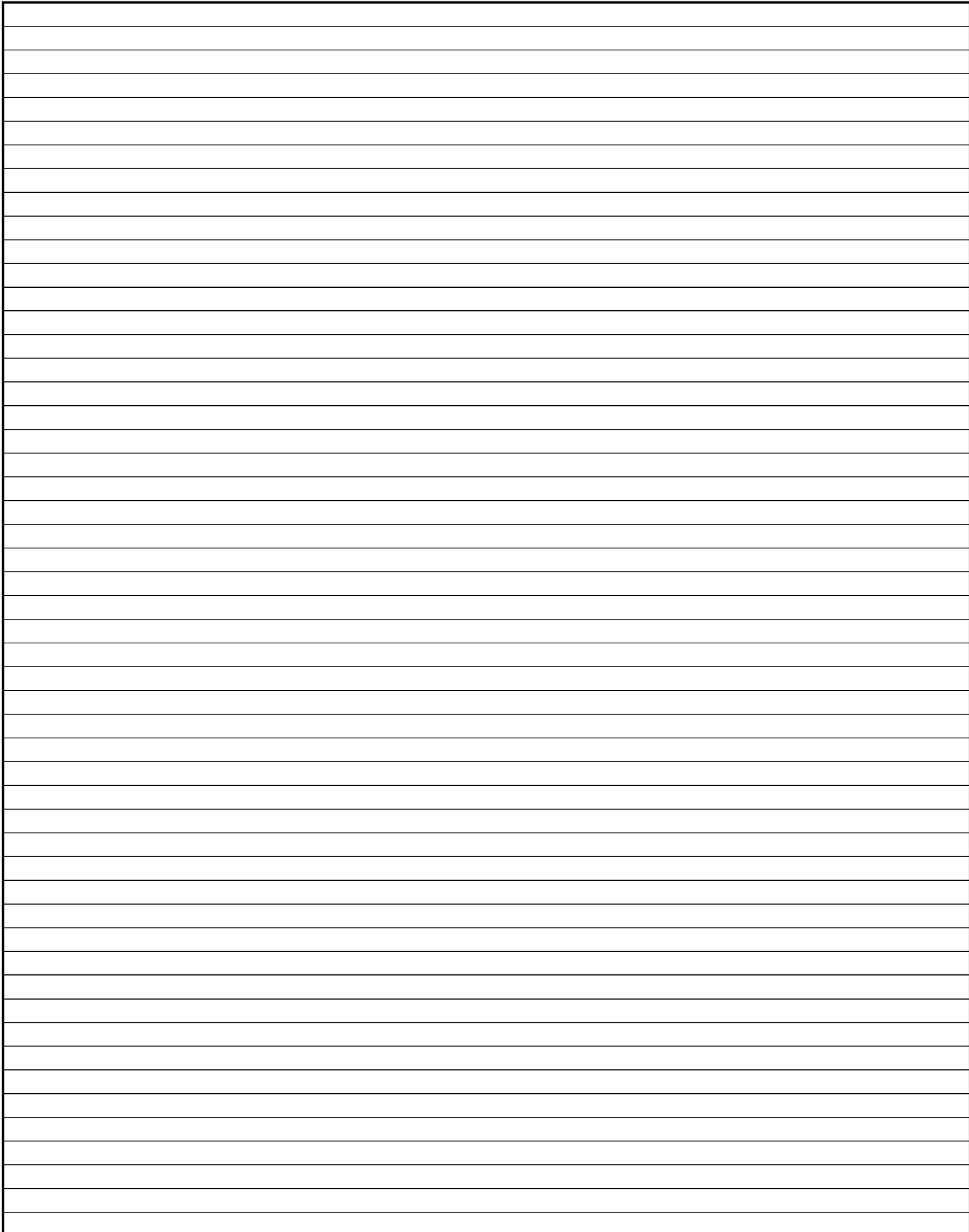


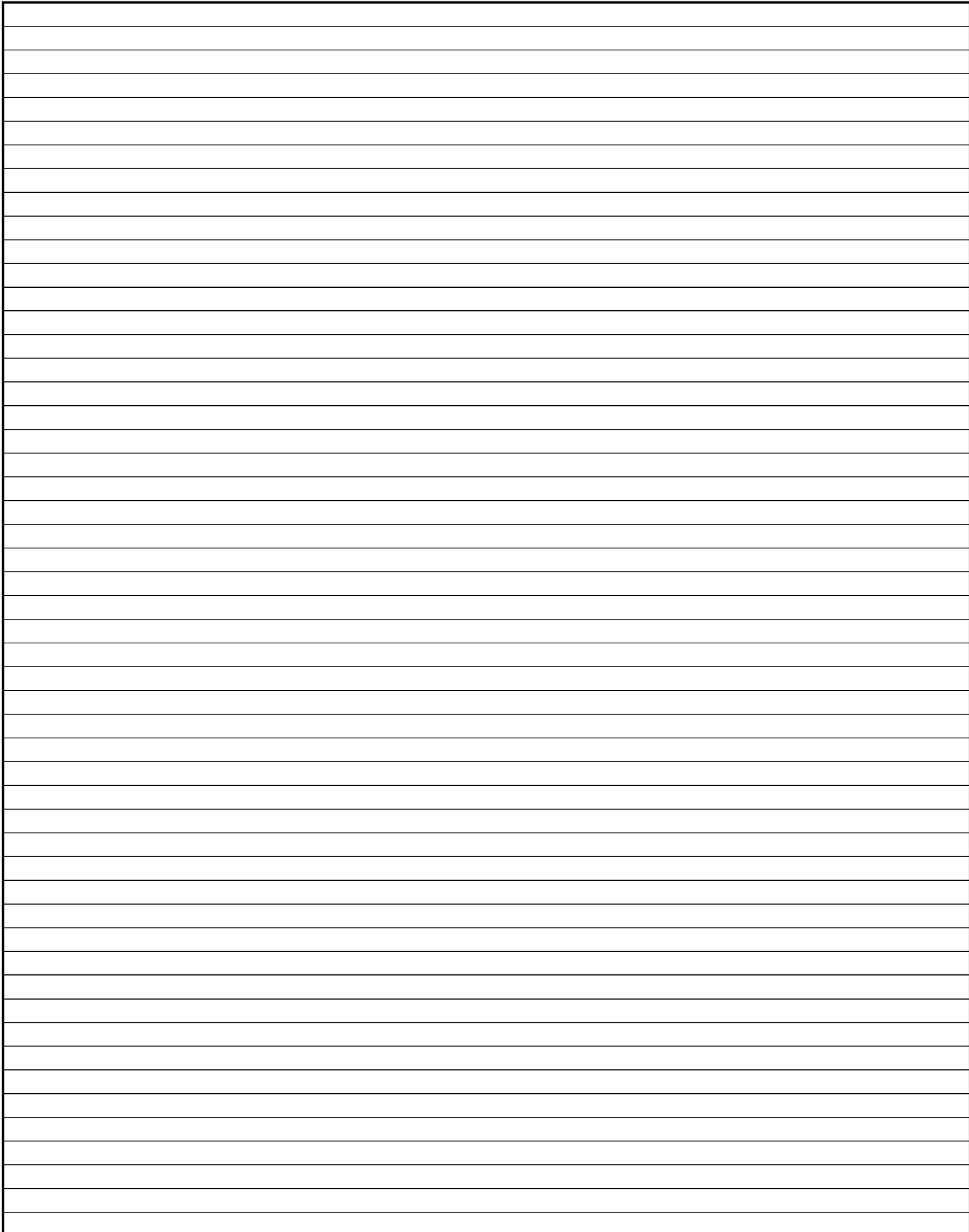








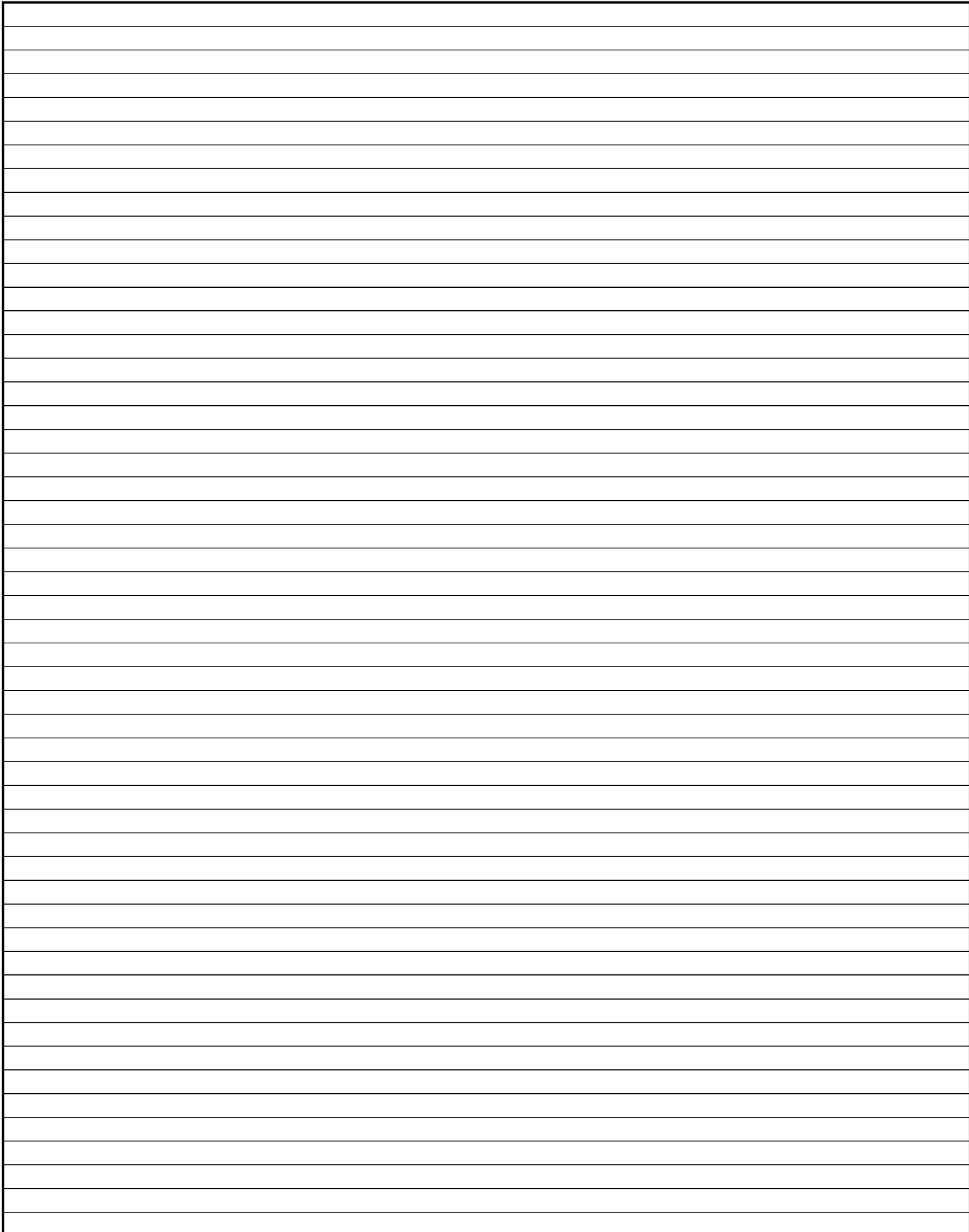


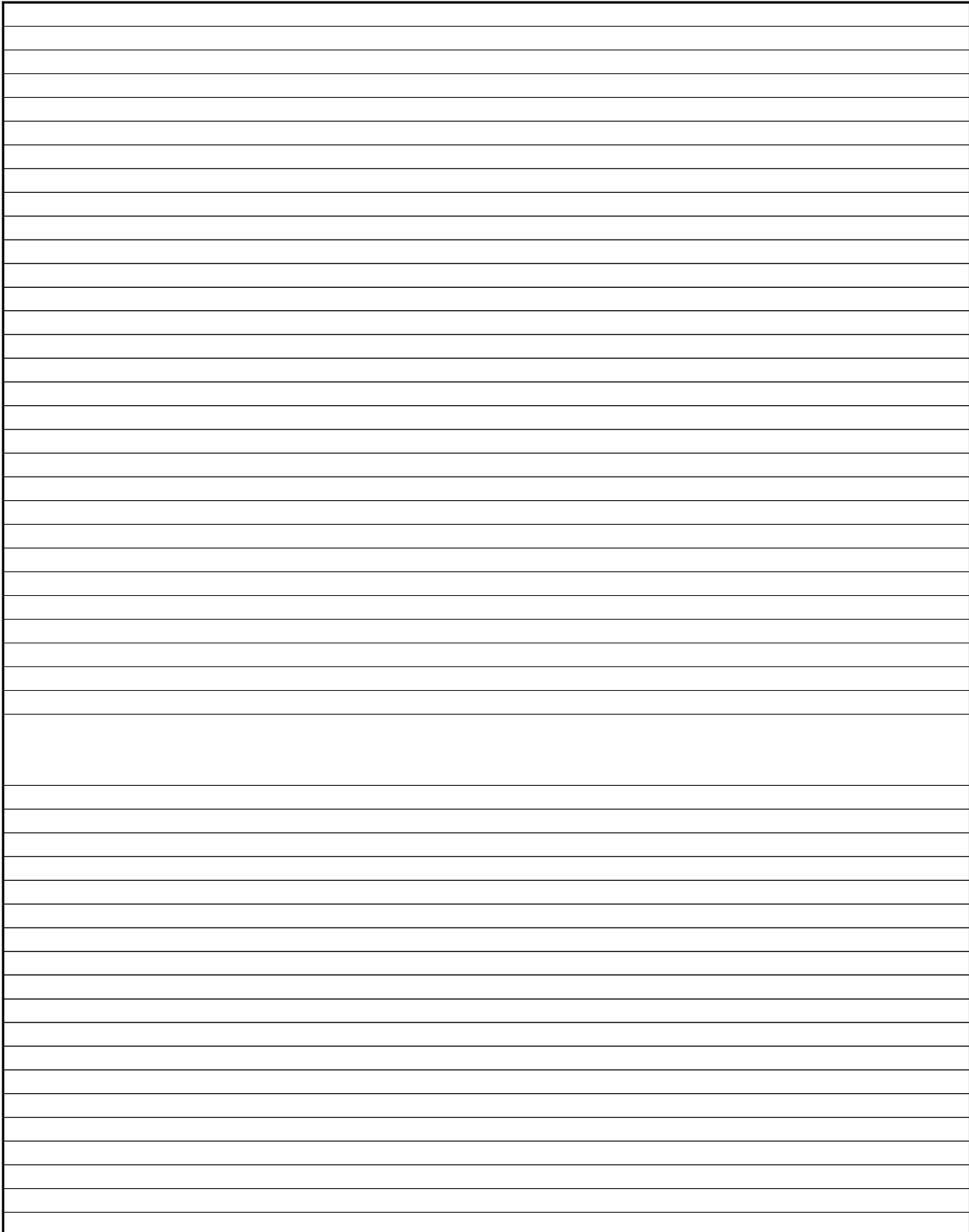


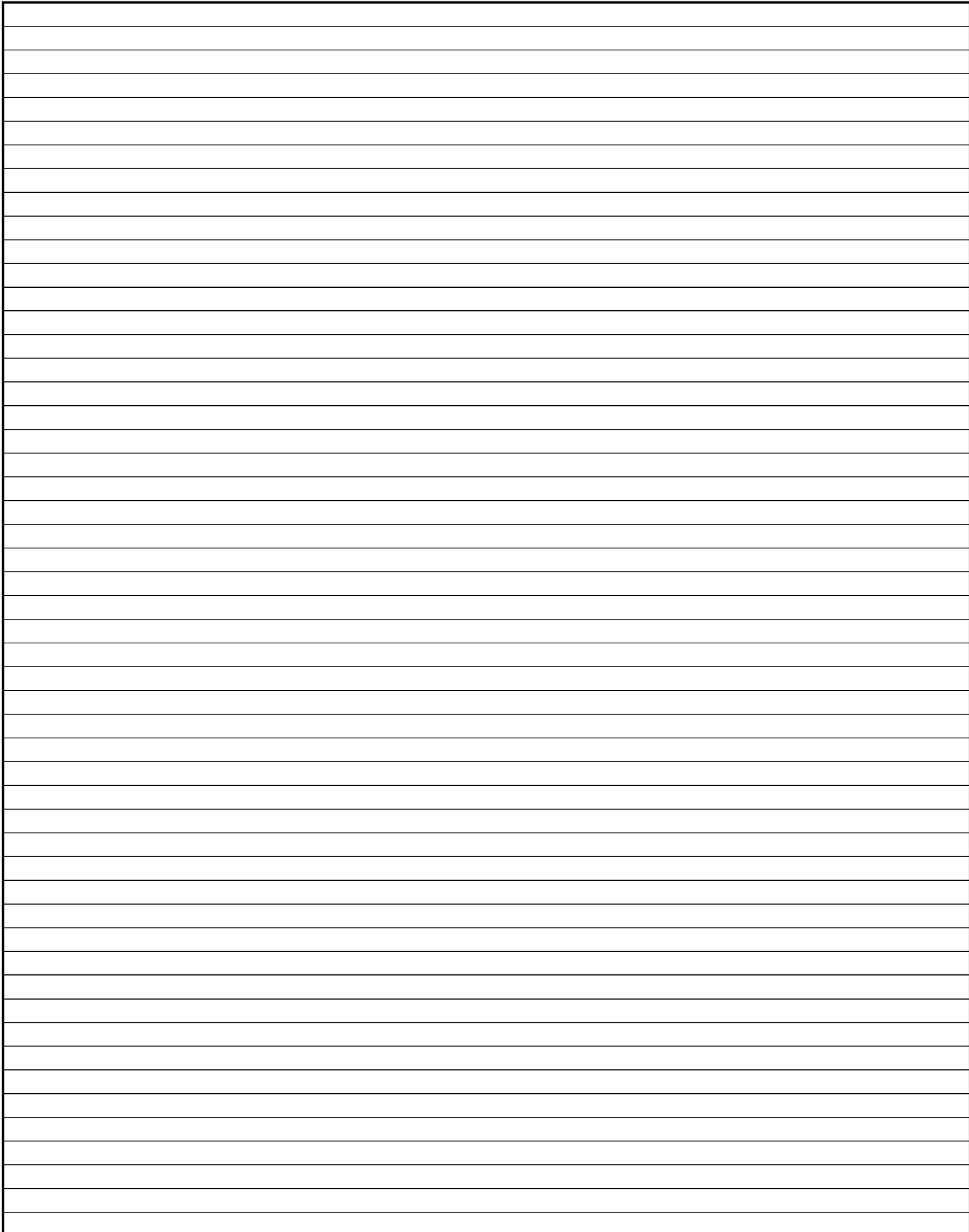


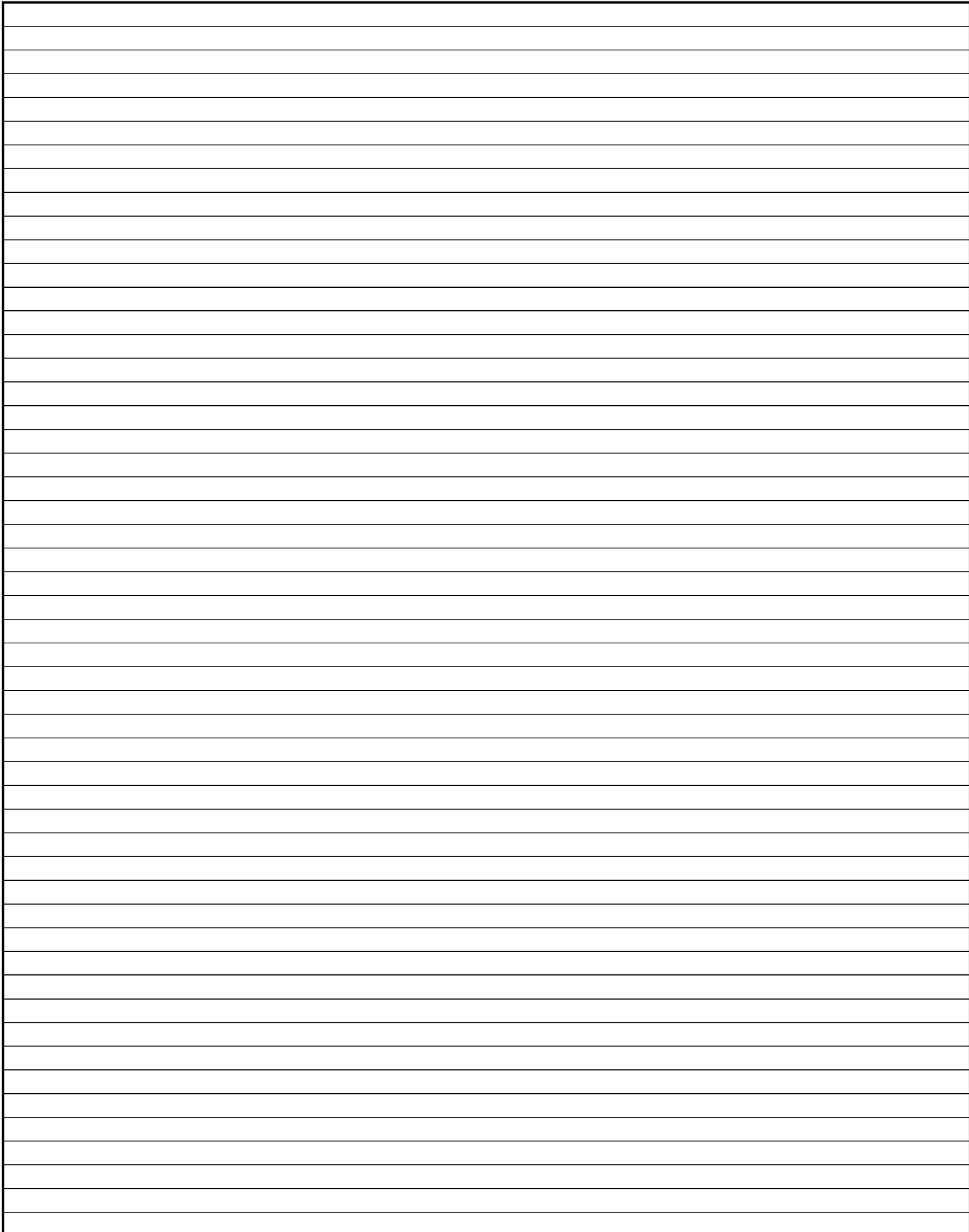


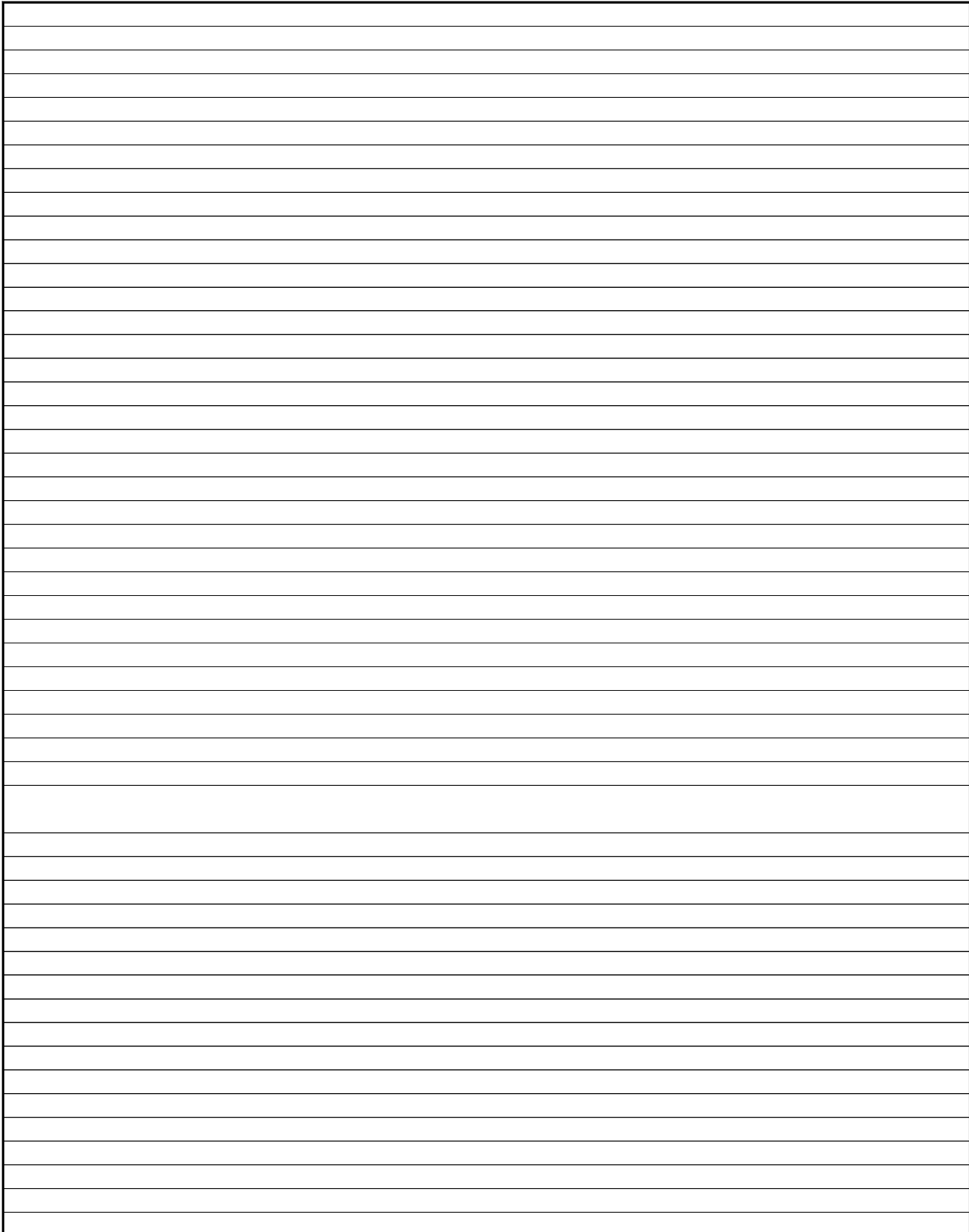






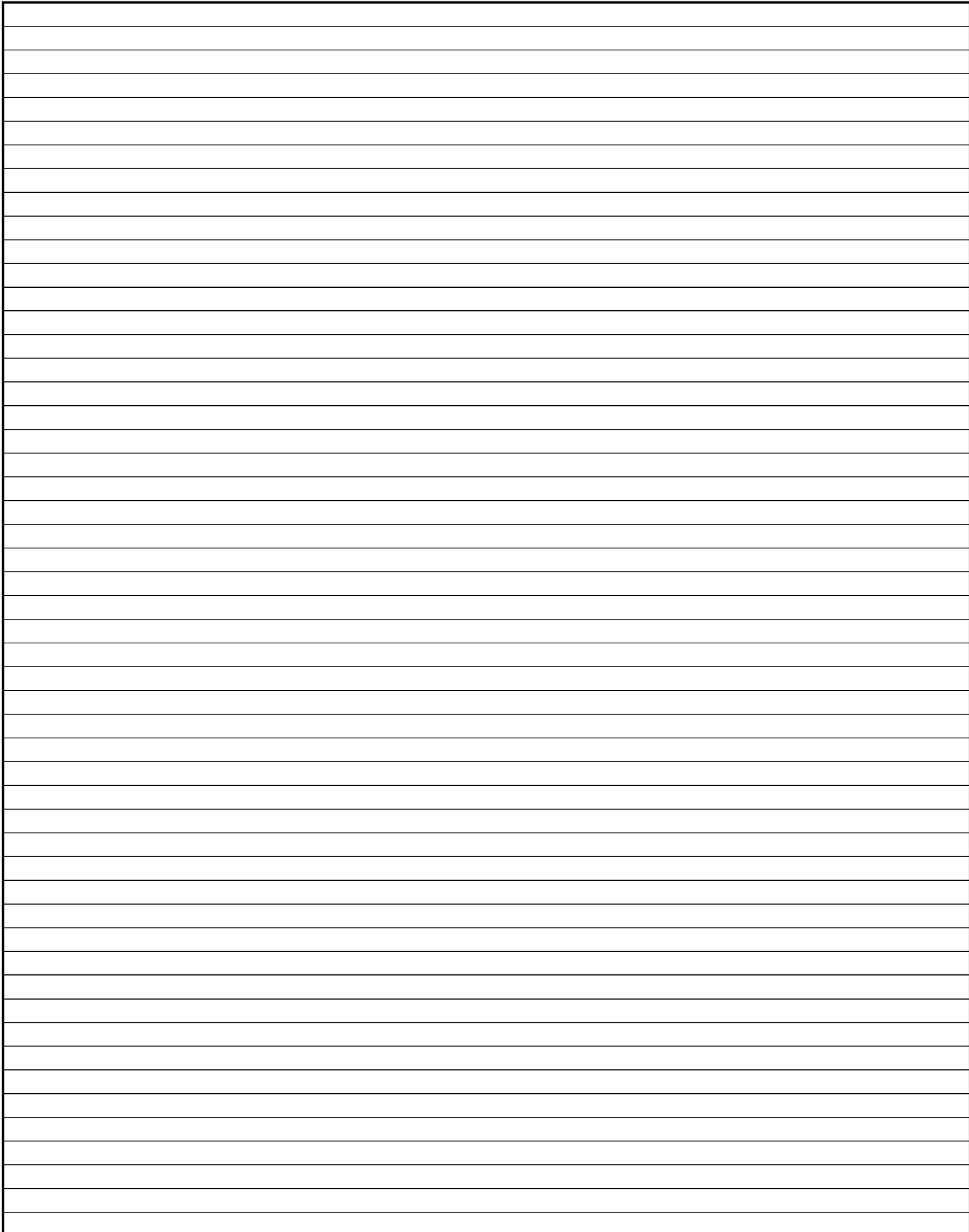


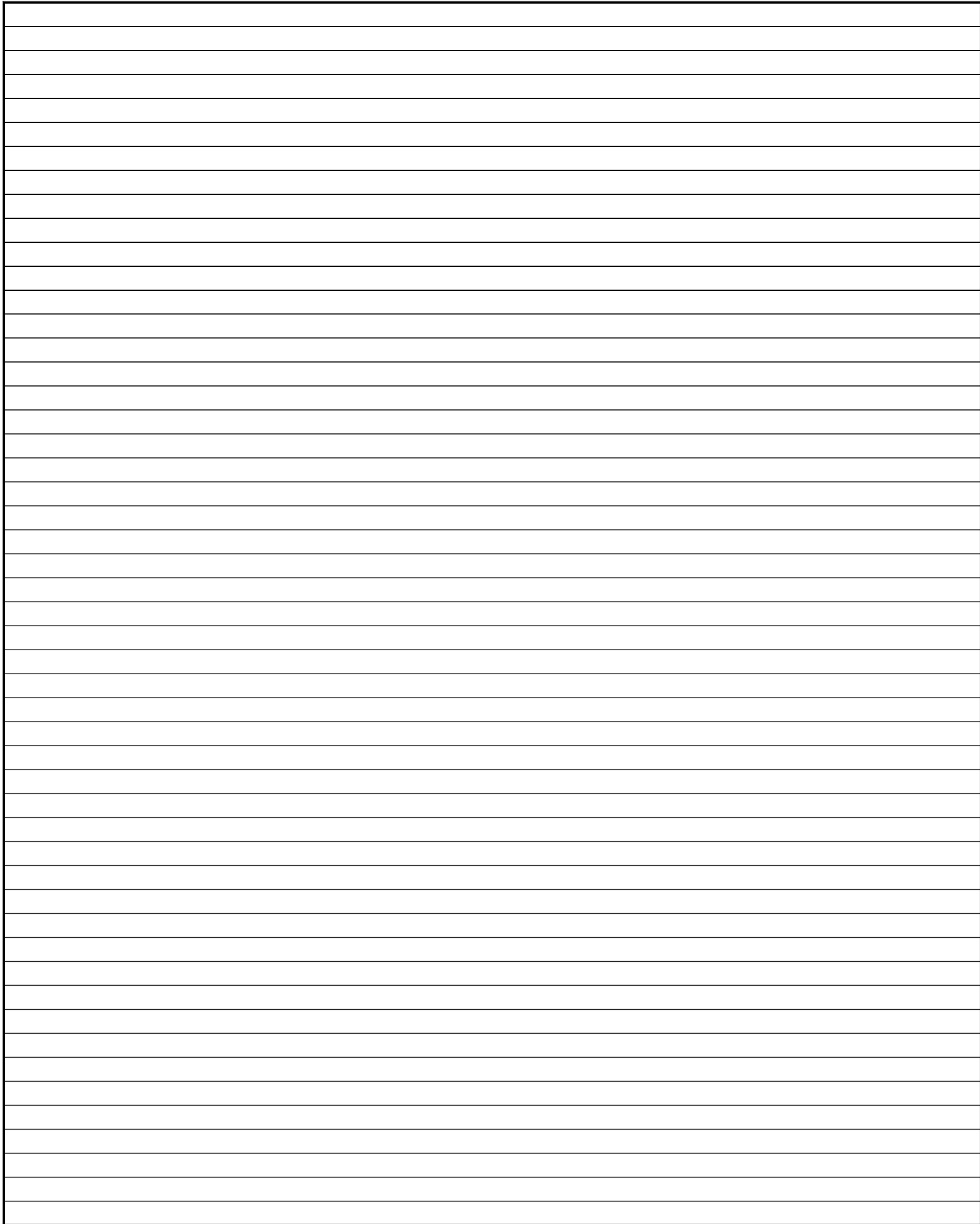












9(i) Veľmi jedovaté pre vodné živočíchy (2)

(1,3-dioxo-2H-benz[de]izochinolín-2-ylpropyl)hexadecyldimethylamónium-4-toluénsulfonát

4-(1(alebo 4 alebo 5 alebo 6)-metyl-8,9,10-trinorborn-5-én-2-yl)pyridín, zmes

1,1'-[metylénbis(4,1-fenylén)]dipyrol-2,5-dión a N-[4-[-(2,5-dioxopyrol-1-yl)benzyl]fenyl]acetamid a 1-[4-[4-(5-oxo-2H-2-fu

2,4,5-T, soli a estery

pyretríny vrátane cinerínov

"resmethrin (ISO)"; 5-benzyl-3-furylmetyl-(+)-cis-trans-chryzantemát

spiroxamín

"pyrethrin I"; 2-methyl-4-oxo-3-(penta-2,4-dienyl)cyklopent-2-enyl[1R-[1a[S*(Z)],3b]]-chryzantemát

"bioresmethrin"; (5-benzylfur-3-yl)methyl(1R)-trans-2,2-dimetyl-3-(2-metylpropenyl)cyklopropánkarboxylát

1,2-dimetyl-3,5-difenylpyrazólium metylsulfát; "difenoquat methyl sulfate"

benzyl chloroformát

bis(4-hydroxy-N-metylanilínium)sulfát

"allethrin"; (RS)-3-aryl-2-metyl-4-oxocyklopent-2-enyl-(1RS,3RS;1RS,3SR)-2,2-dimetyl-3-(2-metylprop-1-enyl)cyklopropánkarboxylát; alebo "bioallethrin"; (RS)-3-aryl-2-metyl-4-oxocyklopent-2-enyl-(1R,3R)-2,2-dimetyl-3-(2-metylprop-1-enyl)cyklopropánkar

1-[2-(alyloxy)ethyl-2-(2,4-dichlórfenyl)]-1H-imidazólium hydrogensulfát; "imazalil sulphate (ISO)"

"furmecyclox (ISO)"; N-cyklohexyl-N-metoxy-2,5-dimetyl-3-furamid

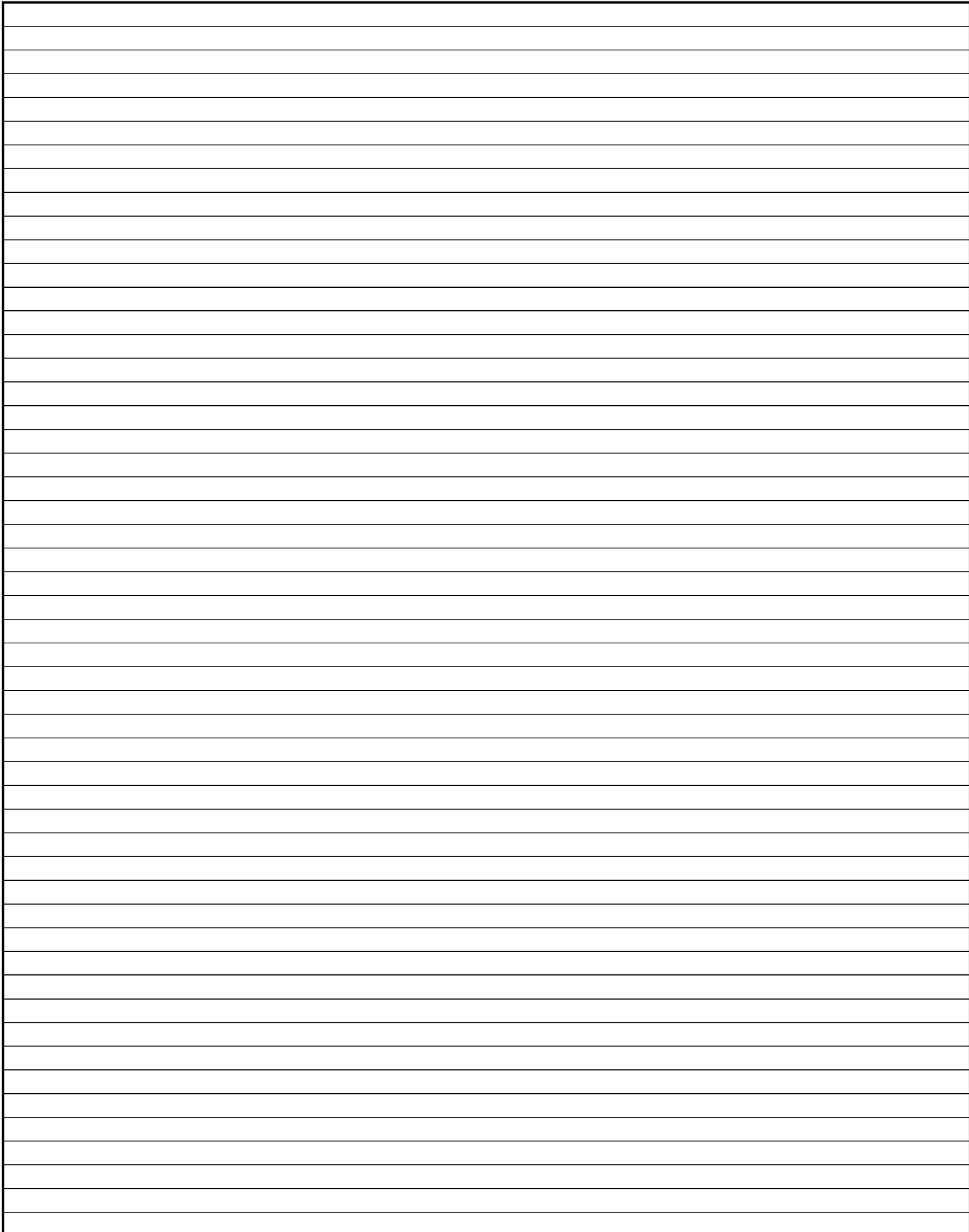
kvartérne amónne zlúčeniny, benzyl-C8-18-alkyldimetyl, chloridy

etyl-2-[4-[(6-chlórbenzoxazol-2-yl)oxy]fenoxy]propionát; "fenoxaprop-ethyl"

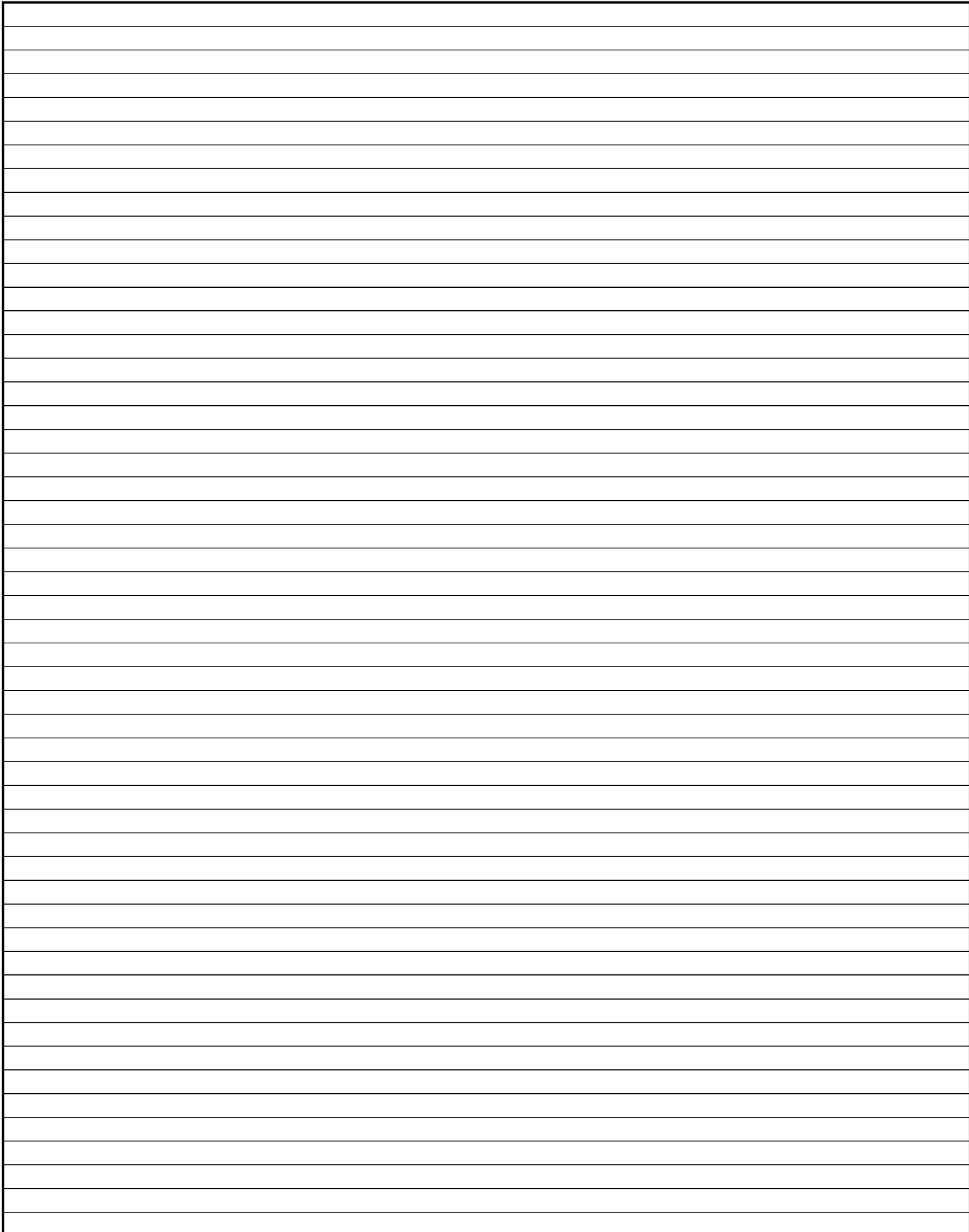
(+)-1-[2-(allyloxy)ethyl-2-(2,4-dichlórfenyl)]-1H-imidazólium hydrogensulfát; "imazalil sulphate (ISO)"

N-cyklohexylbenzotiazol-2-sulfenamid

dichlorofén



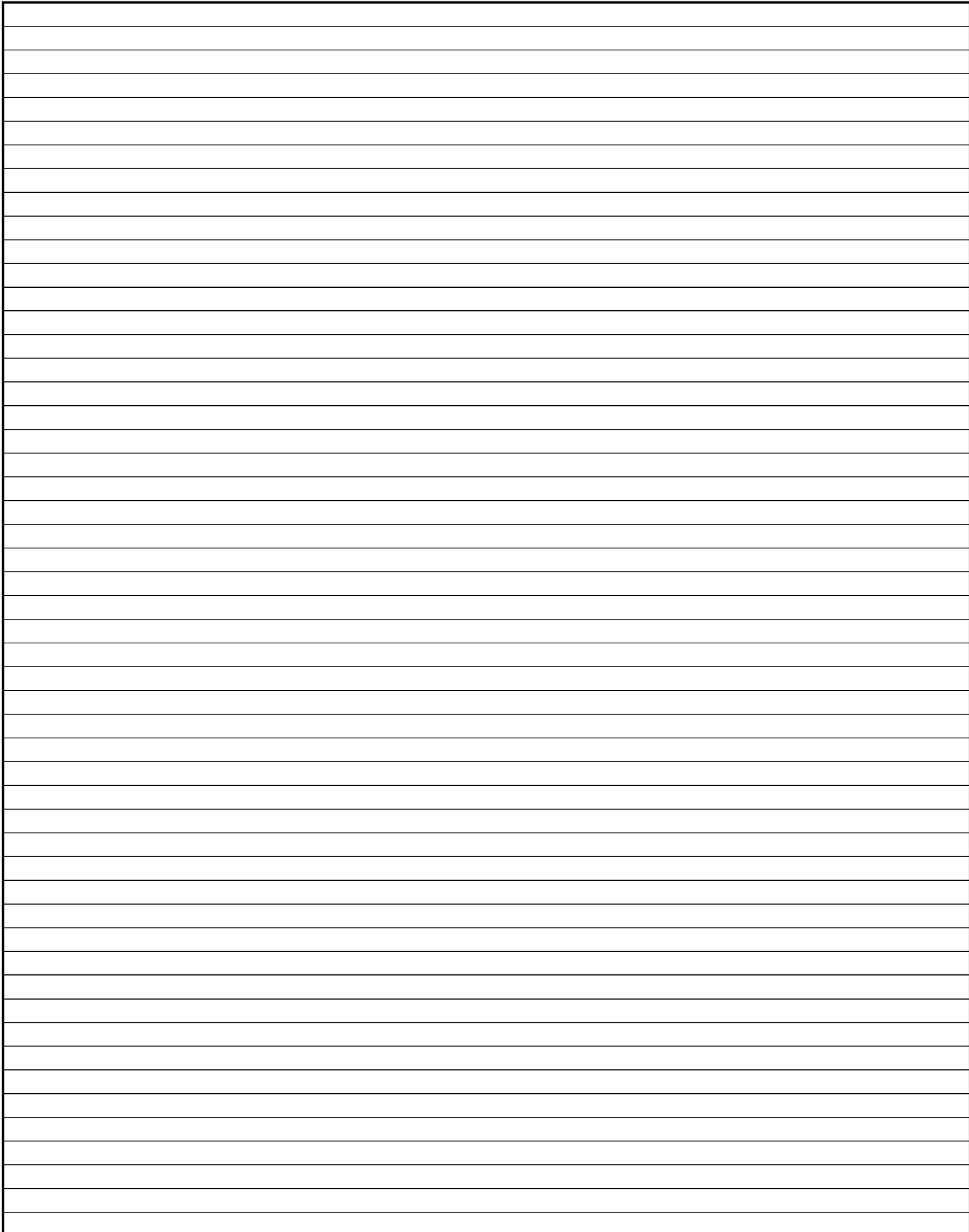




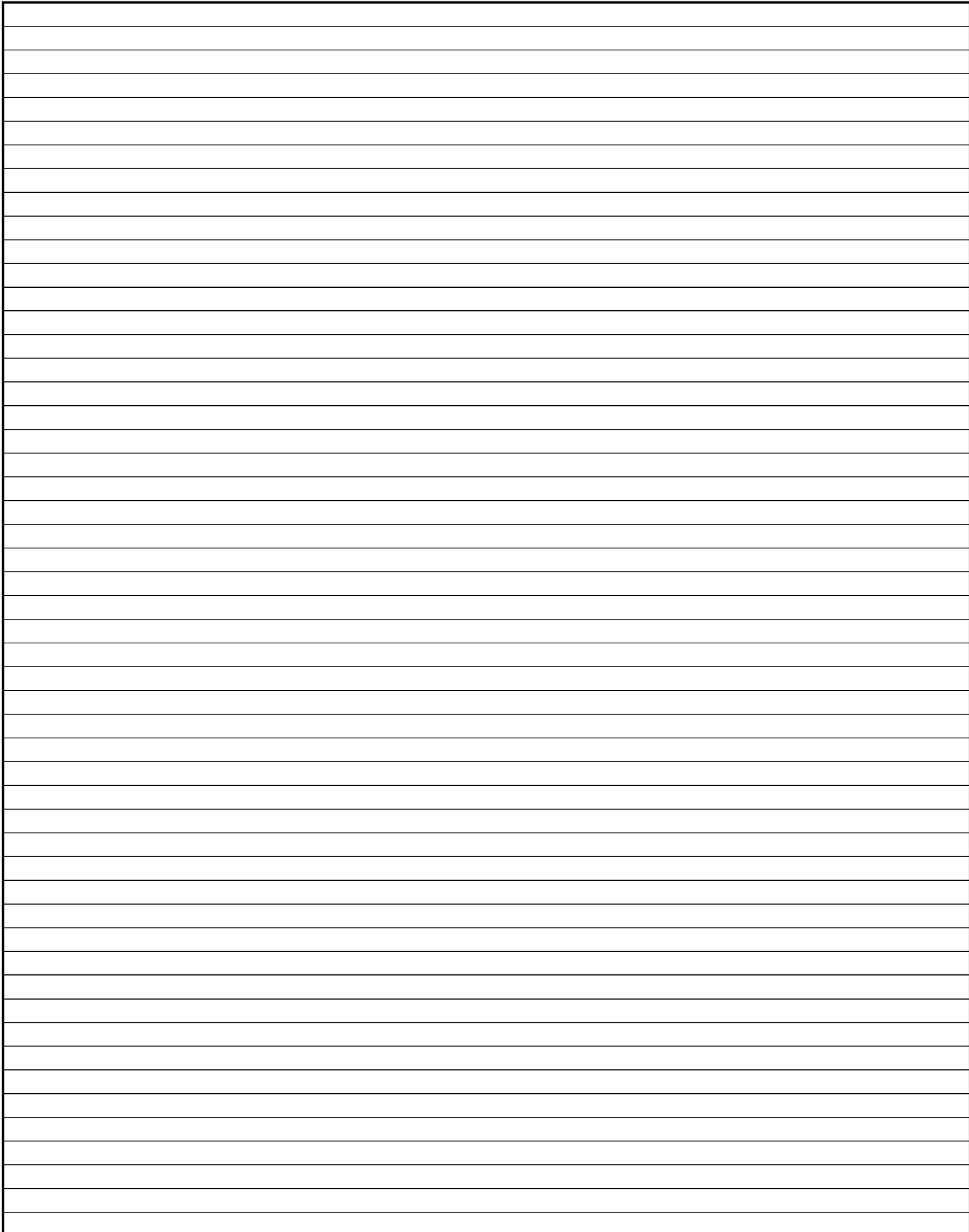


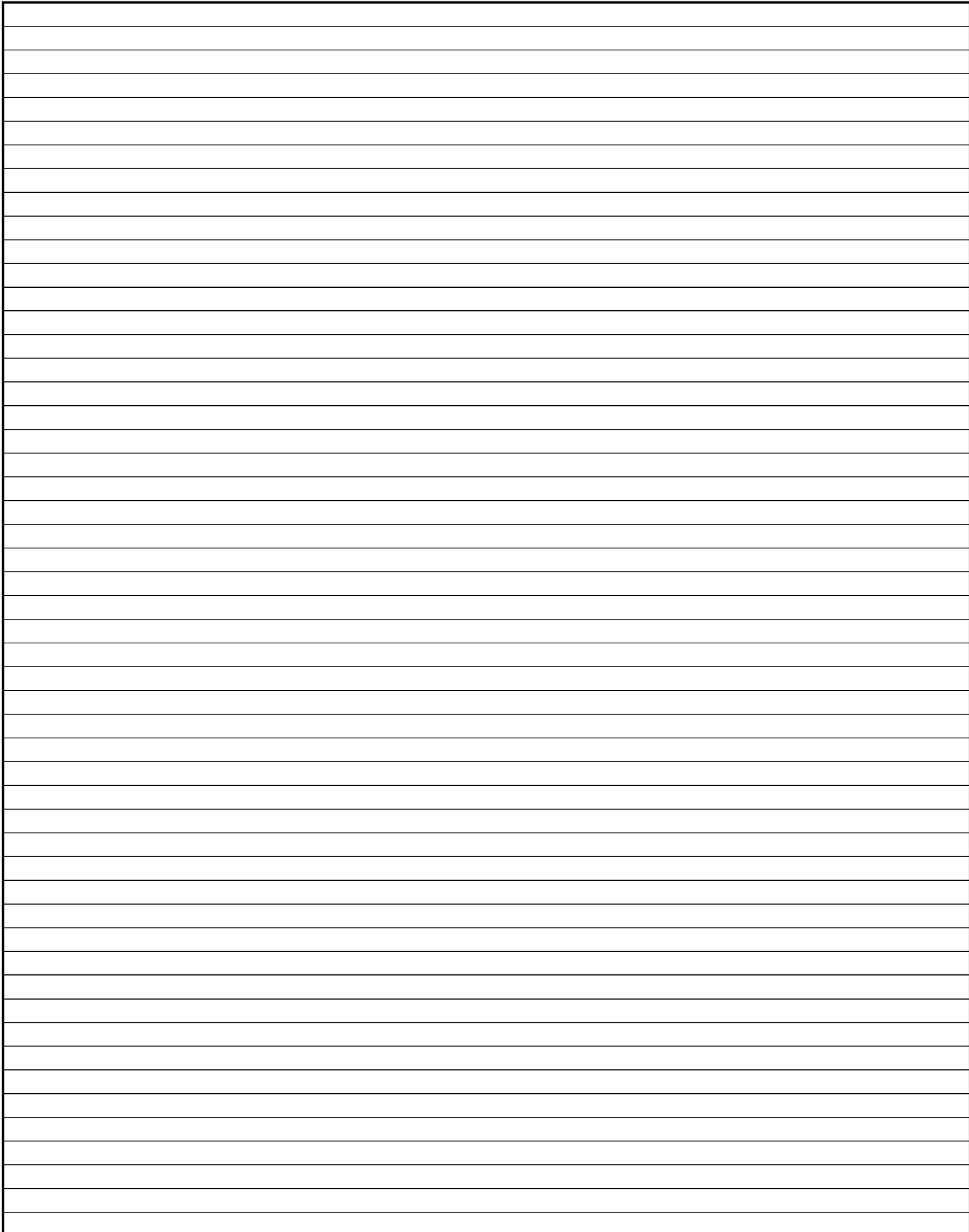


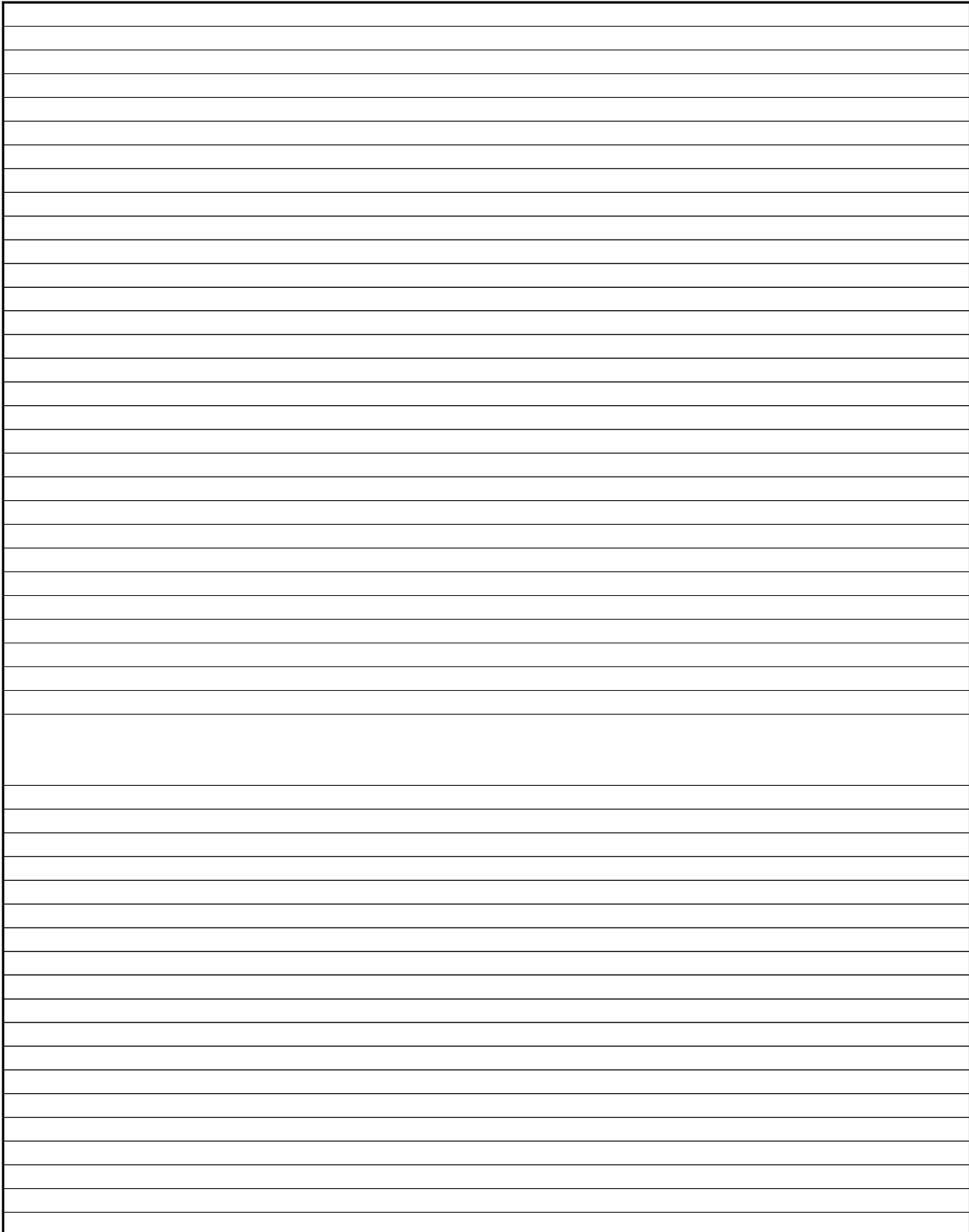








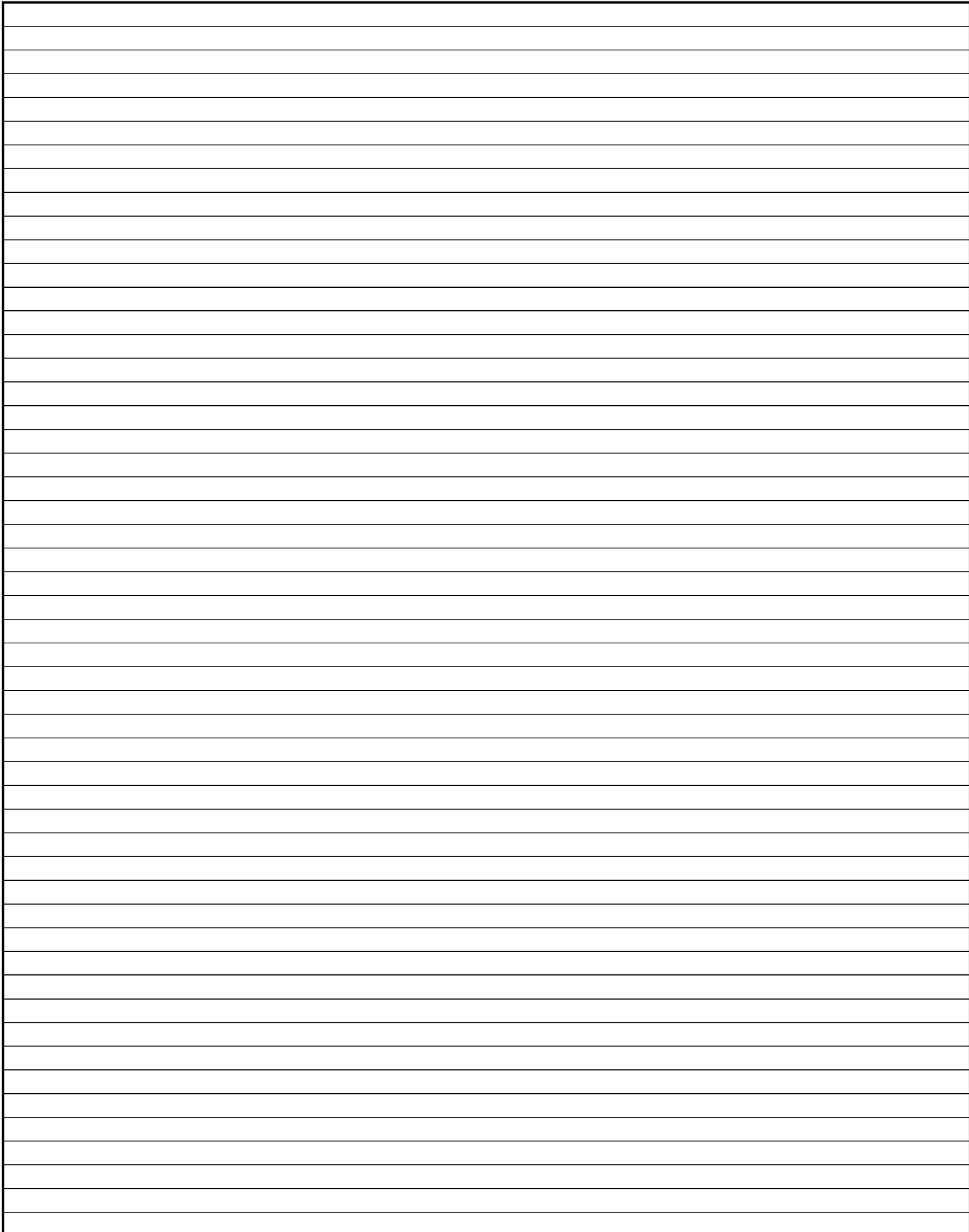






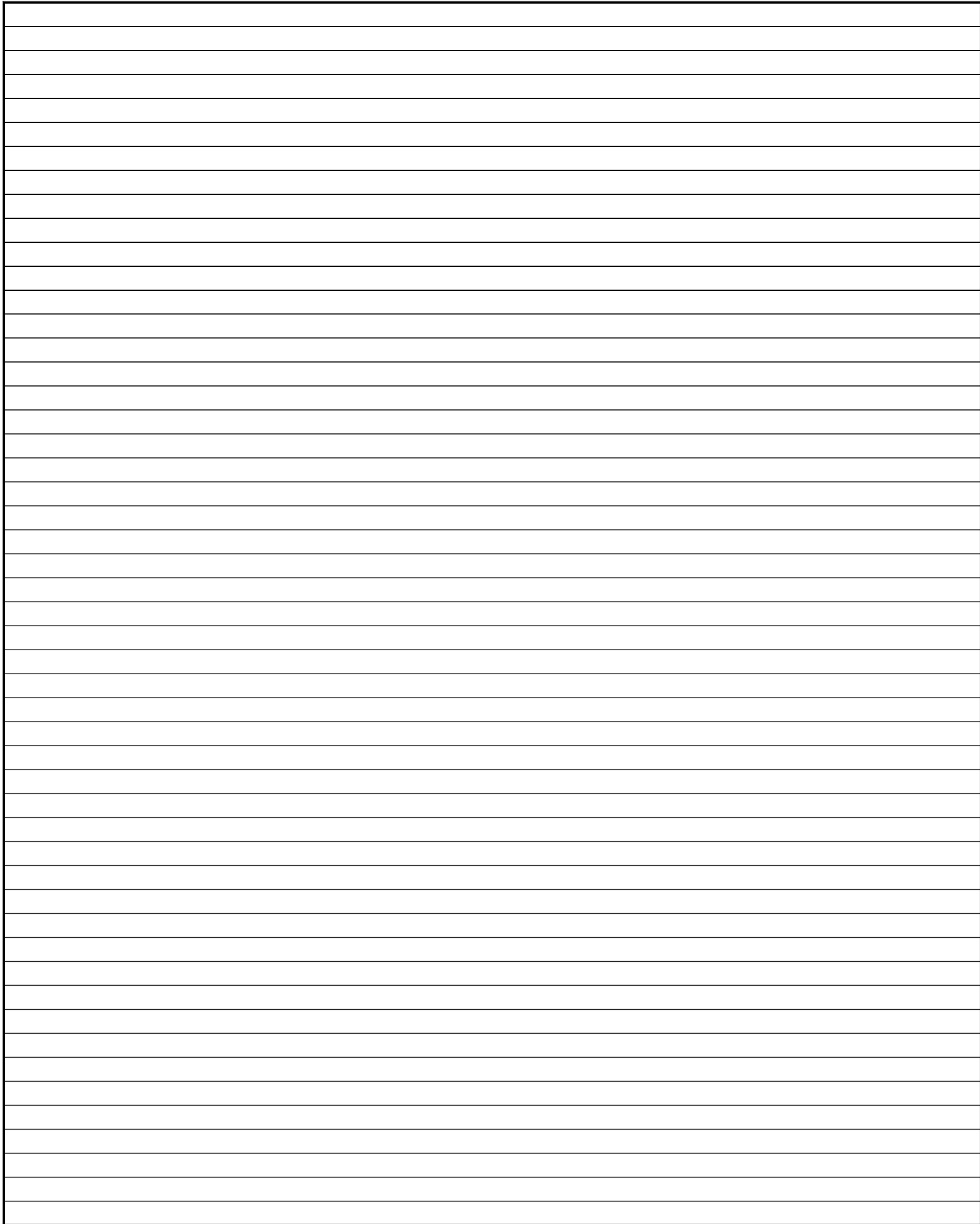












9(ii) Jedovaté pre vodné živočíchy a dlhodobý účinok (2)

[6-anilino-2-(5-nitro-2-oxidofenylazo)-3-sulfonáto-1-naftoláto](4-sulfonáto-1,1'-azodi-2,2'-naftoláto)chróman(1-) trisodný
[3-metyl-4-(5-nitro-2-oxidofenylazo)-1-fenylpyrazololáto][1-(3-nitro-2-oxido-5-sulfonátofenylazo)-2-naftoláto]chróman(1-) d
tris(oktadek-9-enylamónium)(trisulfonátoftalocyanináto)med'(II)

ylidénamino)benzyl]fenyl]pyrol-2,5-dión, zmes

N,N-dimetyl-2-[3-(4-chlórfenyl)-4,5-dihydropyrazol-1-ylfenylsulfonyl]etylamin

oxydietylénbis(chloroformát)

6-amino-4-hydroxy-3-(7-sulfonáto-4-(5-sulfonáto-2-naftyazo)-1-naftyazo)naftalén-2,7-disulfonát tetralítny

3(alebo 5)-(4-(N-benzyl-N-etylamino)-2-metylfenylazo)-1,4-dimetyl-1,2,4-triazólium metylsulfát

3-amino-6,13-dichlór-10-((3-((4-chlór-6-(2-sulfofenylamino)-1,3,5-triazín-2-yl)amino)propyl)amino)-4,11-trifenoxydioxazíndisulfonát trisodný

trimetylolpropántriakrylát

undecylacylát

3-hydroxypropylakrylát; 1,3-propándiolmonoakrylát

"flurenol"; 9-hydroxy-9H-fluorén-9-karboxylsyre

6-anilino-1-benzoyl-4-(4-terc-pentylfenoxo)-nafto[1,2,3-de]chinolín-2,7-(3H)-dión

[4,4"-azoxybis(2,2'-disulfonátostilbén-4,4'-diylazo)]-bis[(5'-sulfonátobenzén-2,2'-dioláto-O(2),O(2),N(1)]-med'(II) hexasodný

1-fenyl-3-pyrazolidón

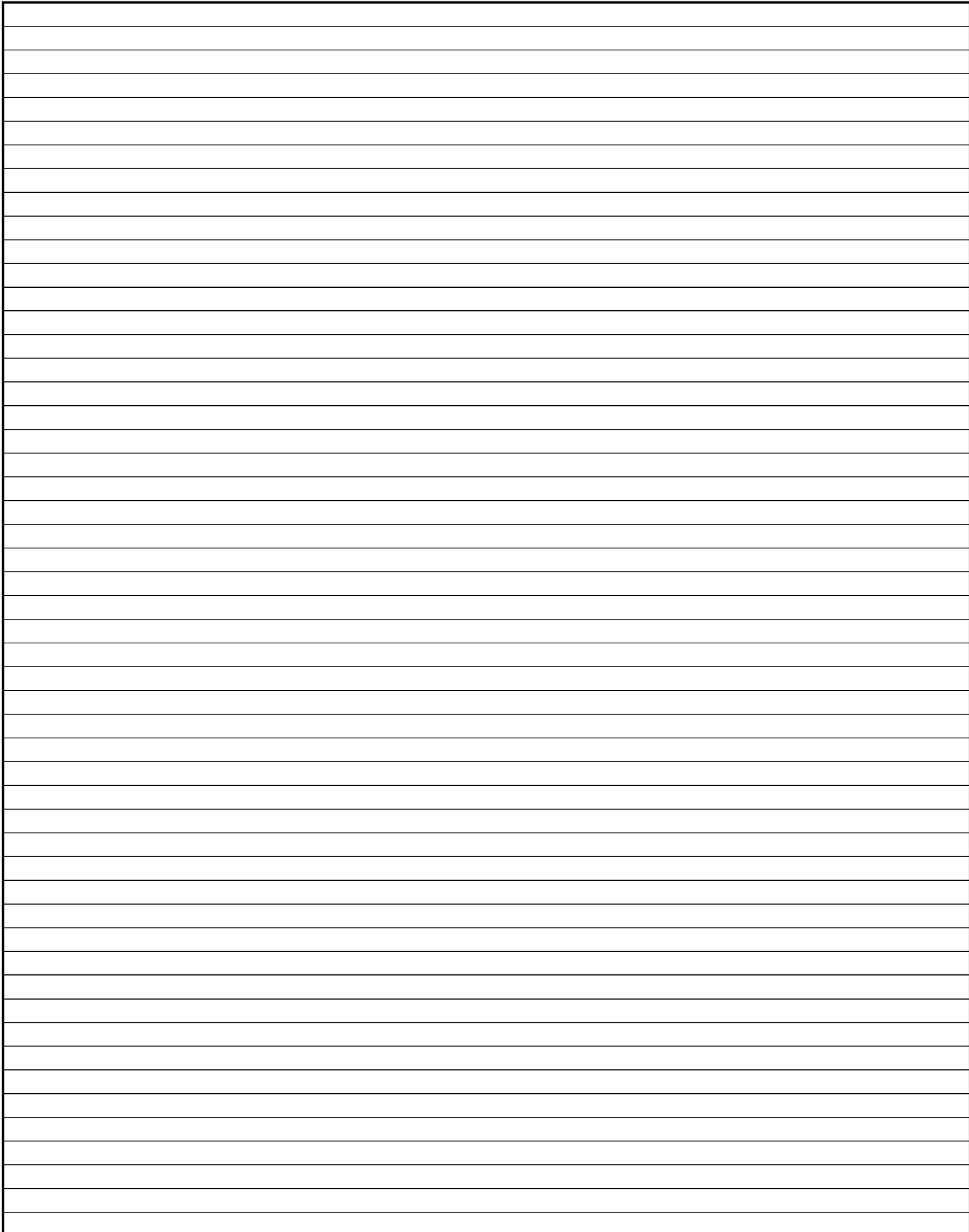
2-chlórfenol



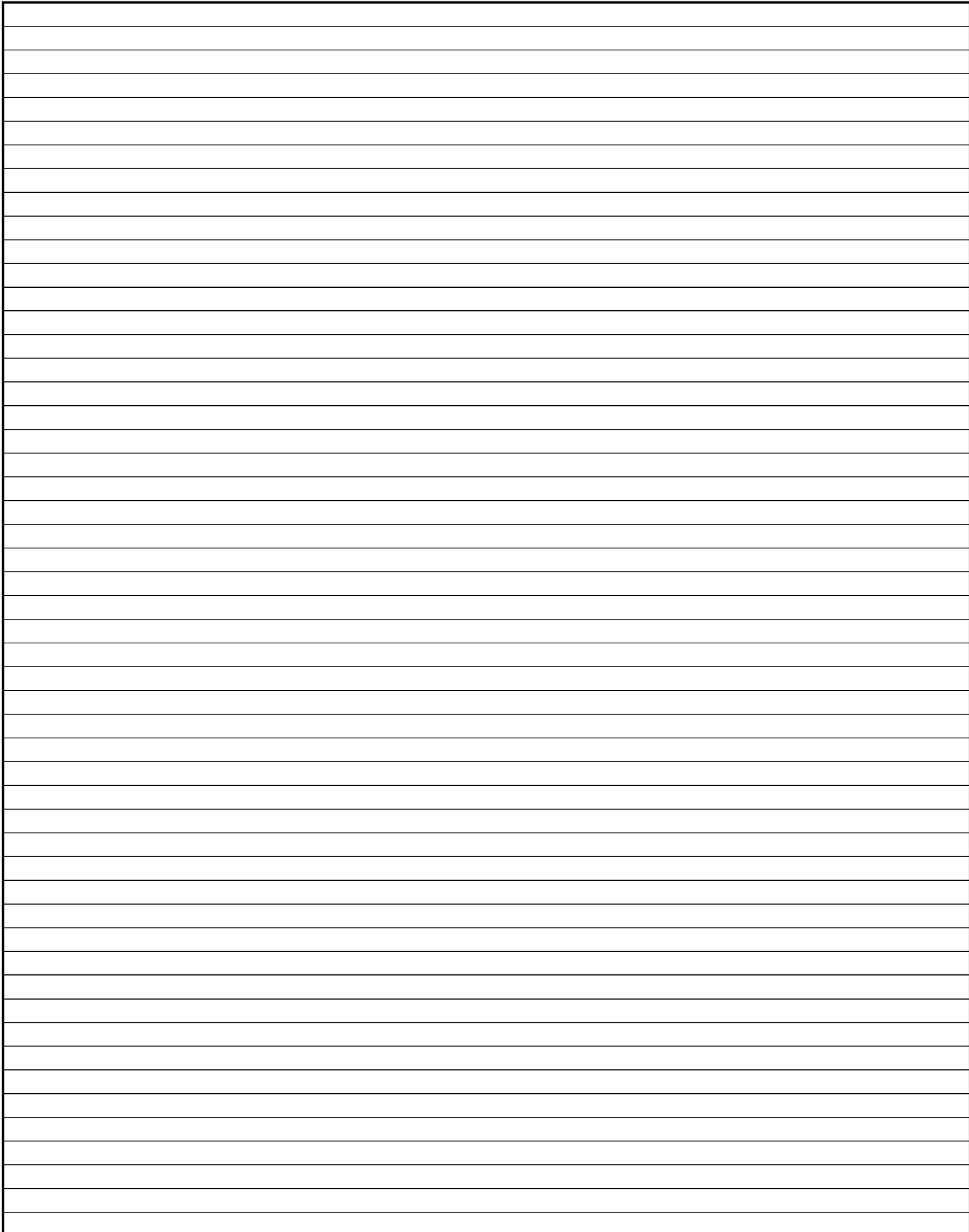


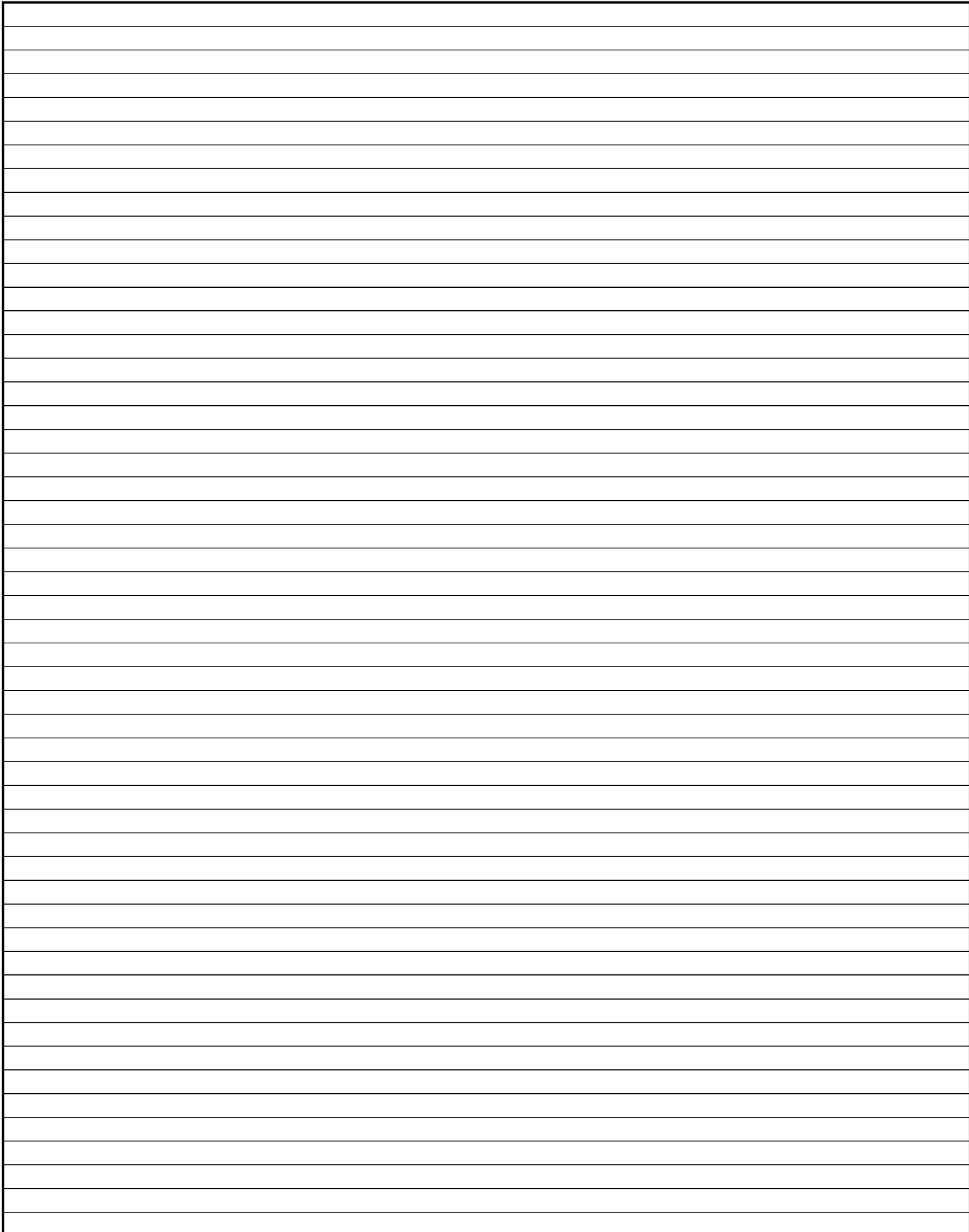


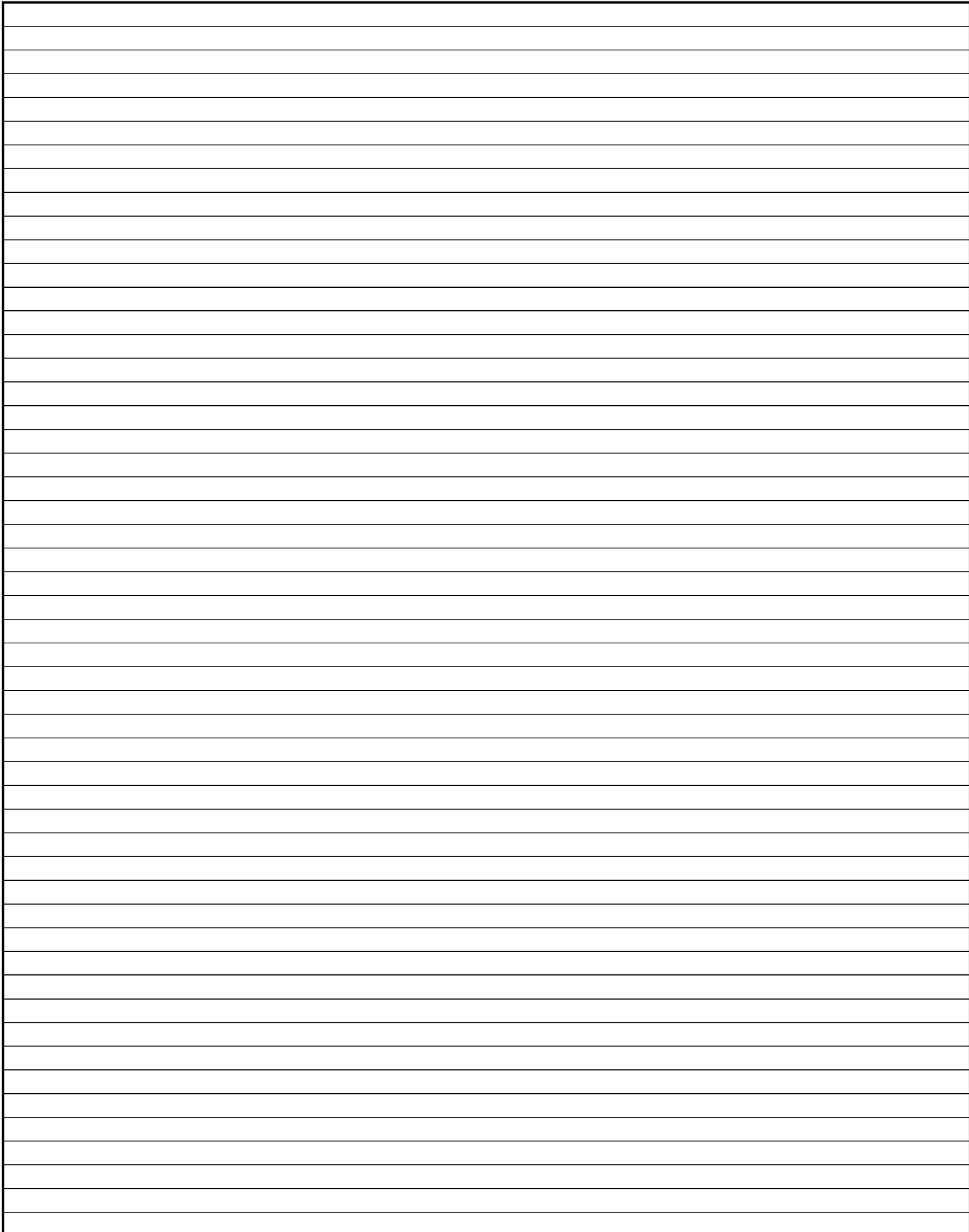






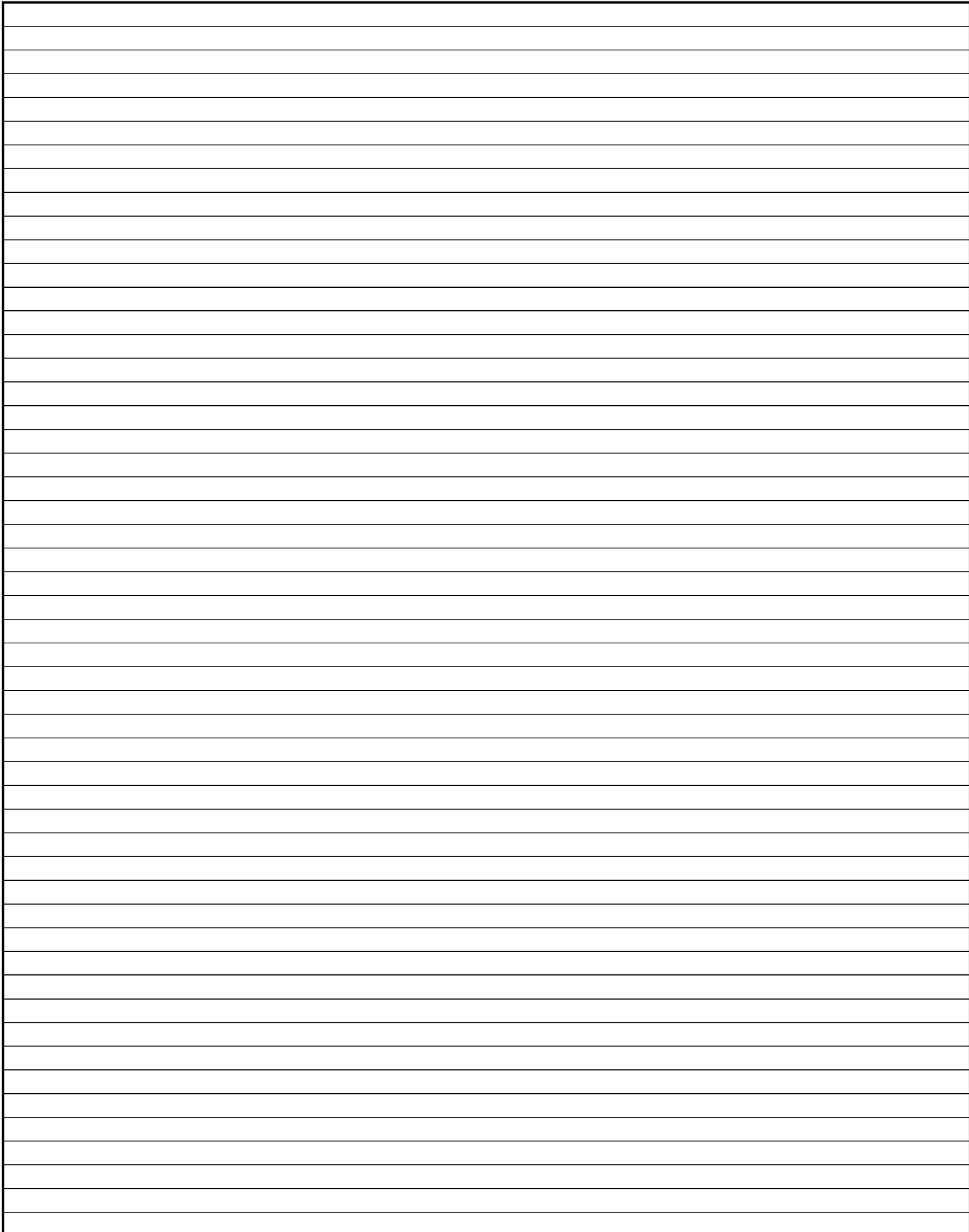


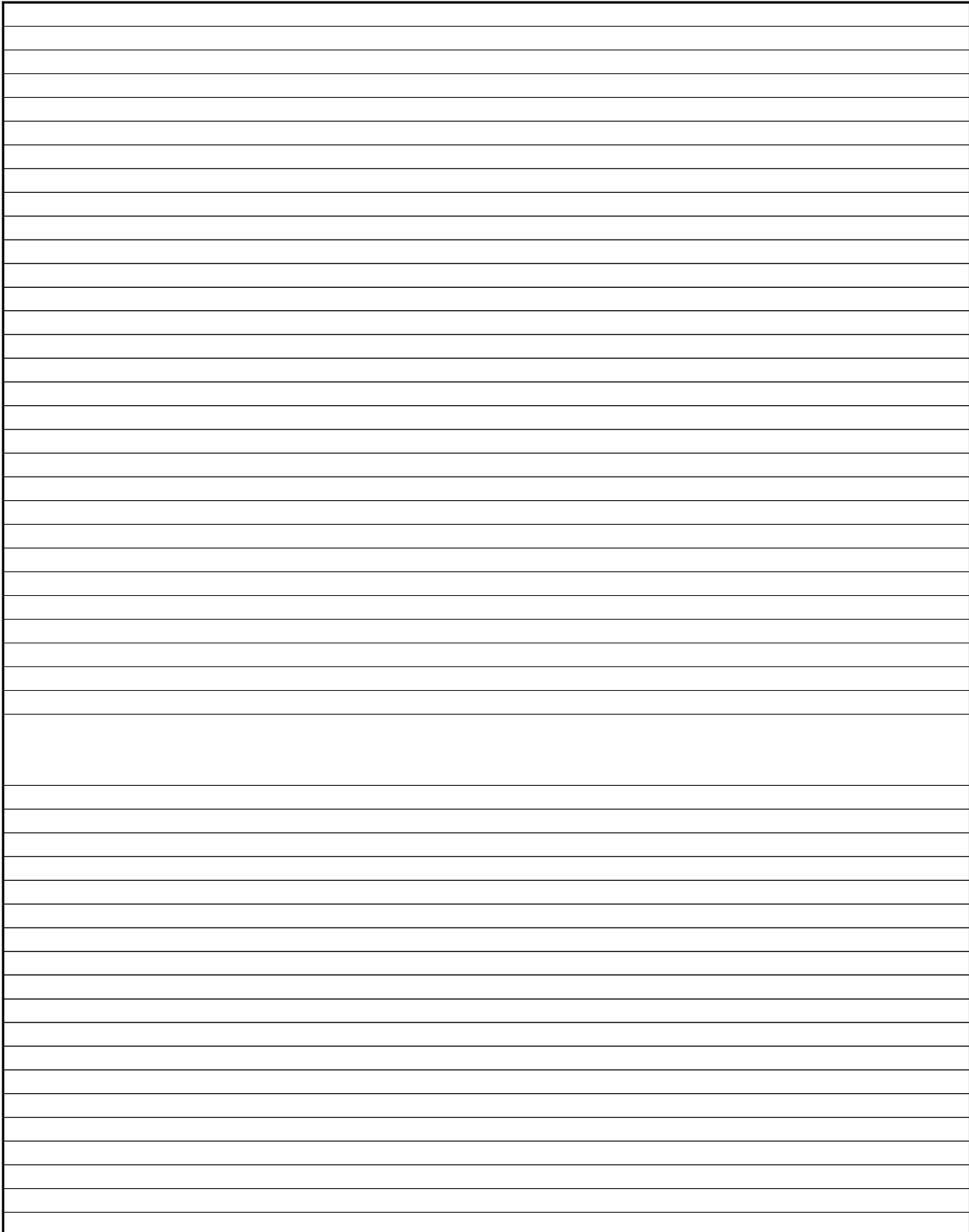




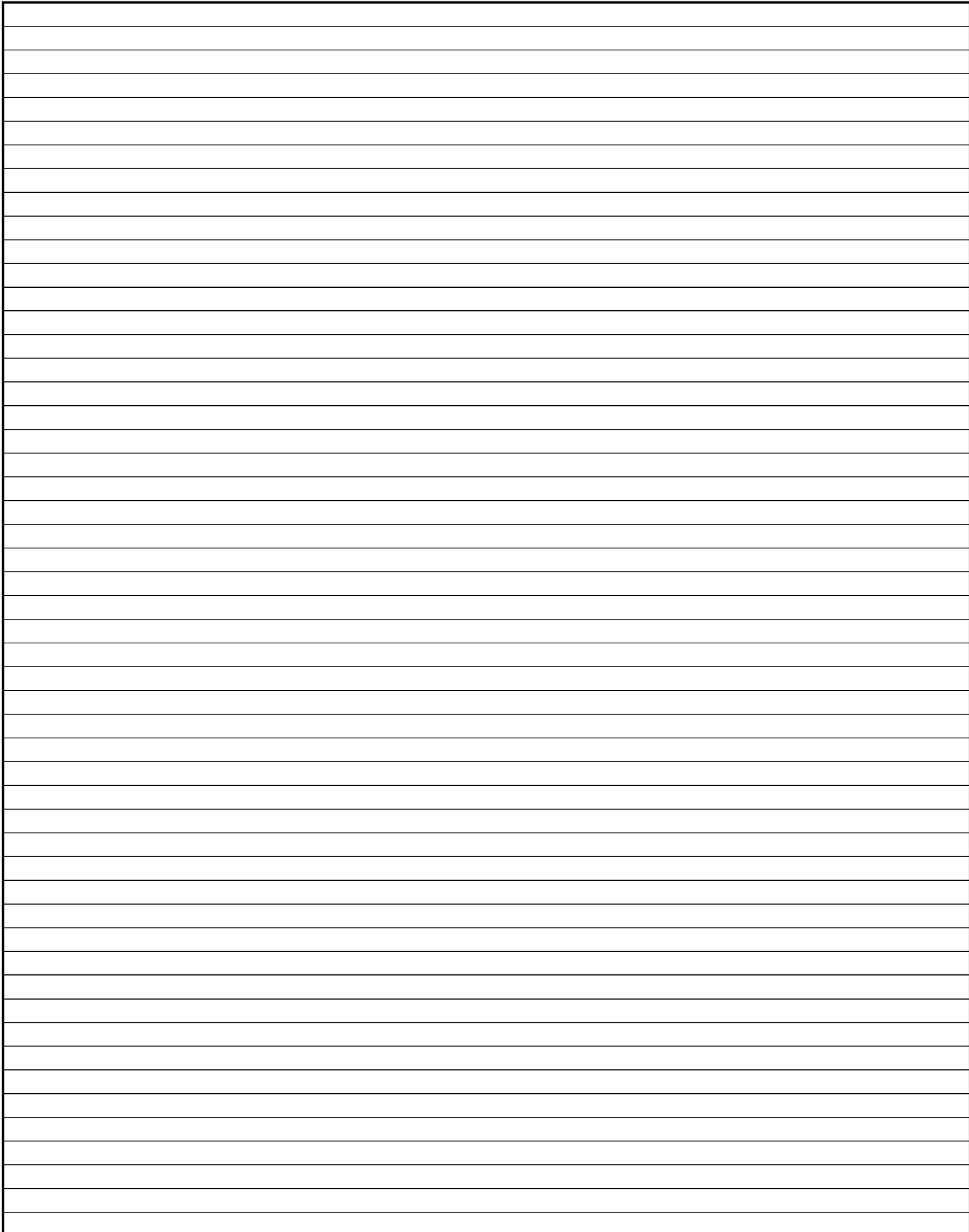




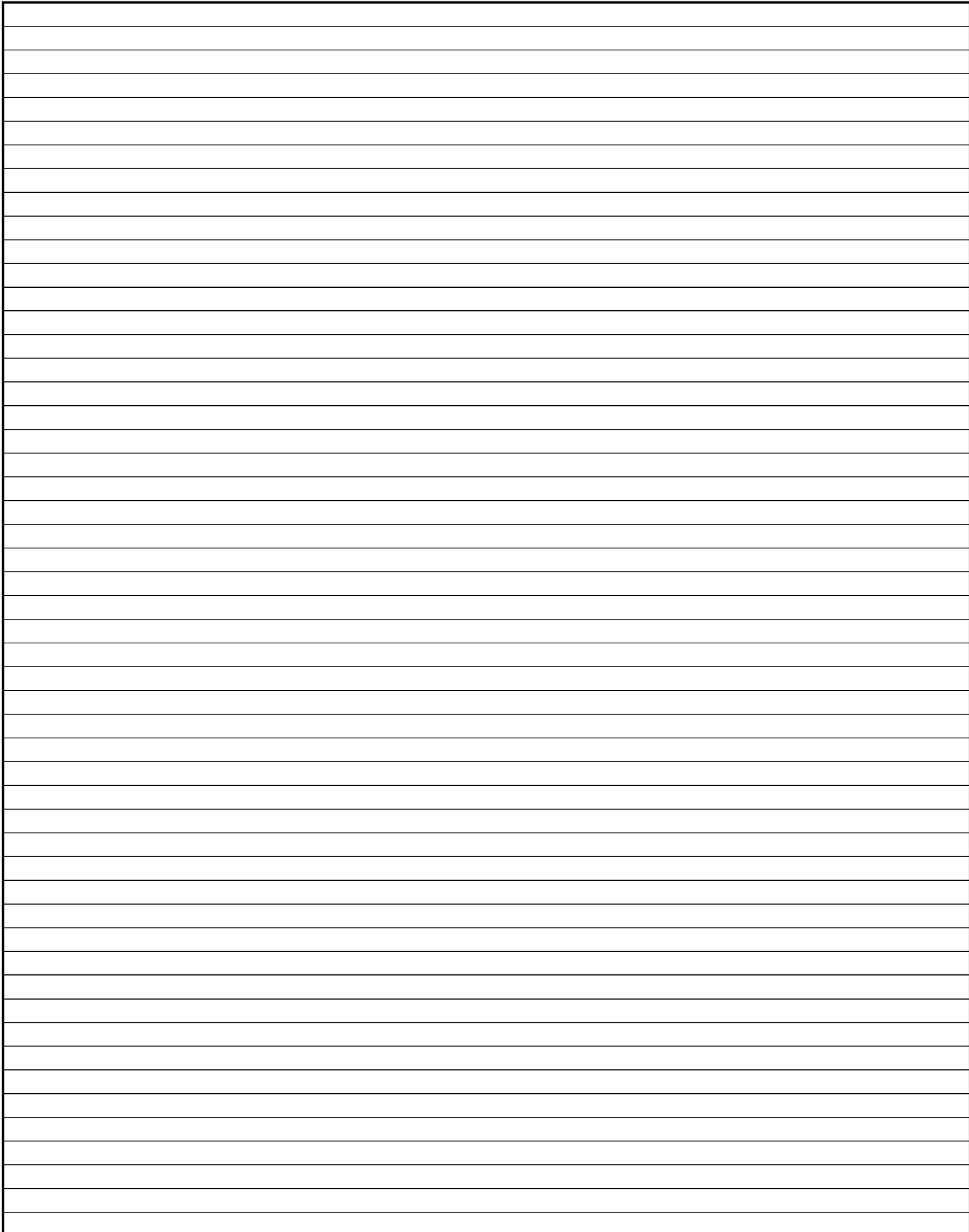


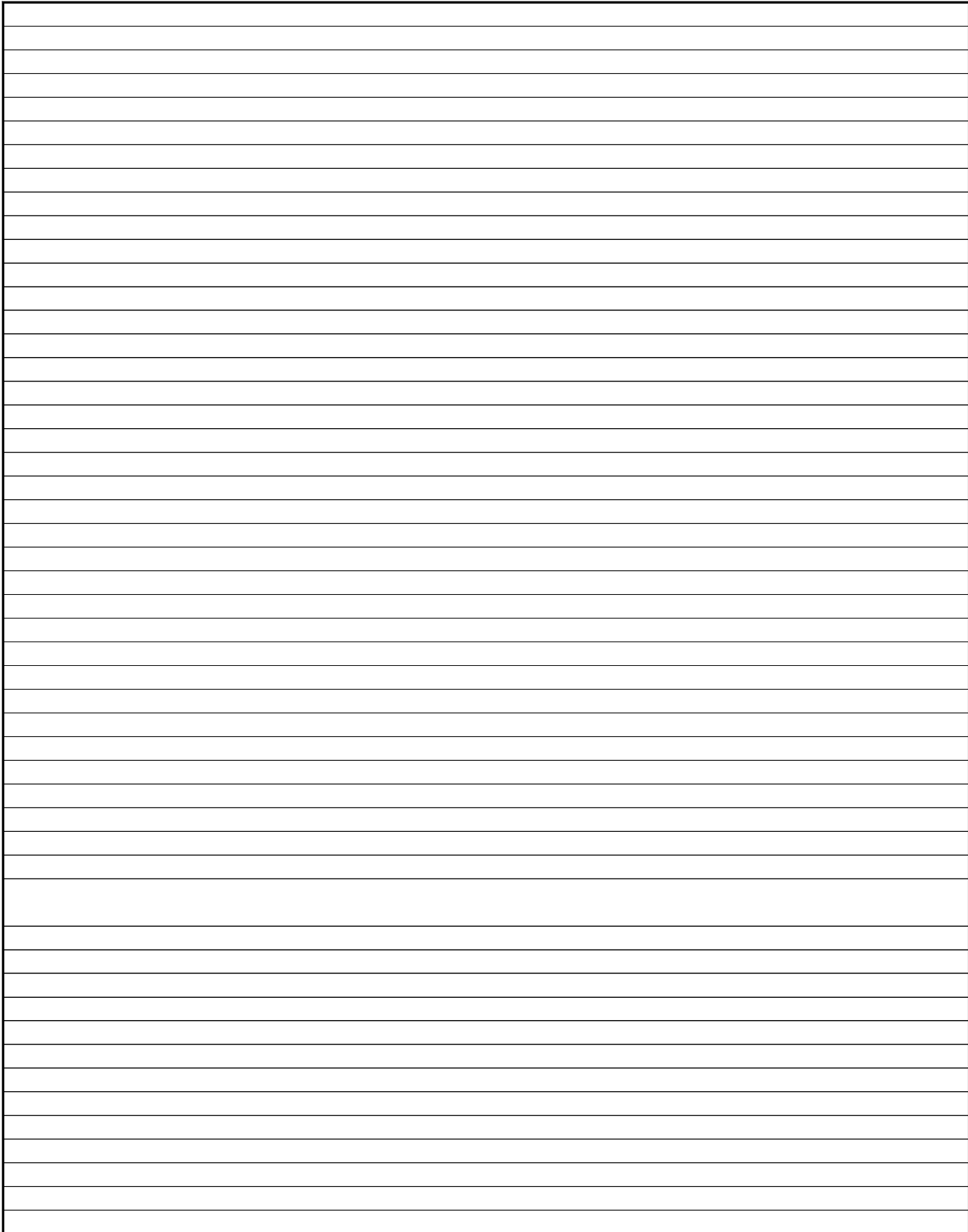




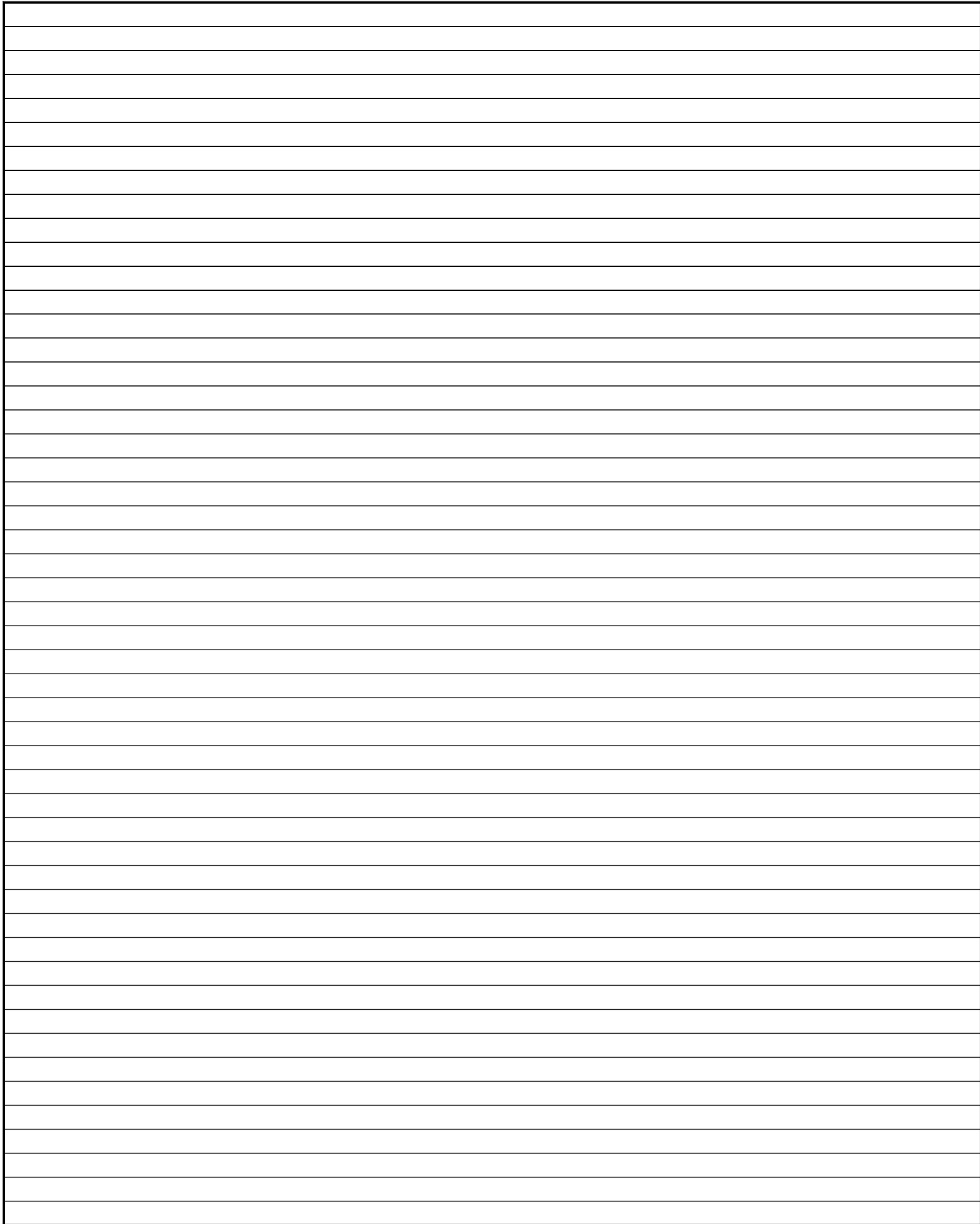












10(i) Prudko reaguje s vodou (2)

isodný