

NAVRHY PREKLADOV: Všetky látky (2)

Lined paper template for translation proposals.

kyanid kobatitý

EPN; kyselina fenylfosfóniová , O-etyl-O-(nitrofenyl) ester

formetanát hydrochlorid; 3-(N,N-dimethylaminometylénamino)fenyl-N-metylkarbamát

neodekanát fenylortuťnatý konc. > 1%

kyanid kobaltnatý

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(tetrametylamónium)-6-amino-4-hydroxy-3-[7-sulfonáto-4-(4-sulfonátofenylazo)-1-naftylazo]naftalén-2,7-disulfonát

N,N-dimetyl-m-toluidín konc. > 5%

azbest, grunerit; azbest, amozit

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

azoxystrobín

azbest, krocidolit

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

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

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

anilín, hidrogénjodid konc. > 1%

tributylcínftalát konc. > 1%

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

N,N-dimetyl-o-toluidín konc. > 5%

hexachlorofén konc. > 2%

dichlór-N-[(dimetylamino)sulfonyl]fluór-N-(p-tolyl)metánsulfenamid; "tolyfluamid"

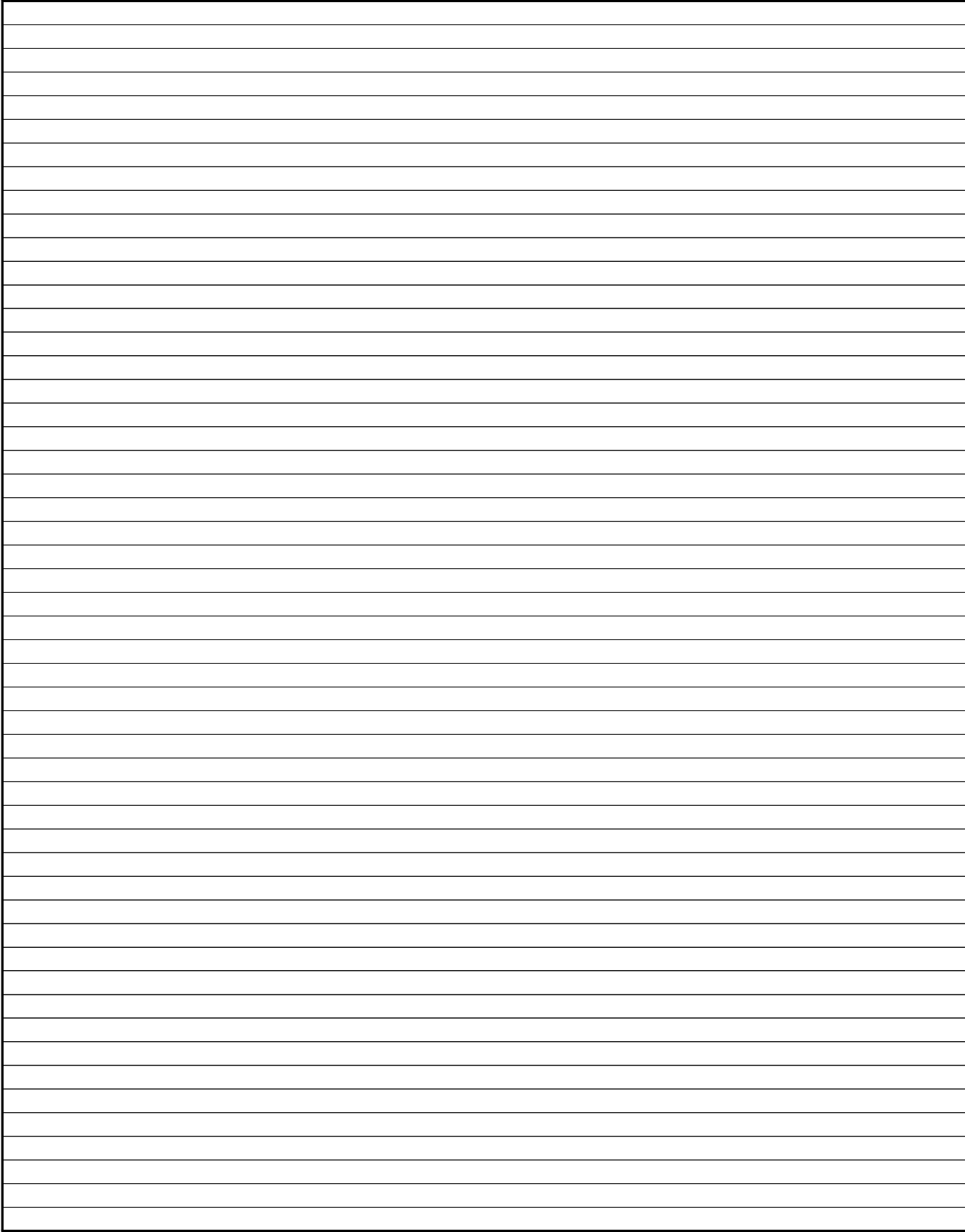
N,N-dietylanilín konc. > 5%

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-metoxi-4-(3-sulfonátofenylazo)fenylazo]-3-metylfenylazo]-6-(3-sulfonátoanilino)naftalén-2-sulfonát triľtí

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

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



(1,3-dioxo-2H-benz[de]izochinolín-2-ylpropyl)hexadecyldimetylamónium-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

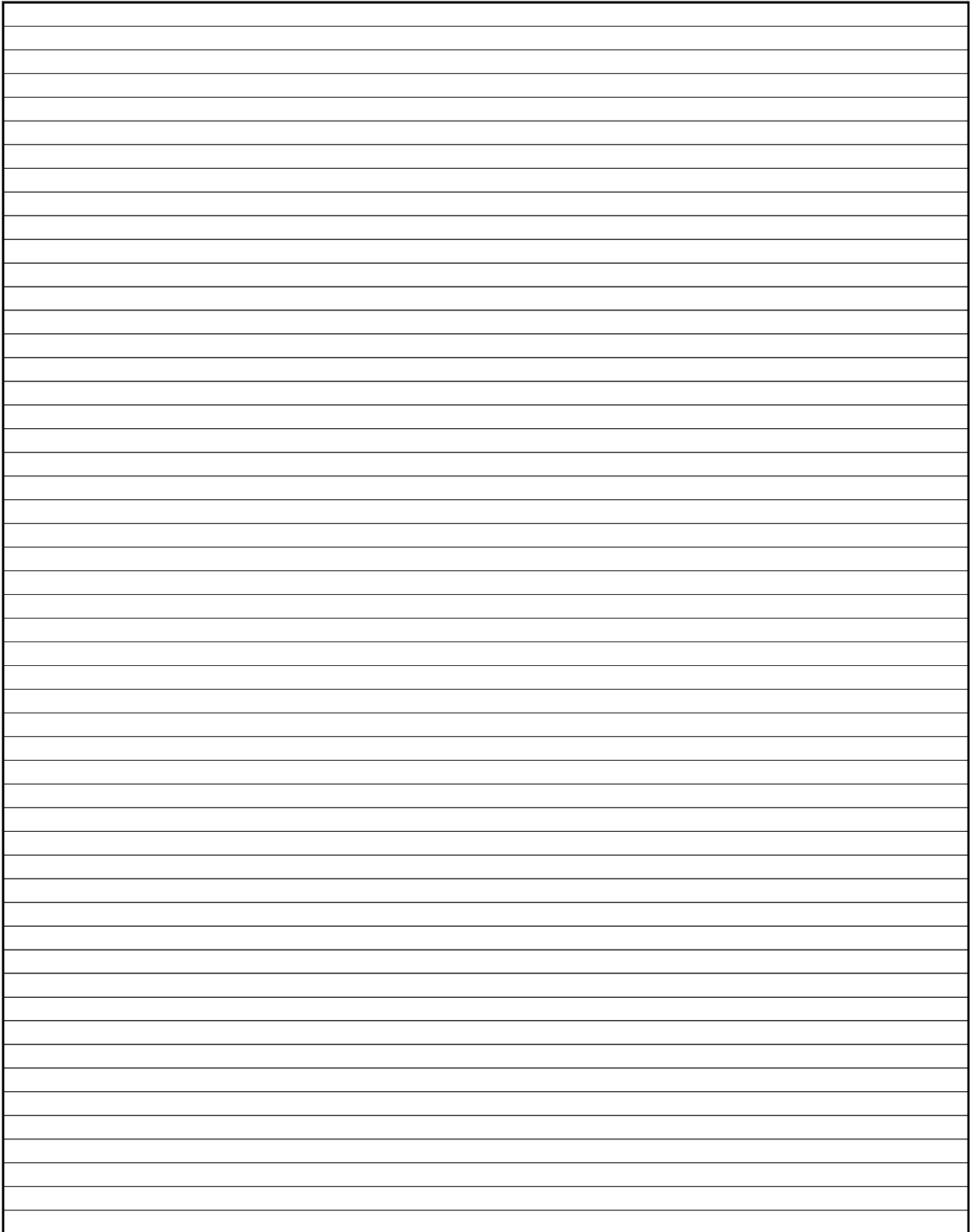
2,4,5-T, soli a estery

pyretríny vrátane cinerínov

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

spiroxamín

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



hexapentylidistanoxán

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

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

bis(4-hydroxy-N-metylanilínium)sulfát

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

1-[2-(alyloxy)etyl-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-(alyloxy)etyl-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-sulfonátofenylazo)-2-naftoláto]chróman(1-) d
tris(oktadek-9-enylamónium)(trisulfonátoftalocyanináto)meď(II)

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

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

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

3-amino-6,13-dichlór-10-((3-((4-chlór-6-(2-sulfofenylamo)-1,3,5-triazín-2-yl)amo)propyl)amo)-4,11-trifenoxydioxazín-disulfonát 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

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

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

kyselina arzeničná (H₅AsO₅); pentahydroxyarzorán konc. > 25%

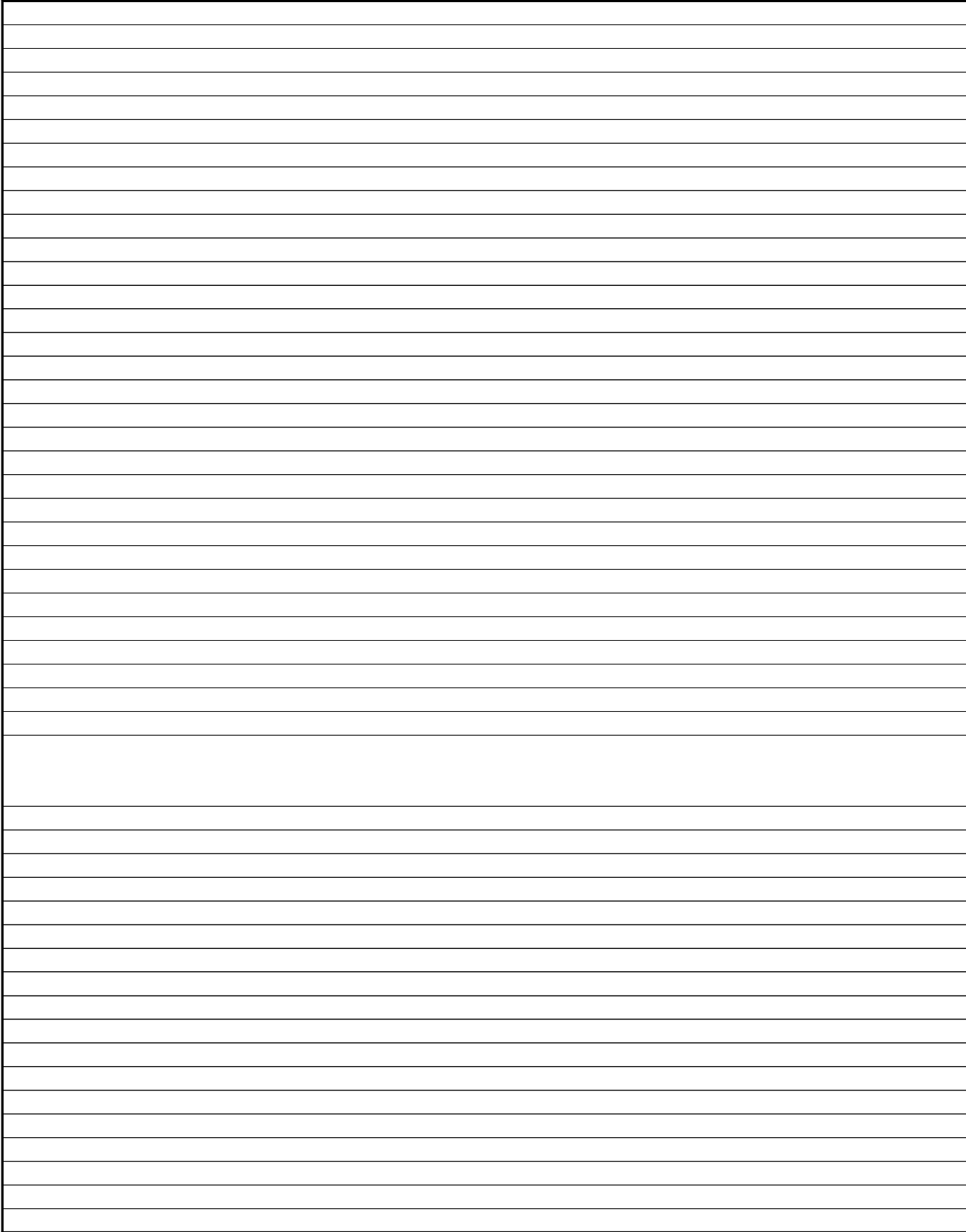
Pomenované látky (2)

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

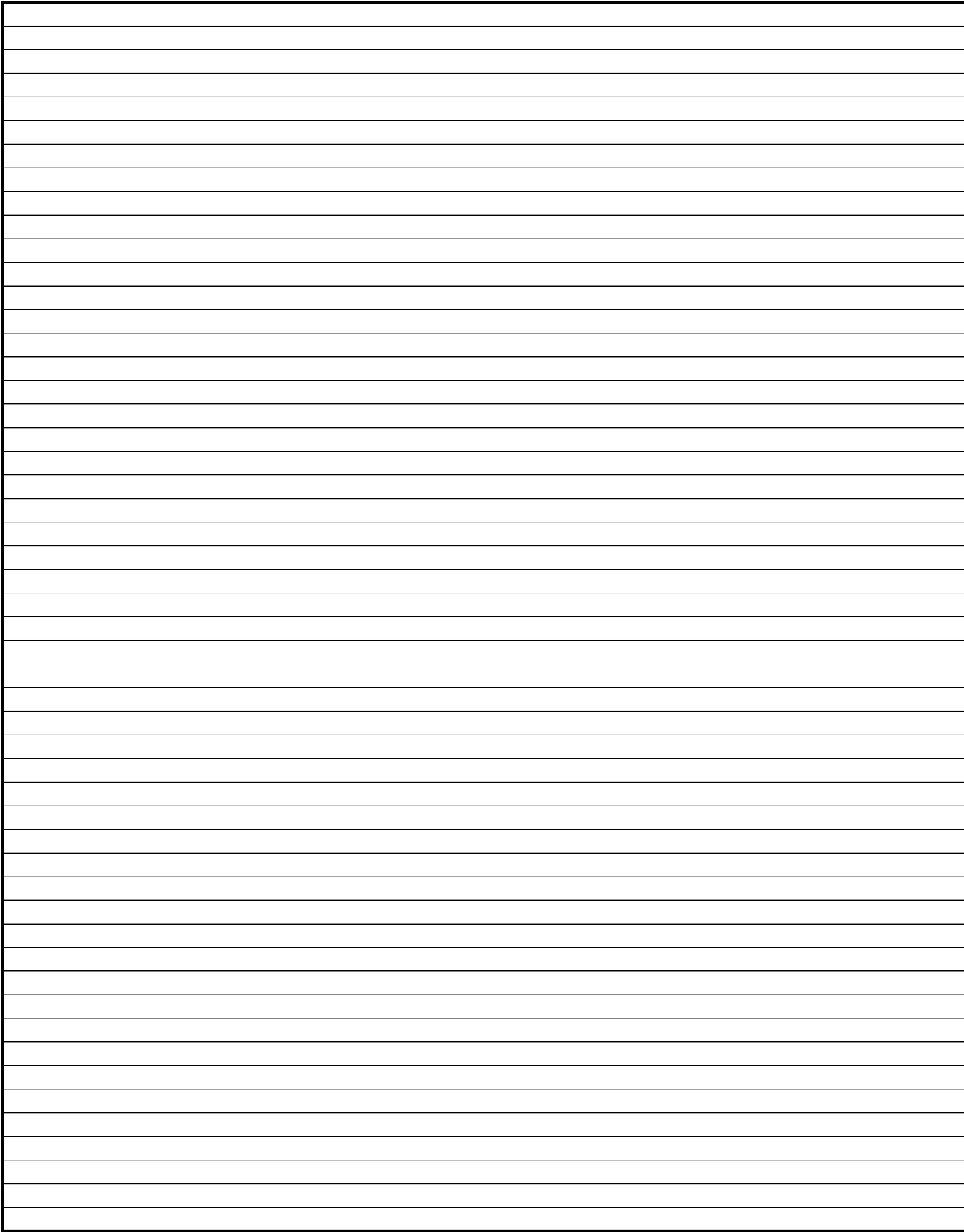
kyselina arzeničná, kobaltnatá soľ (2:3) konc. > 25%

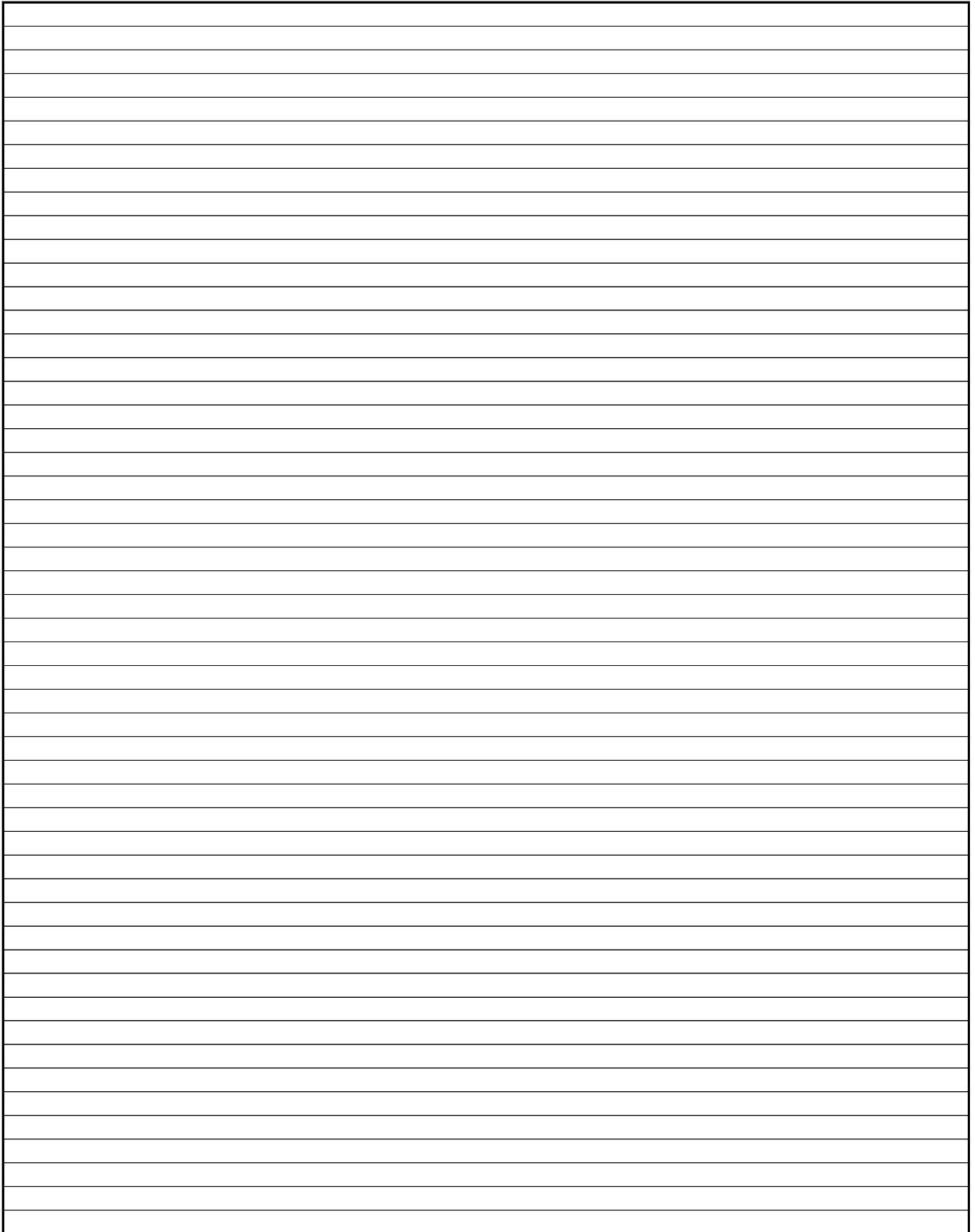
kyselina arzeničná, soľ amónno-medi konc. > 25%

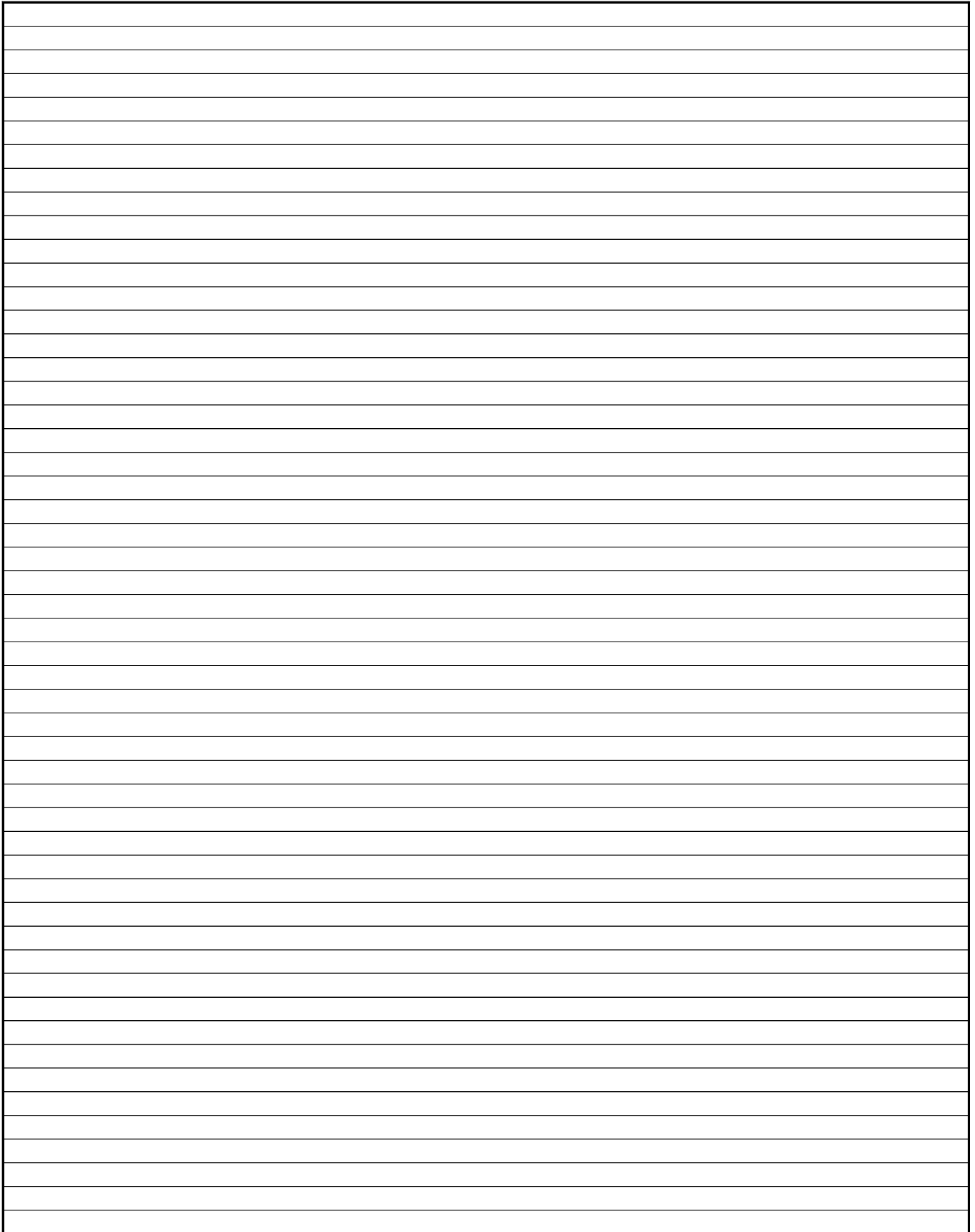
kyselina arzeničná (H₅AsO₅); pentahydroxyarzorán konc. > 25%



droxy-6-fenylazonaftalén-2,7-disulfonát

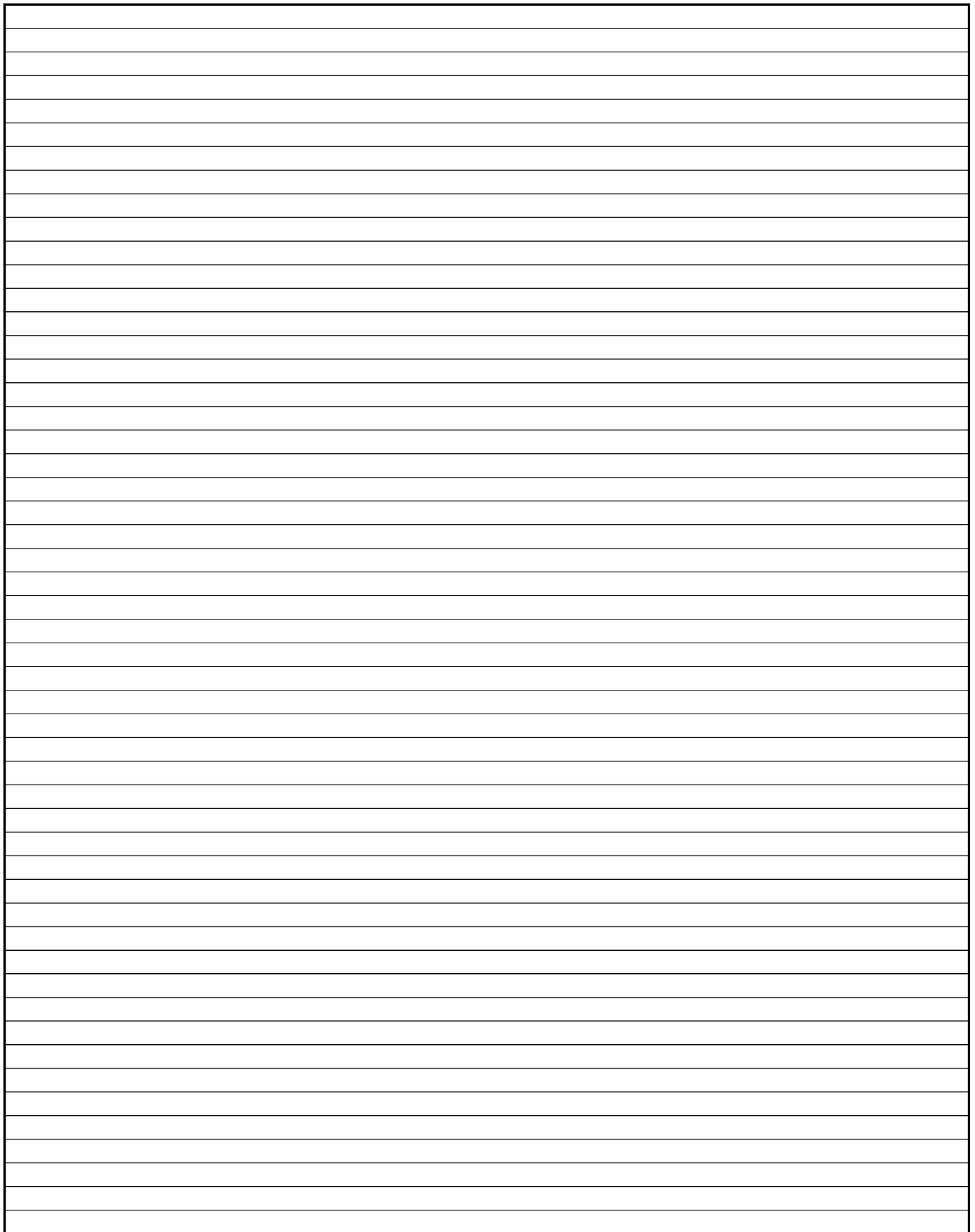


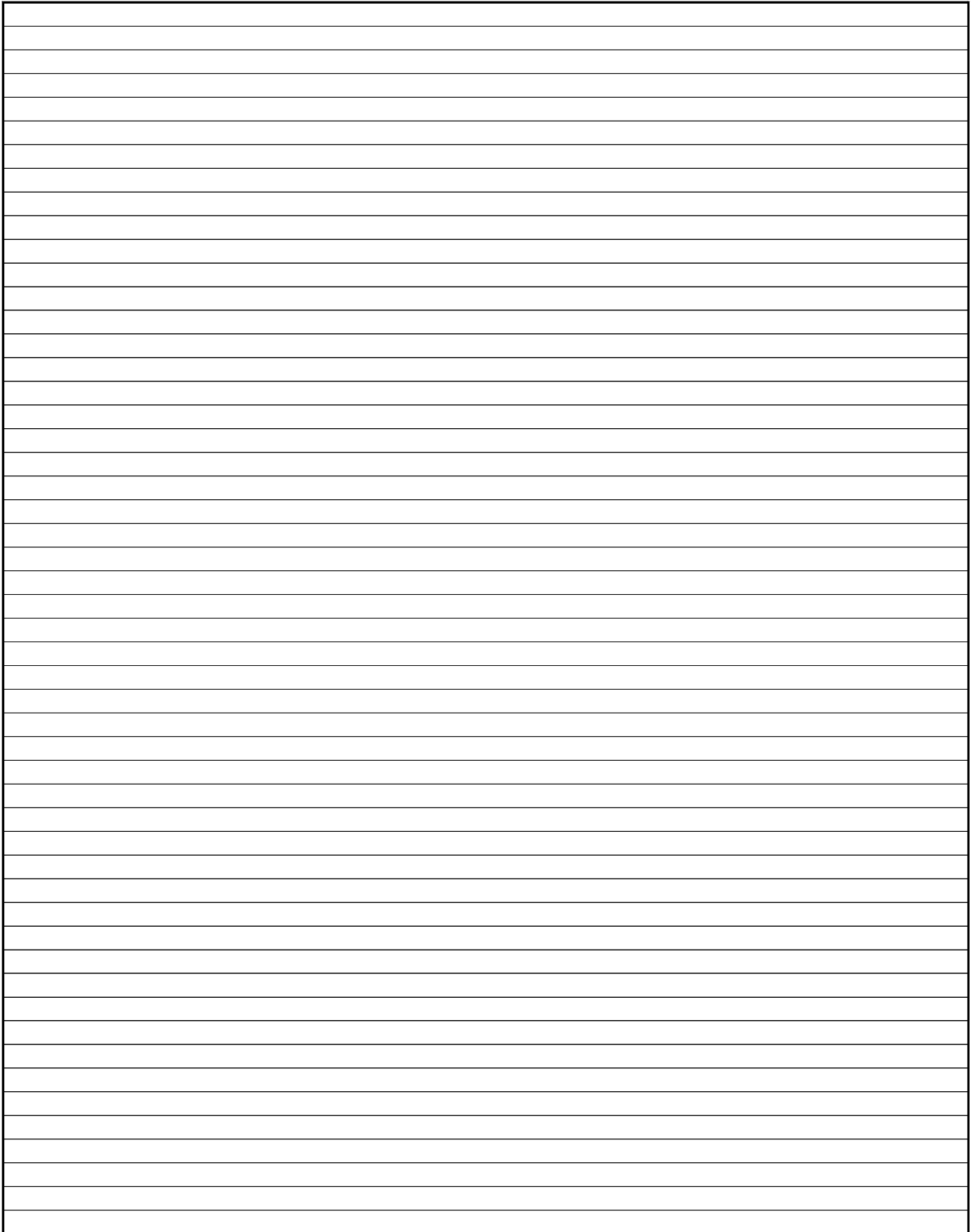


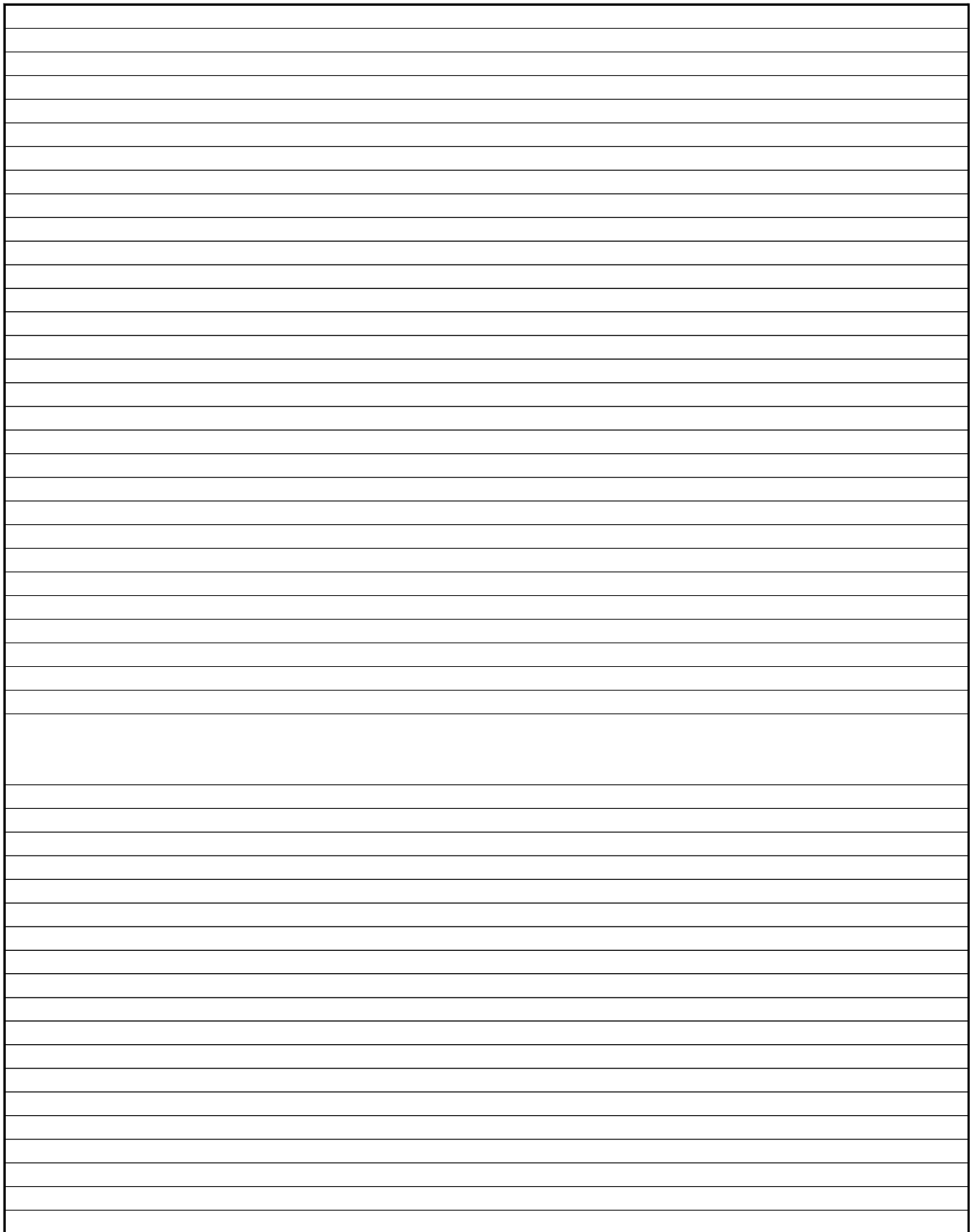


lazo]-4-sulfonátobenzoáto]meď(3-)]hydroxid trisodný

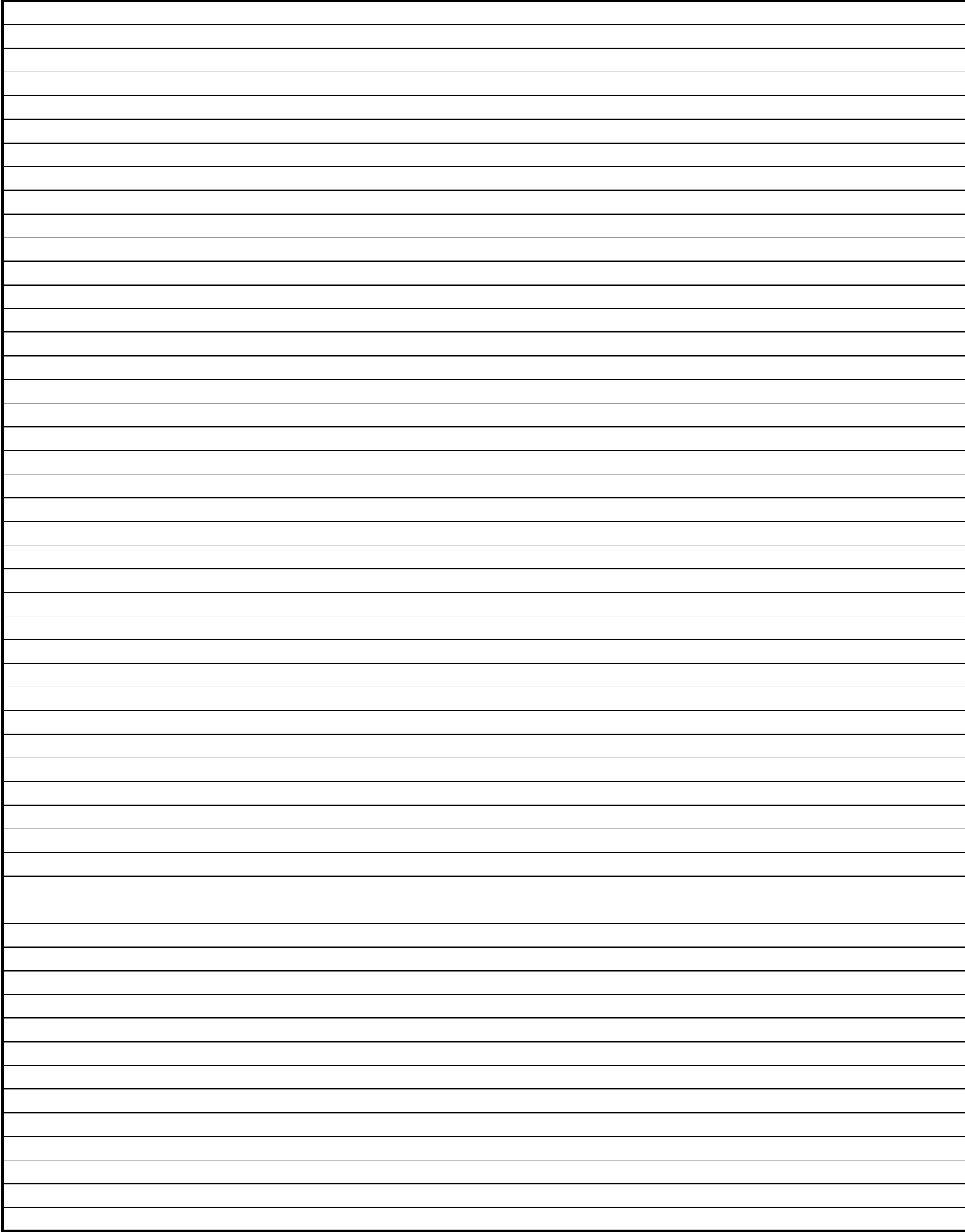
ylidénamino)benzyl]fenyl]pyrol-2,5-dión, zmes

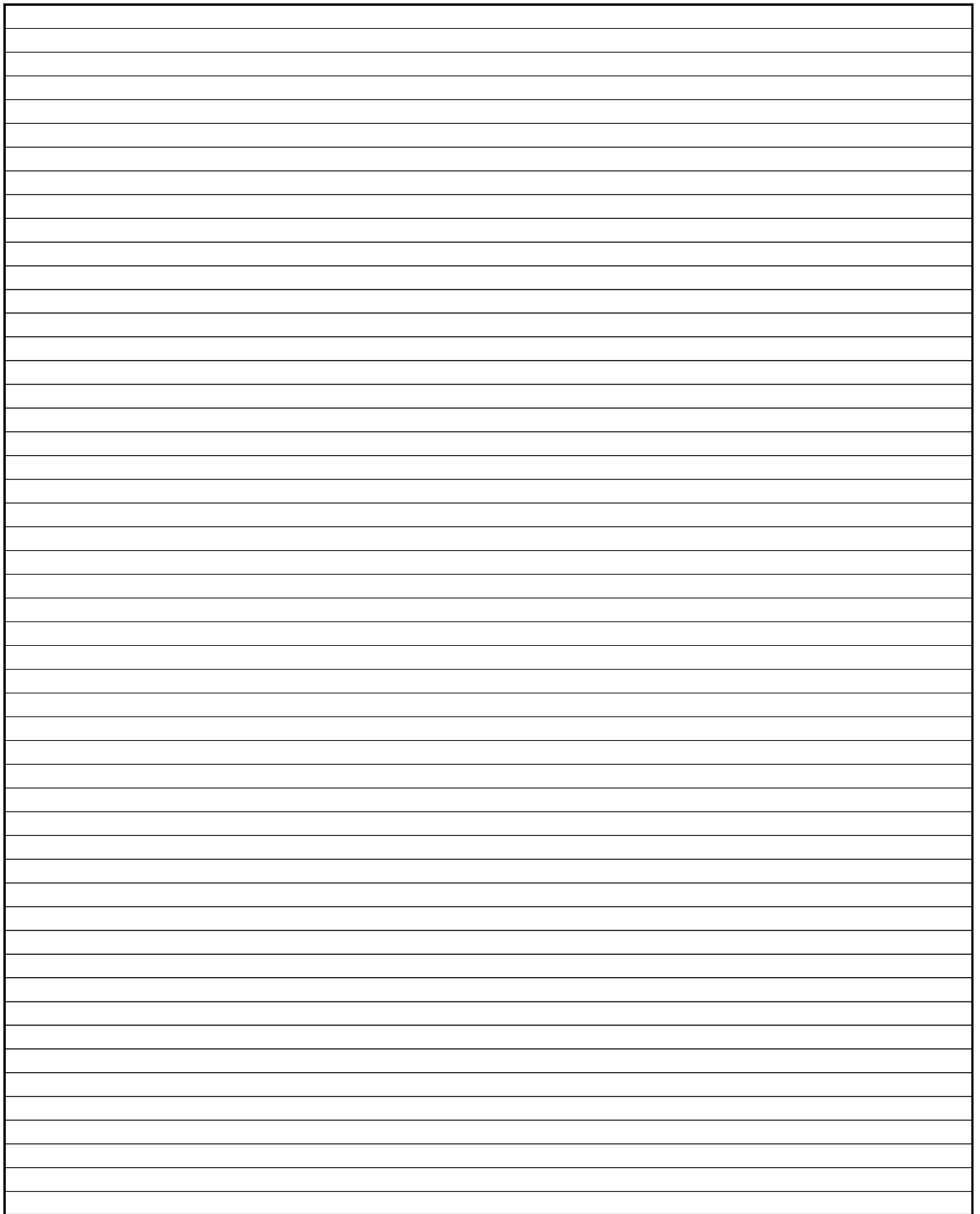






A blank sheet of white paper with a black border and horizontal ruling lines. The page contains 28 horizontal lines, providing a template for handwriting practice.





kyanid kobatitý

EPN; kyselina fenylfosfóniová , O-etyl-O-(nitrofenyl) ester

formetanát hydrochlorid; 3-(N,N-dimethylaminometylénamino)fenyl-N-metylkarbamát

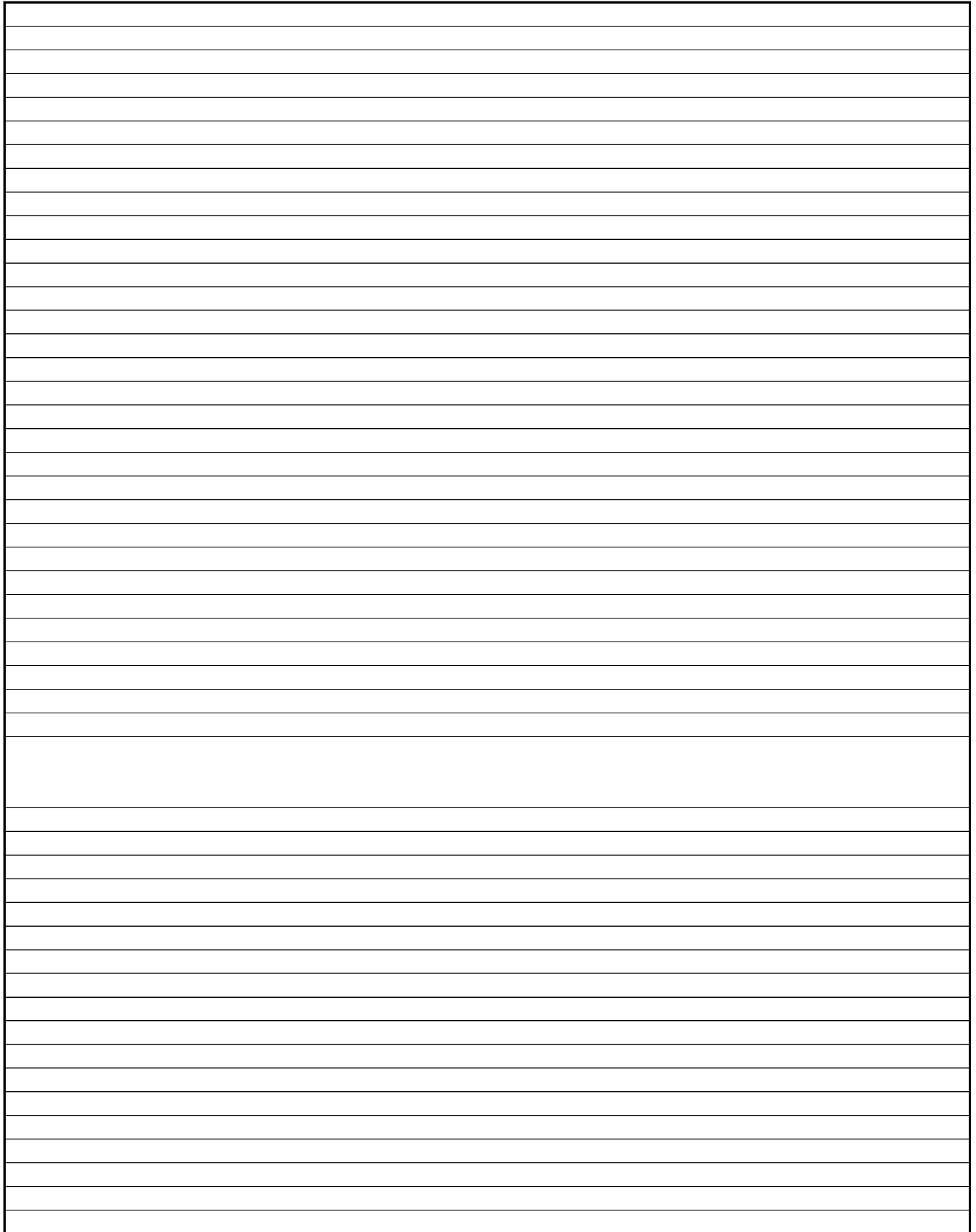
neodekanát fenylortuťnatý konc. > 1%

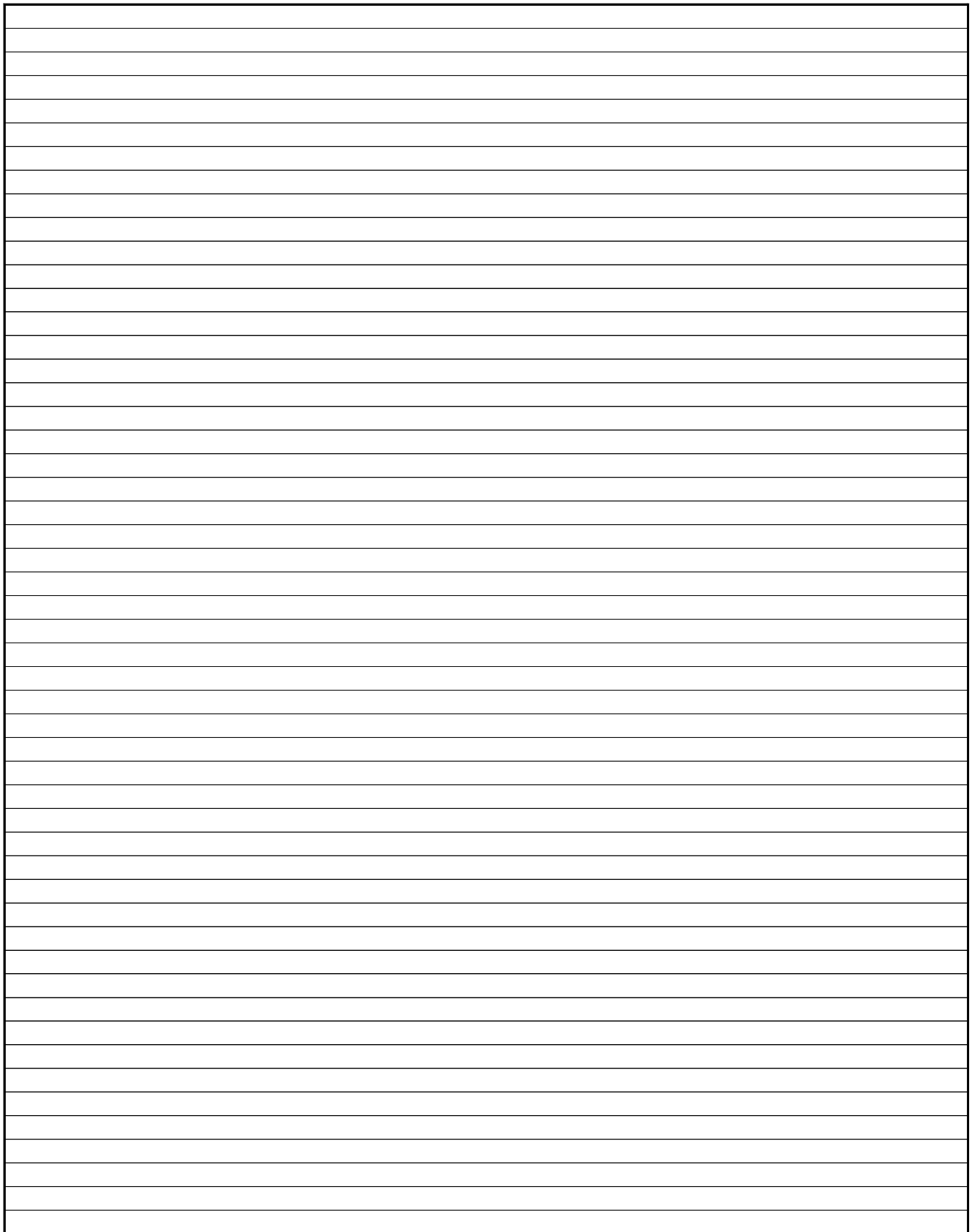
kyanid kobaltnatý

strychnidín-10-ón, 2,3-dimetoxy-, mono[(R)-1-metylheptyl-1,2-benzéndikarboxylát]

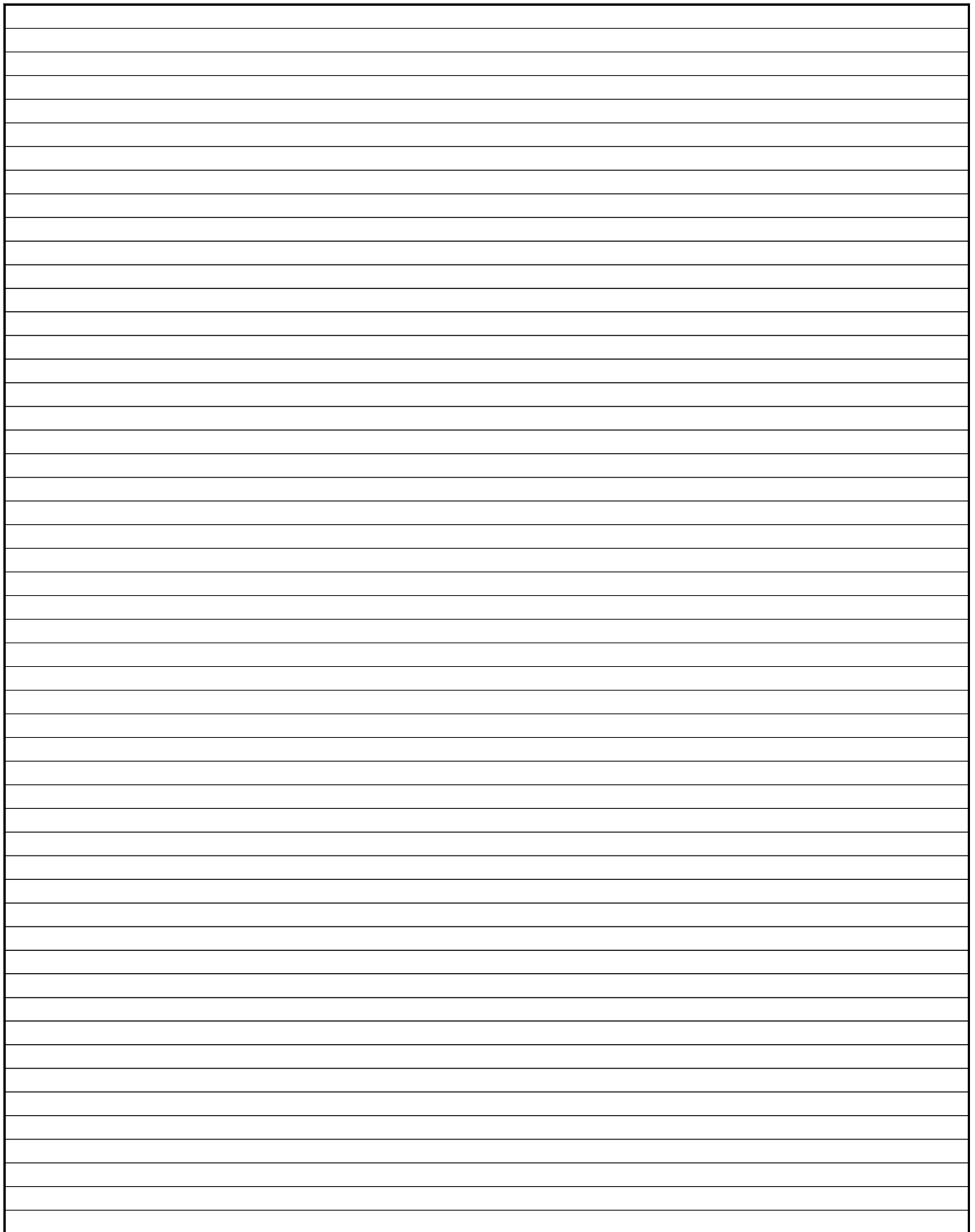
strychnidín-10-ón, 2,3-dimetoxy-, zmiešaný s (S)-mono(1-metylheptyl)-1,2-benzéndikarboxylátom (1:1)

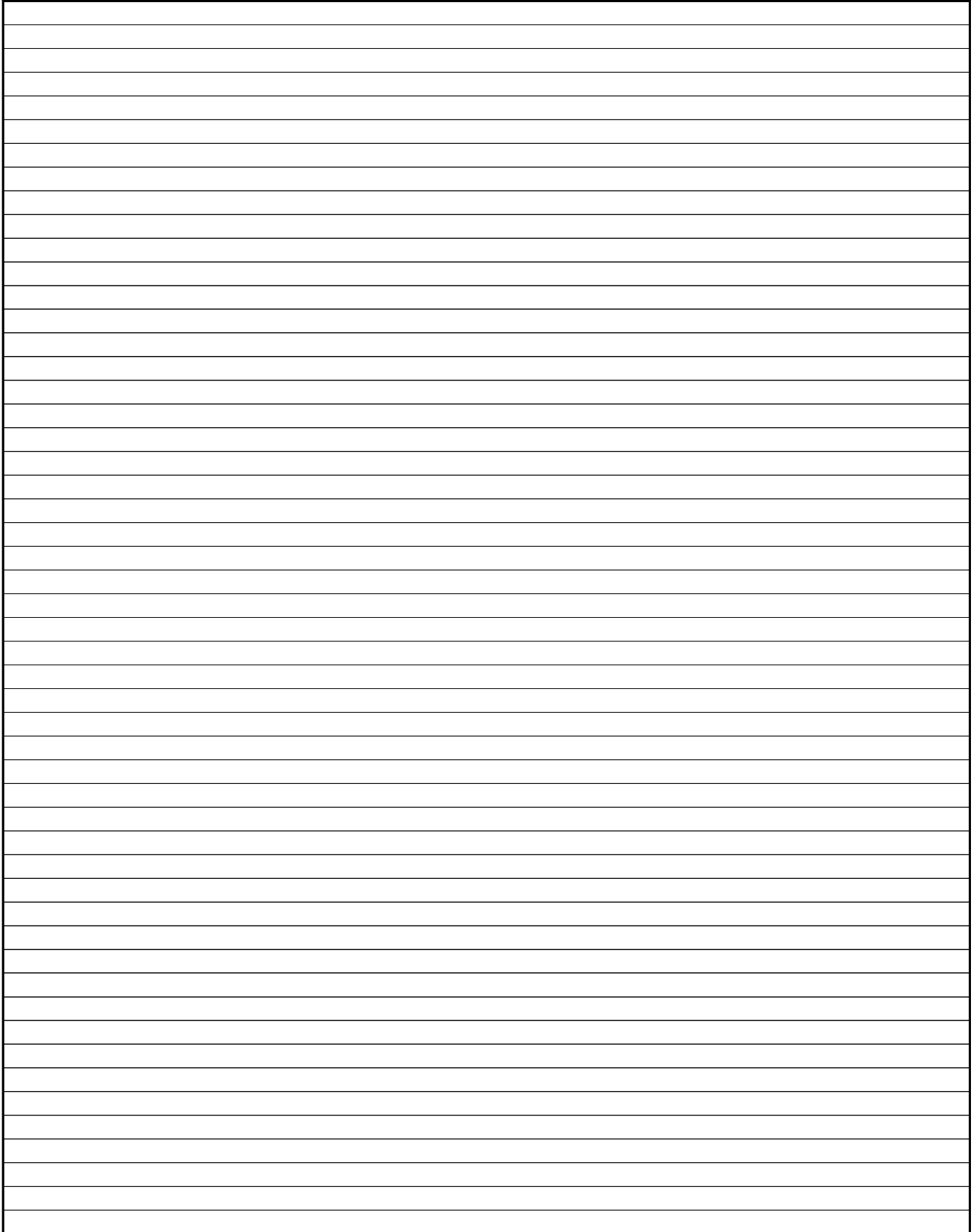
"lambda-cyhalothrin"; zmes 1:1 (S)-a-kyano-3-fenoxybenzyl-(Z)-(1R)-cis-3-(2-chlór-3,3,3-trifluórpropenyl)-2,2-dimetylcyklopropánkarboxylátu a (R)-a-kyano-3-fenoxybenzyl-(Z)-(1S)-cis-3-(2-chlór-3,3,3-trifluórpropenyl)-2,2-dimetylcyklopropa

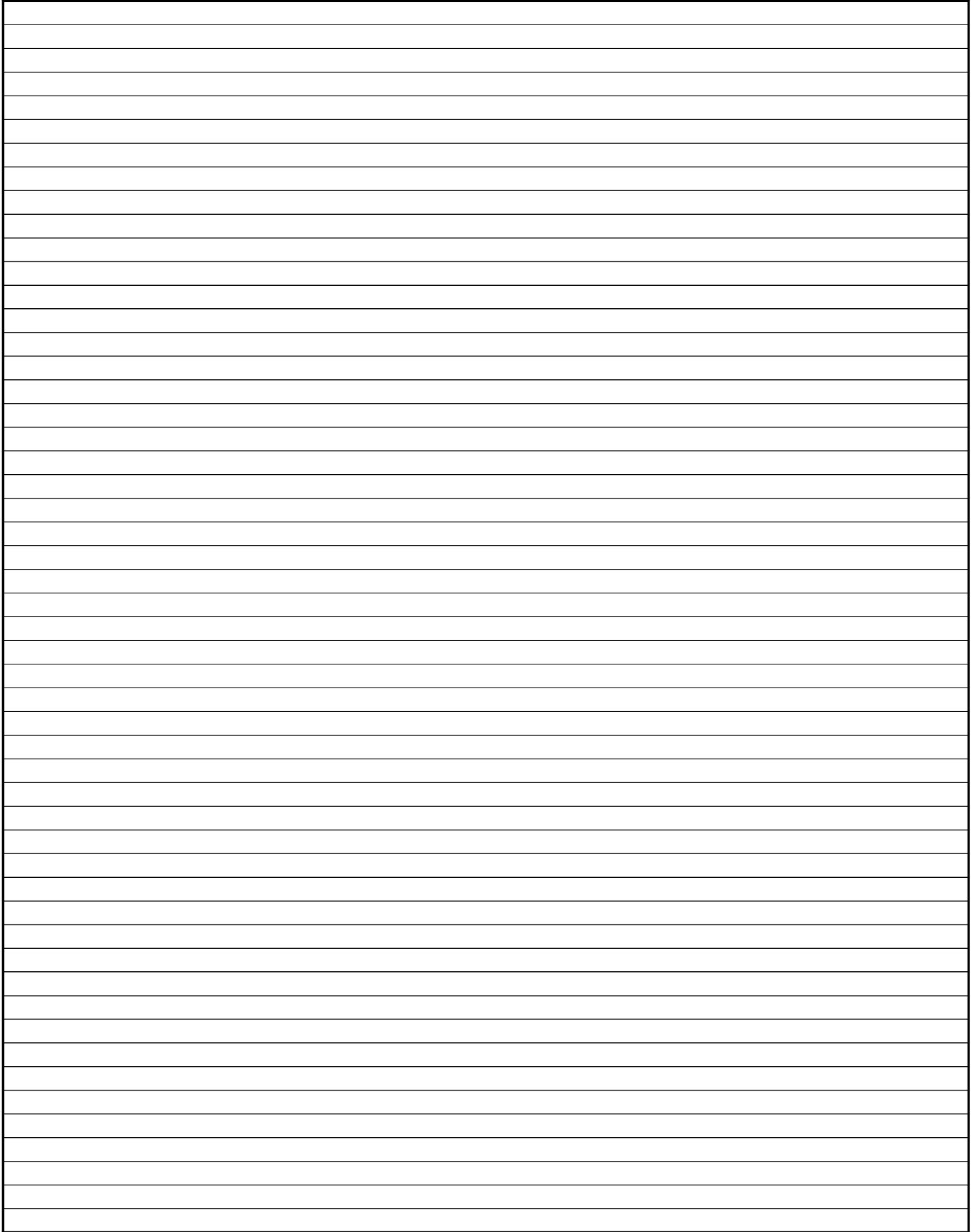




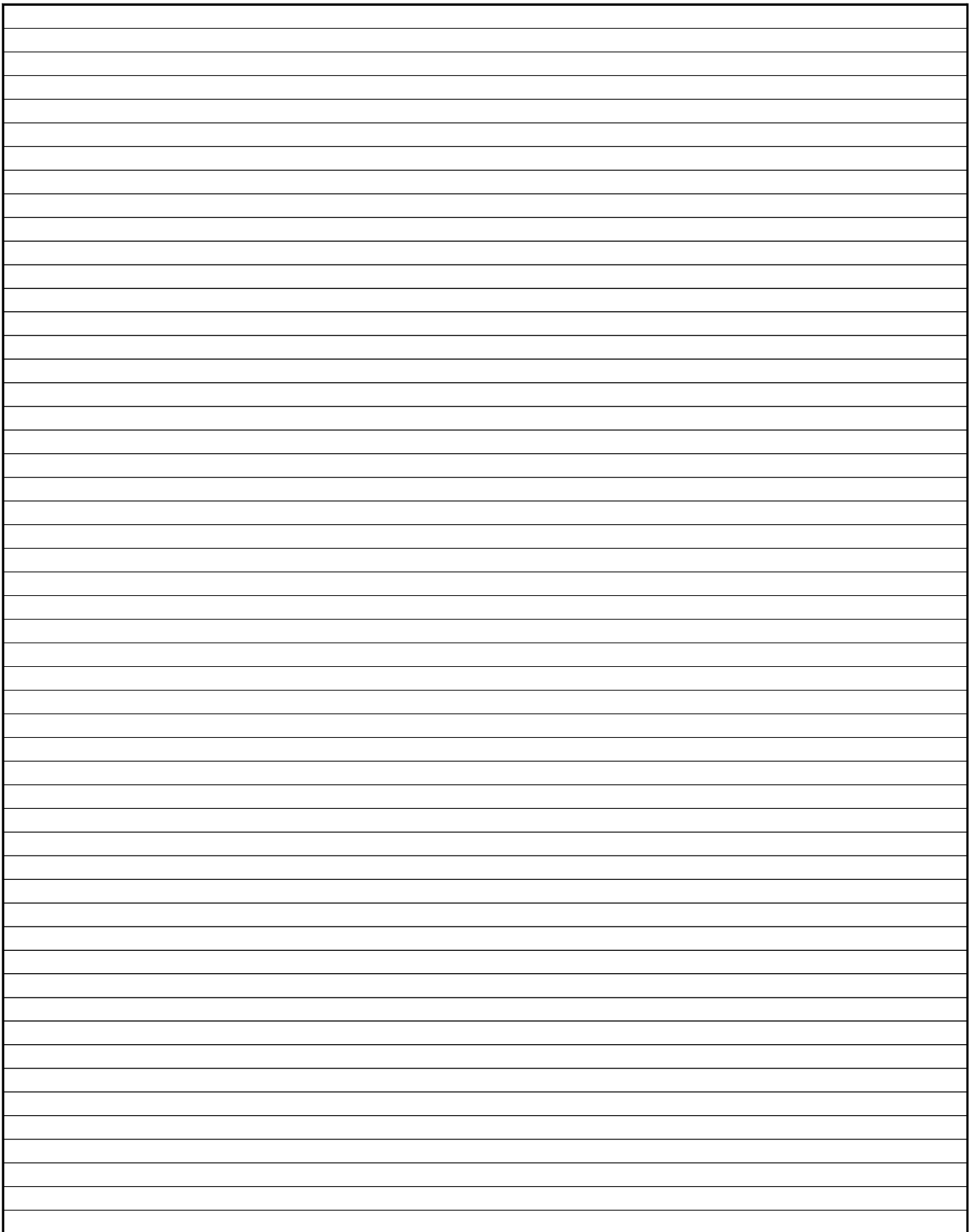


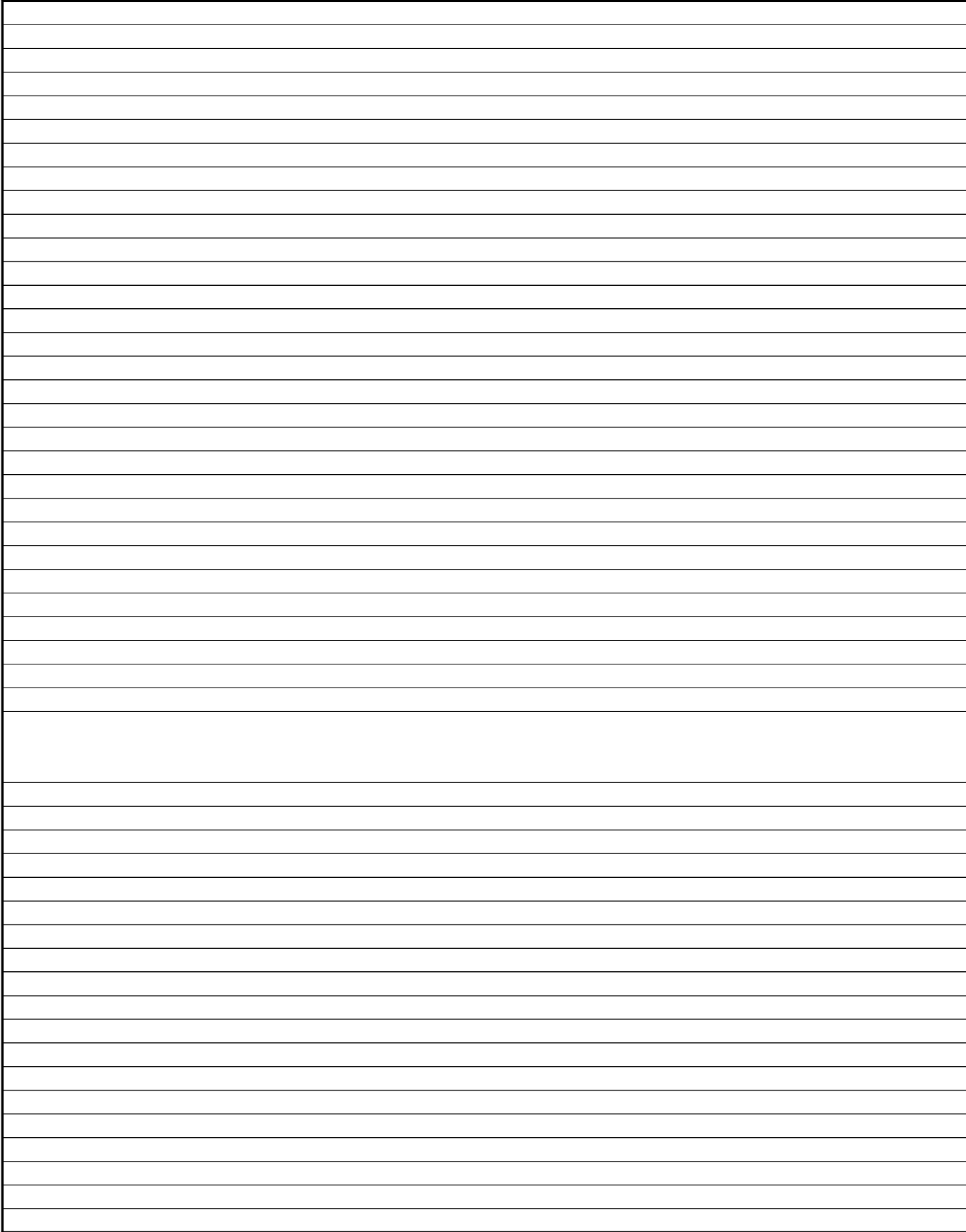




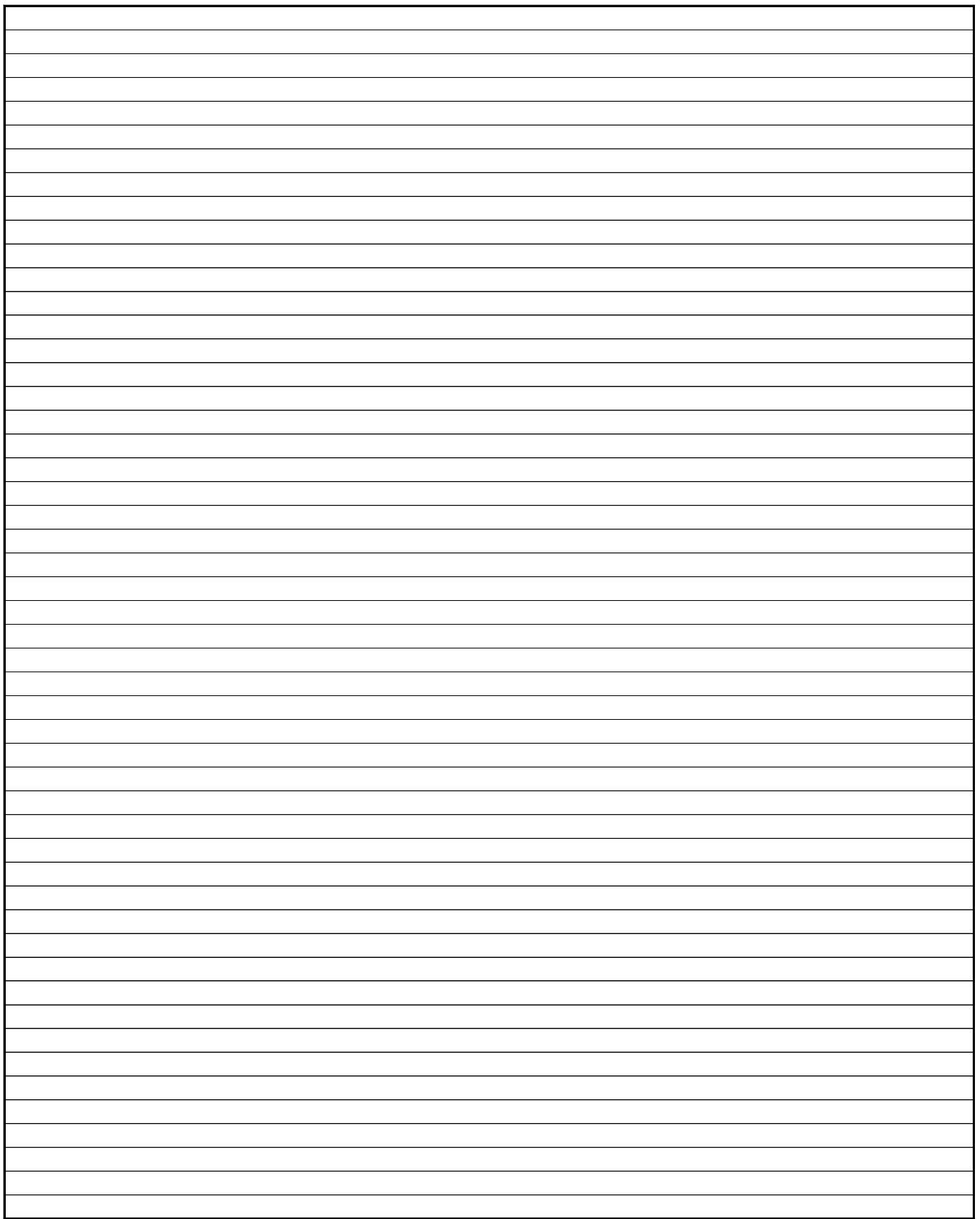








A large rectangular area containing a grid of horizontal lines, resembling a writing template or a form with multiple rows.



2. Jedovaté (2)

A large vertical rectangular area with a black border, containing a series of horizontal lines for writing. The lines are spaced evenly and cover the majority of the page below the header.

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

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

N,N-dimetyl-m-toluidín konc. > 5%

azbest, grunerit; azbest, amozit

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

azoxystrobín

azbest, chryzotil

azbest, krocidolit

"phenkapton"; O,O-dietyl-S-(2,5-dichlórfenyliometyl)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-metyltión-m-tolyl)fosforotioát

N,N-dimetyl-o-toluidín konc. > 5%

hexachlorofén konc. > 2%

dichlór-N-[(dimetilamino)sulfonyl]fluór-N-(p-tolyl)metánsulfénamid; "tolyfluamid"

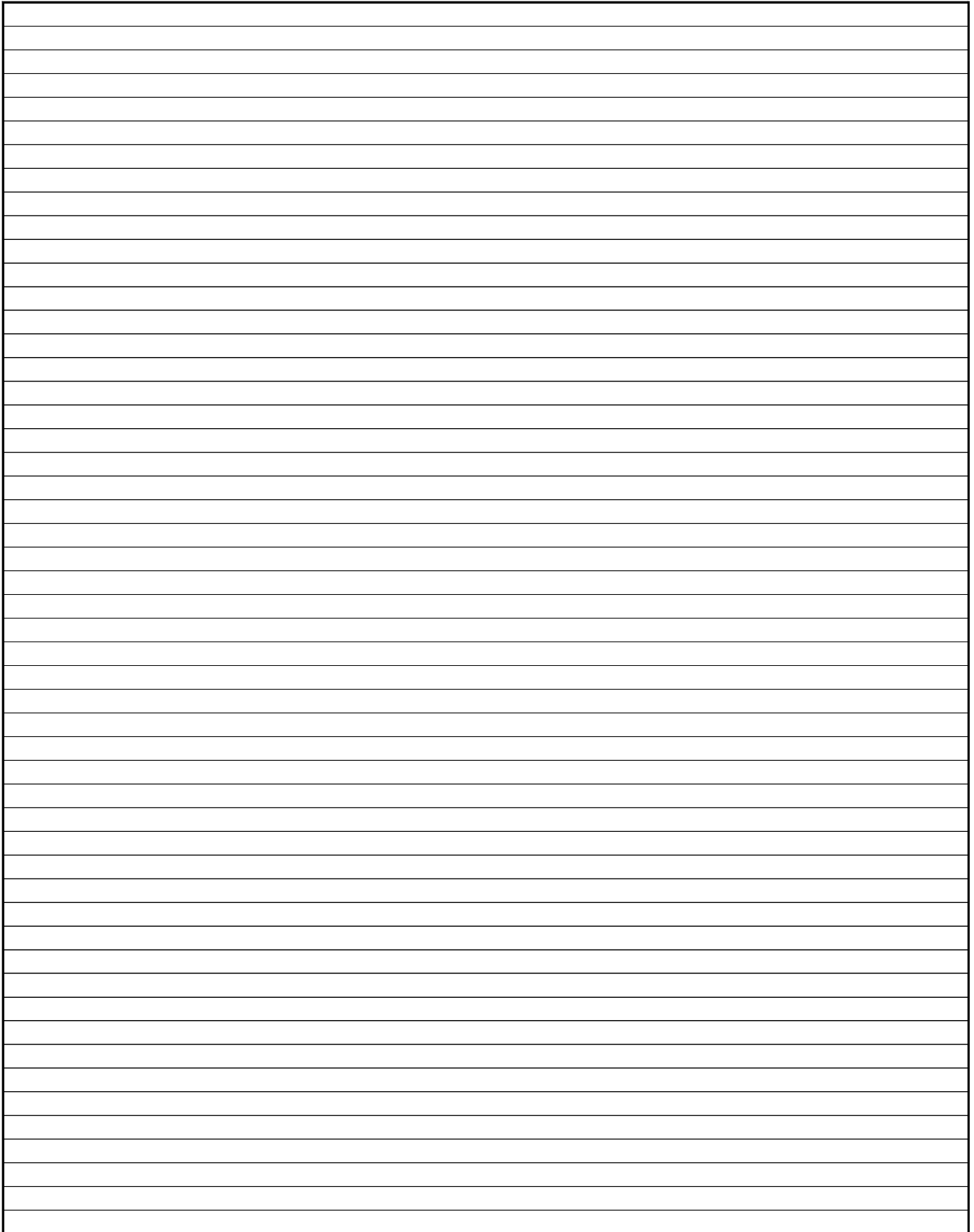
azbest, aktinolit

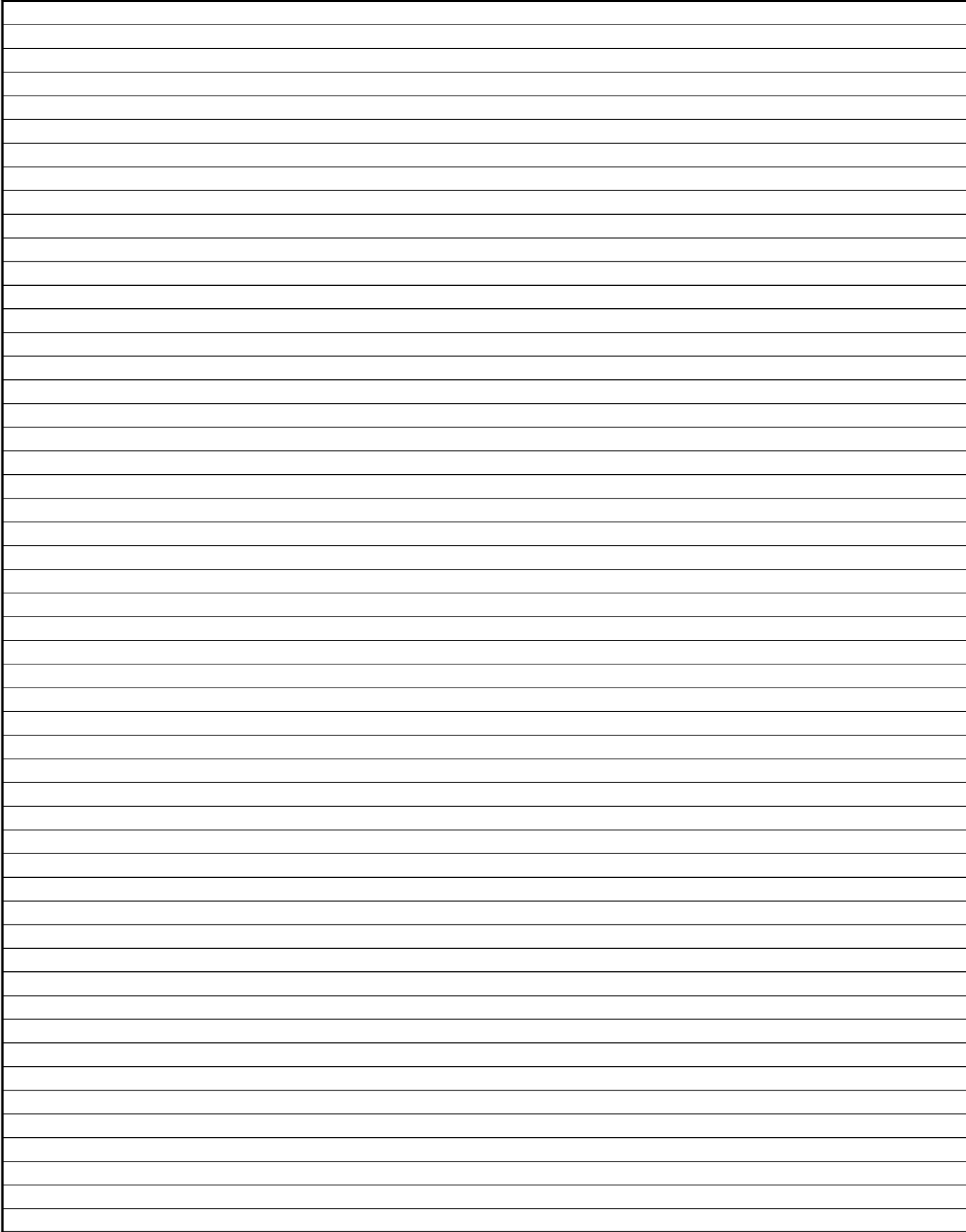
azbest, antofylit

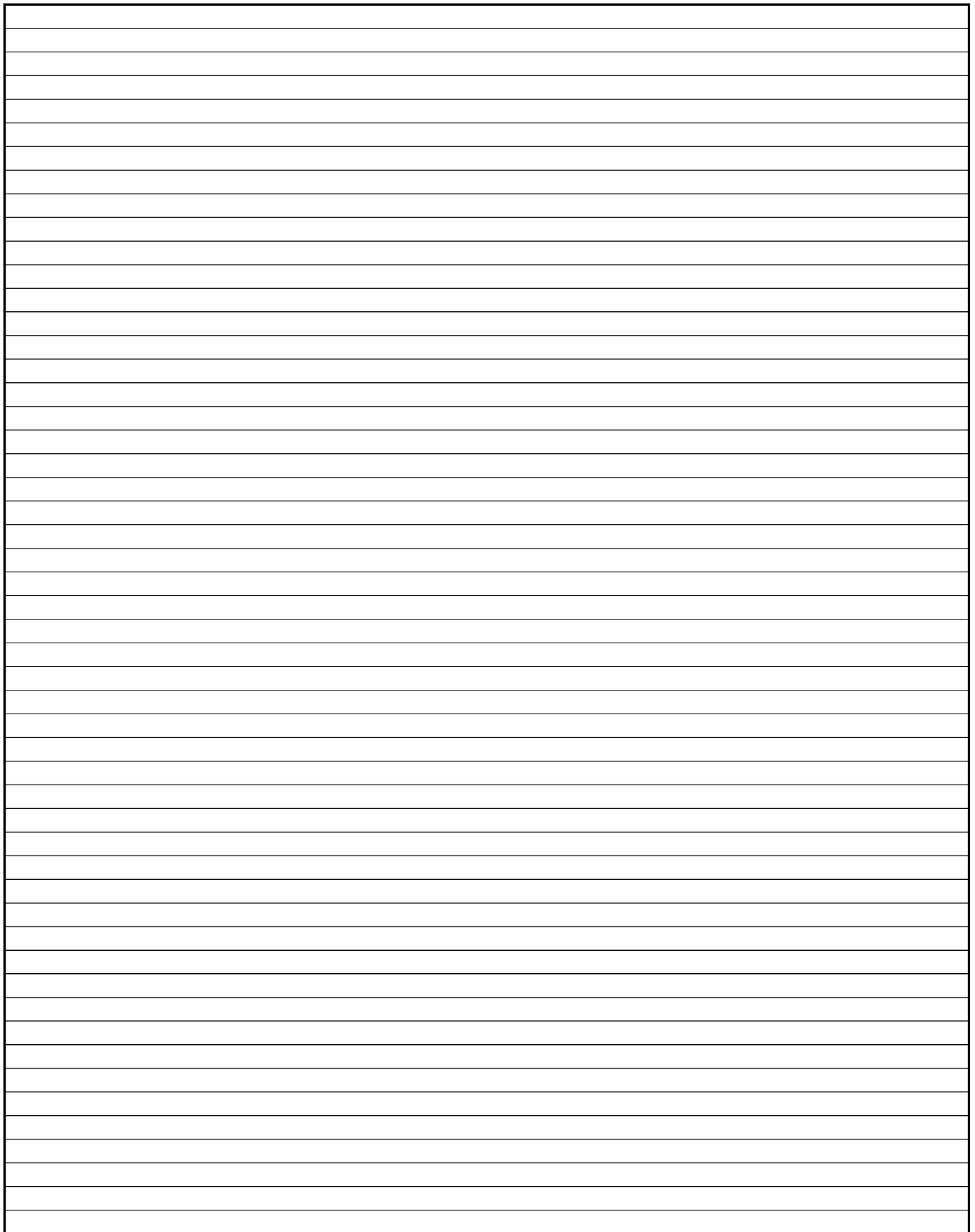
azbest, tremolit

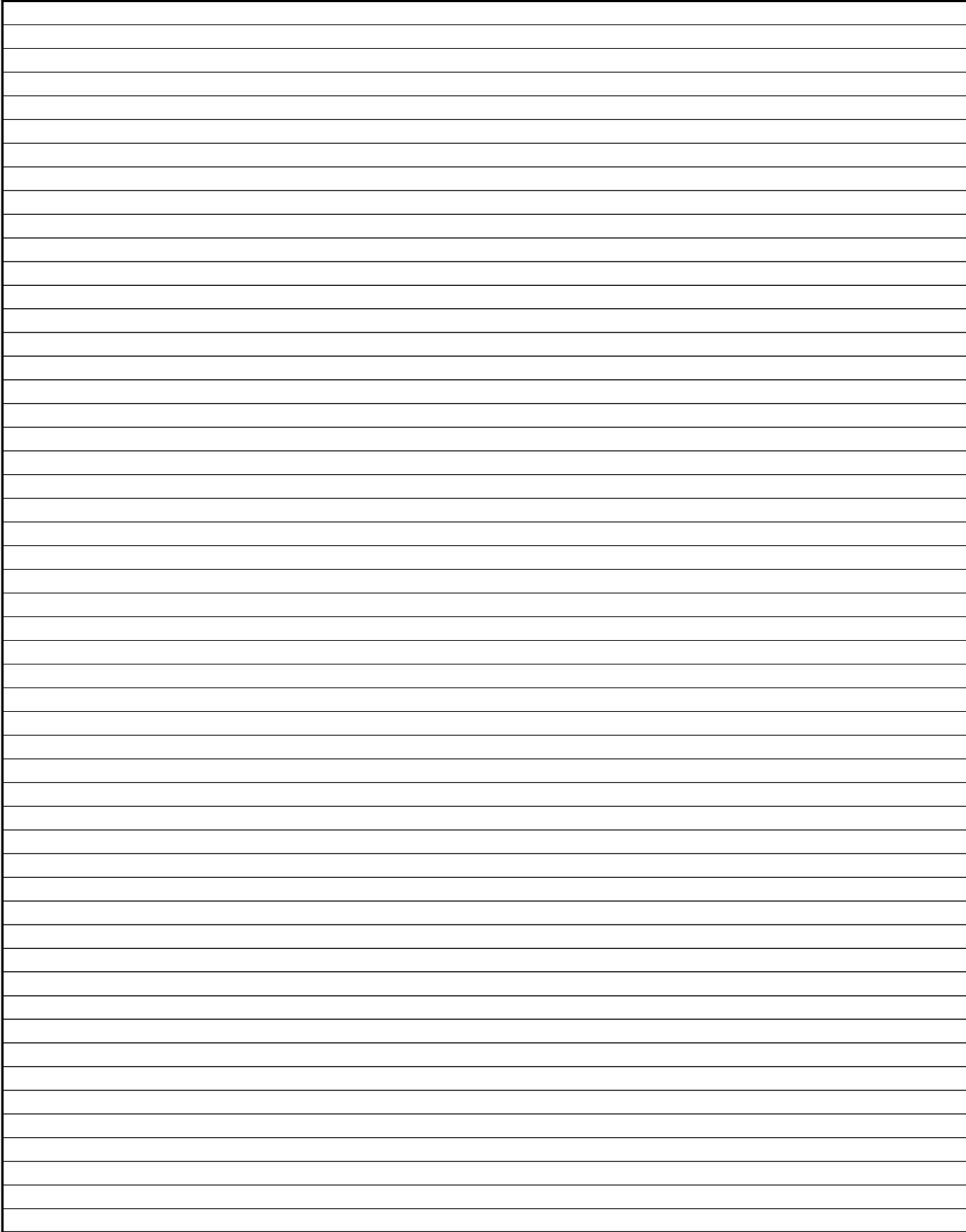
N,N-dietylanilín konc. > 5%

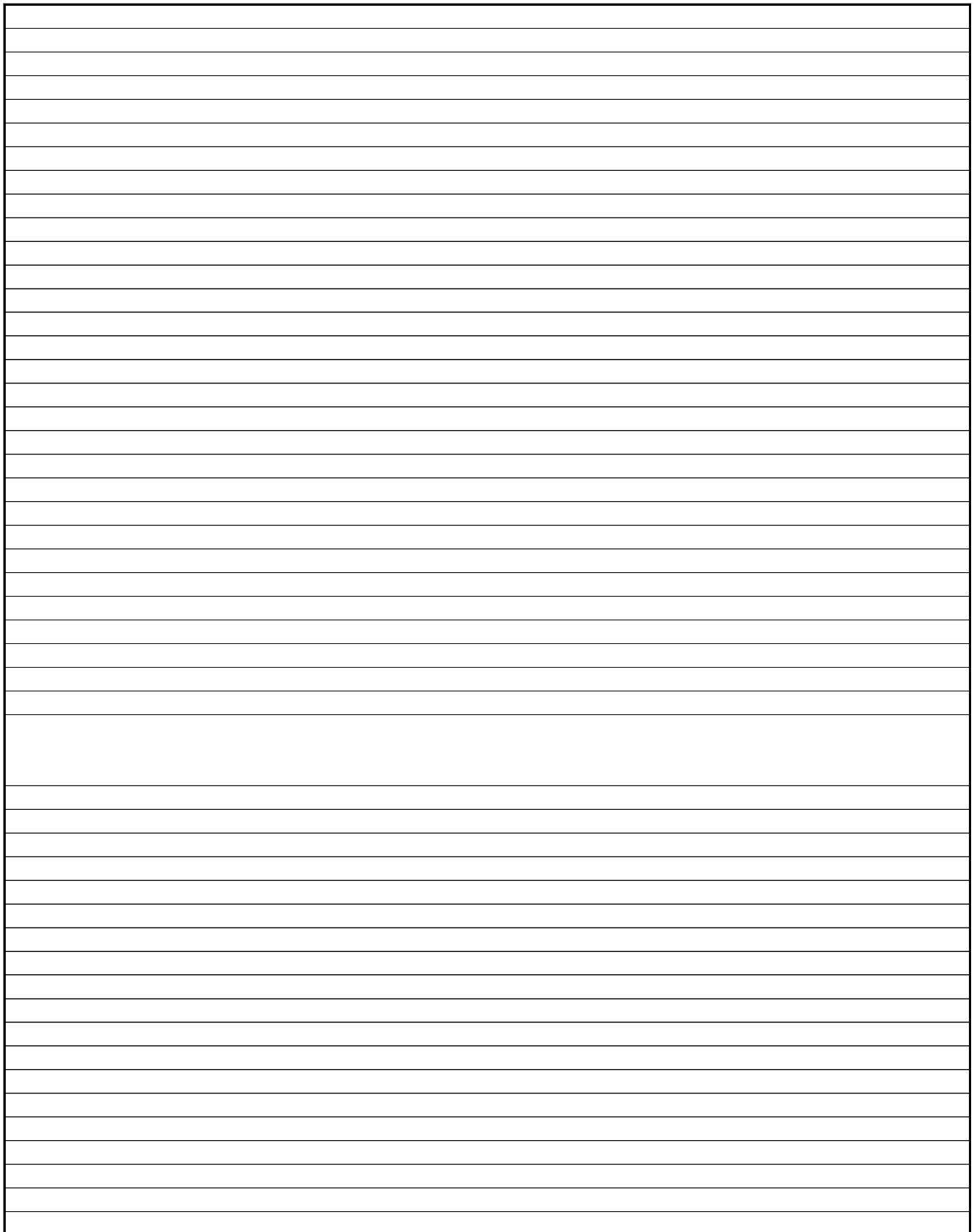
N,N-dimetyl-p-toluidín konc. > 5%

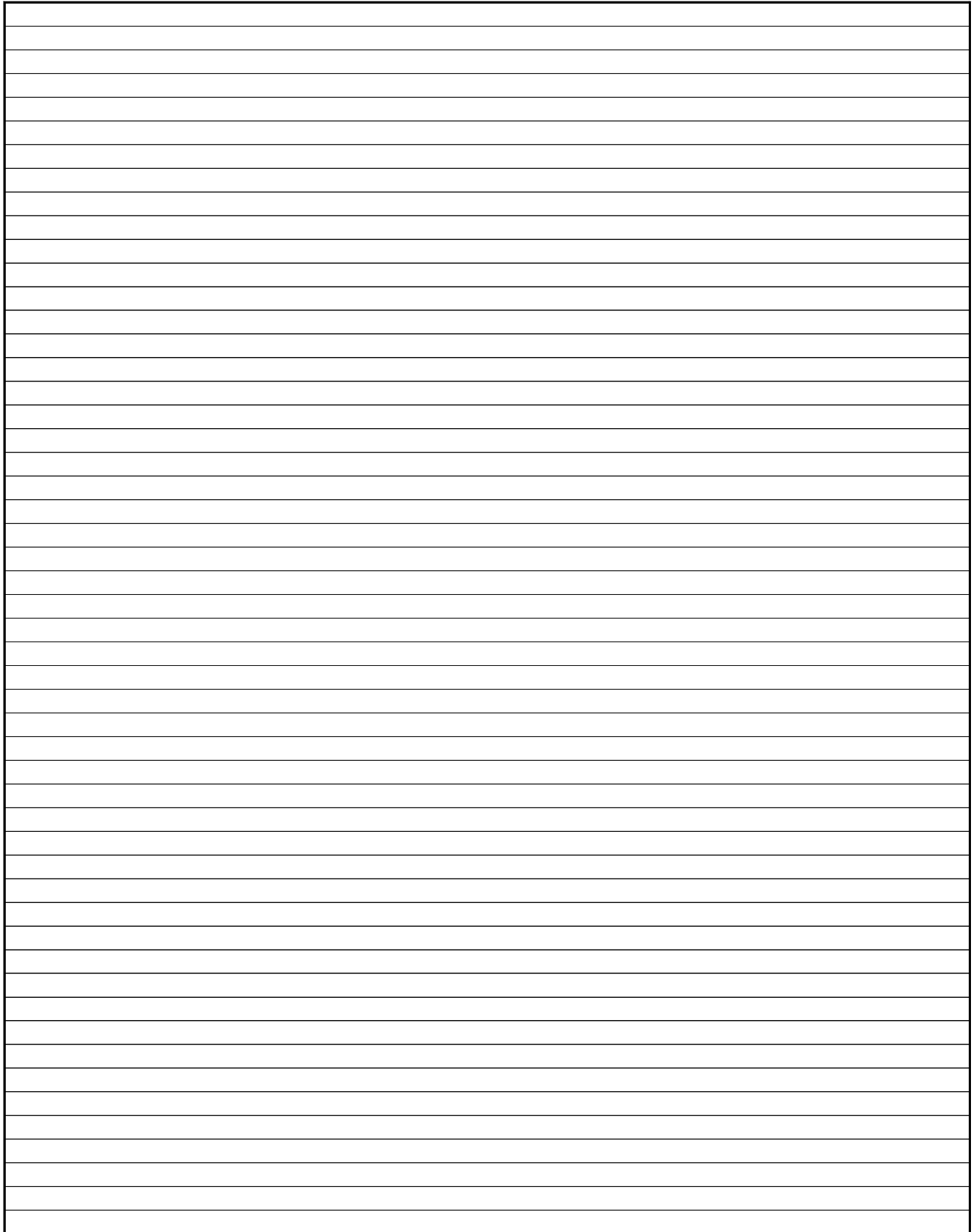


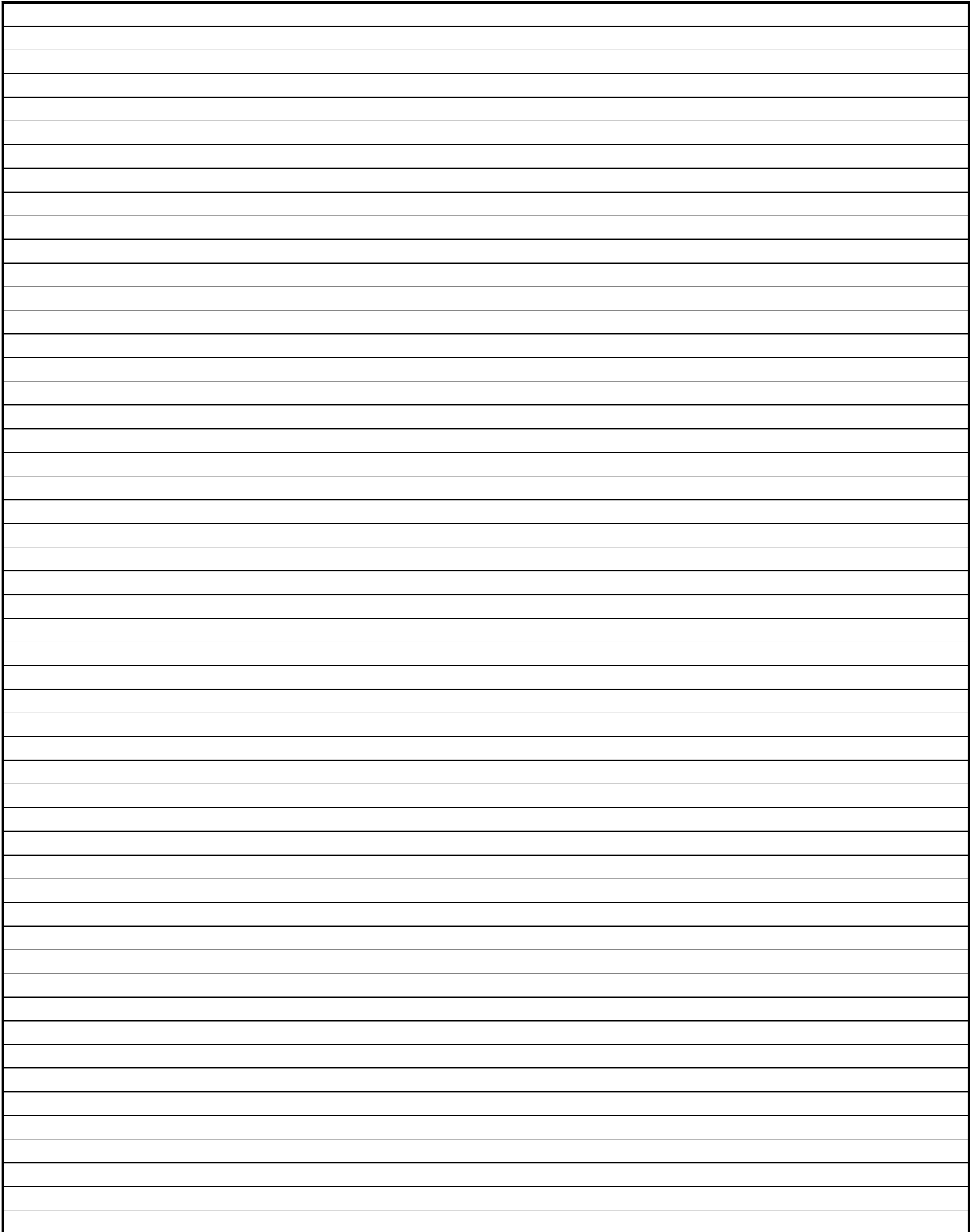


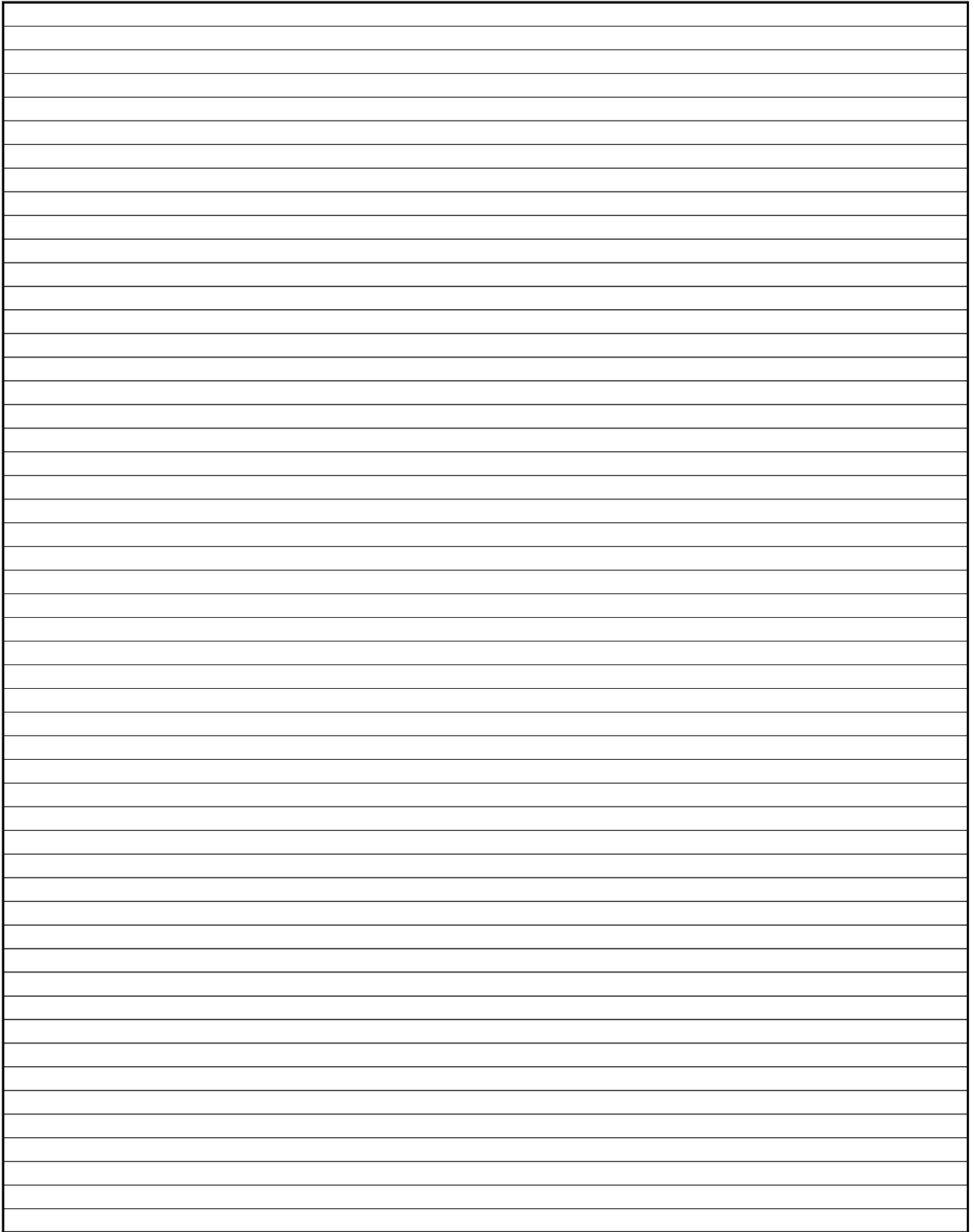


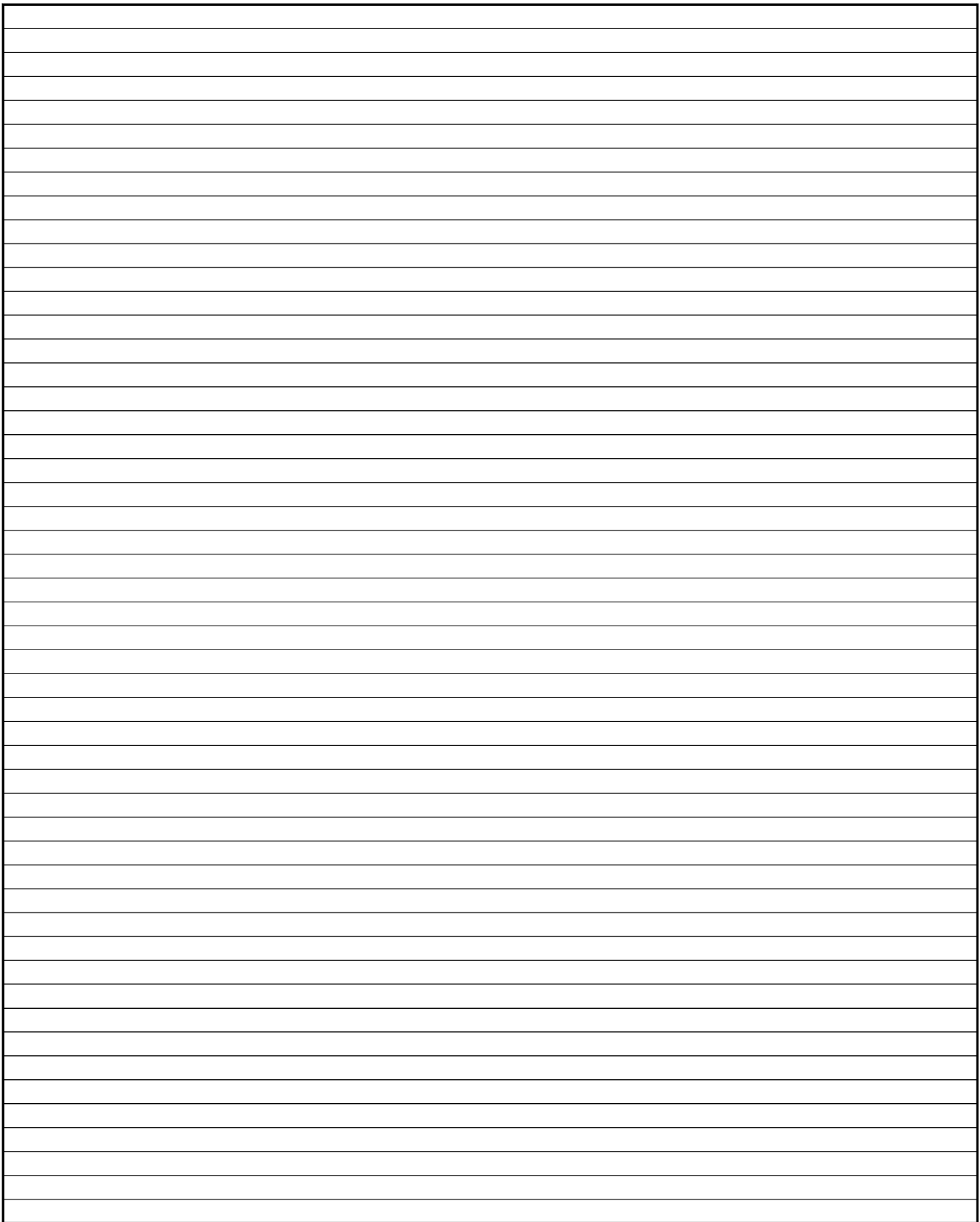






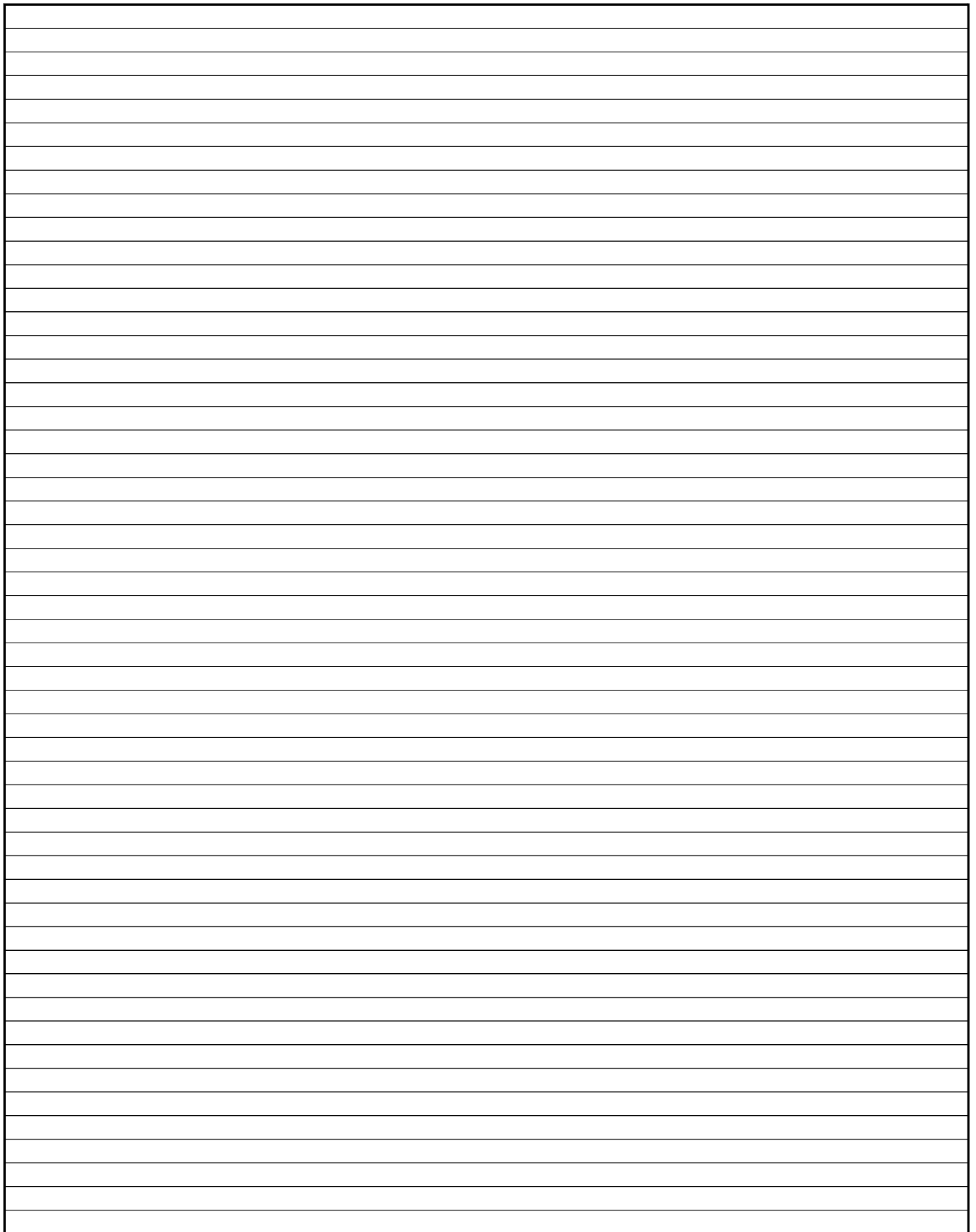


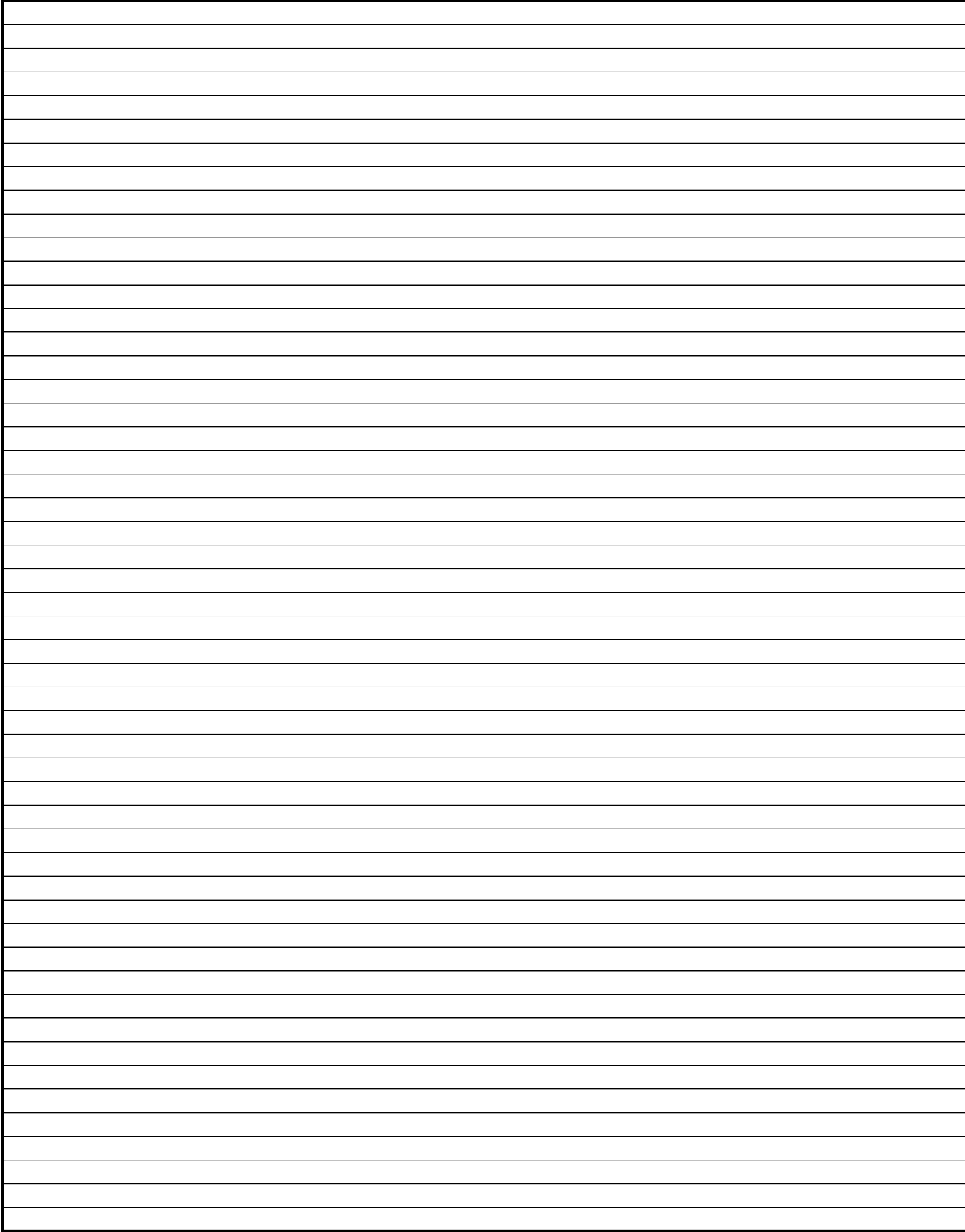


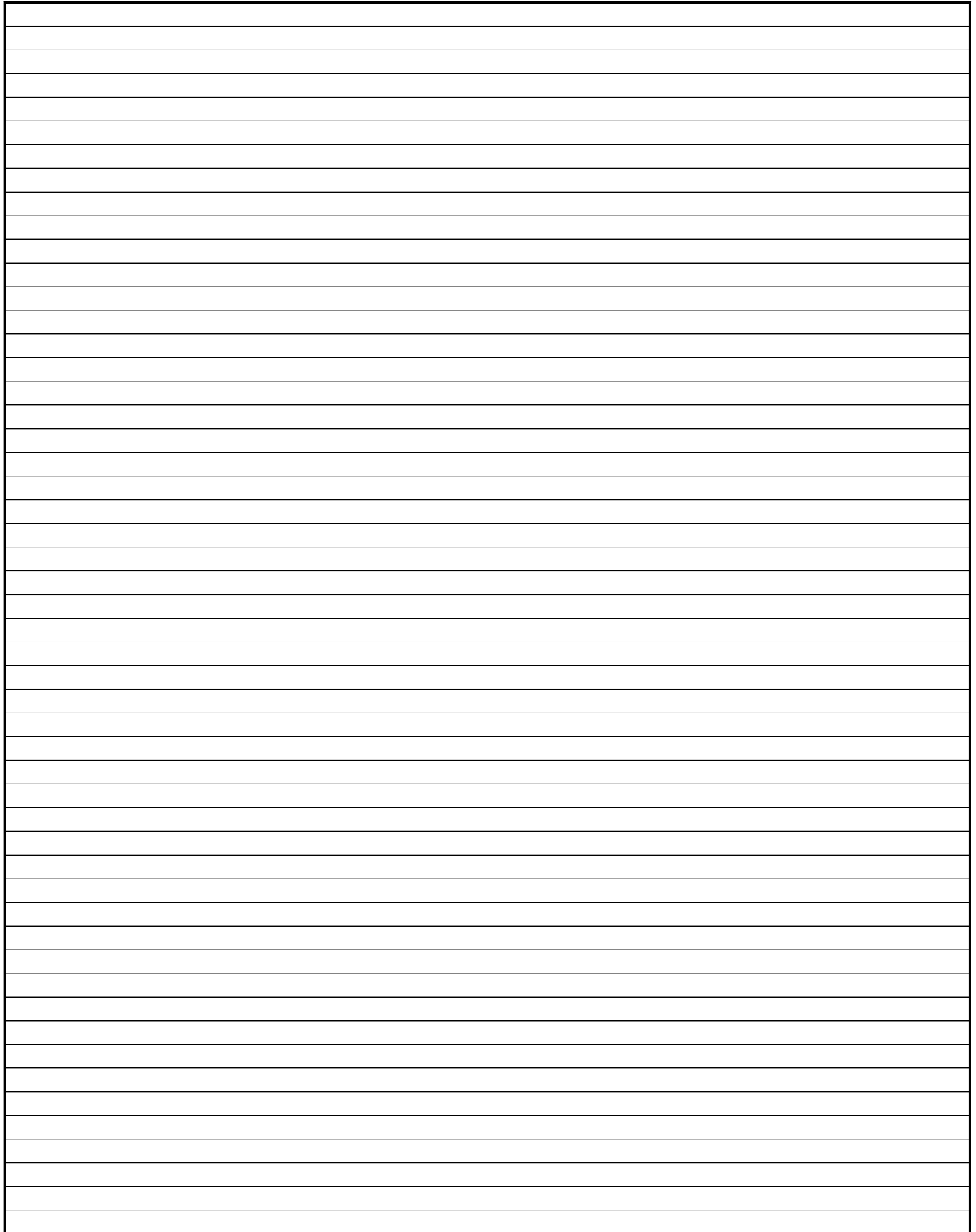


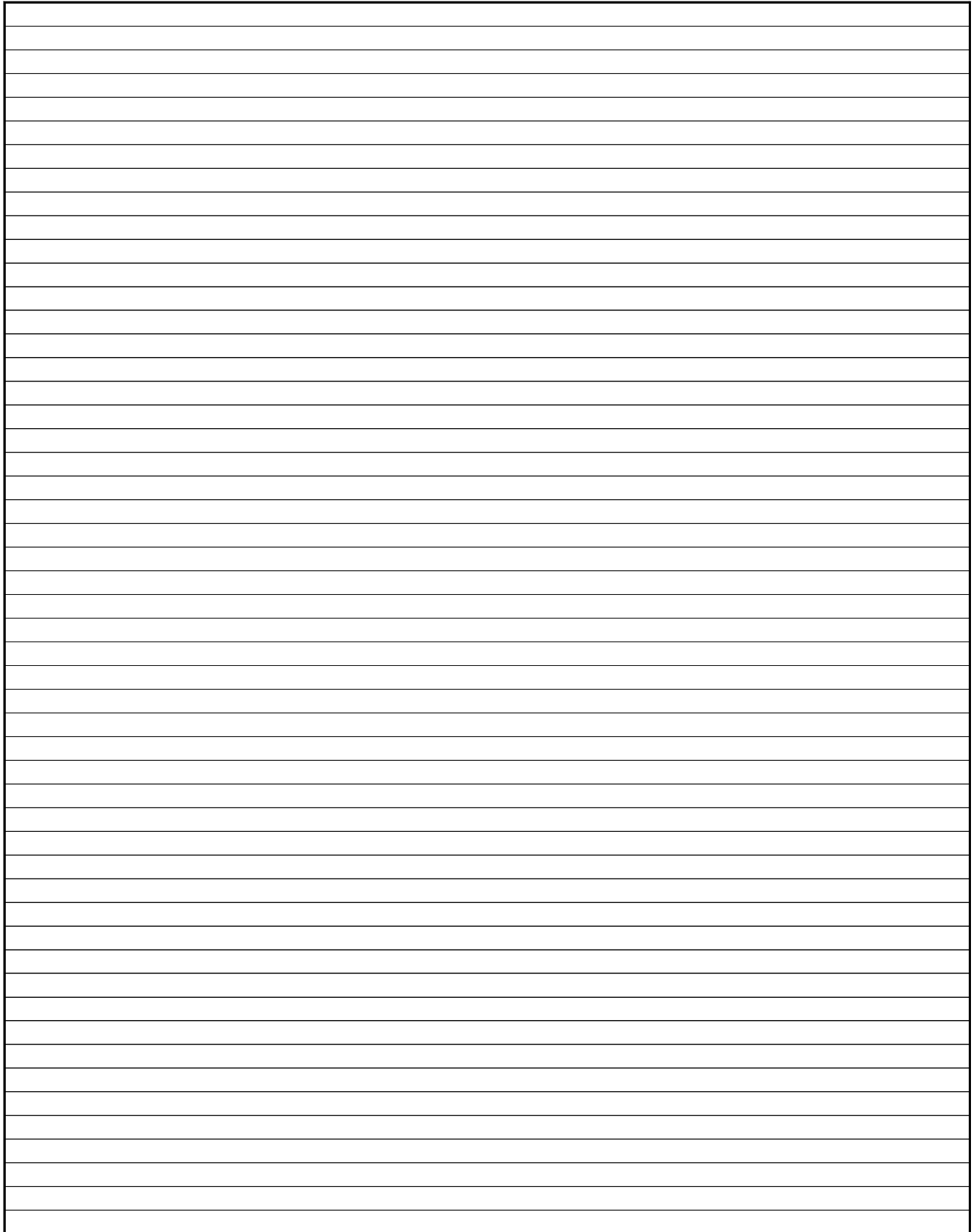
droxy-6-fenylazonaftalén-2,7-disulfonát

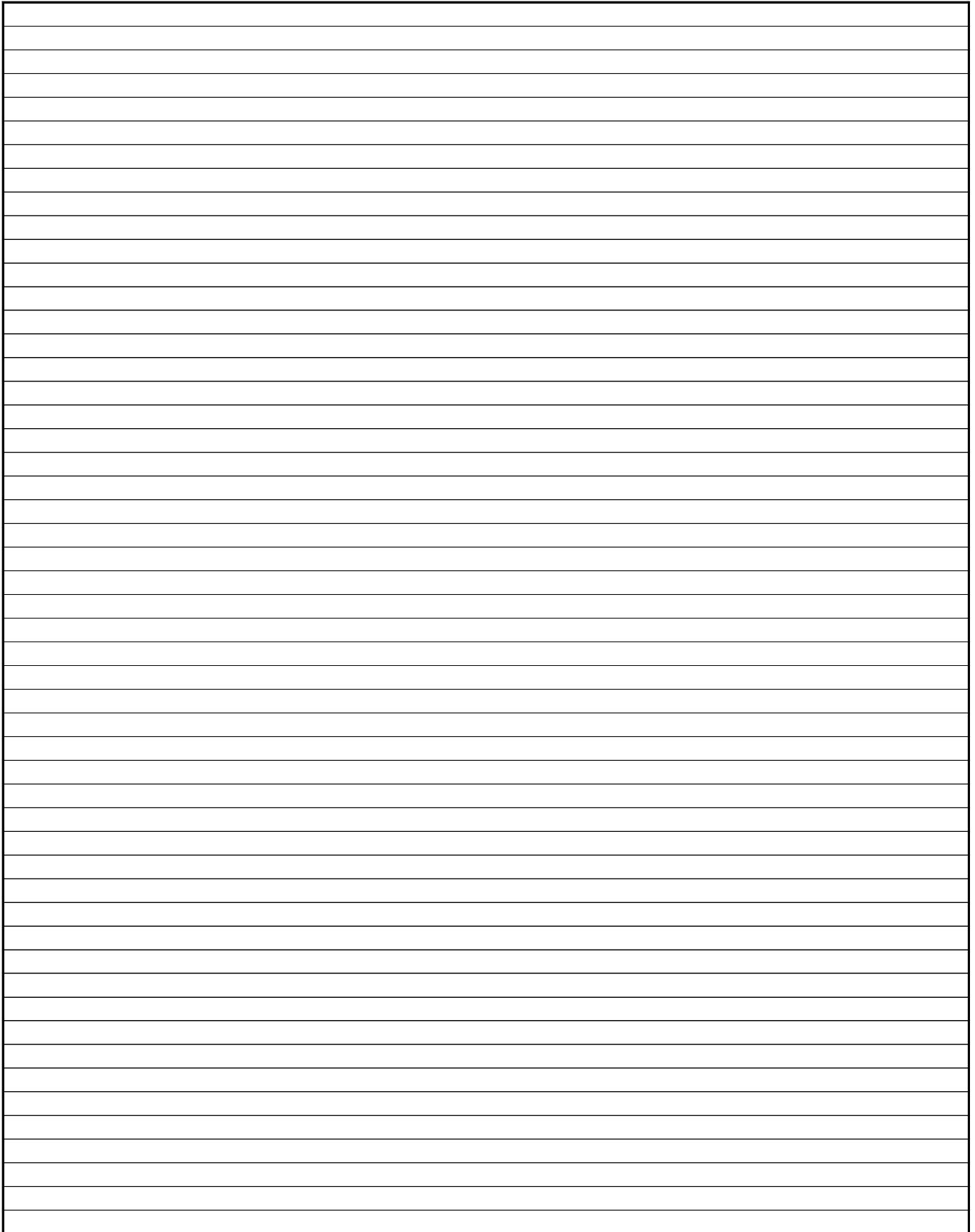


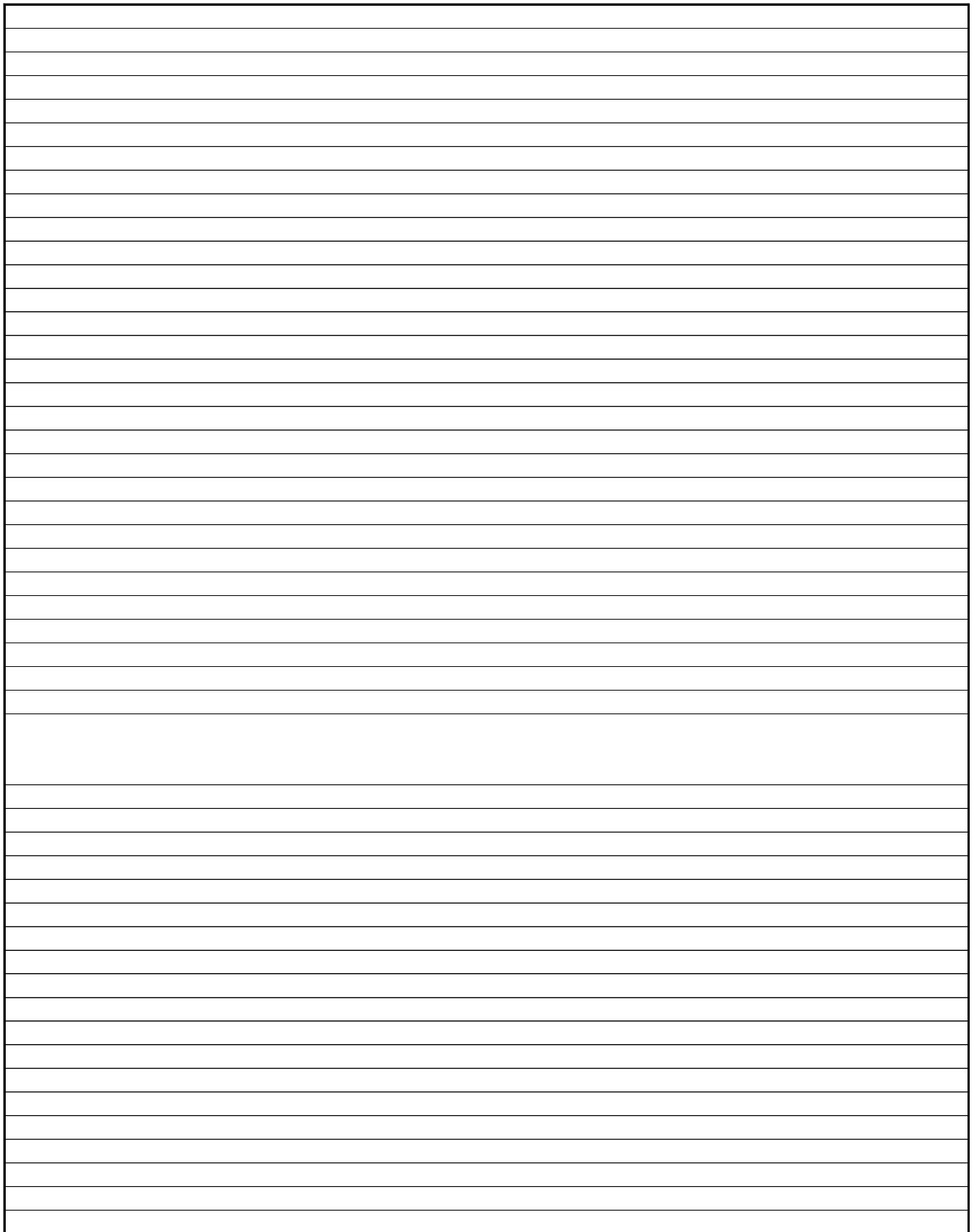


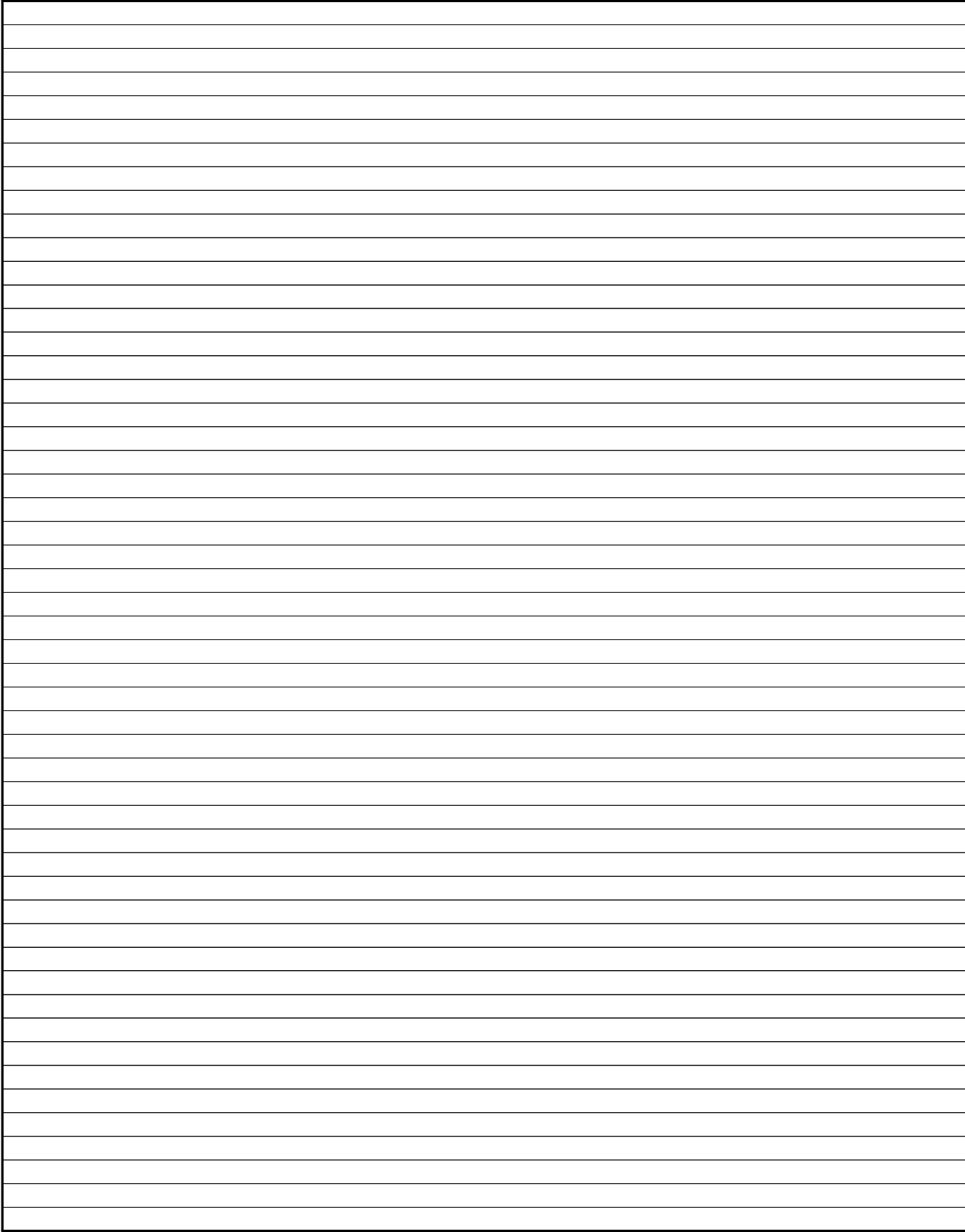


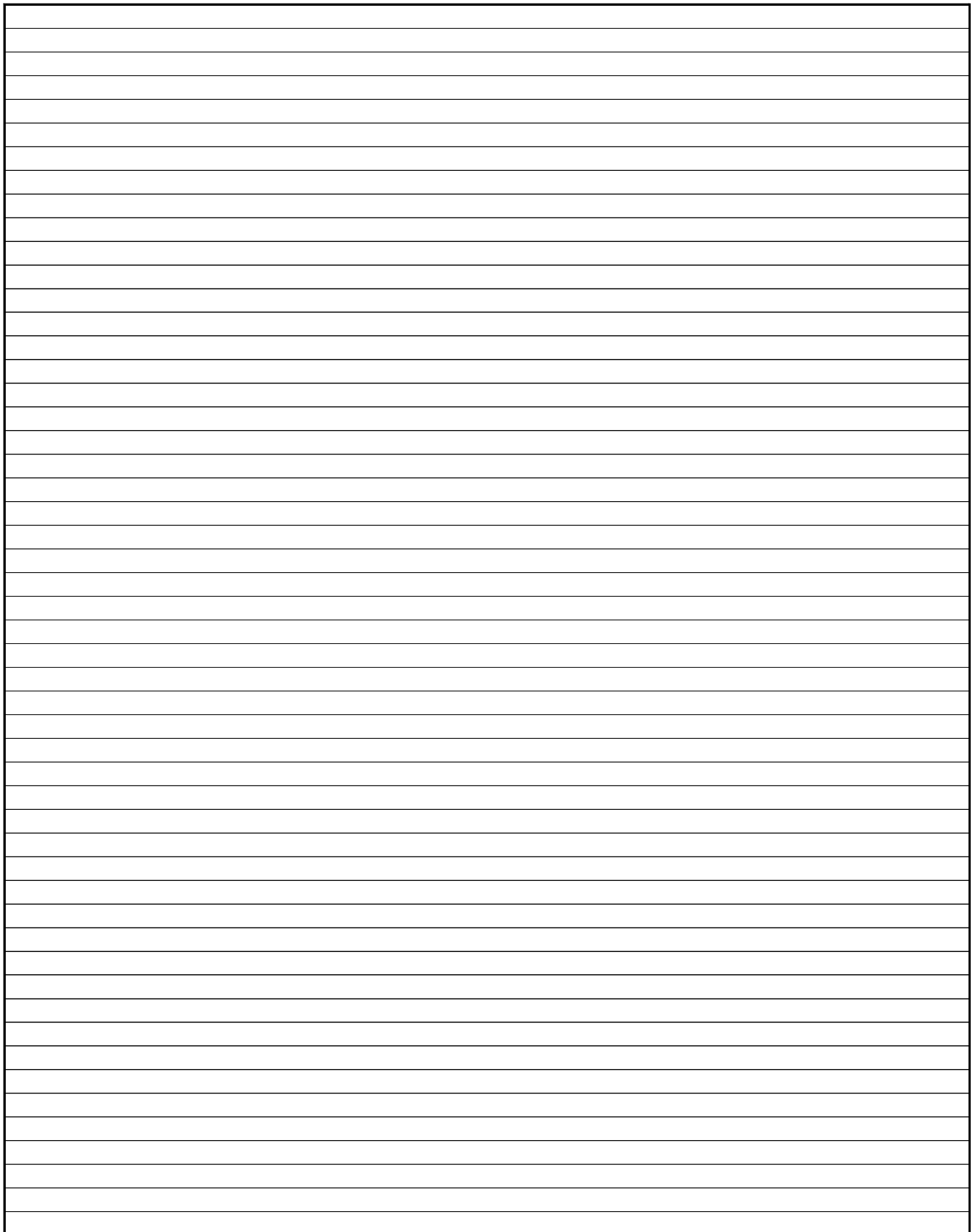


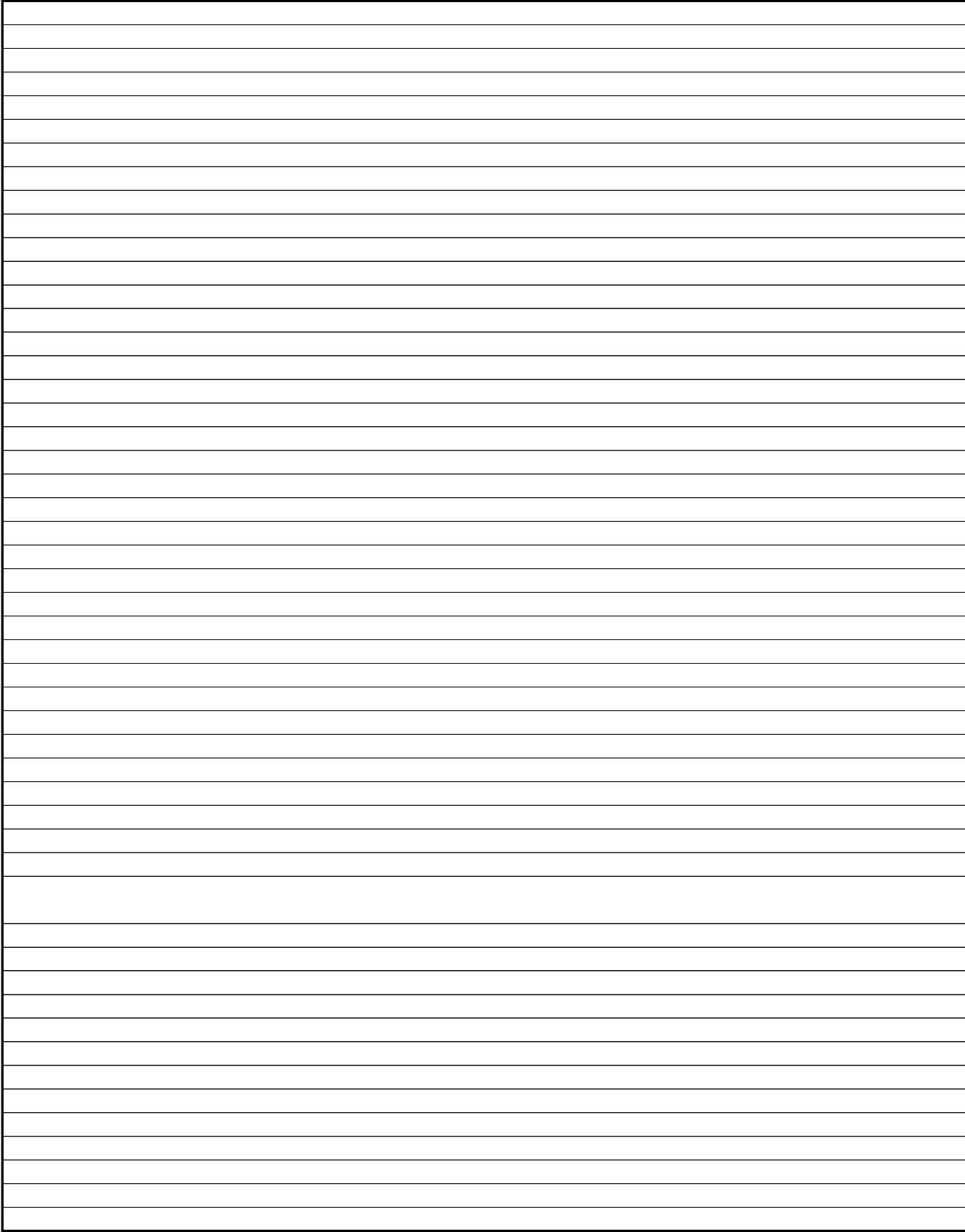


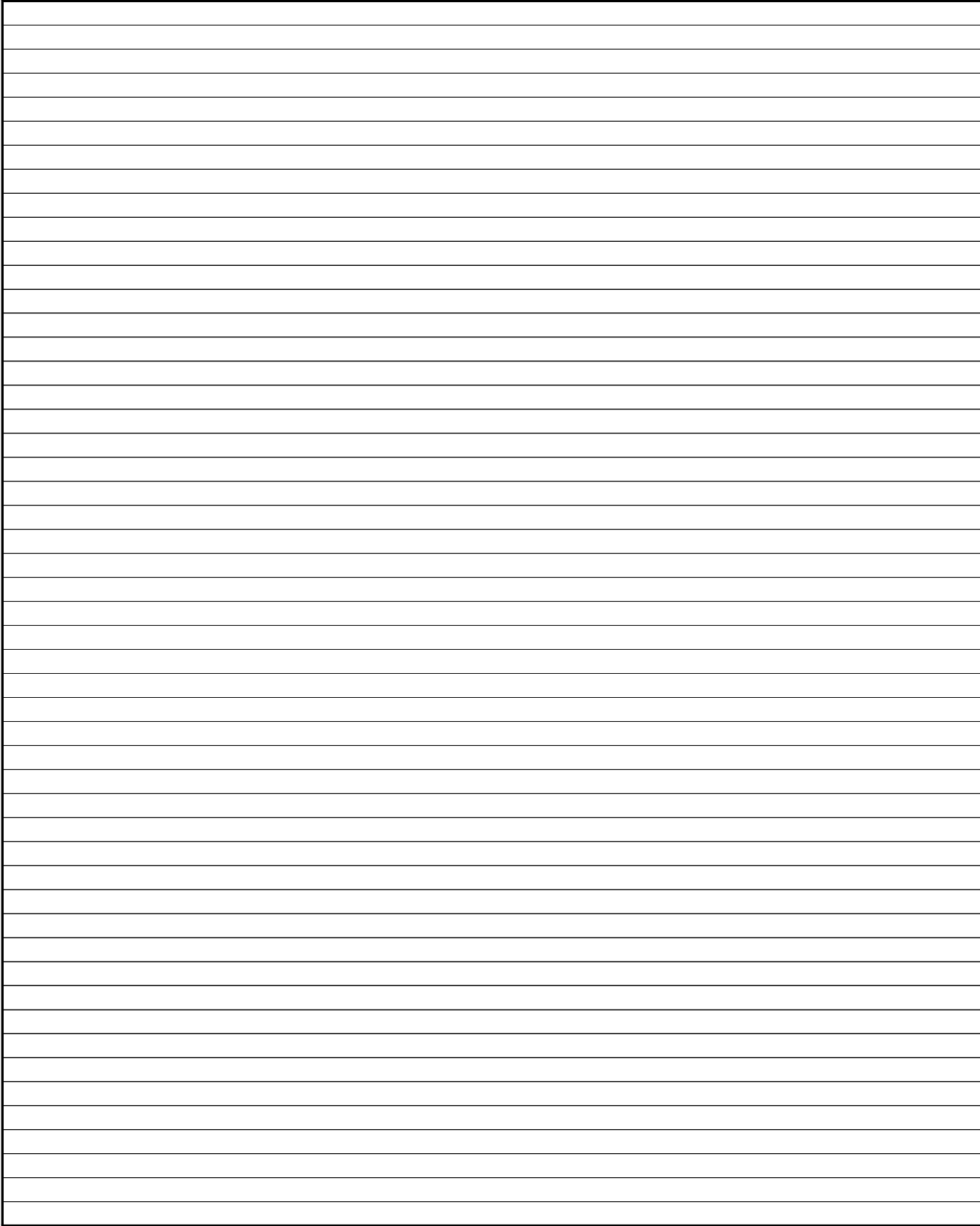








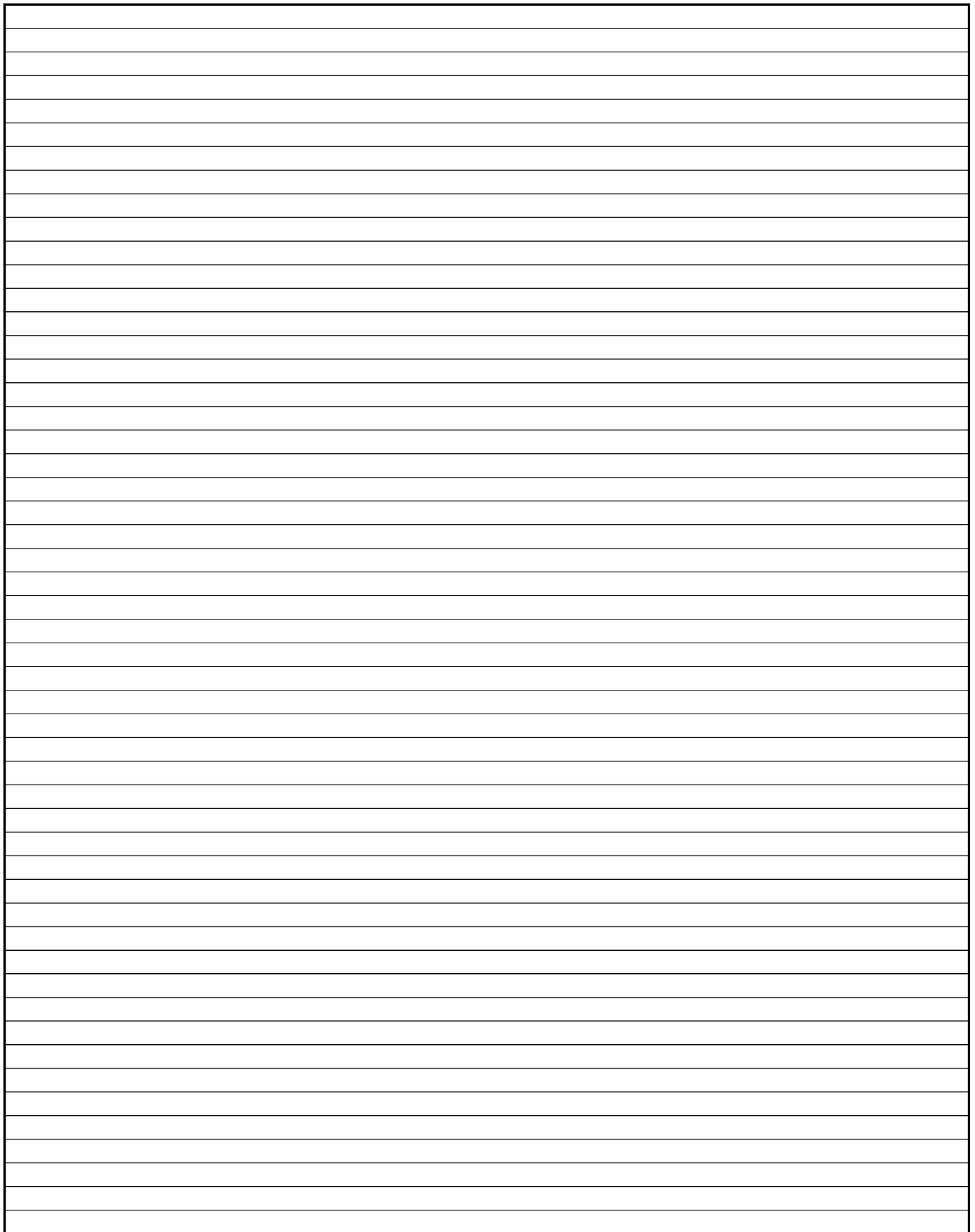




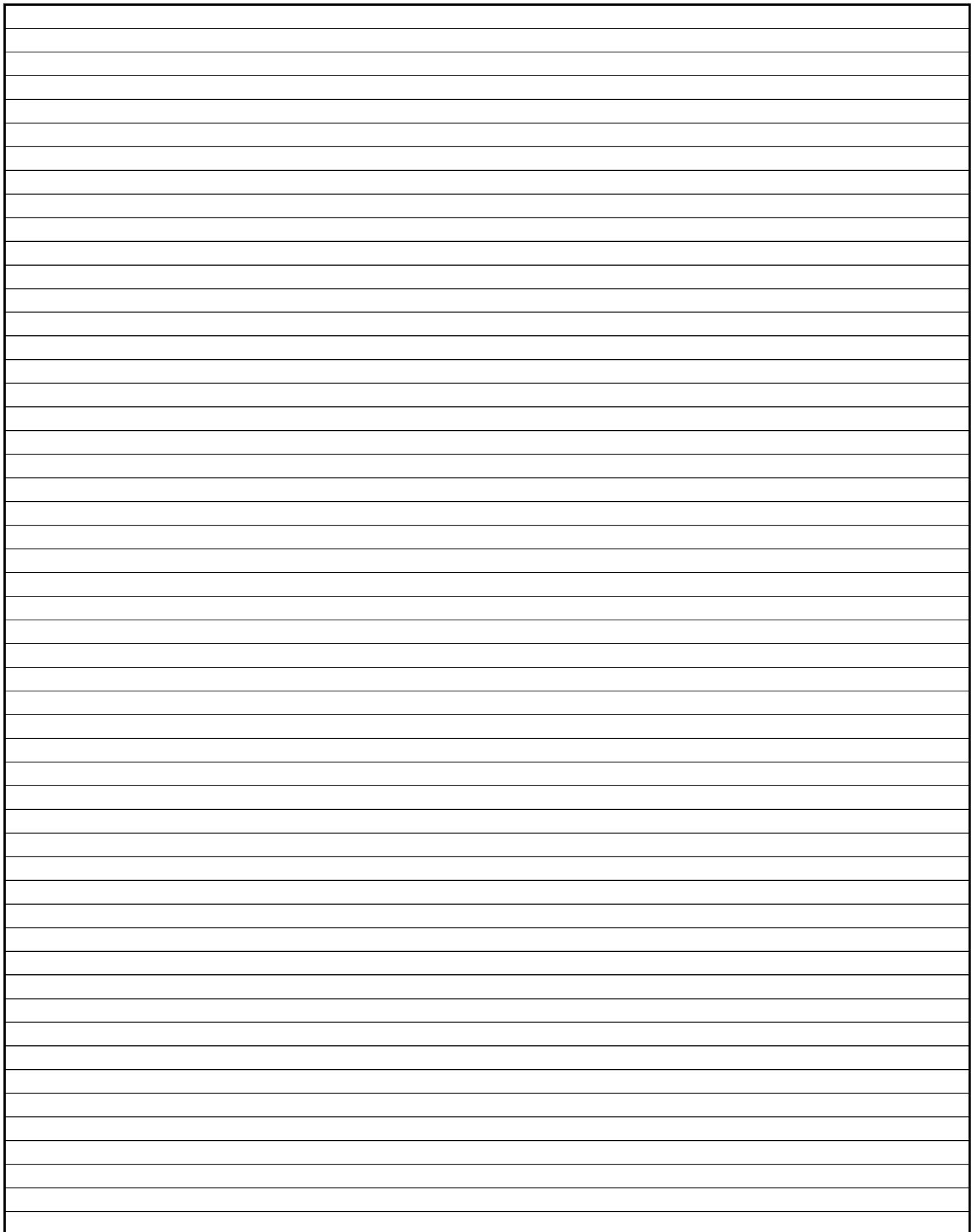
4. Výbušné (2)

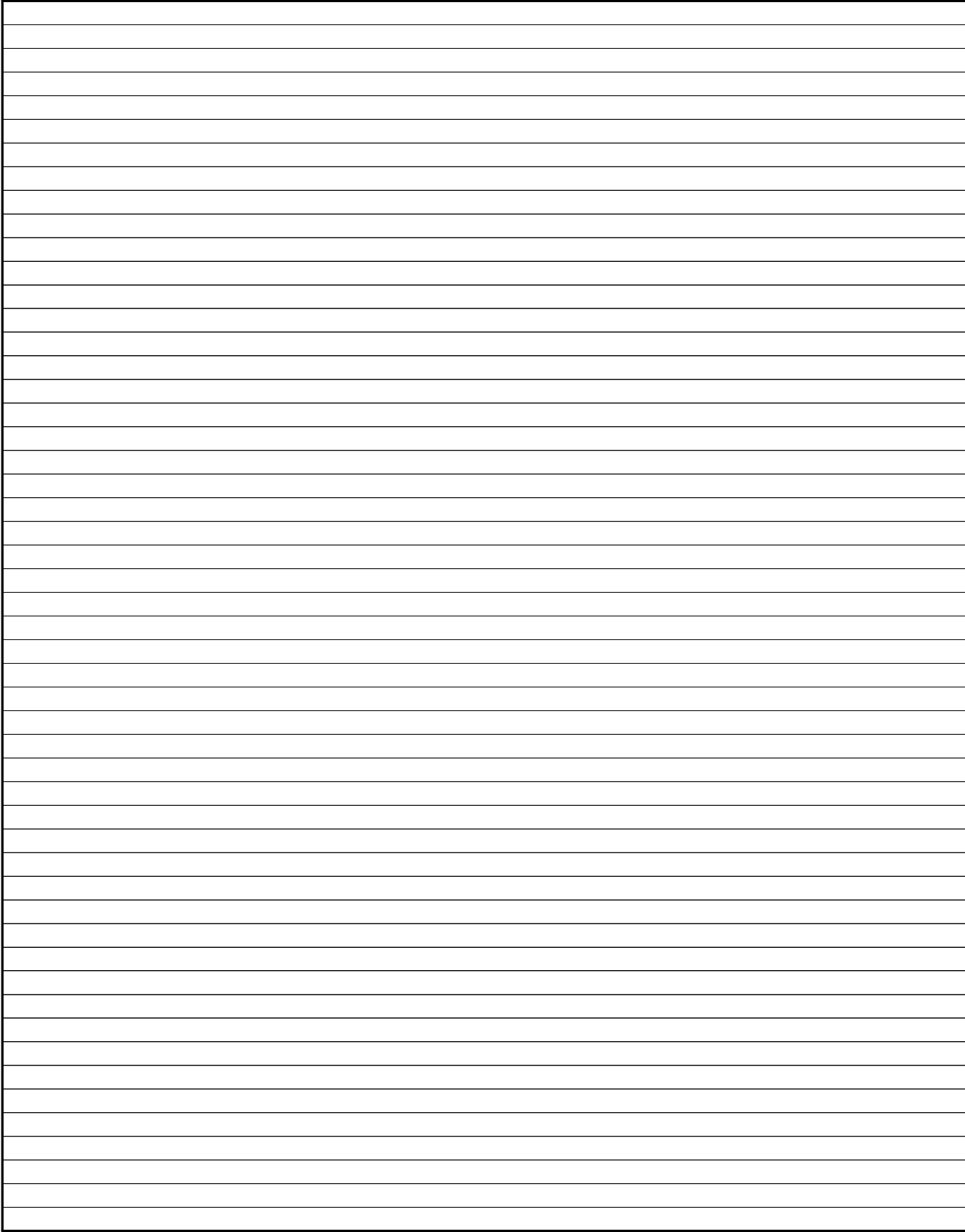
2-(4,4-dimetyl-2,5-dioxooxazolidín-1-yl)-2'-chlór-5'-[2-(2,4-di-terc-pentylfenoxy)butyramido]-4,4-dimetyl-3-oxovaléranilid
4-hydroxy-3-[4-[2-metoxy-4-(3-sulfonátofenylazo)fenylazo]-3-metylfenylazo]-6-(3-sulfonátoanilino)naftalén-2-sulfonát triliti

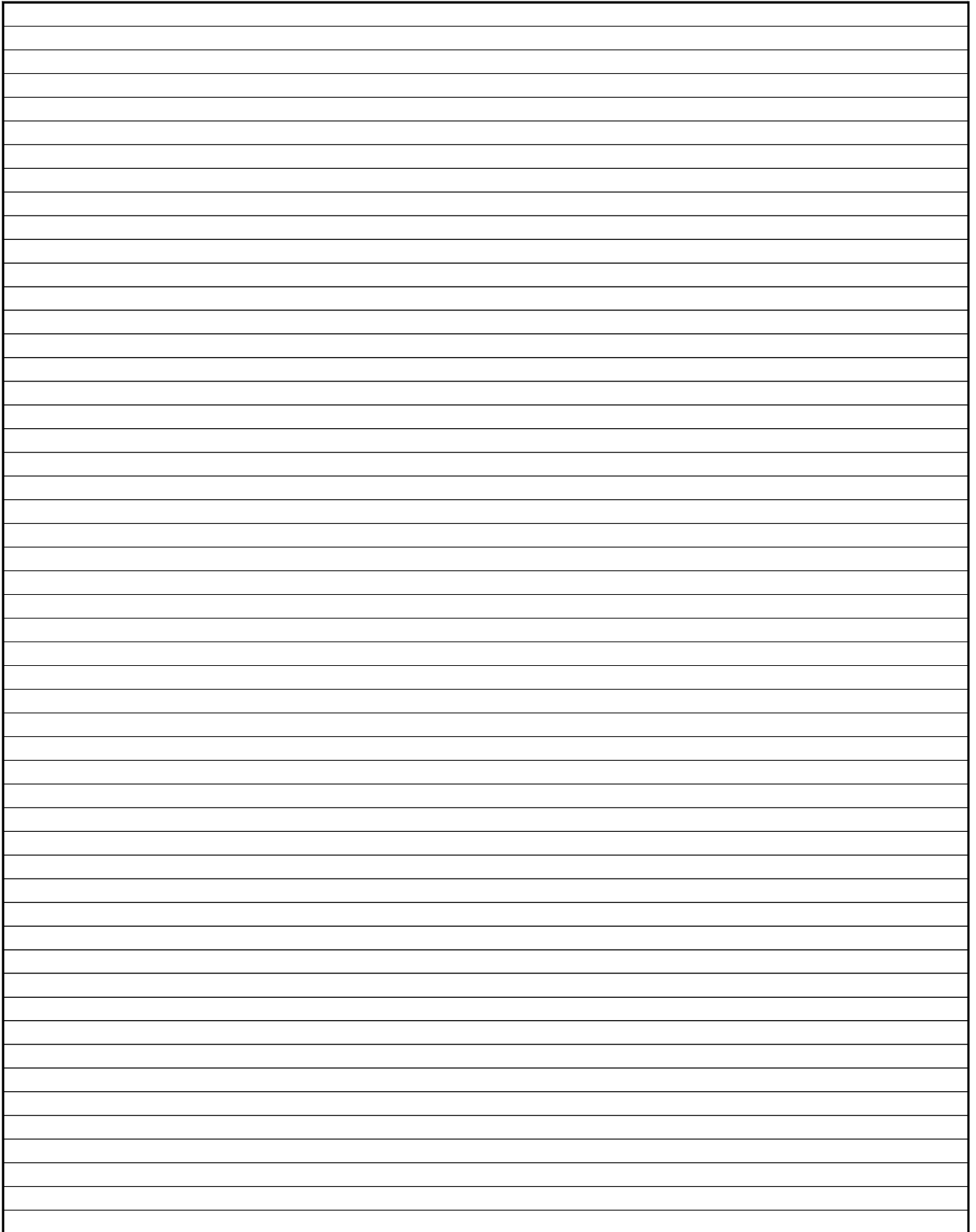
[[2-[[3-[6-(2-chlór-5-sulfonáto)anilino-4-(3-karboxypyridino)-1,3,5-triazin-2-ylamino]-2-oxido-5-sulfonátofenylazo]fenylmet

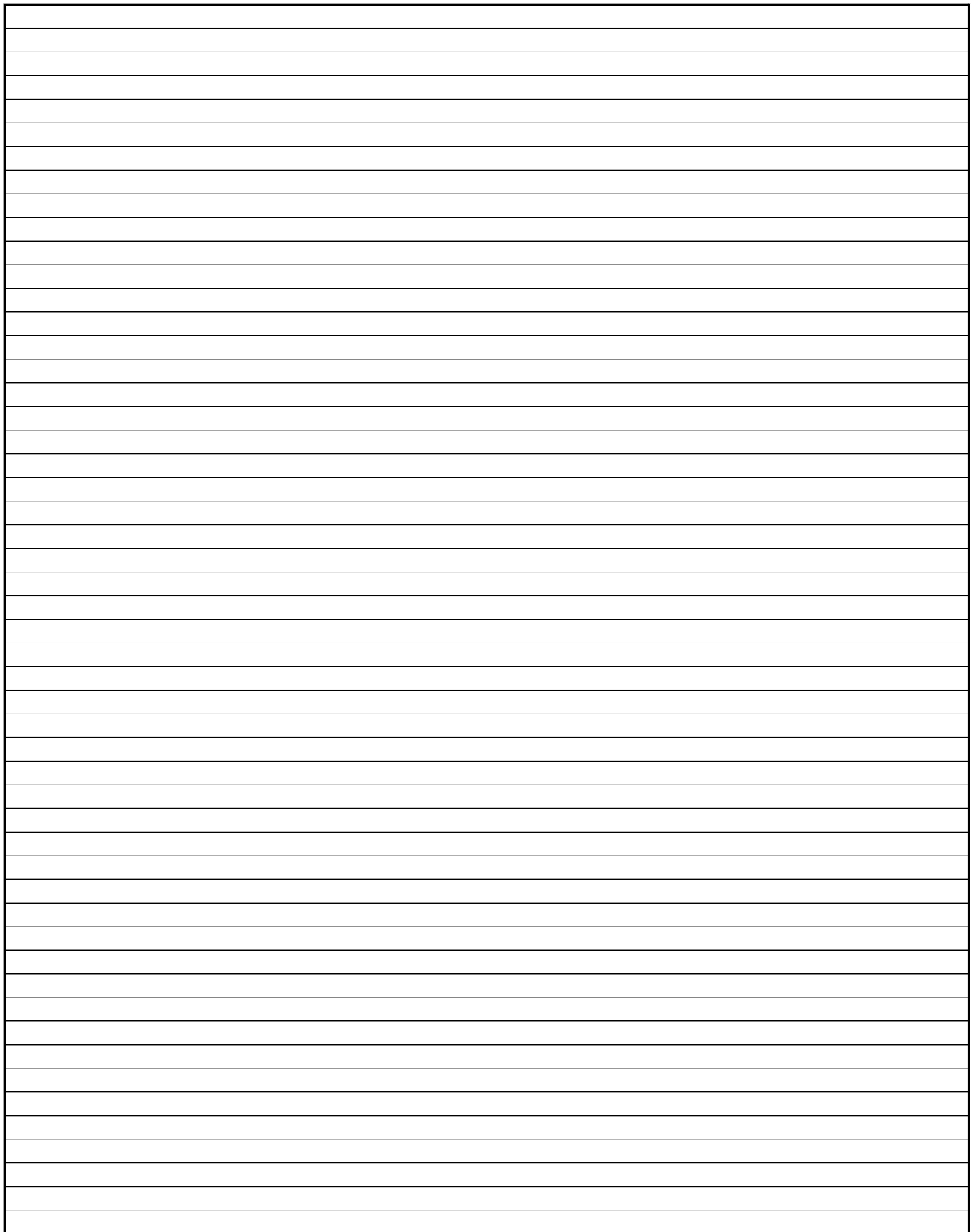


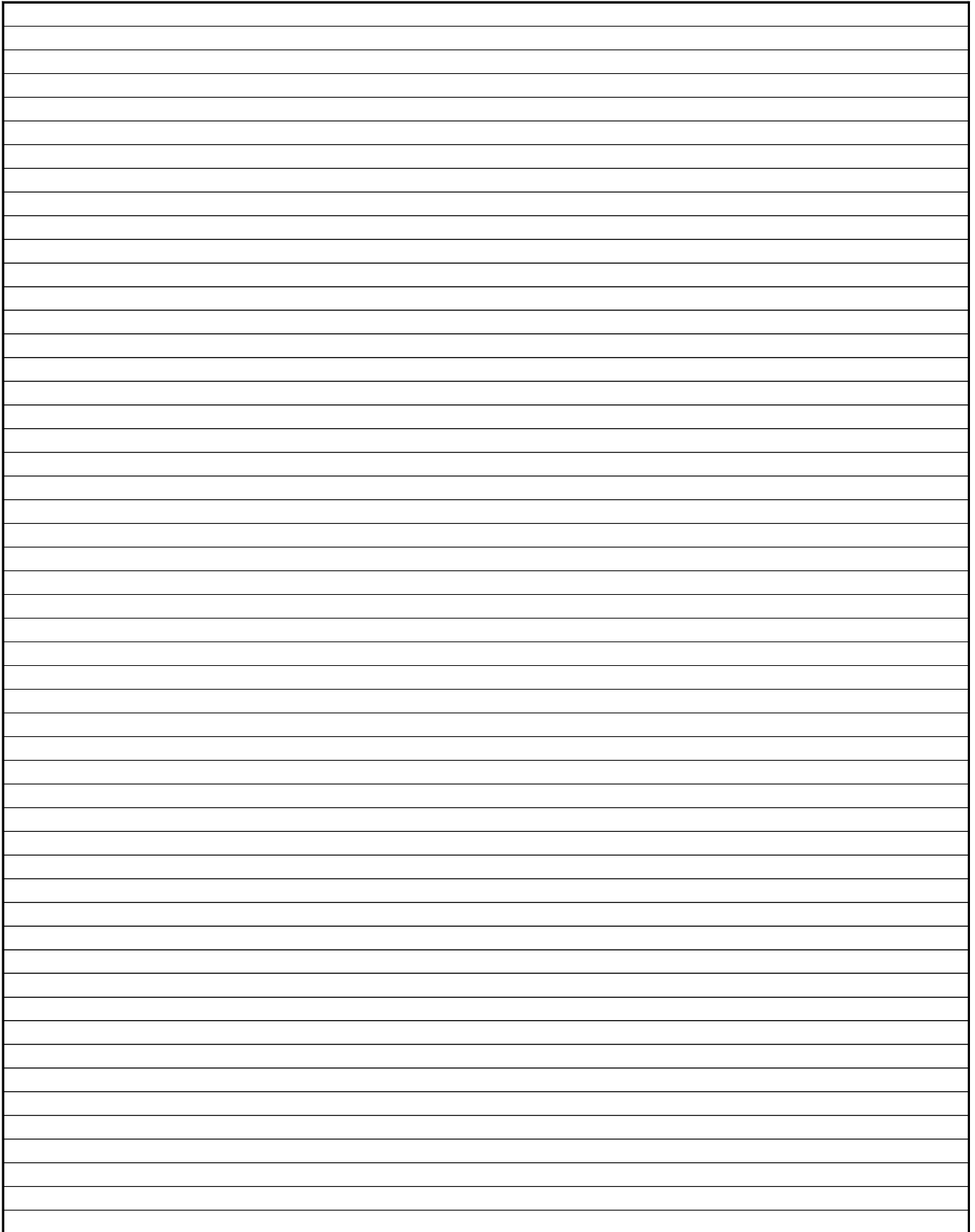


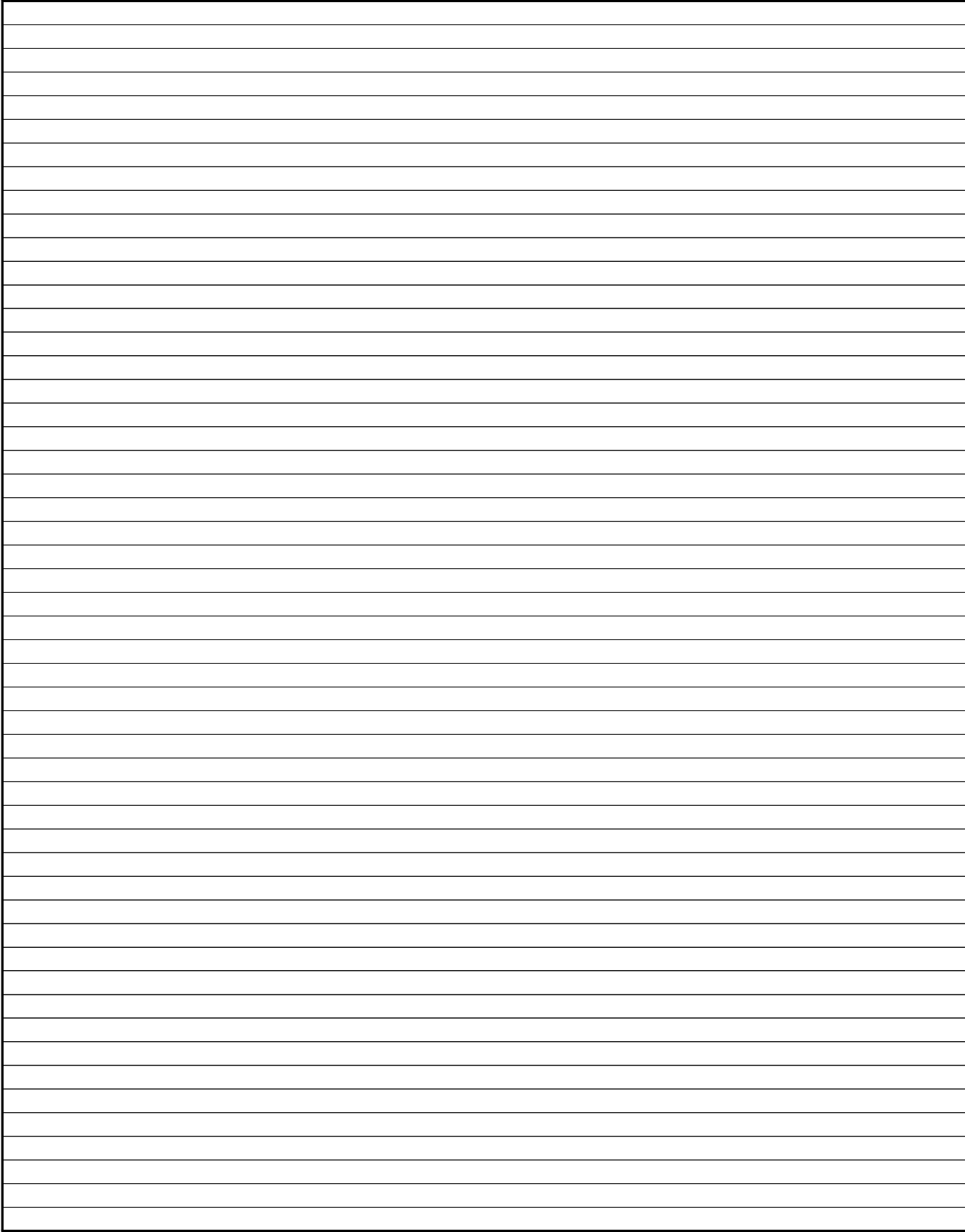




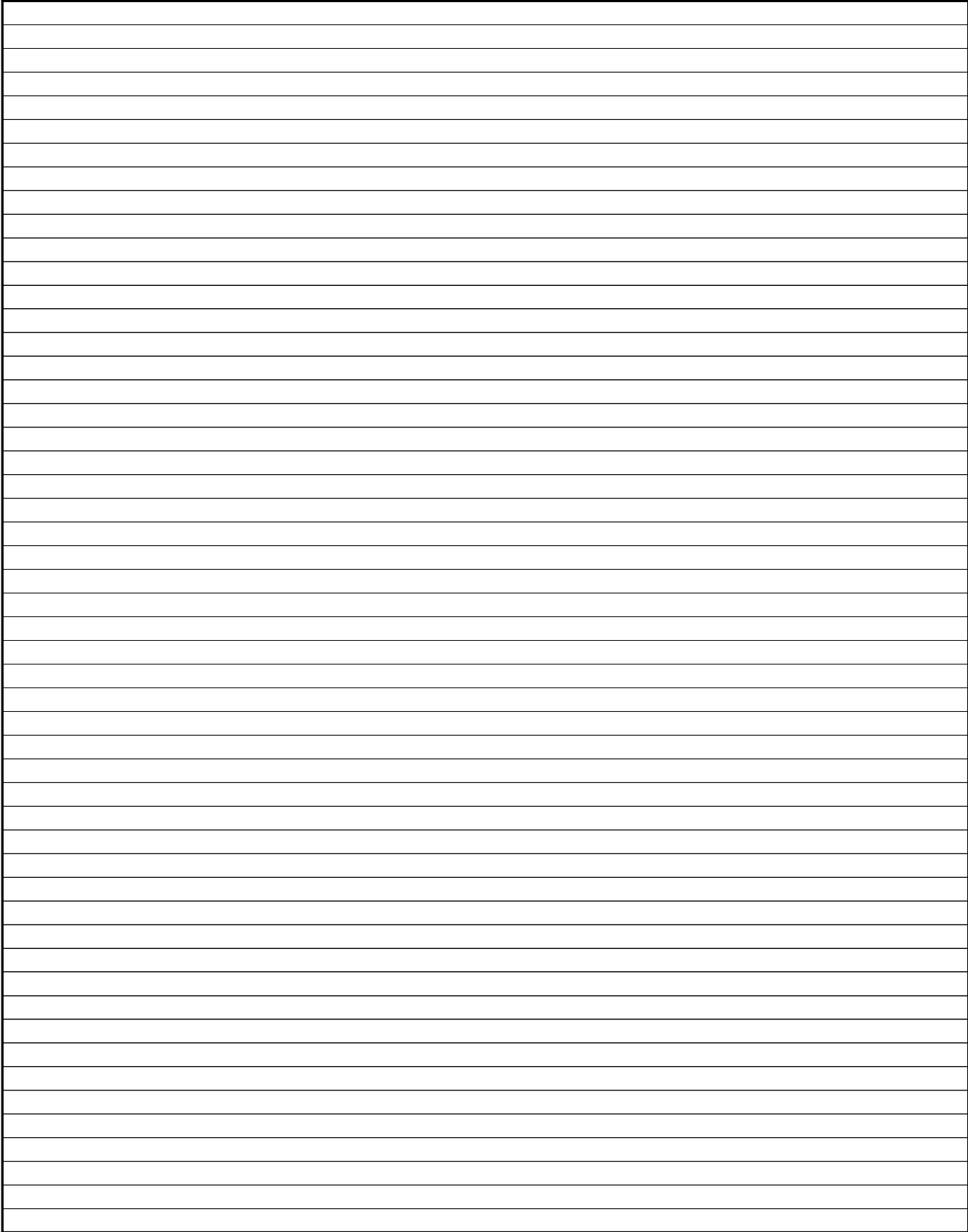


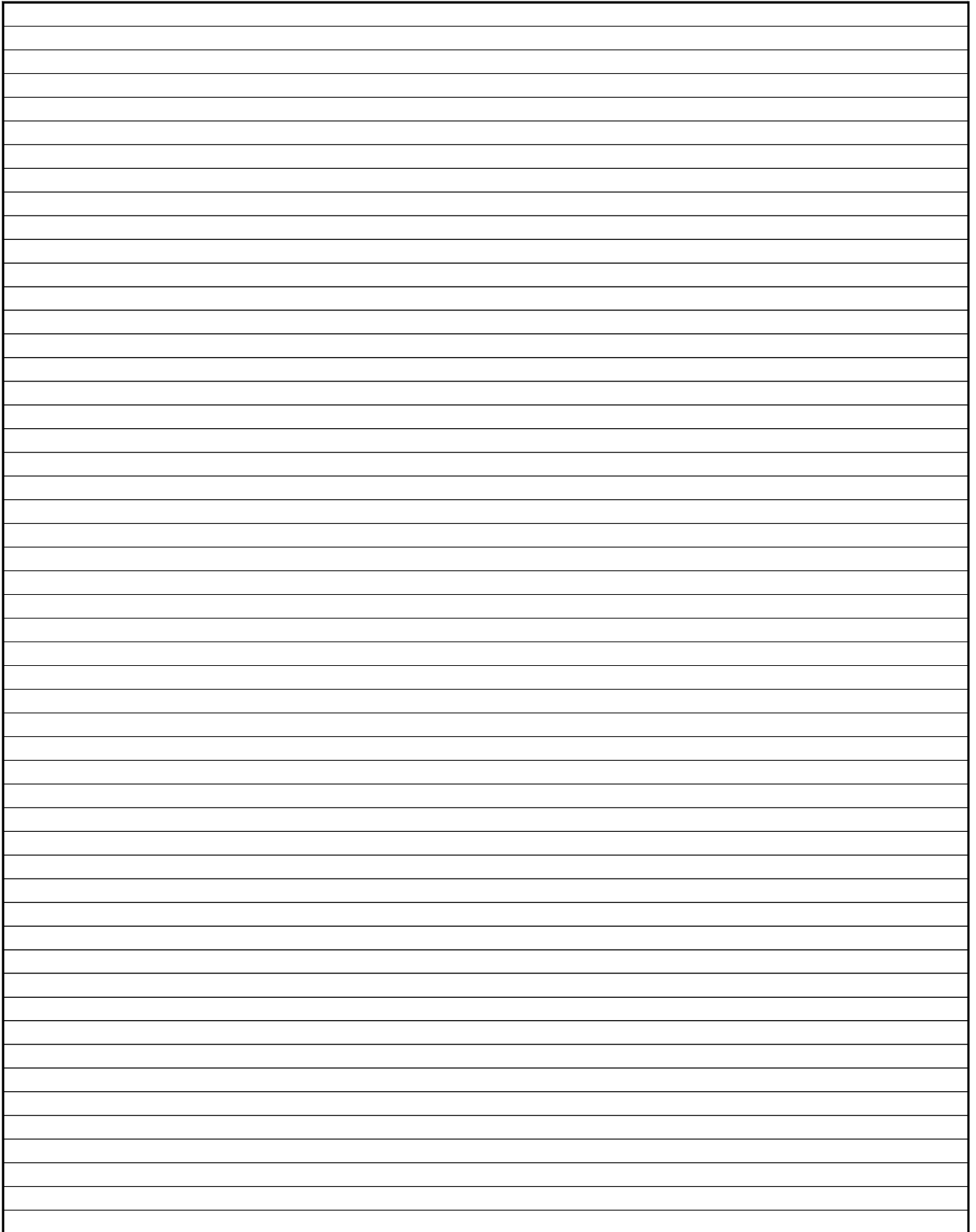












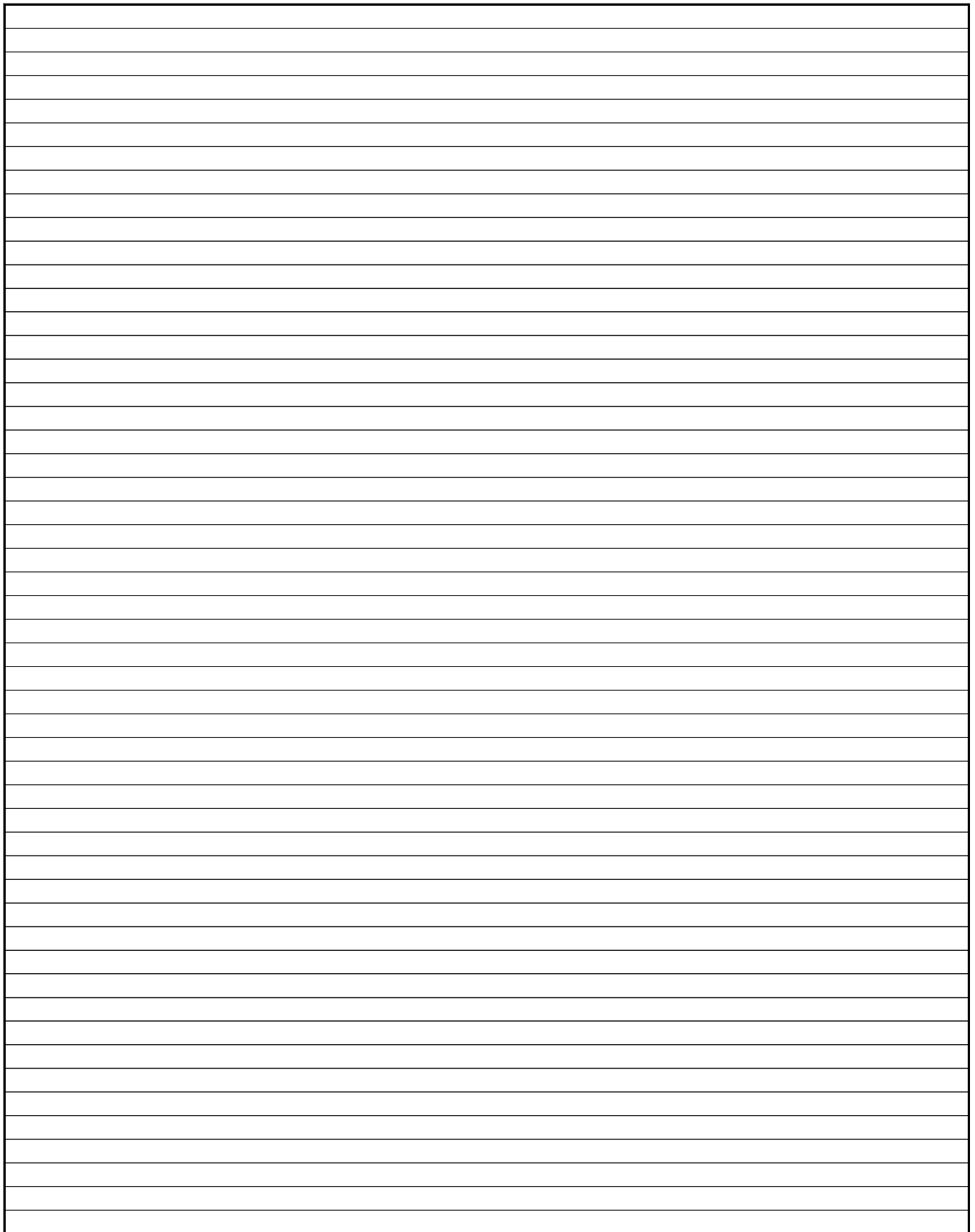
A blank sheet of lined paper with horizontal ruling lines and a vertical margin line on the left side, resembling notebook paper.

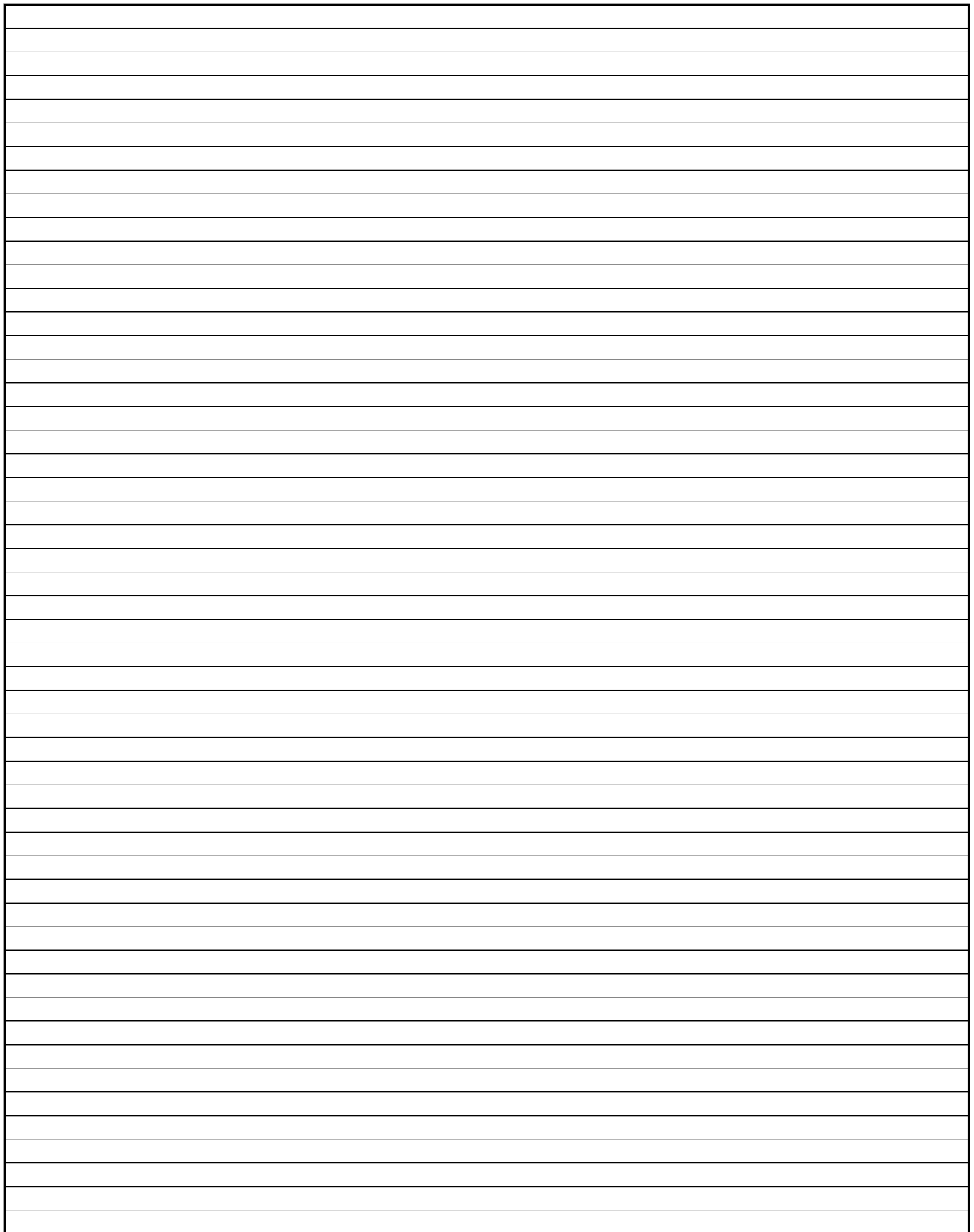
5. Výbušné (2)

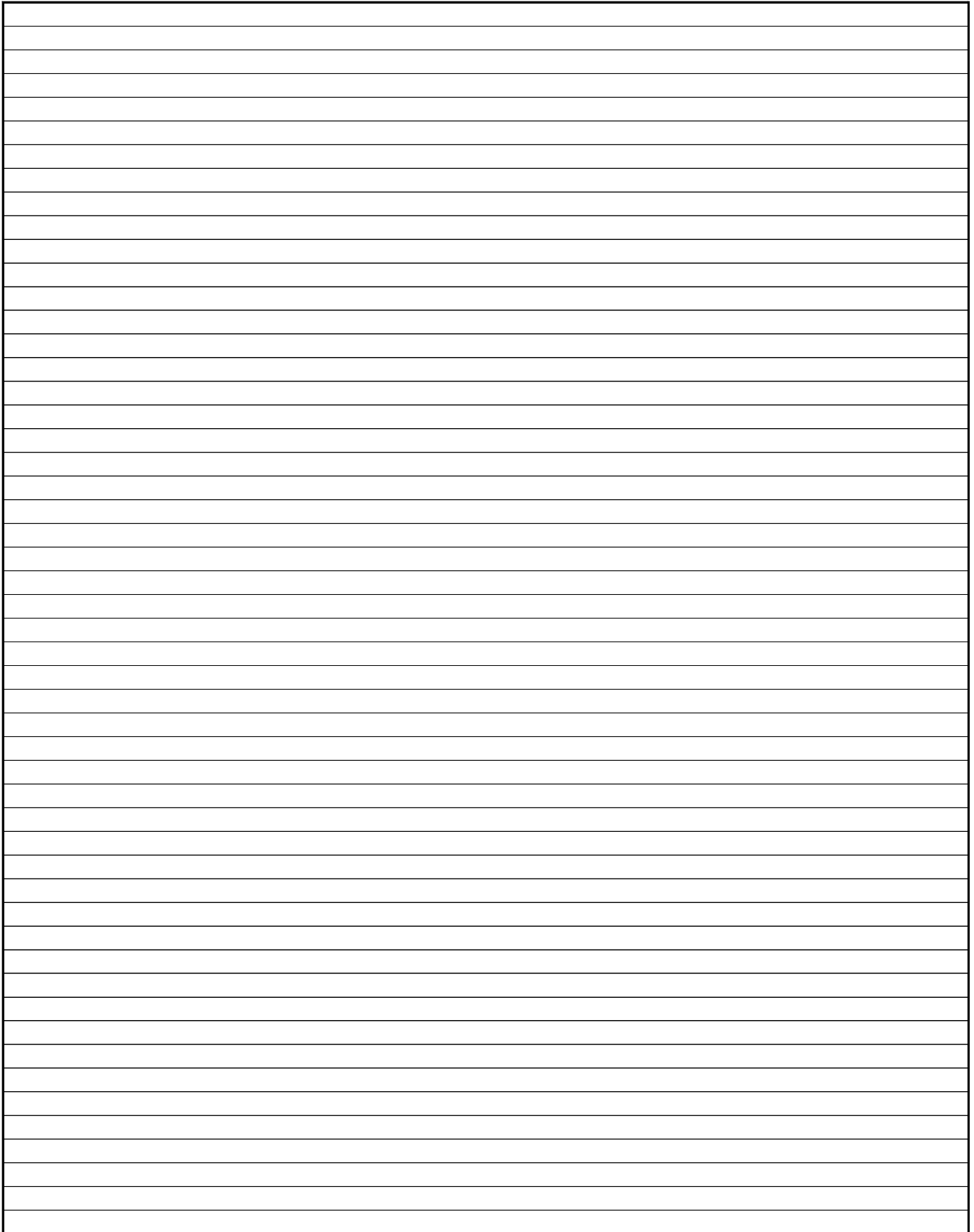
ly

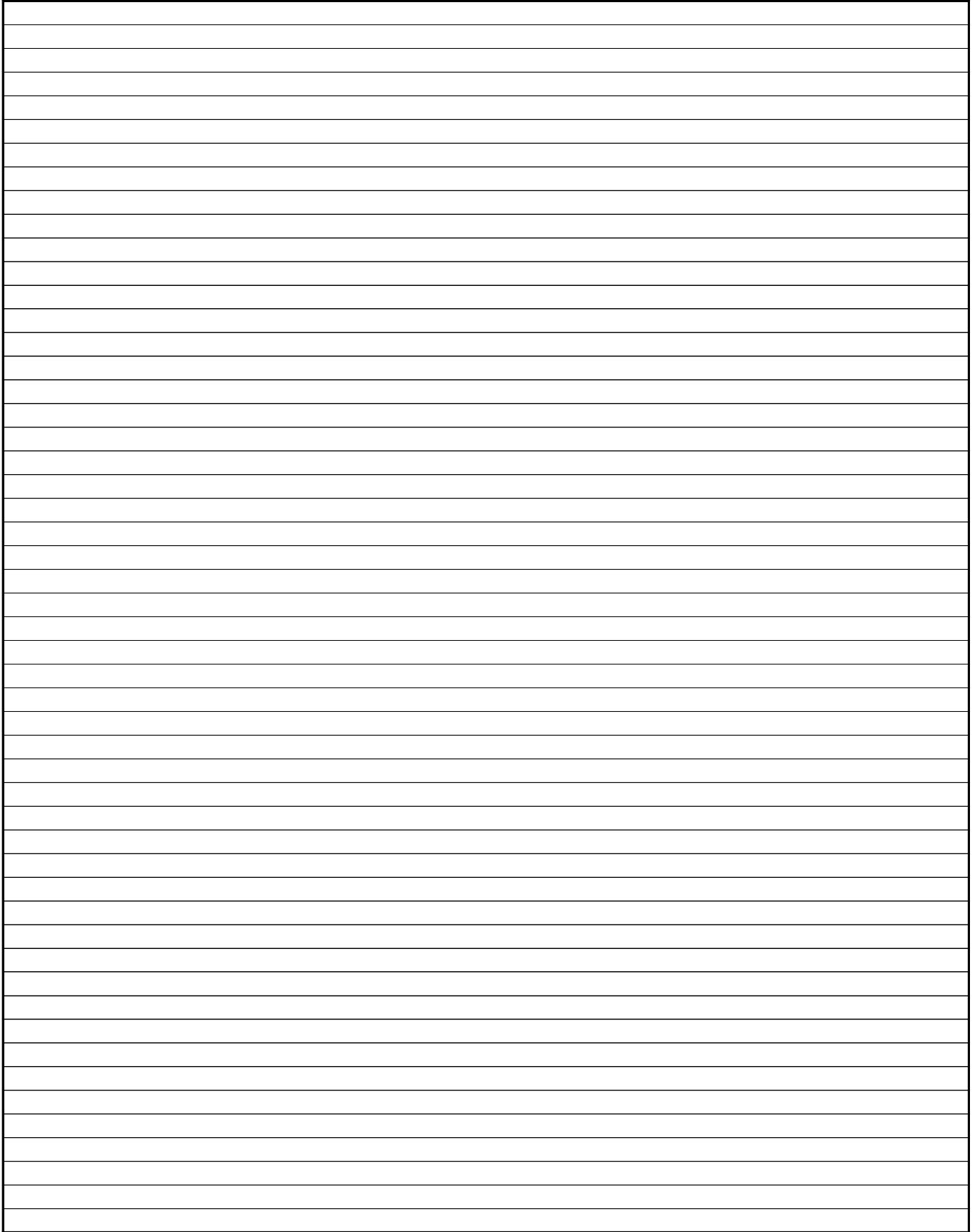
2,4,6-trinitro-m-fenyléndioxid olova; 2,4,6-trinitrorezorcínoxid olova; styfnát olova

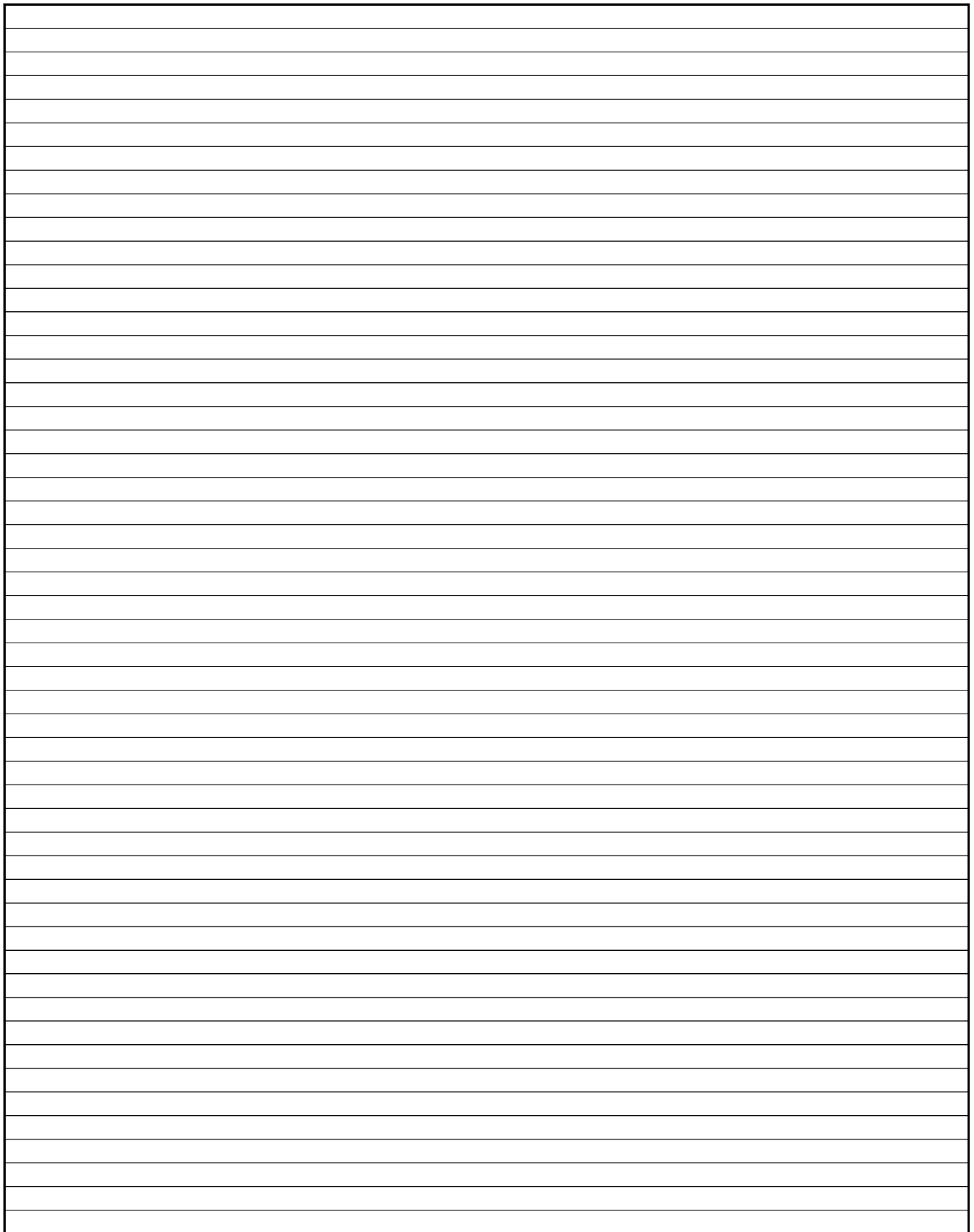
lazo]-4-sulfonátobenzoáto]meď(3-)]hydroxid trisodný

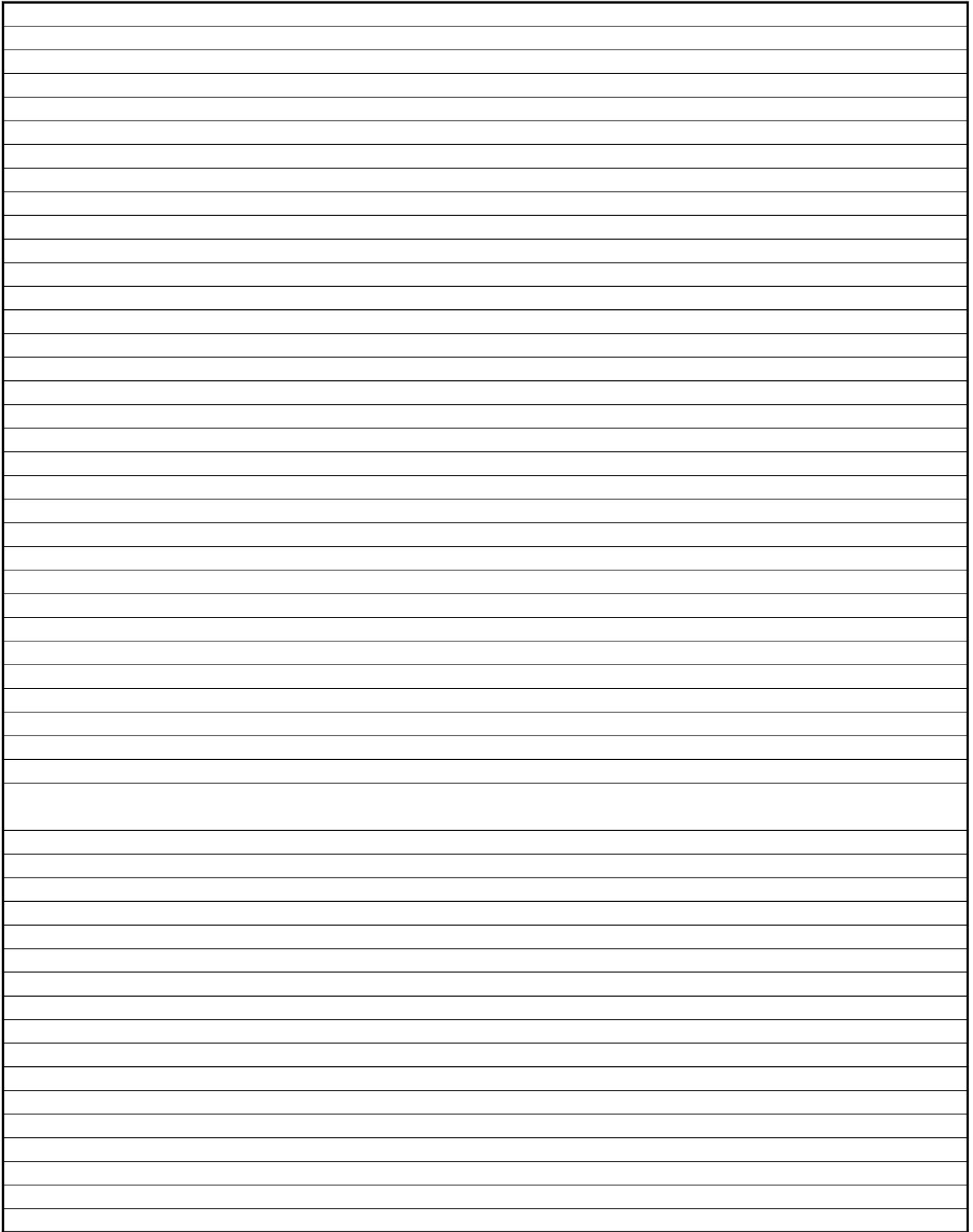


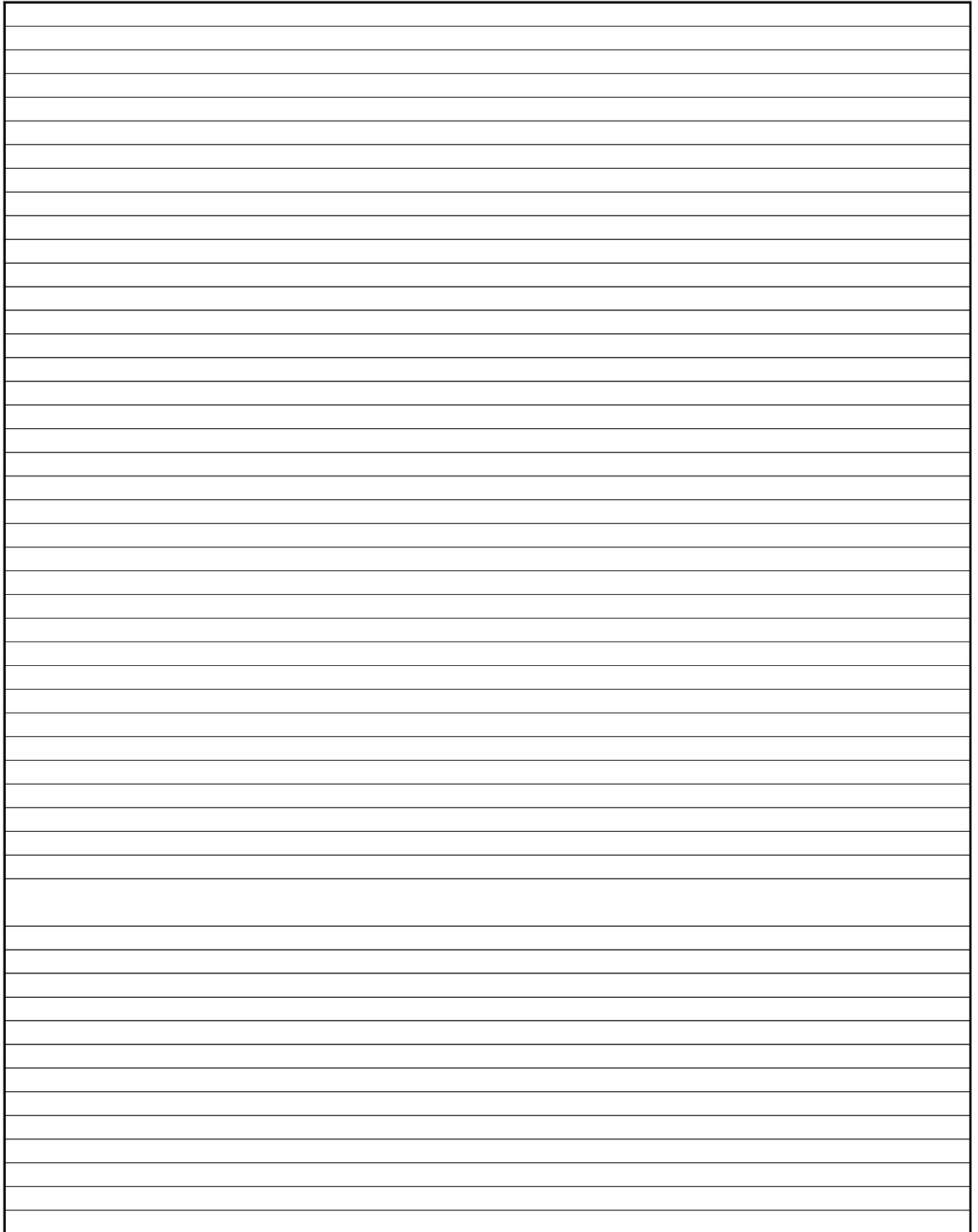


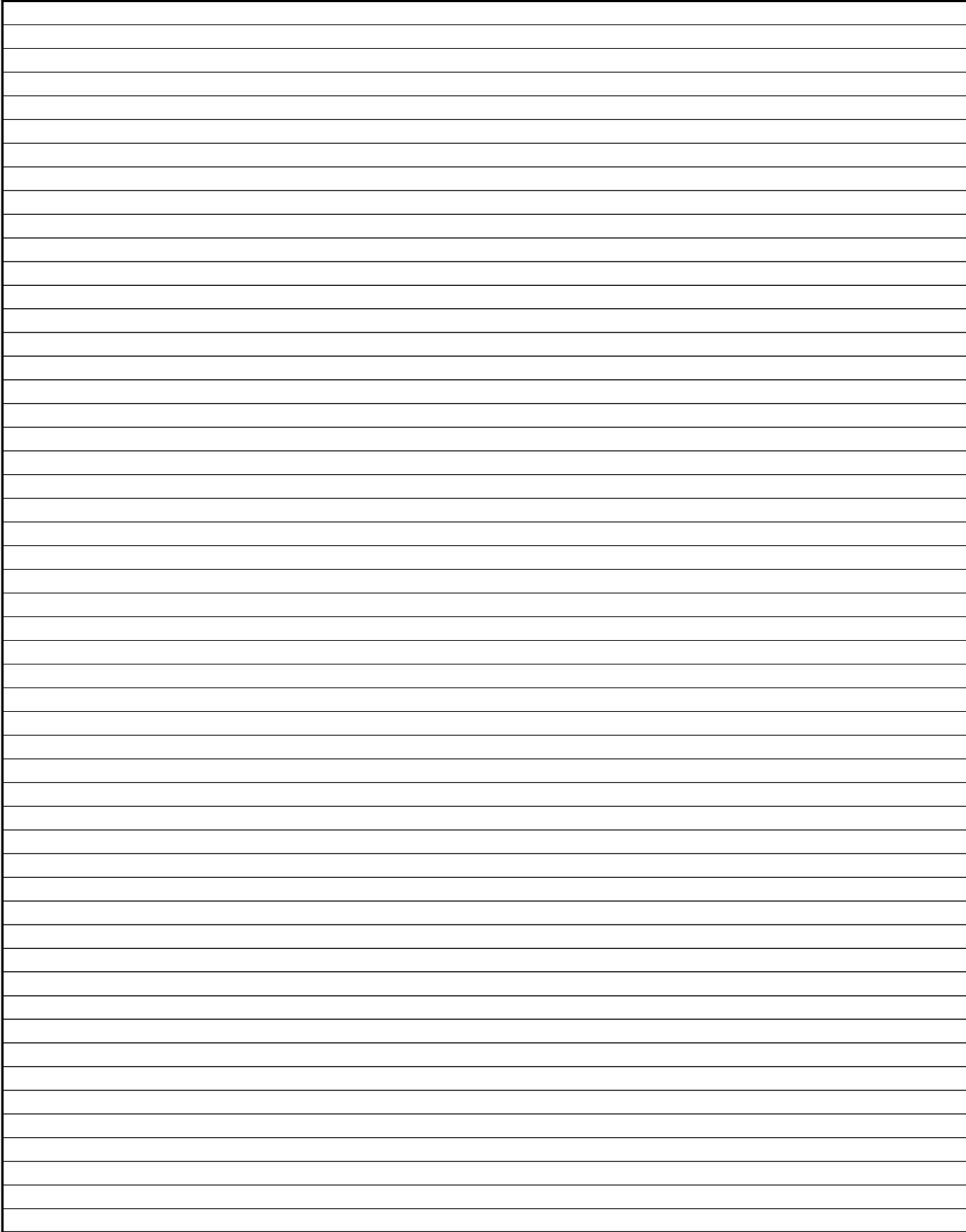




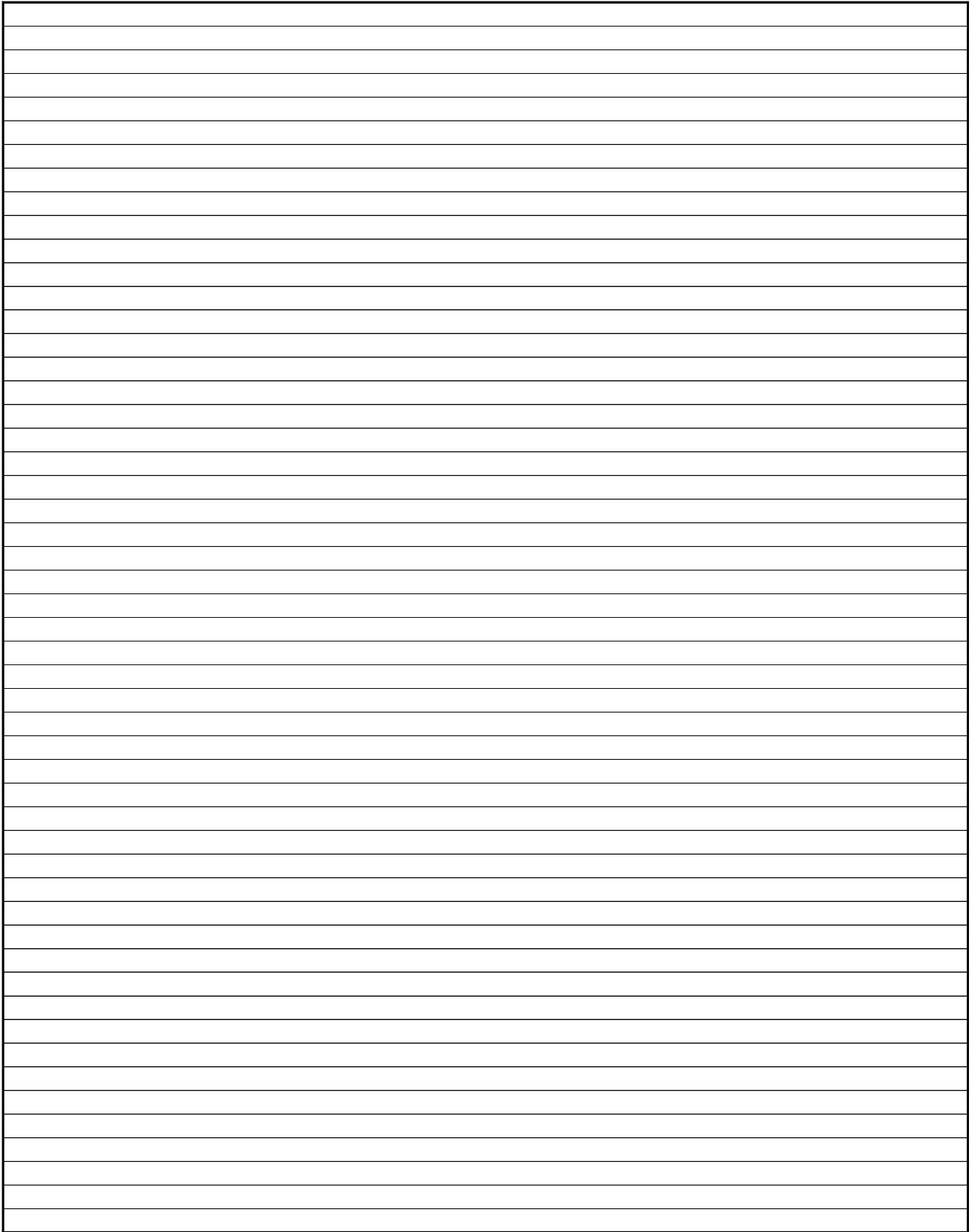


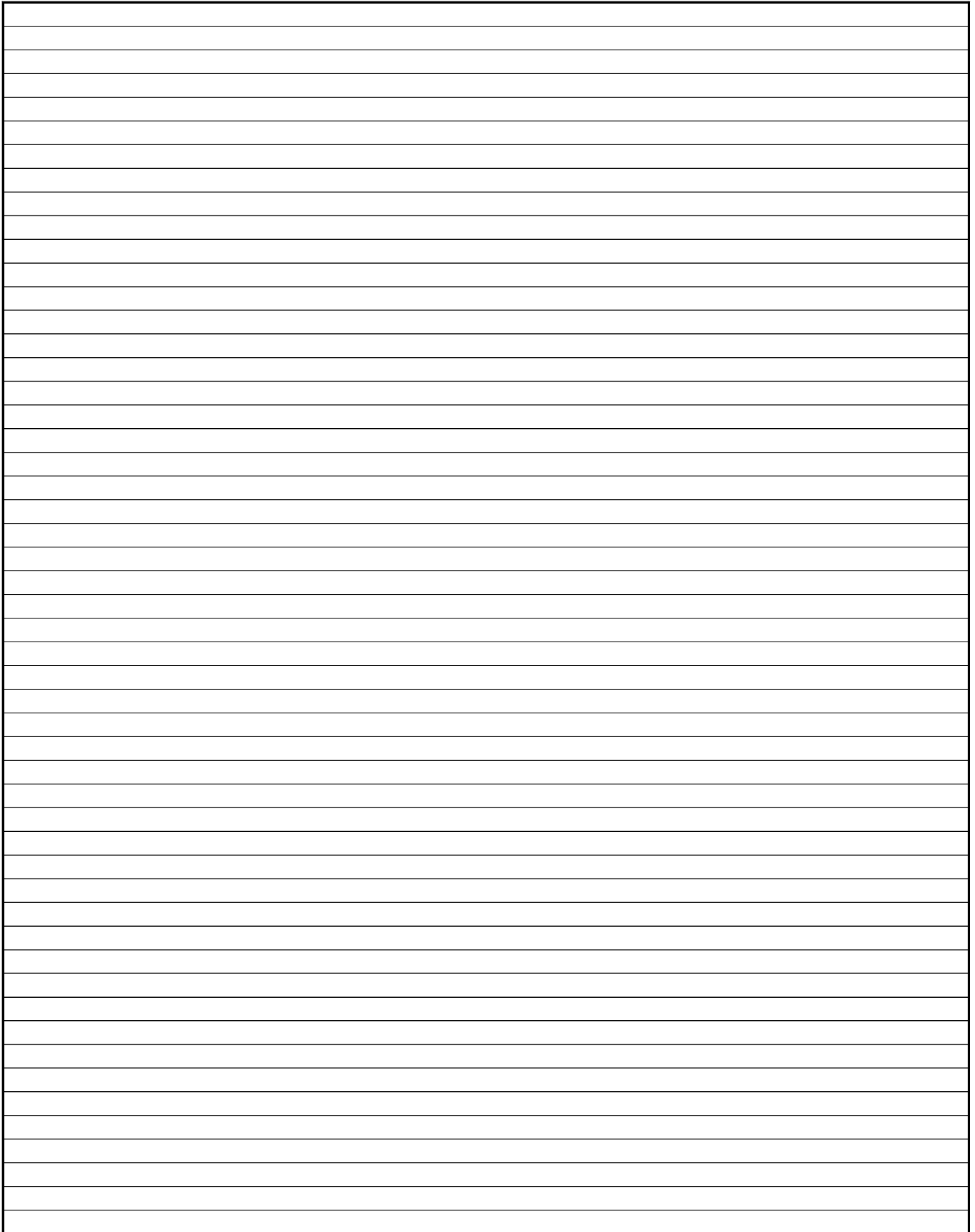


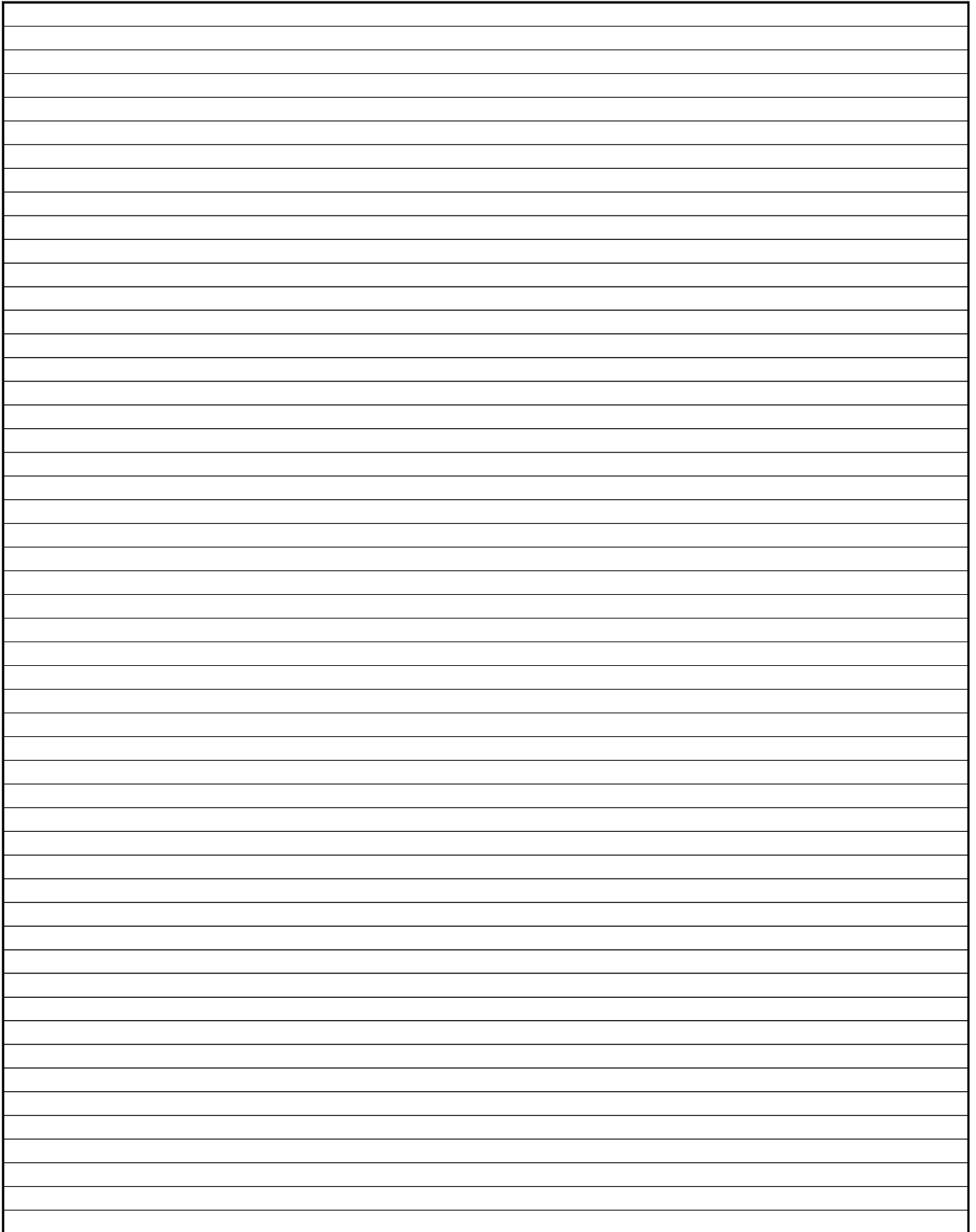


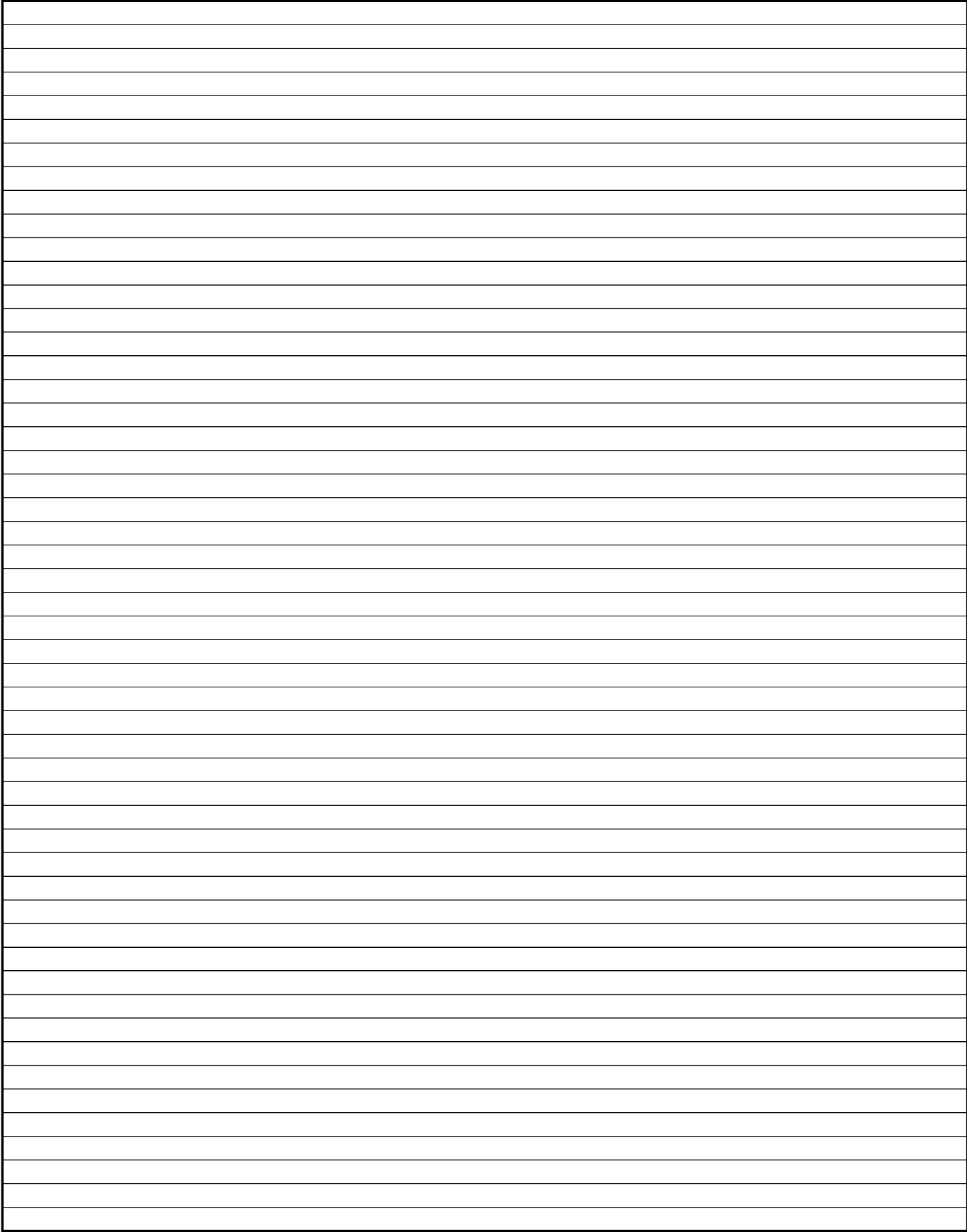


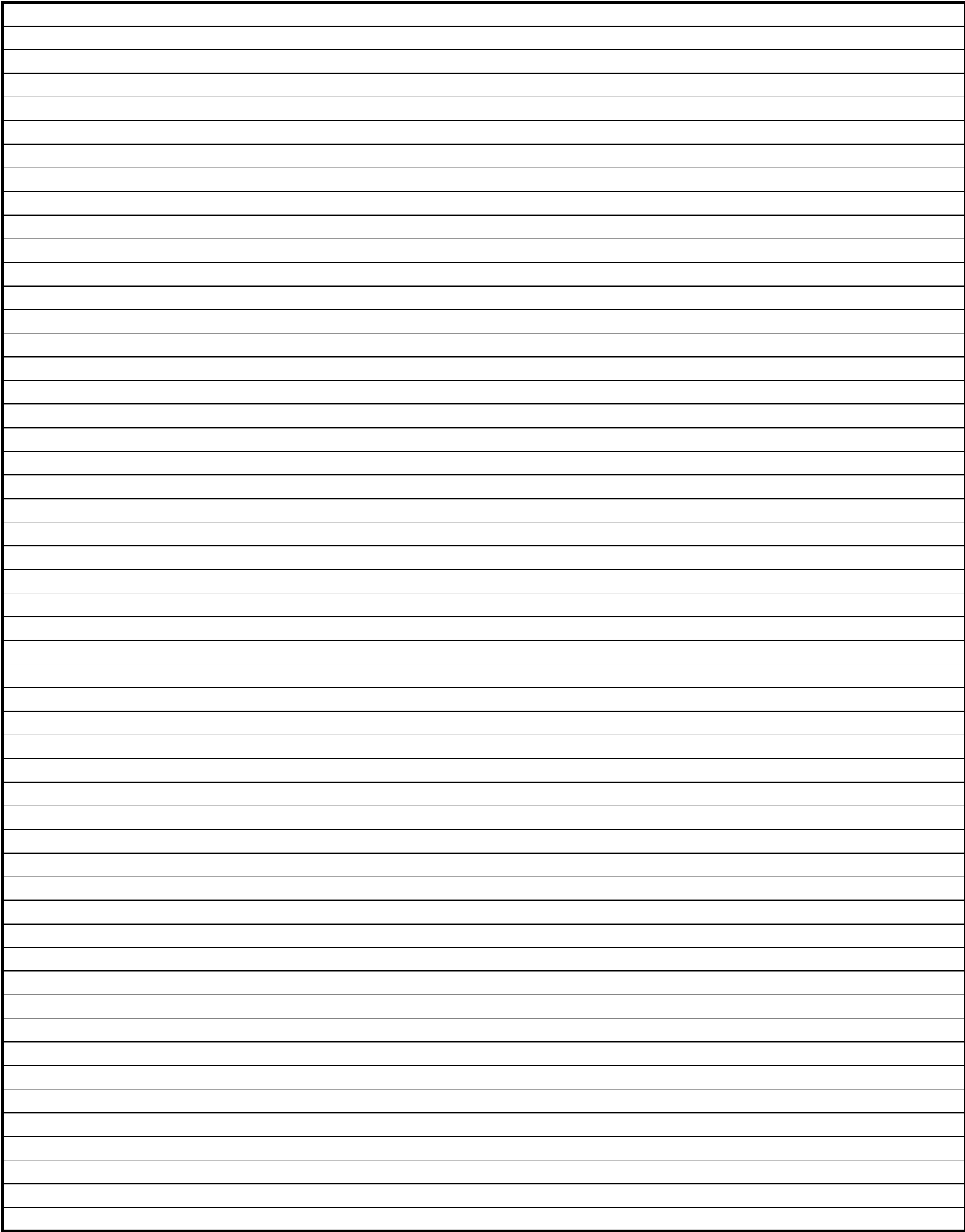
A vertical rectangular box containing 41 horizontal lines. The lines are spaced evenly, creating 40 rows for text entry. The top and bottom borders of the box are thicker than the internal lines. The first row is significantly larger than the subsequent rows, suggesting a header area.

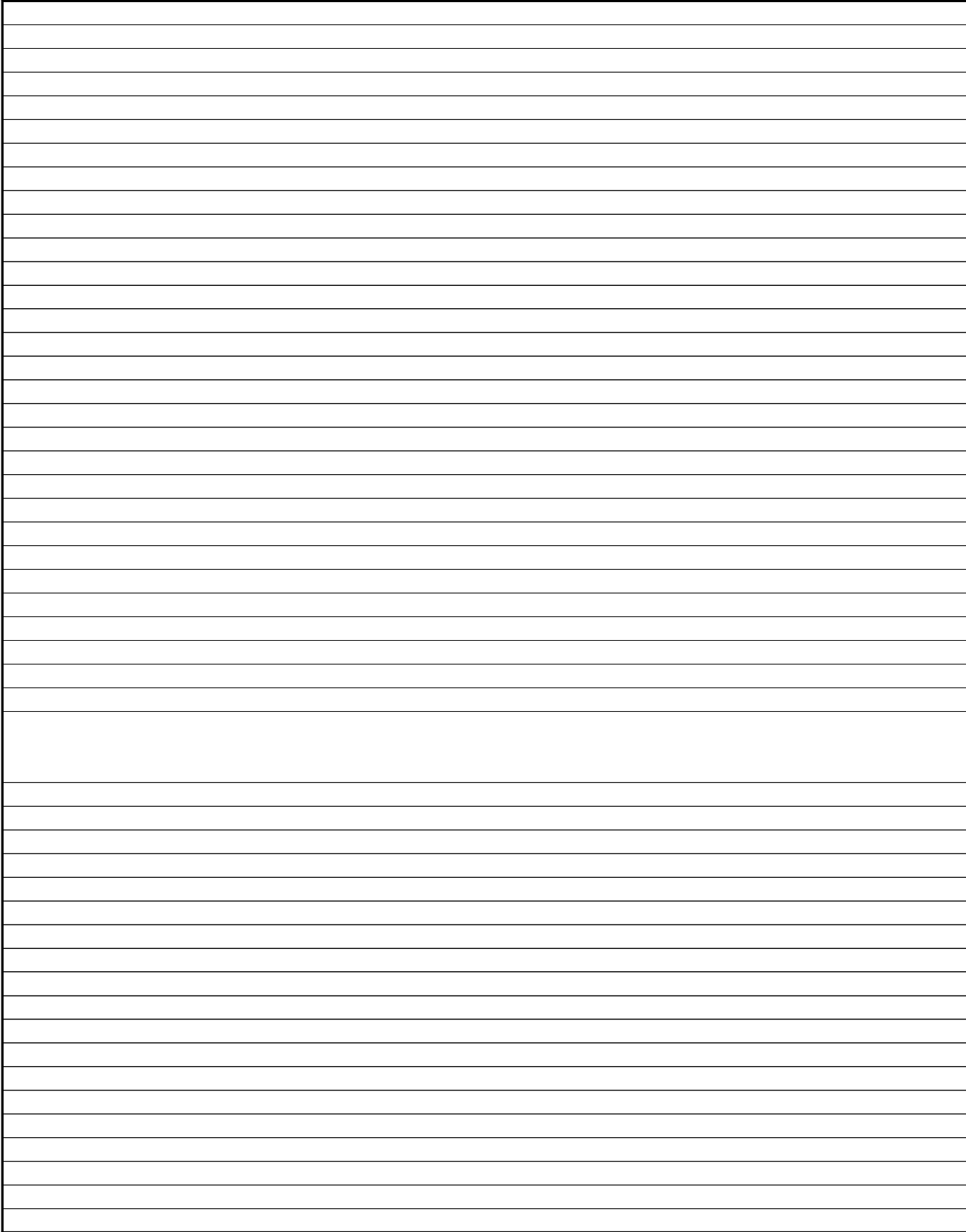


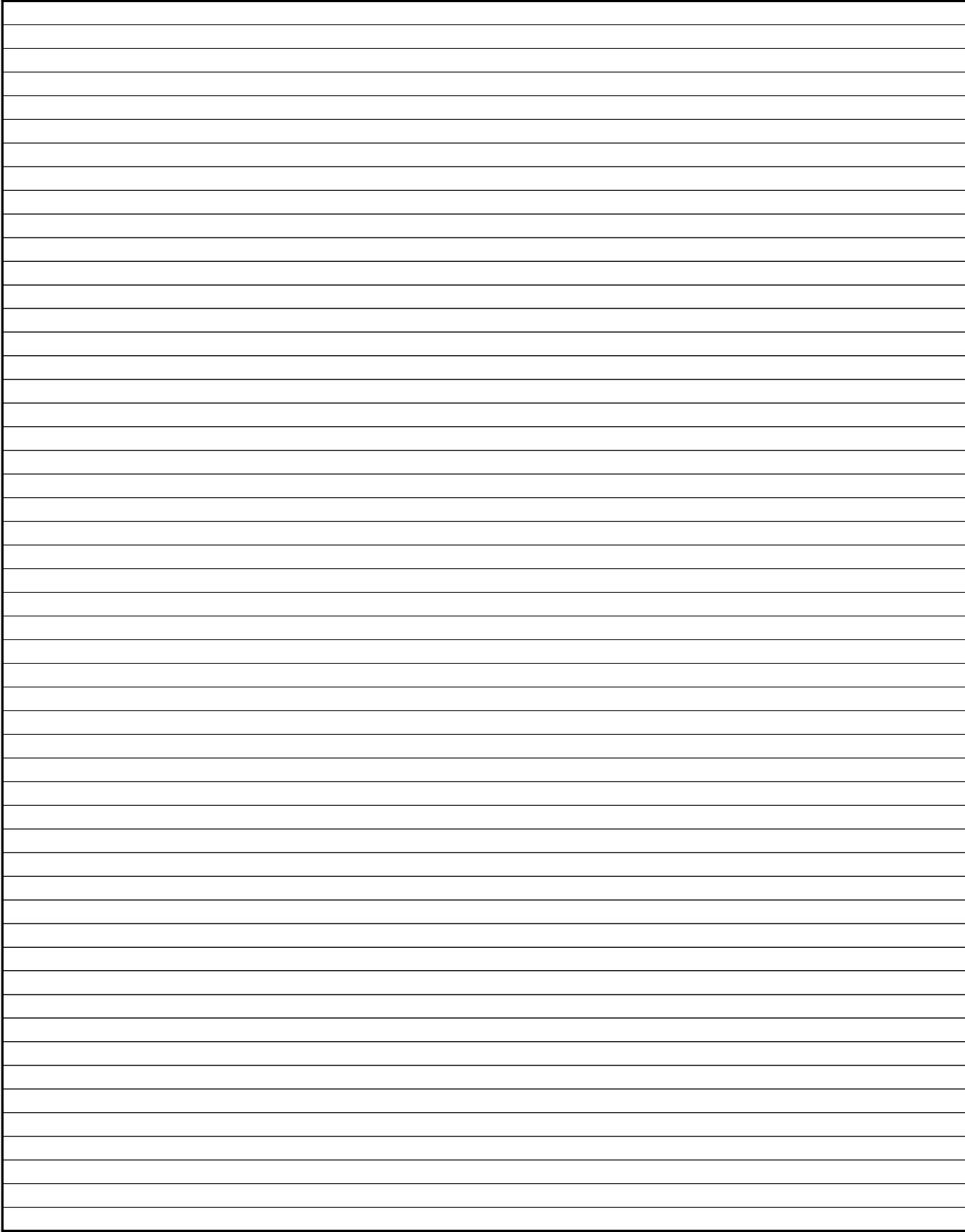




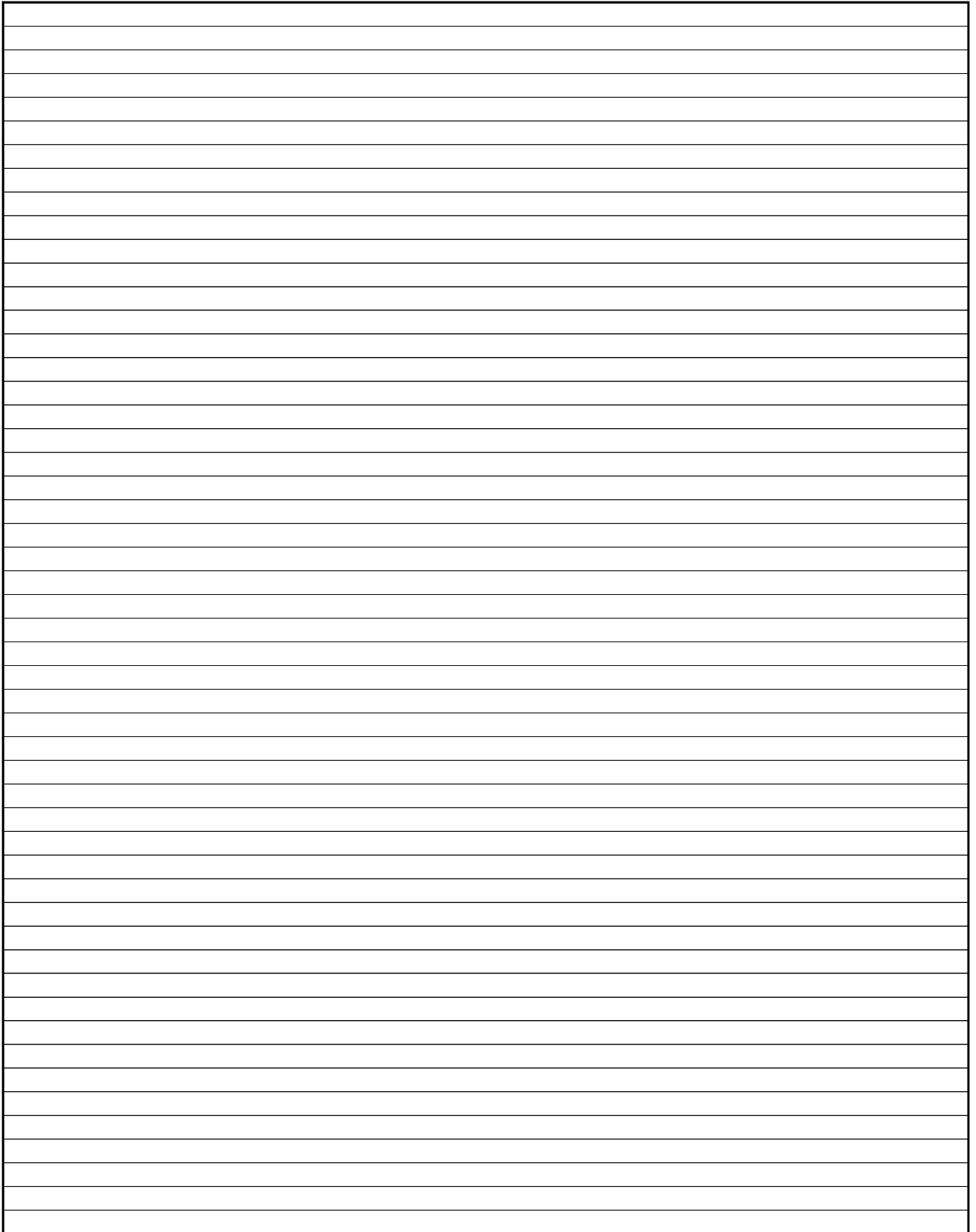


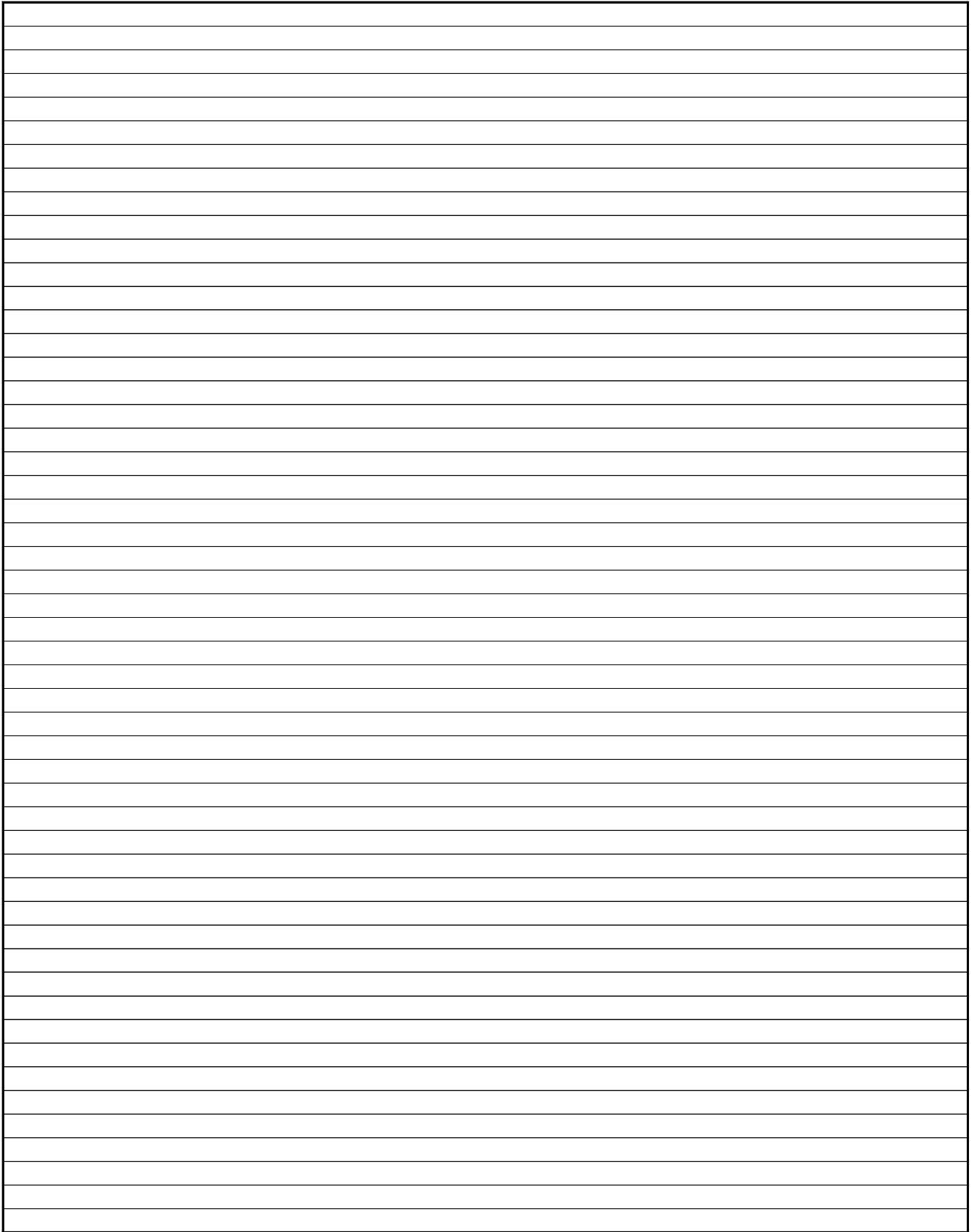


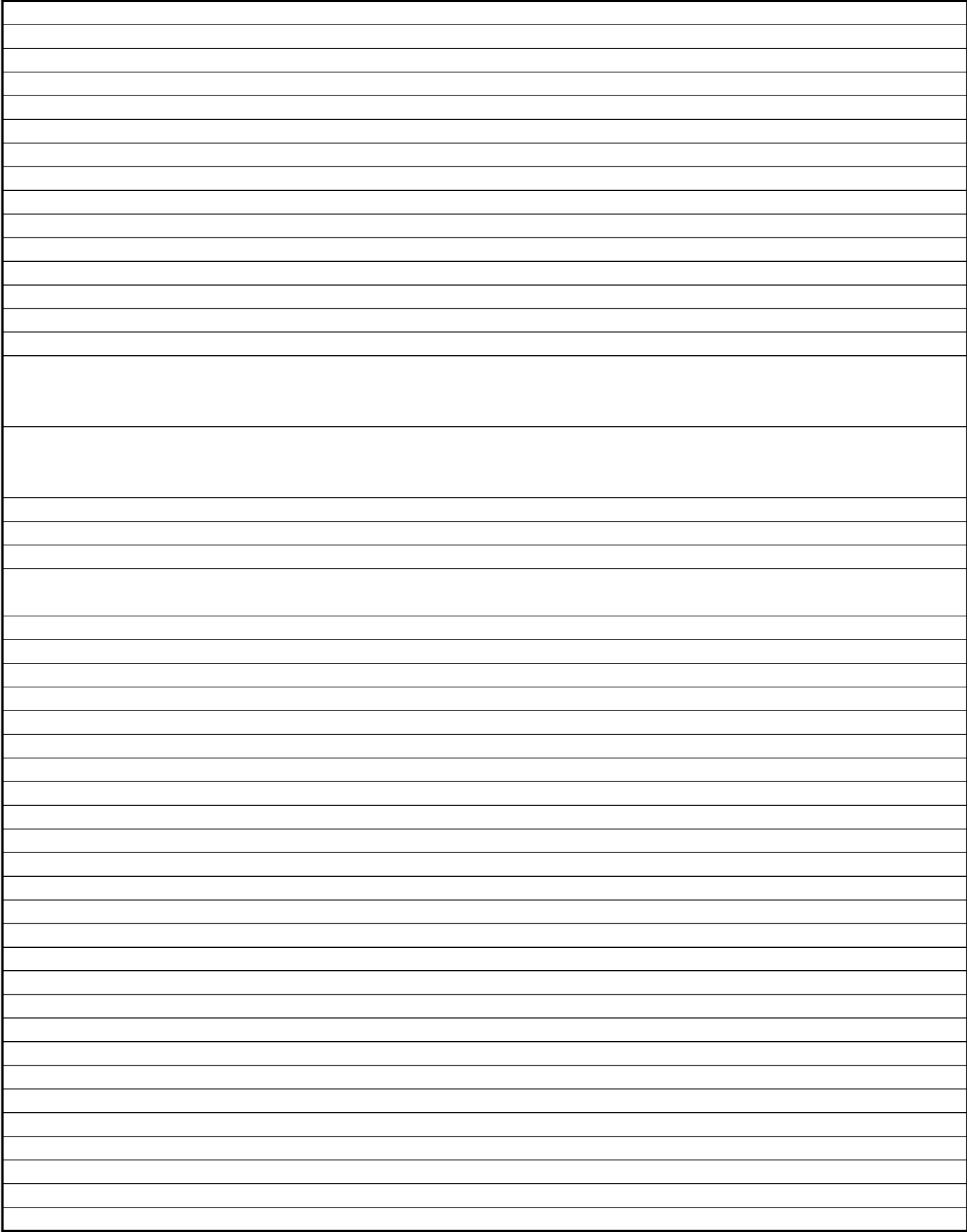


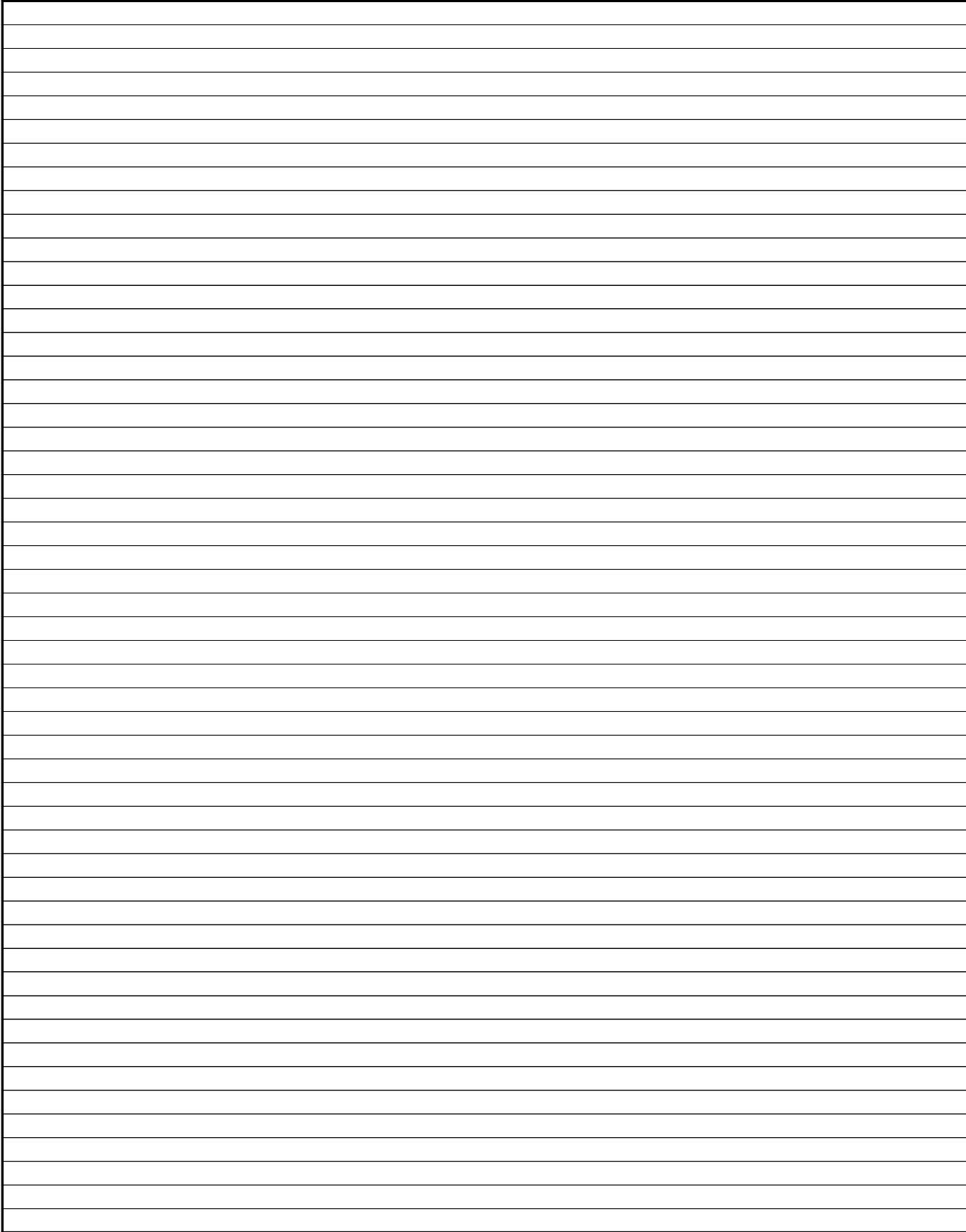


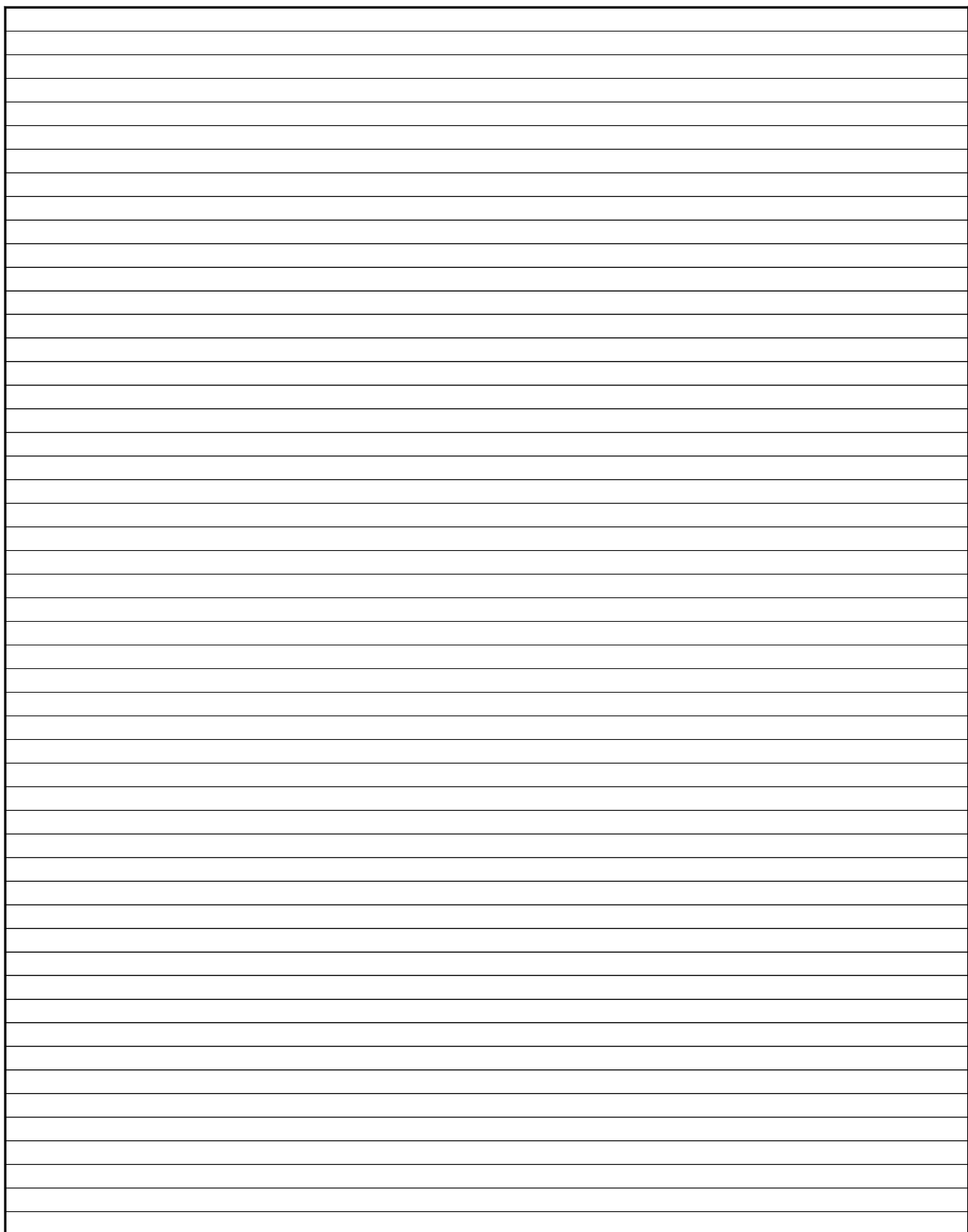




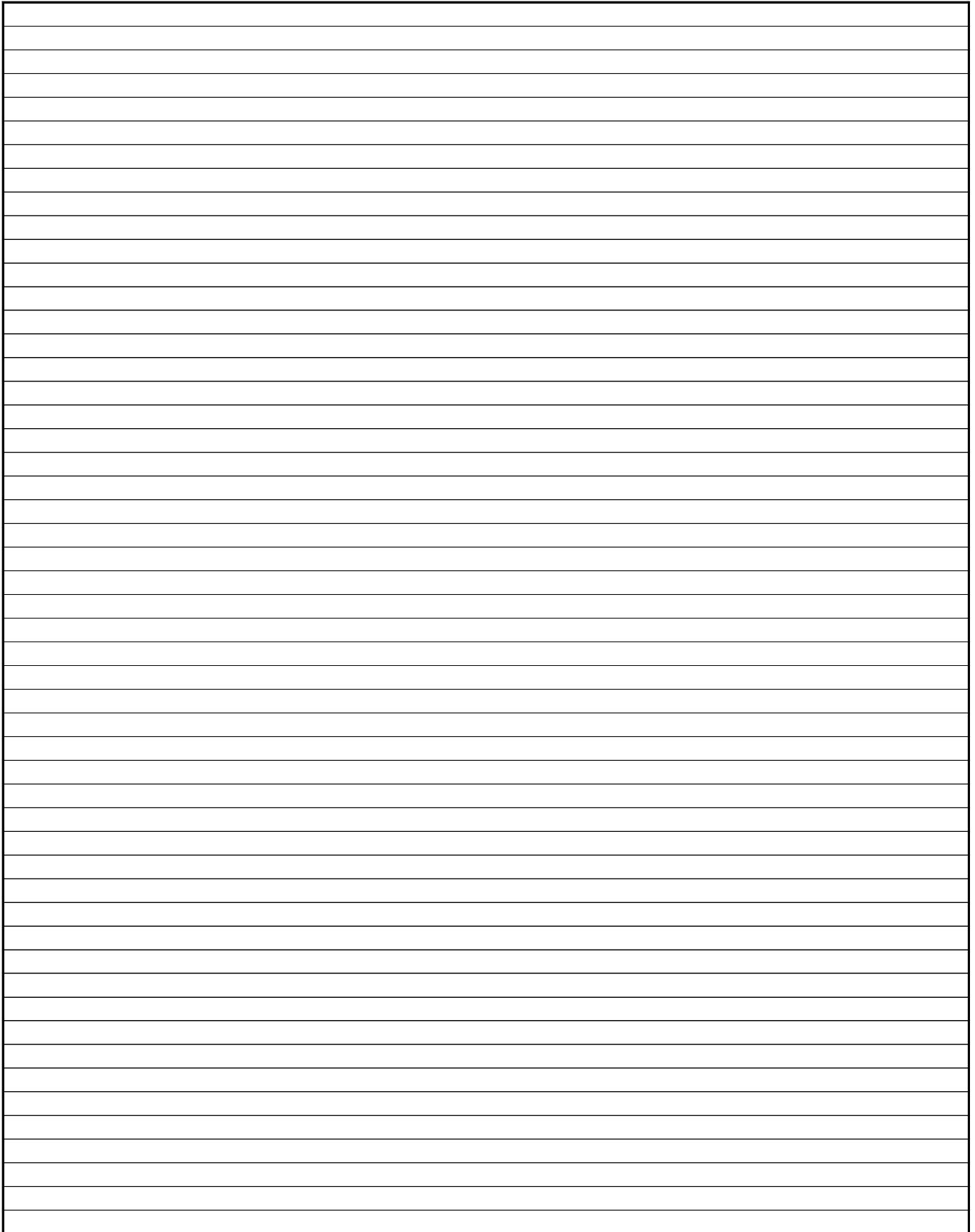


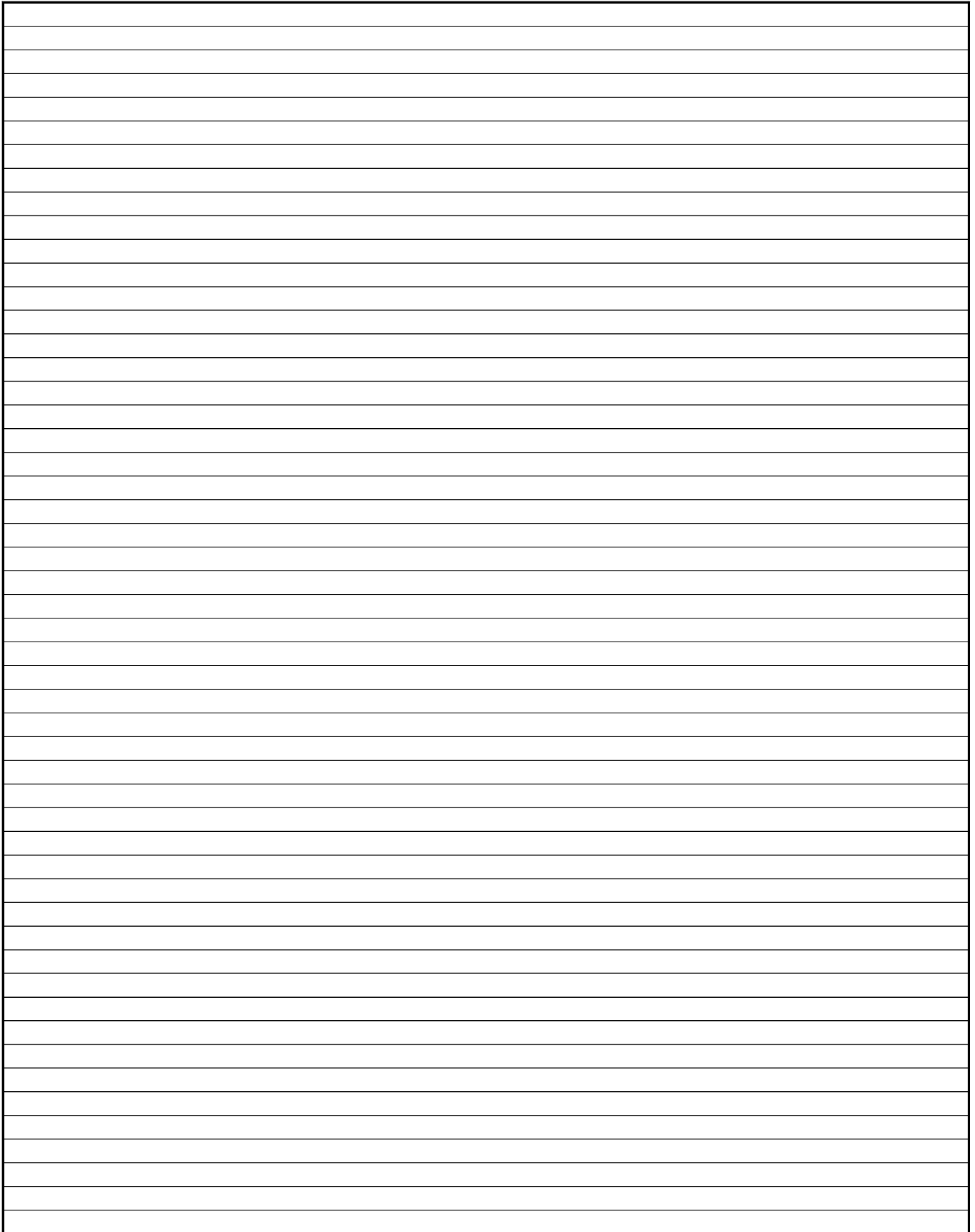


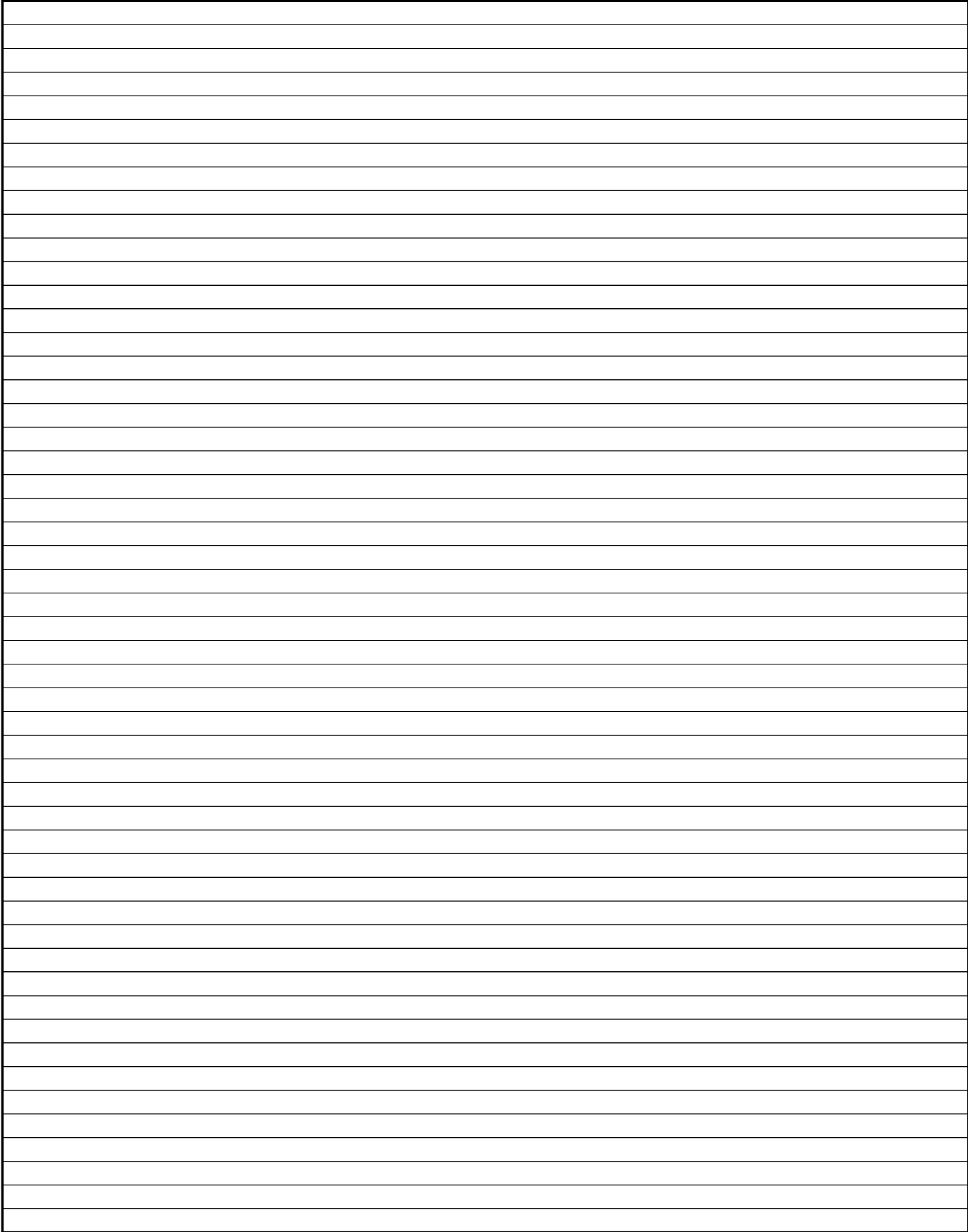


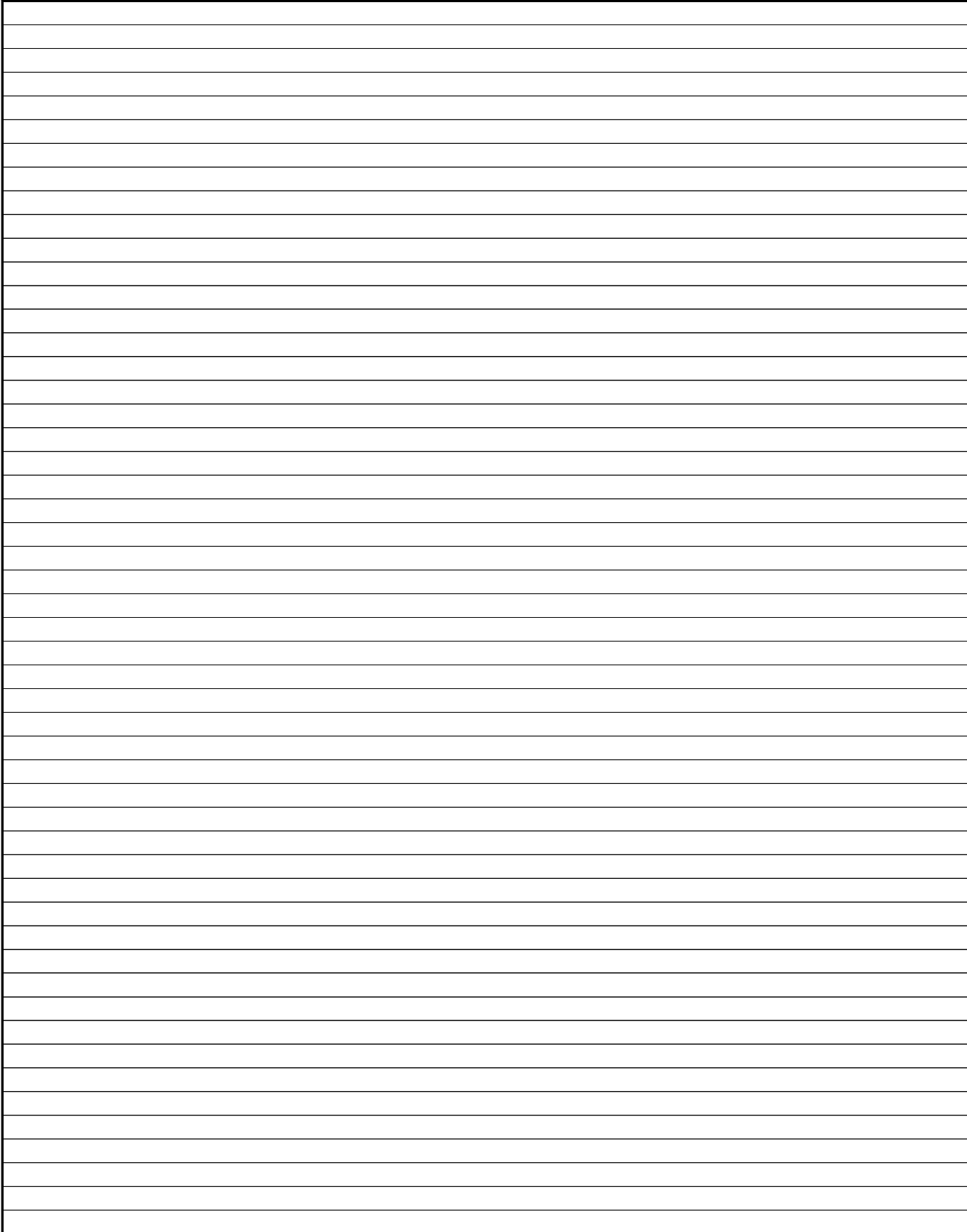


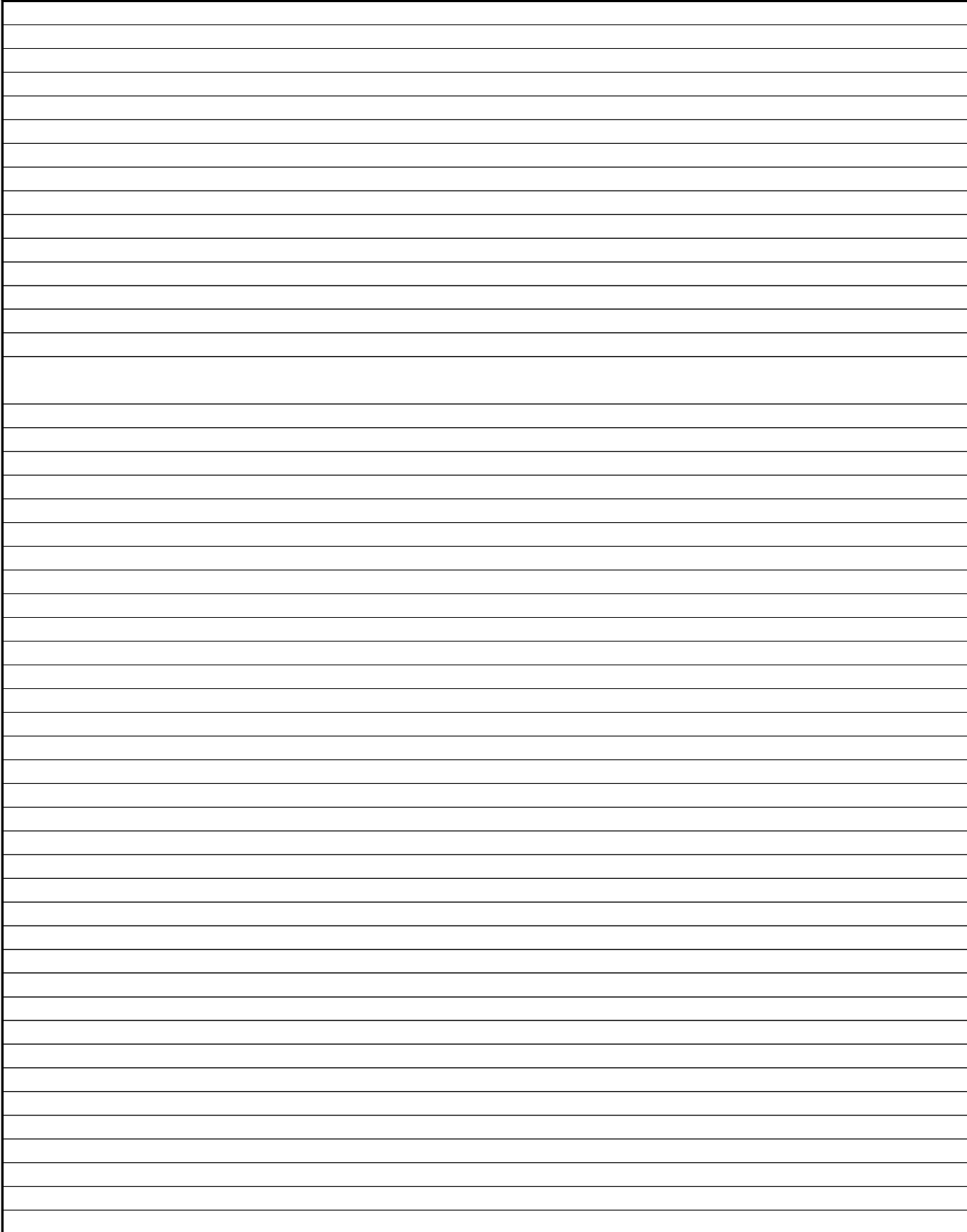
A blank sheet of lined paper with horizontal ruling lines and a vertical margin line on the left side.

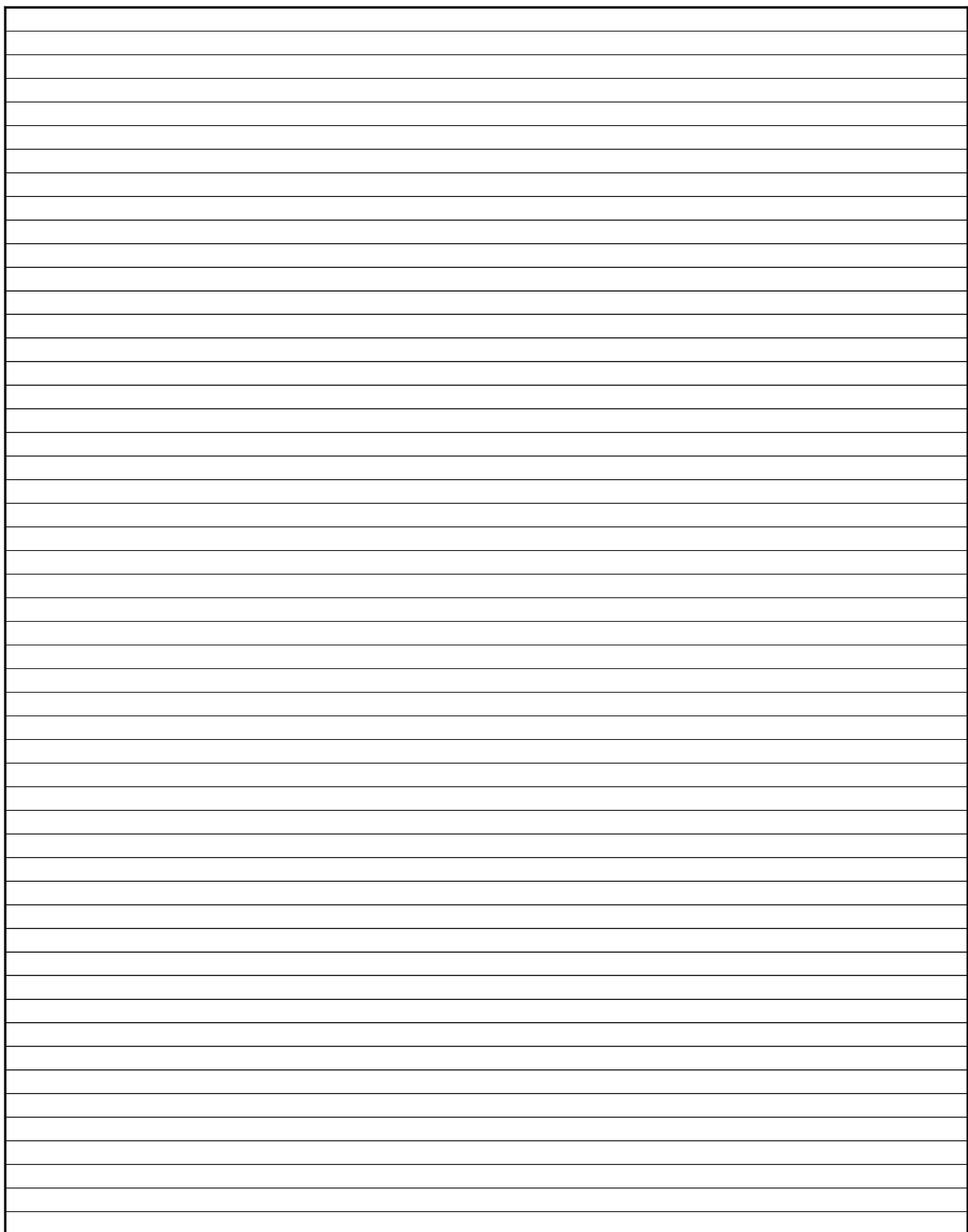


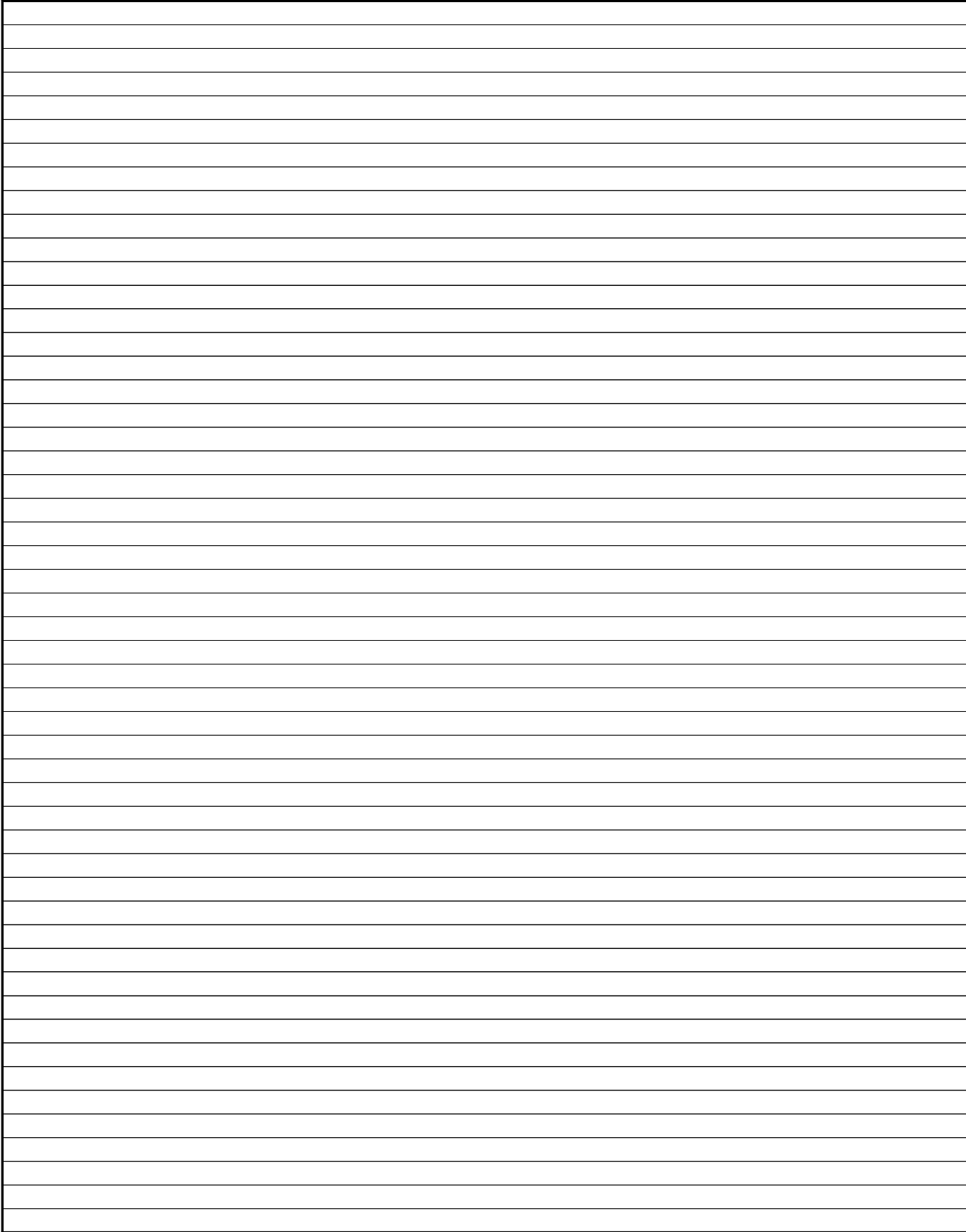


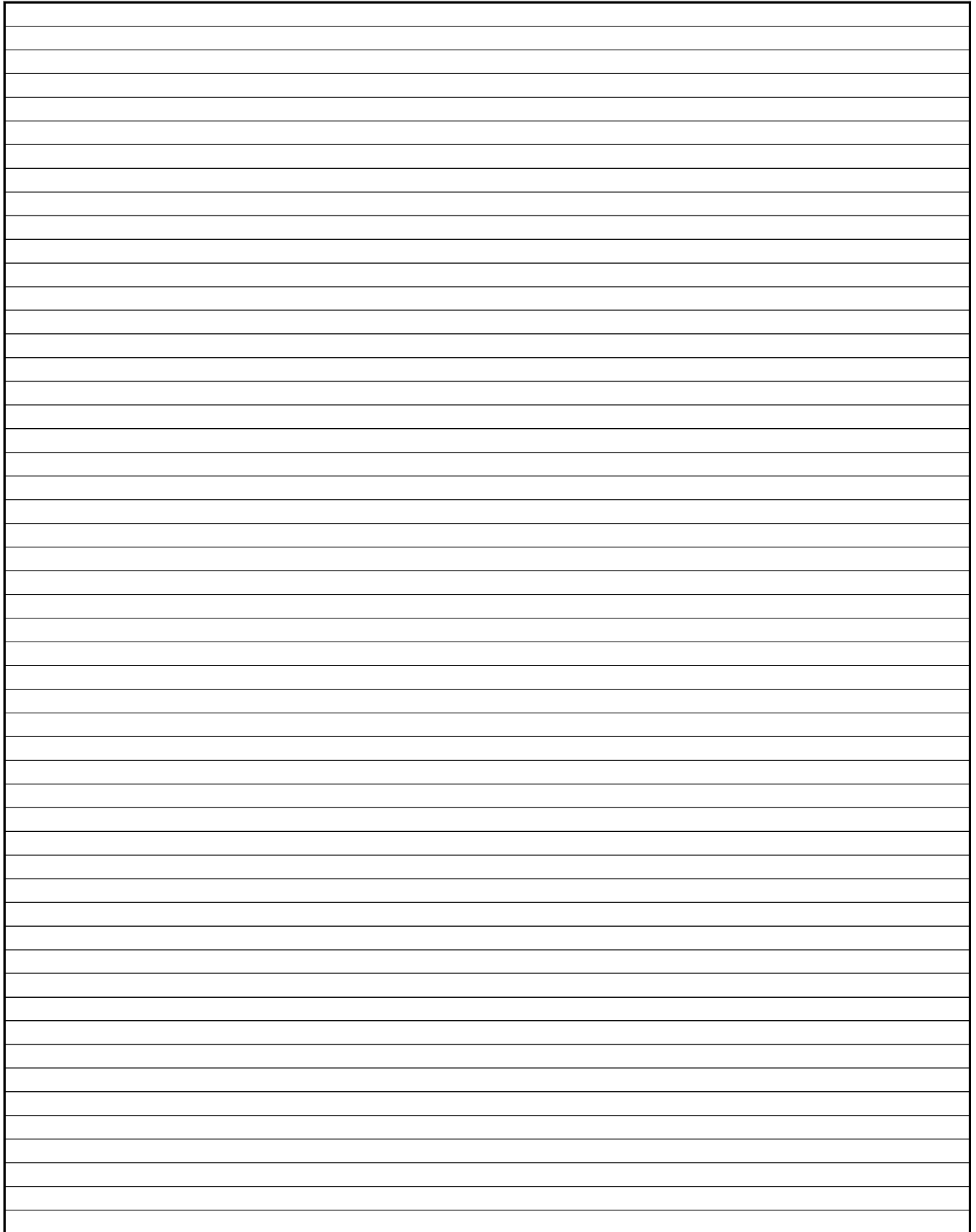


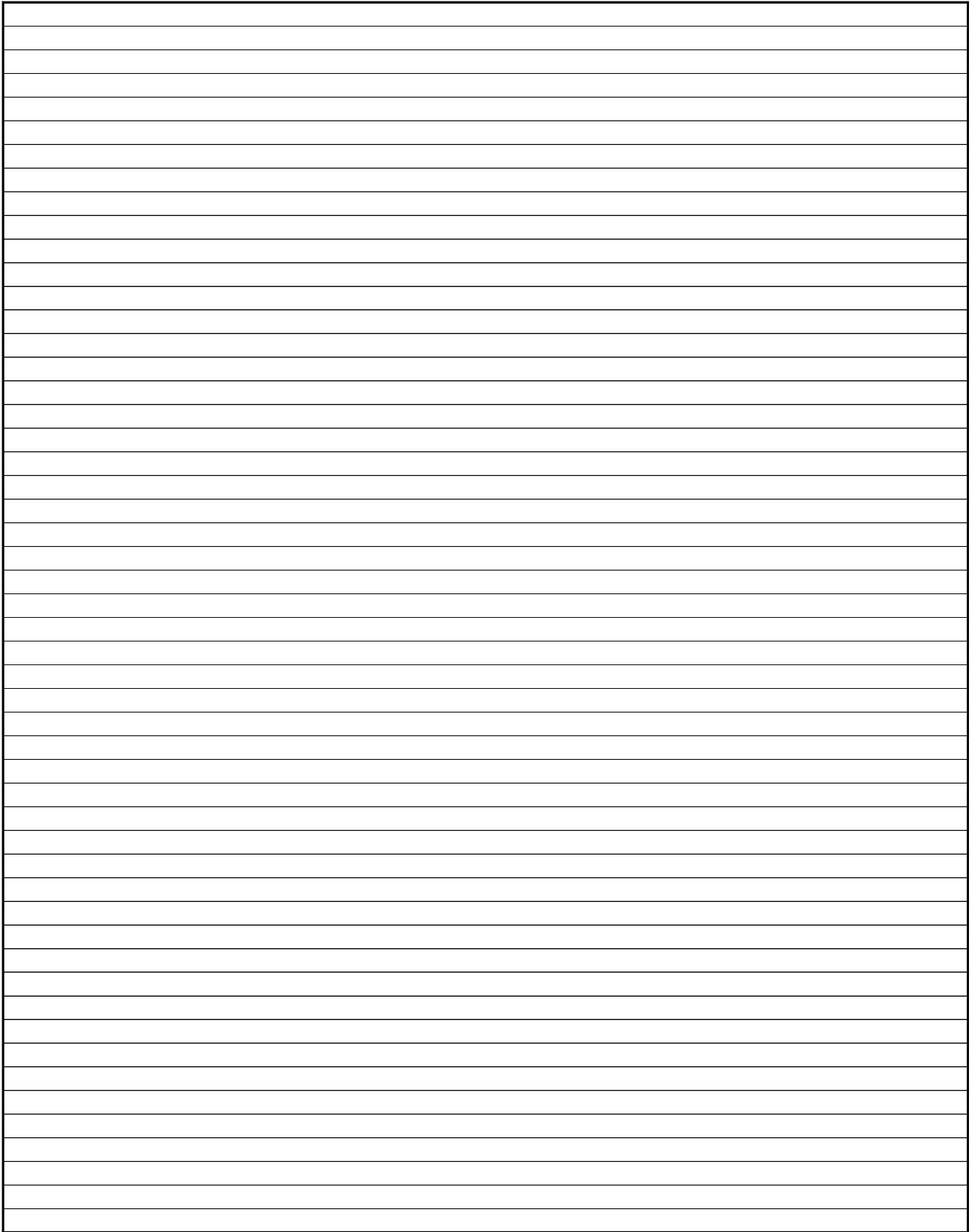


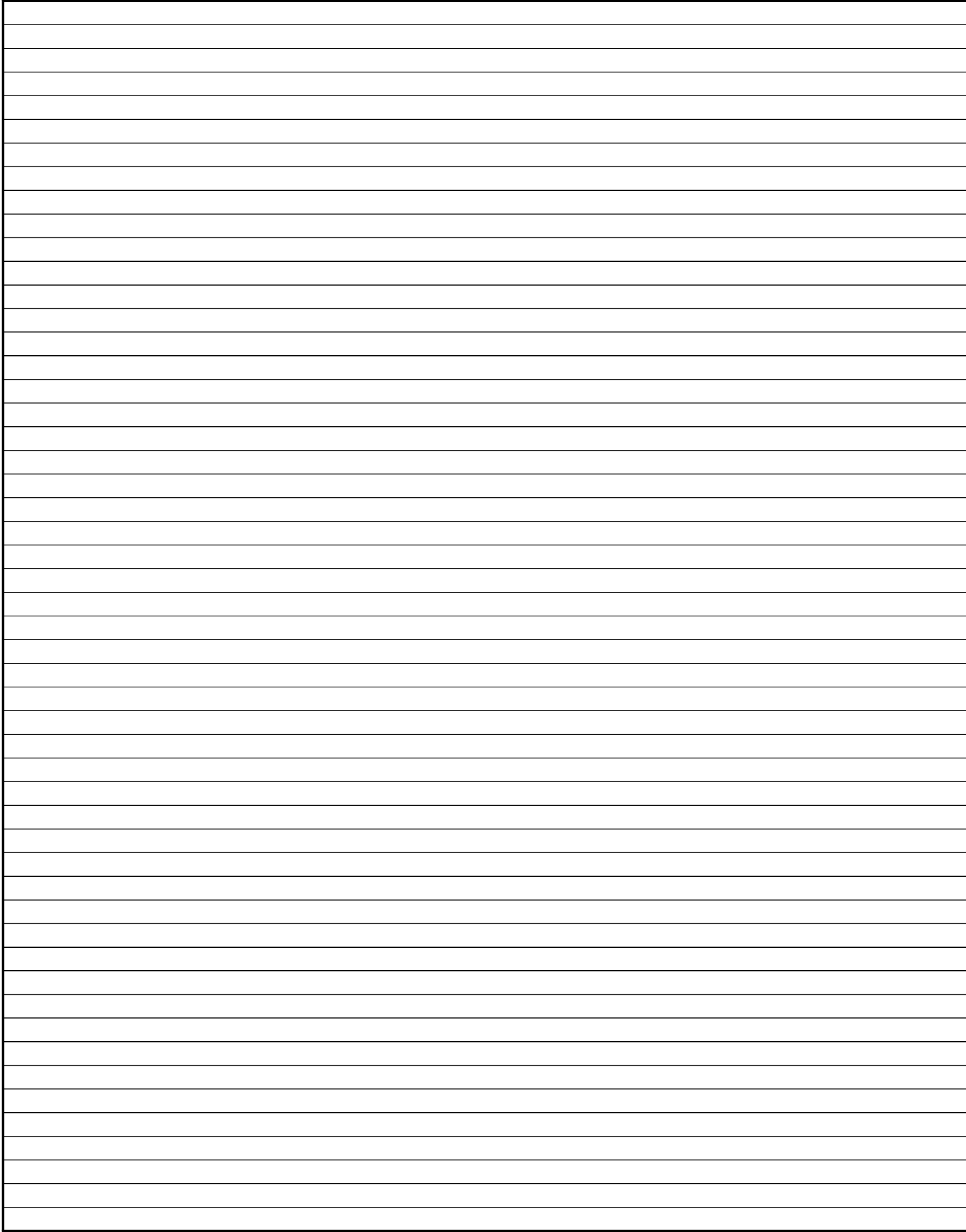


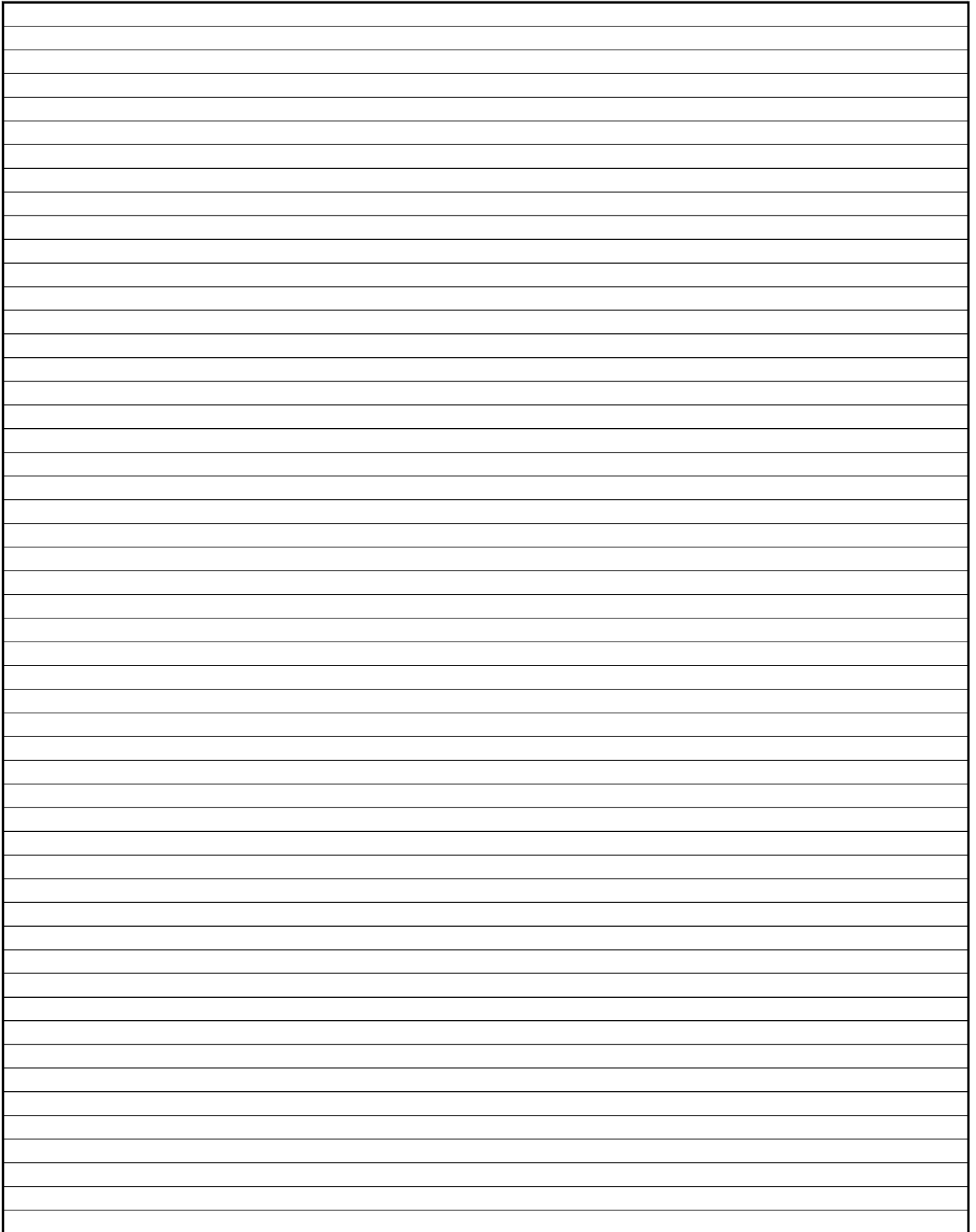


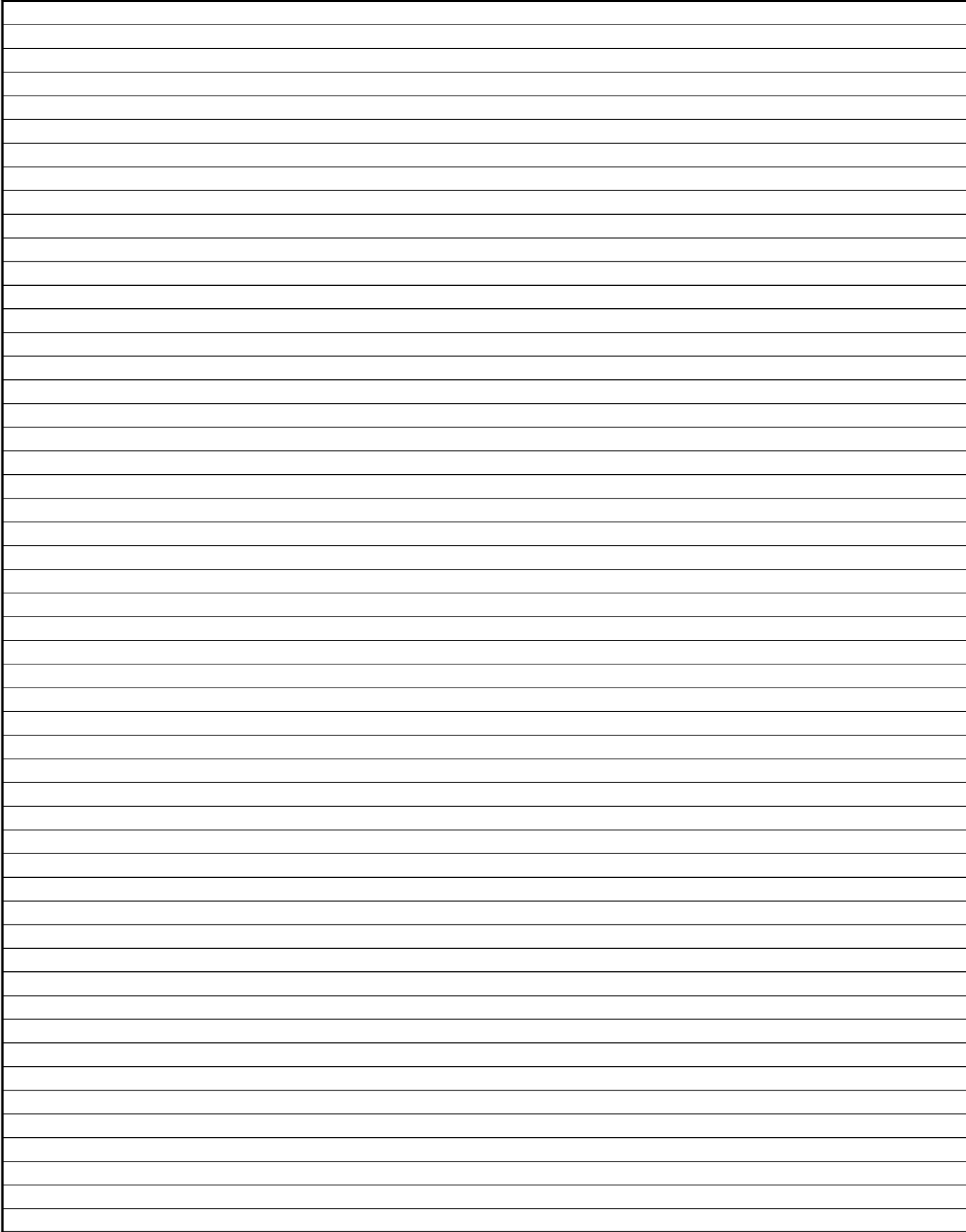


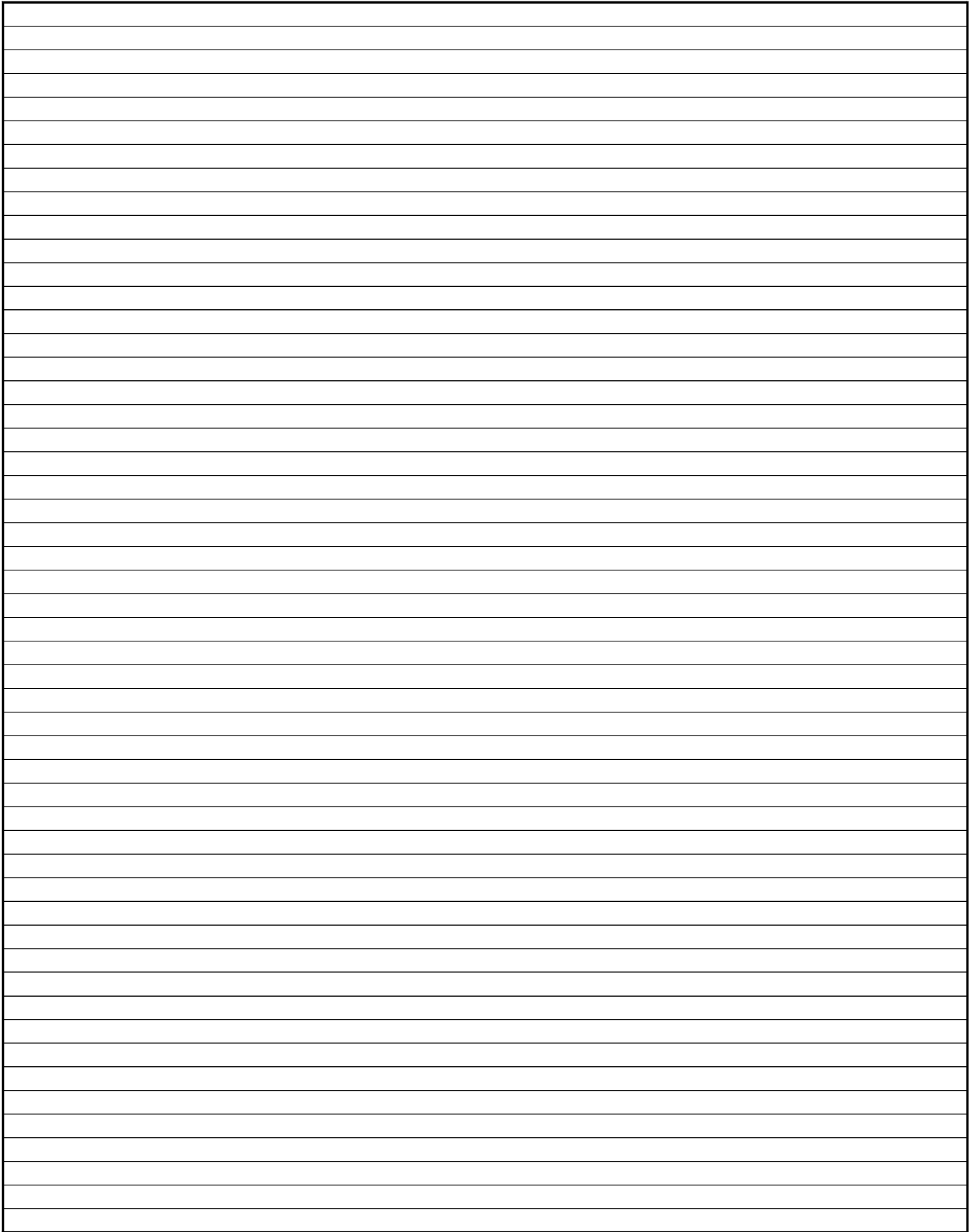


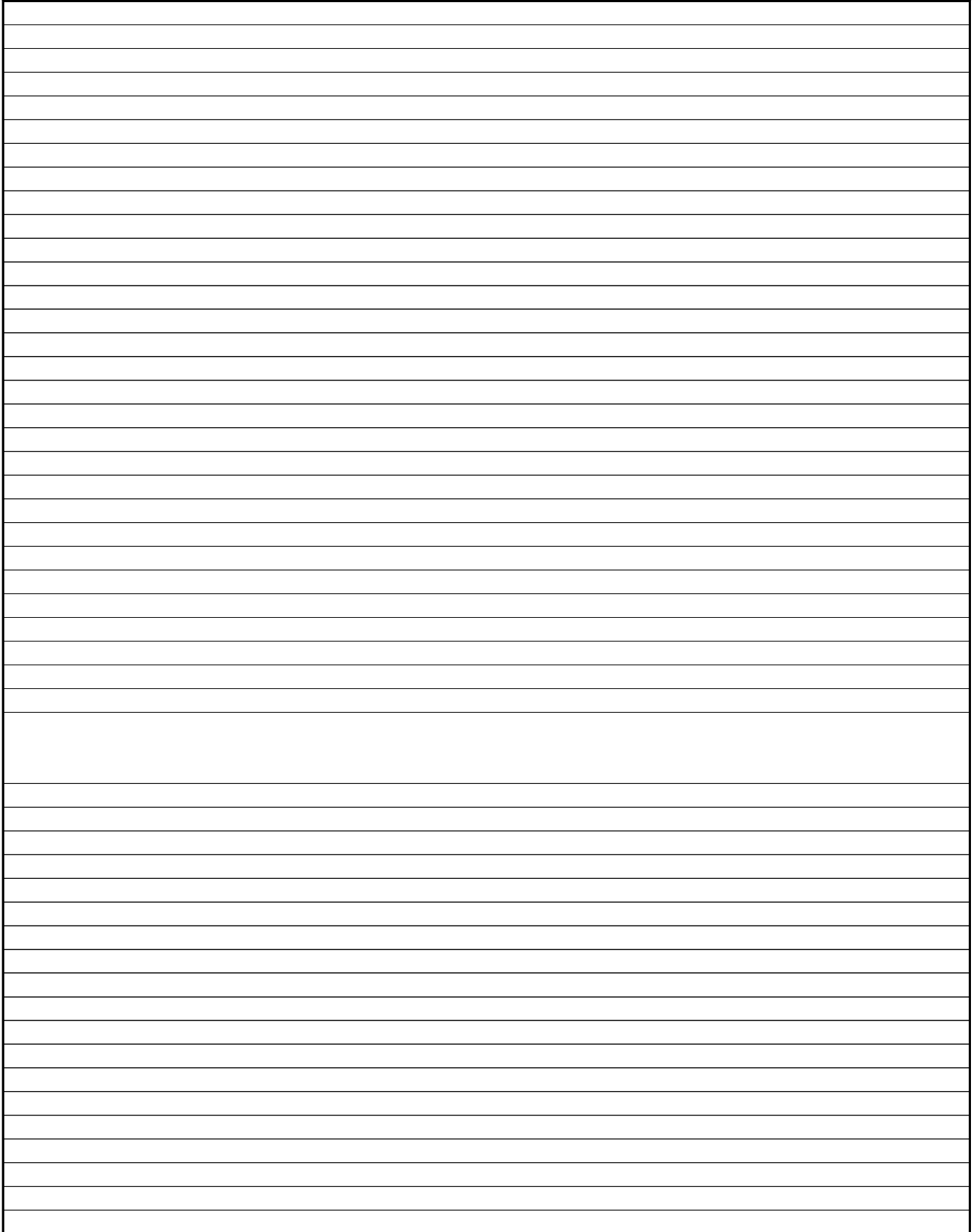


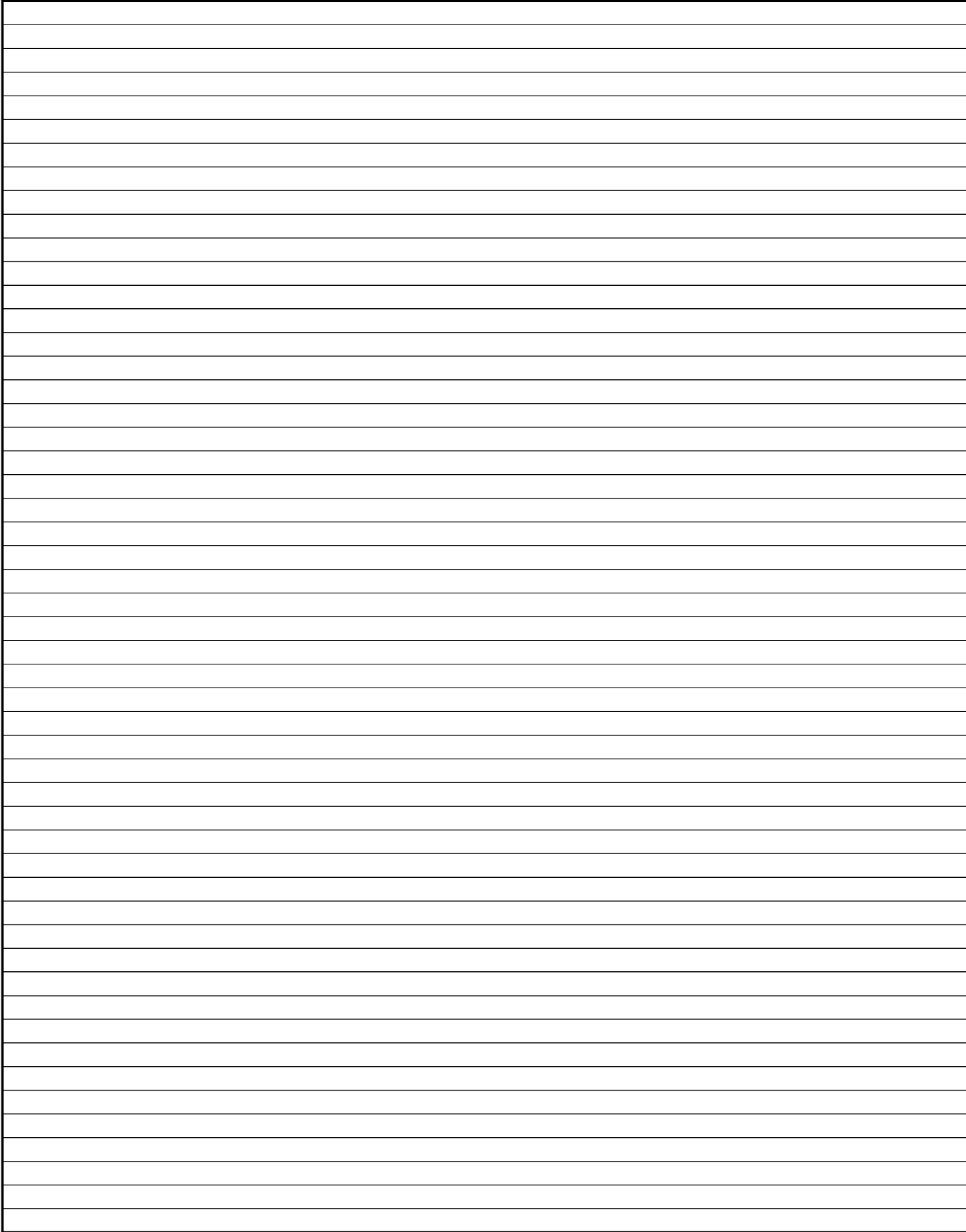


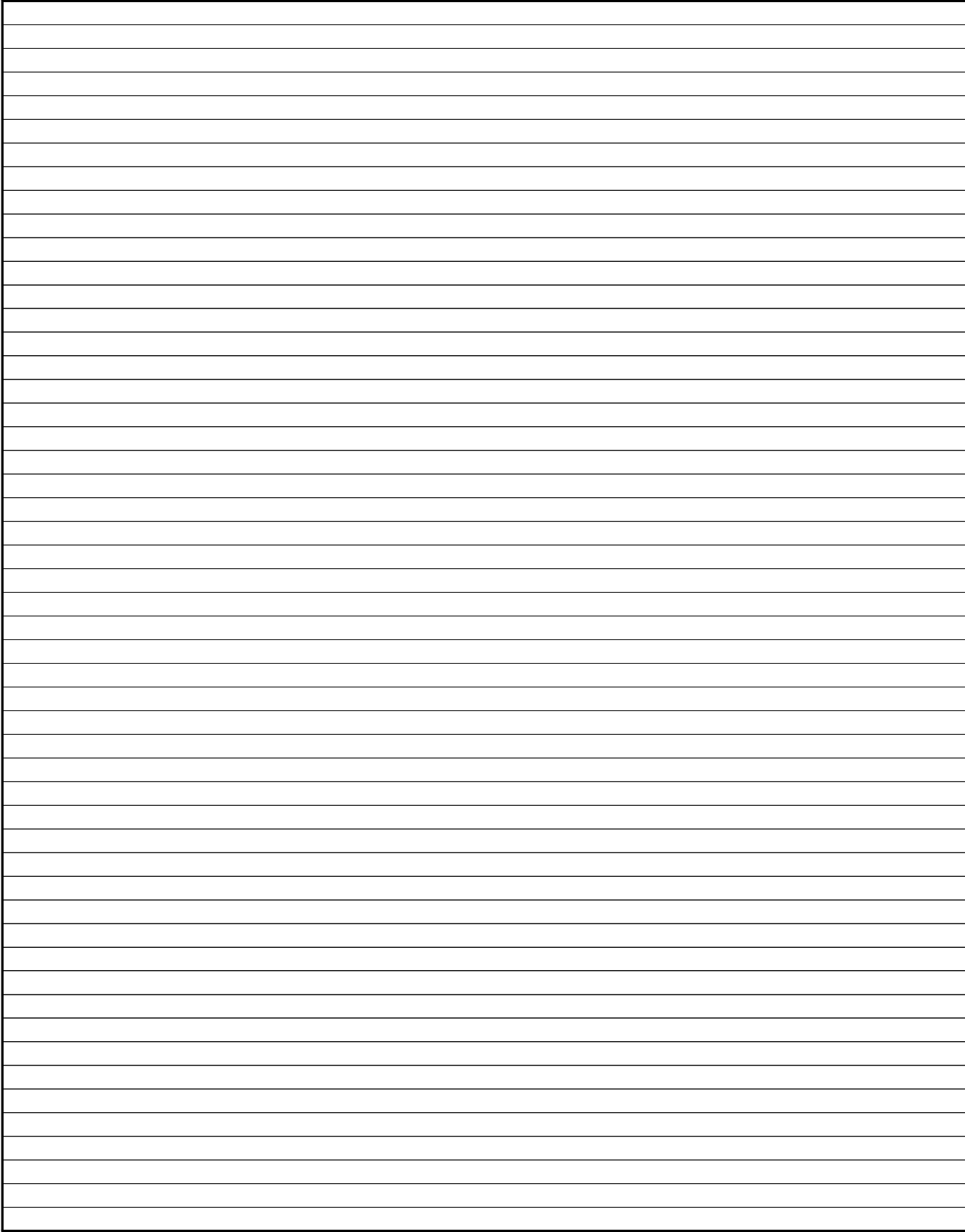


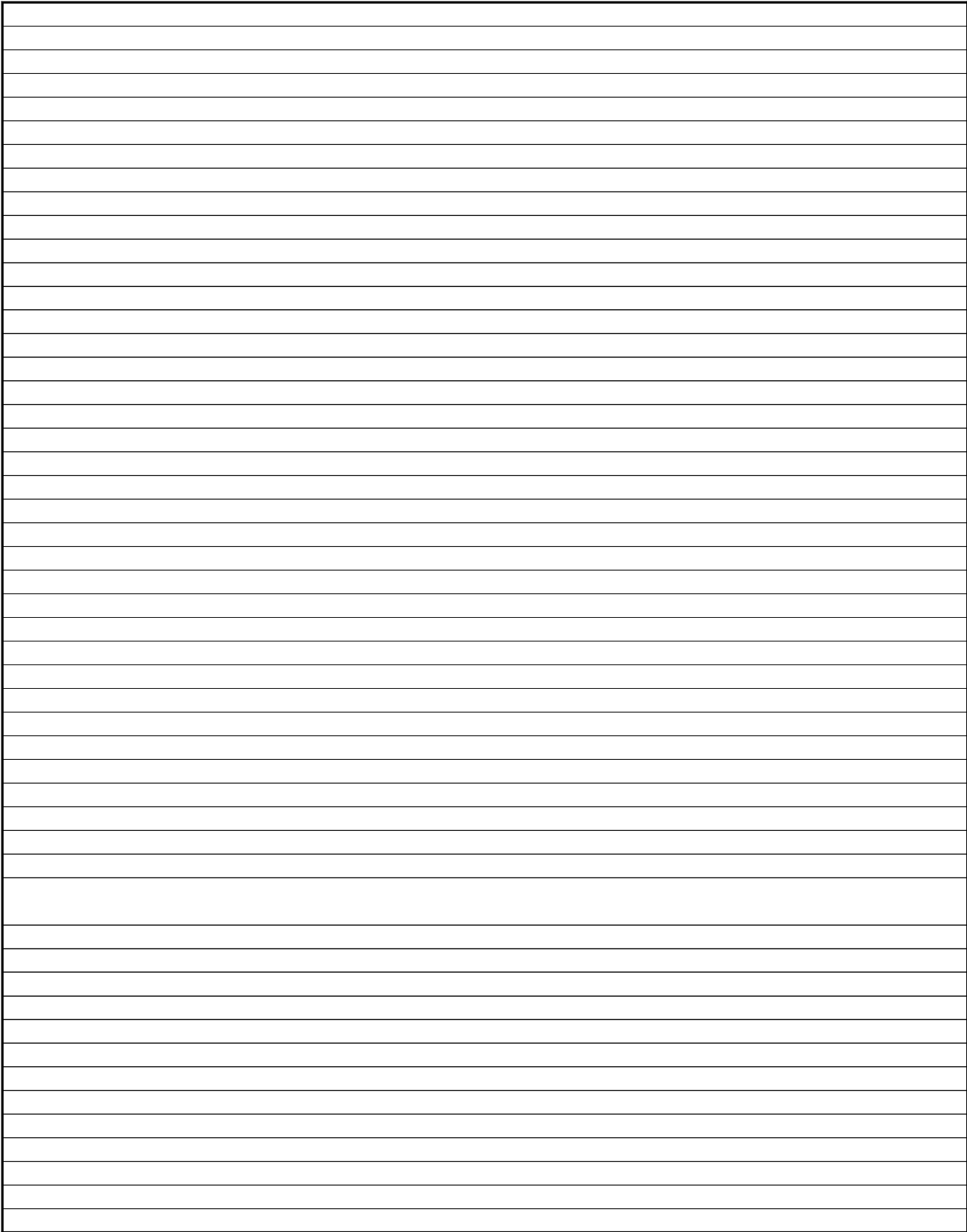


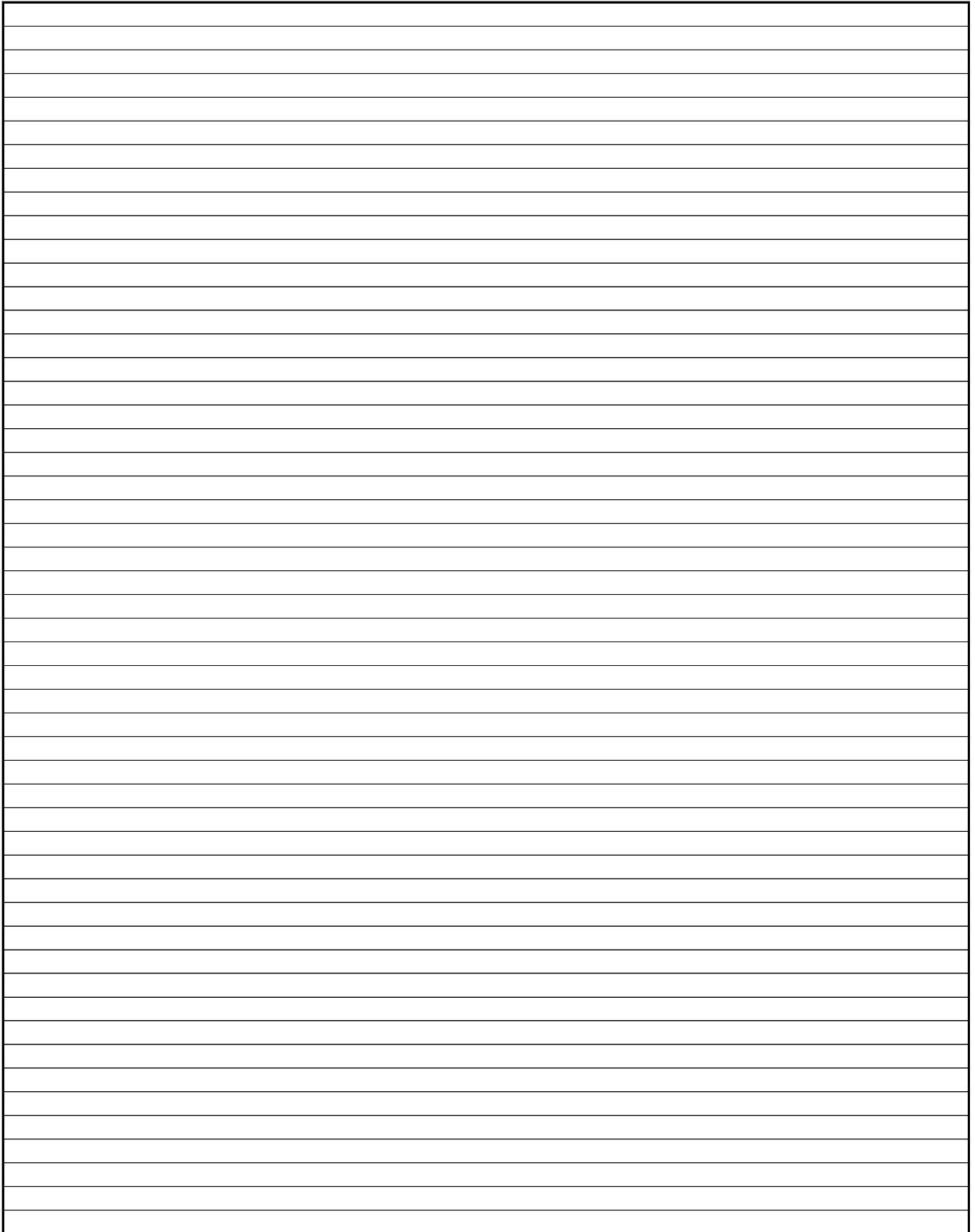


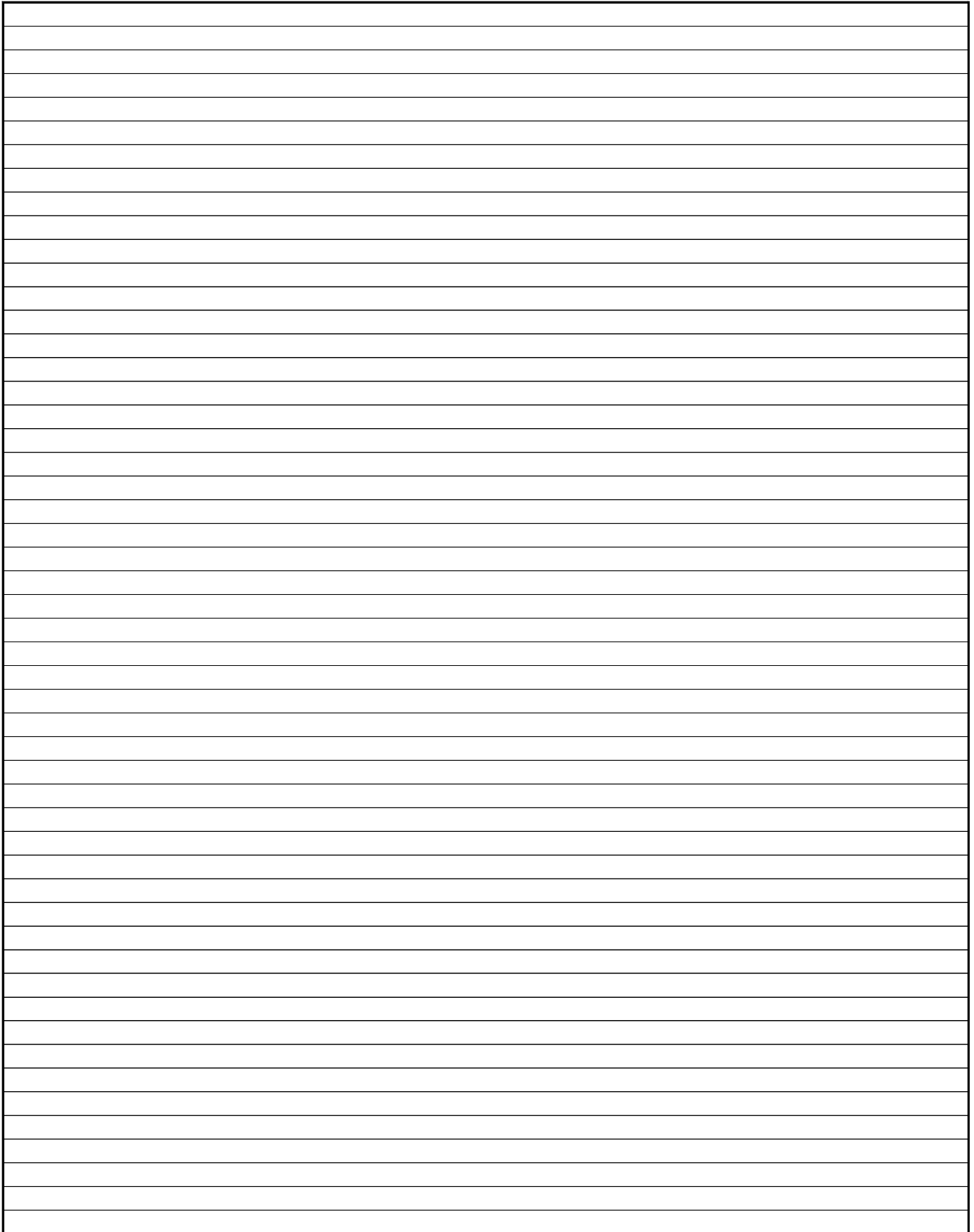




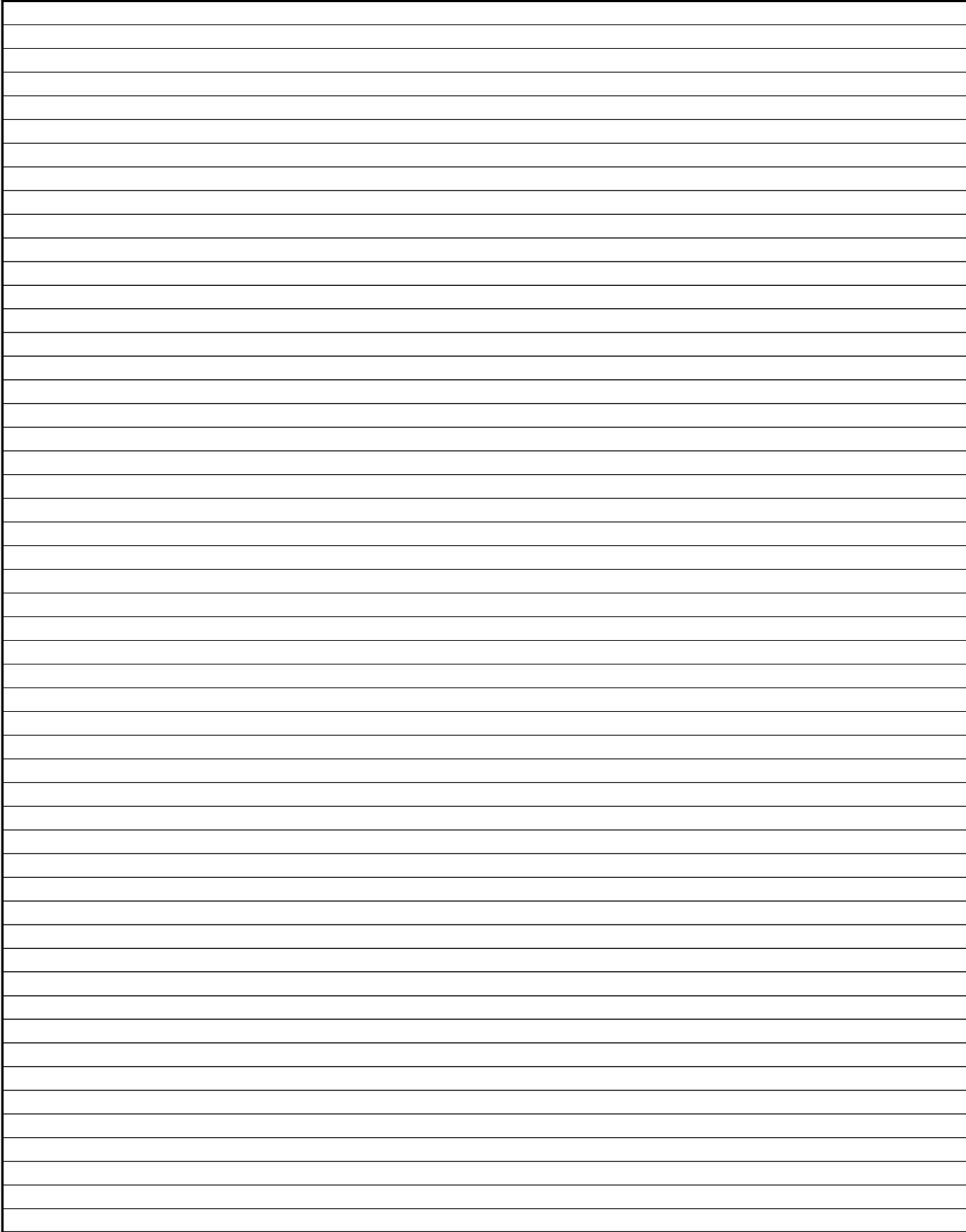


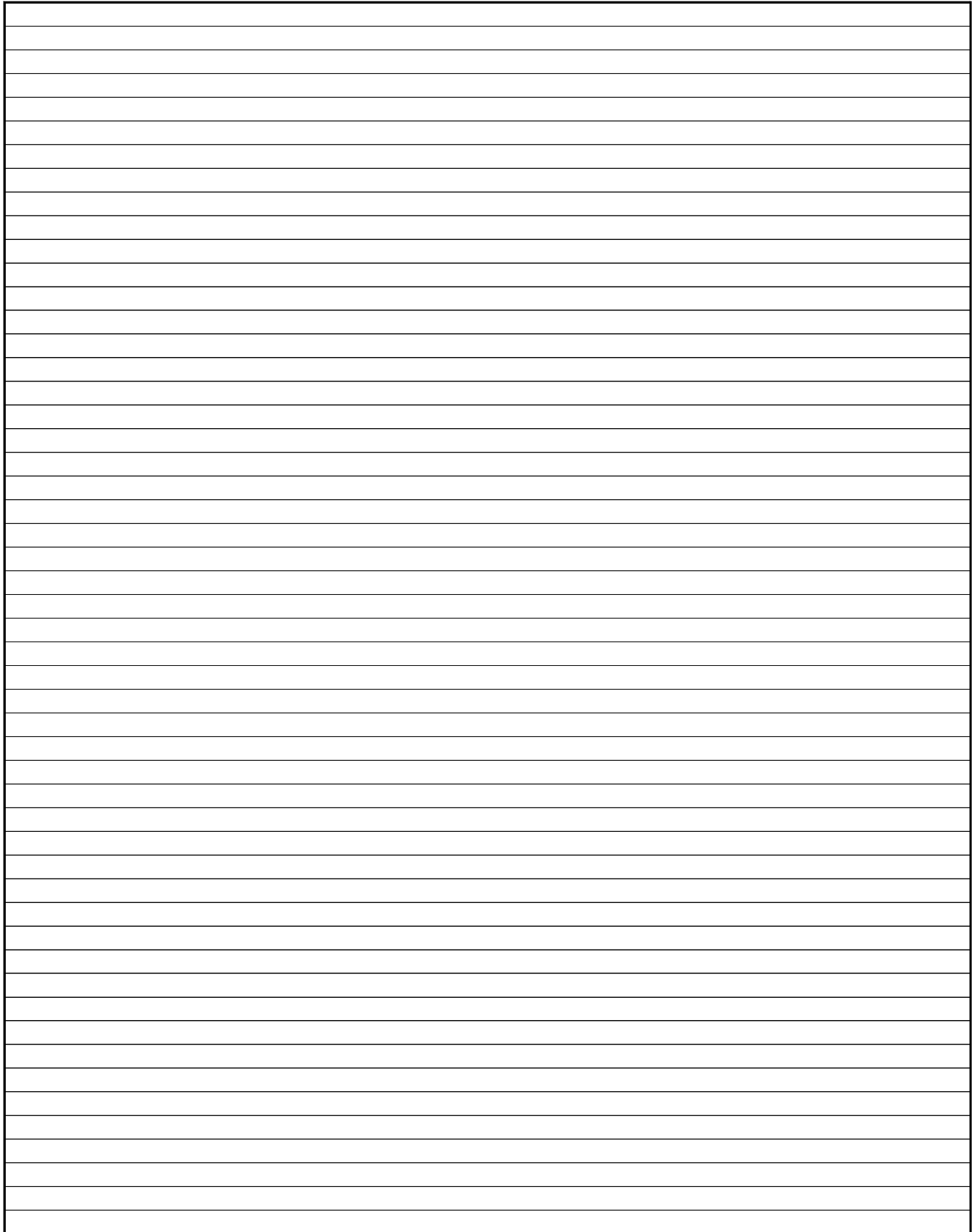


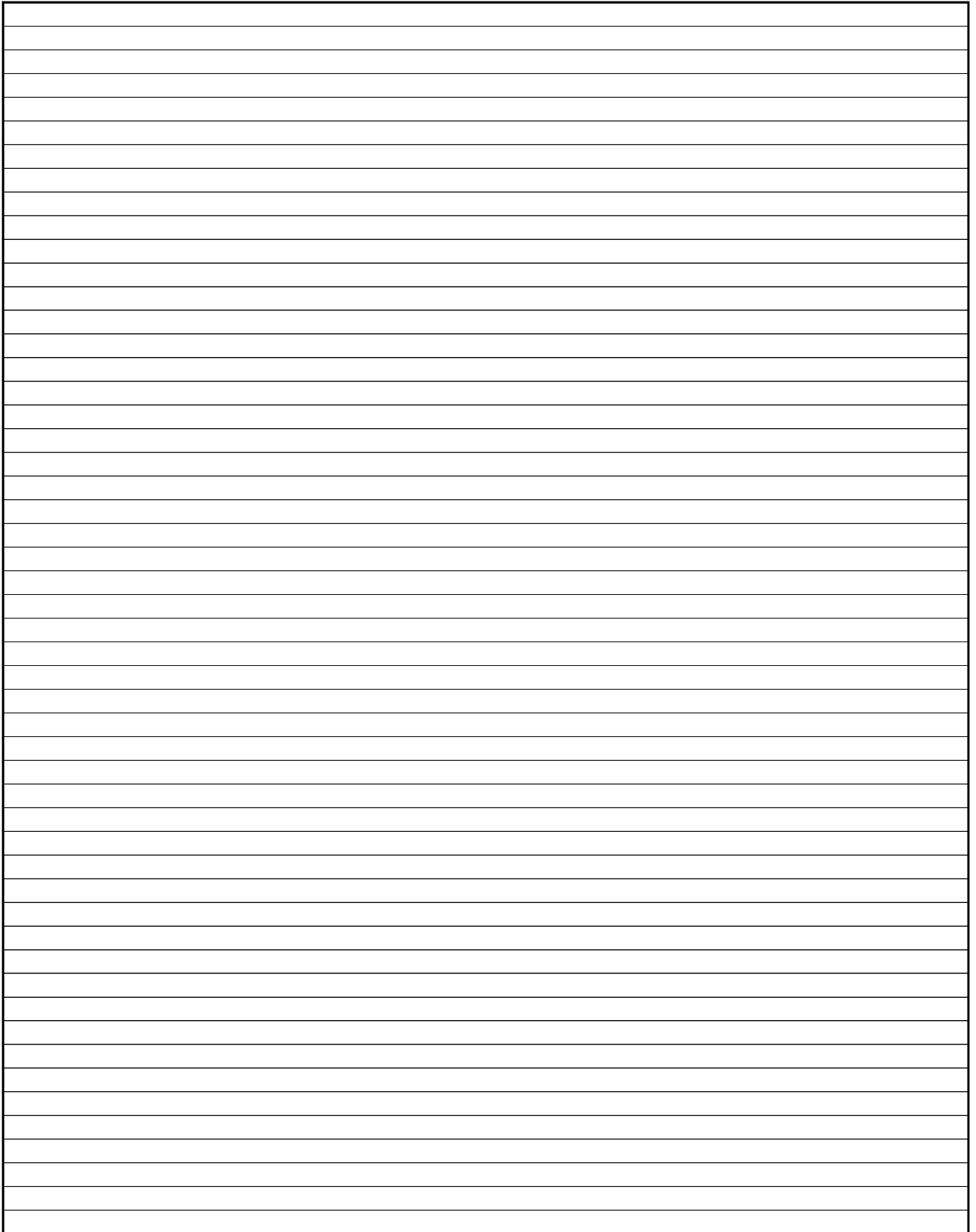


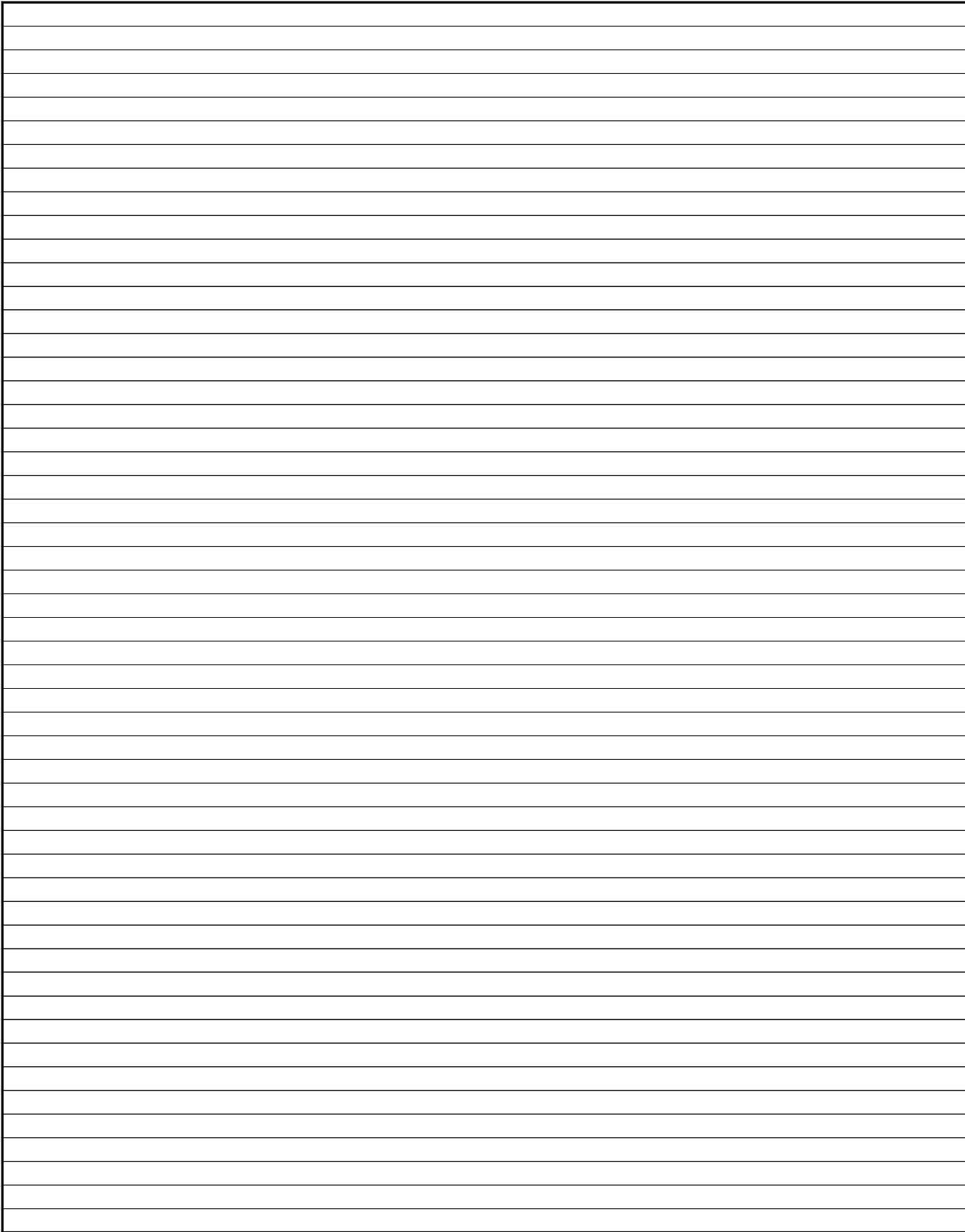


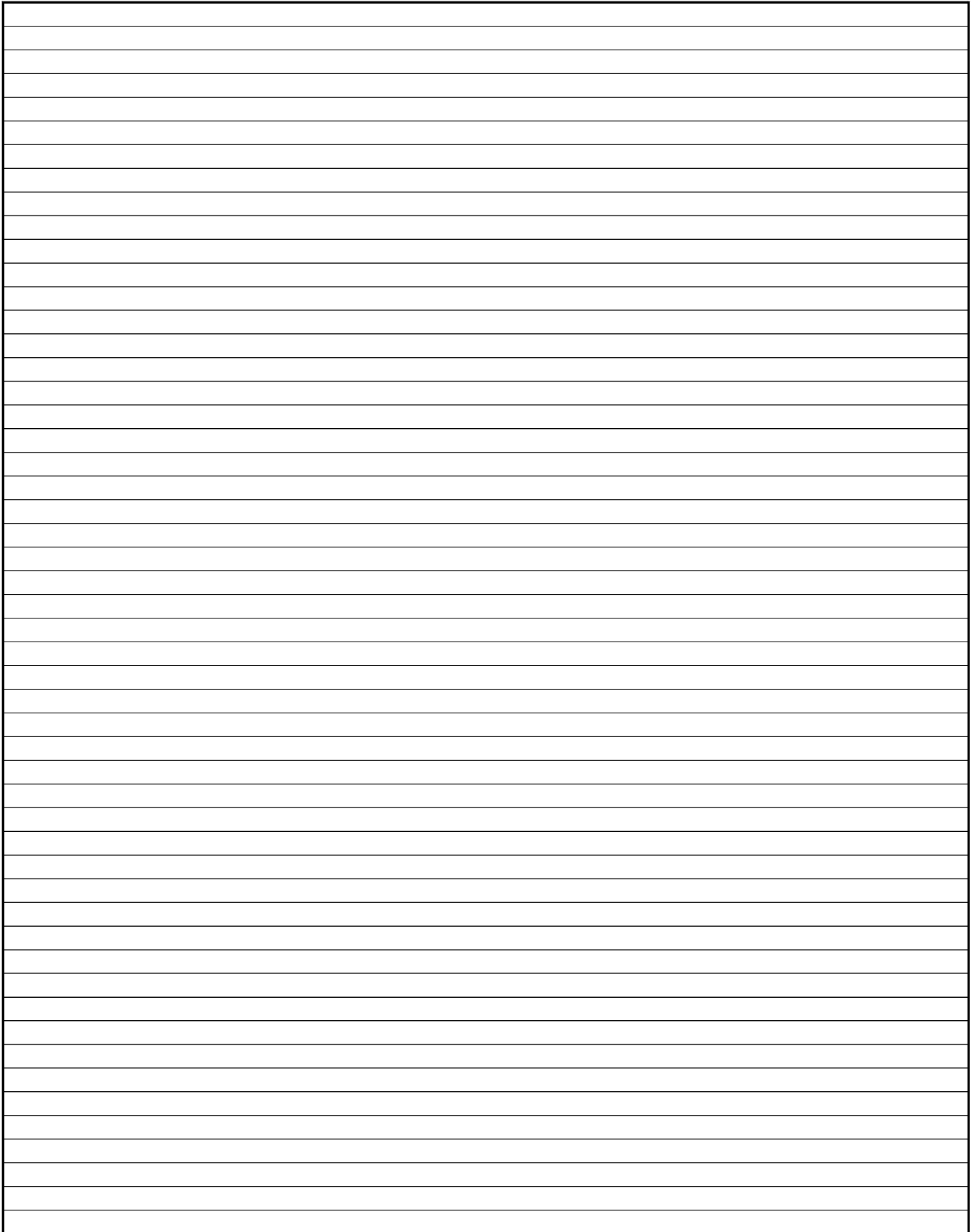




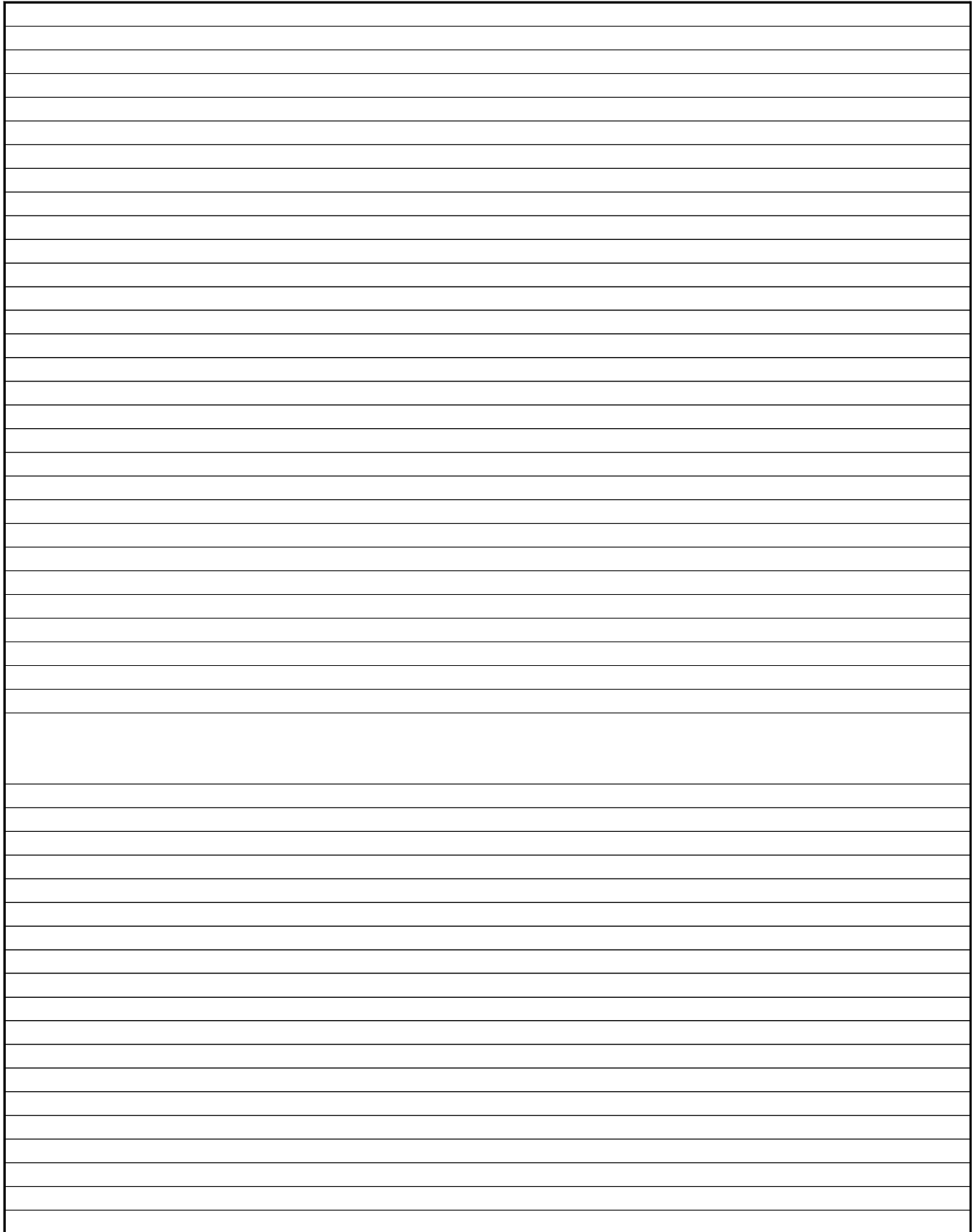


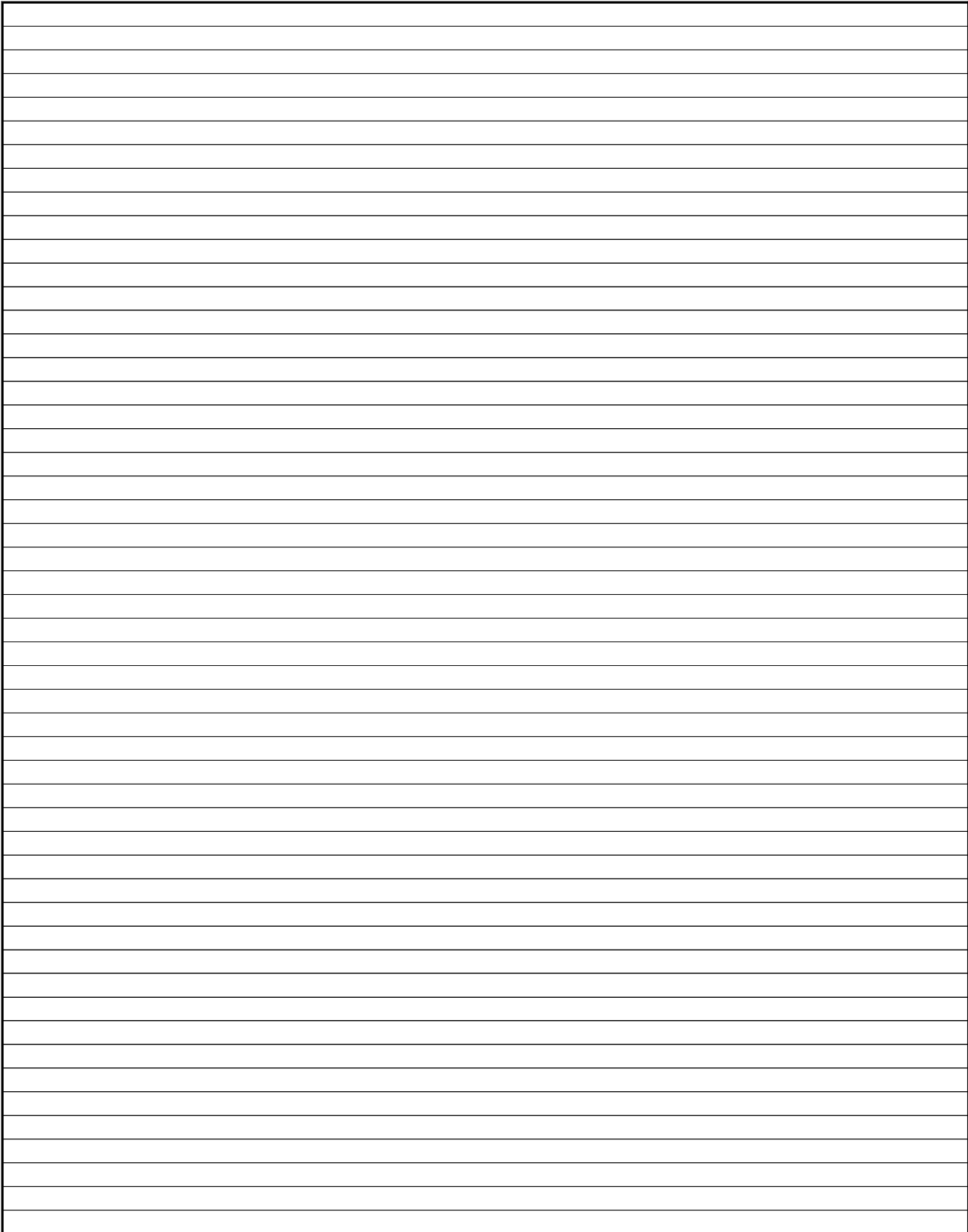


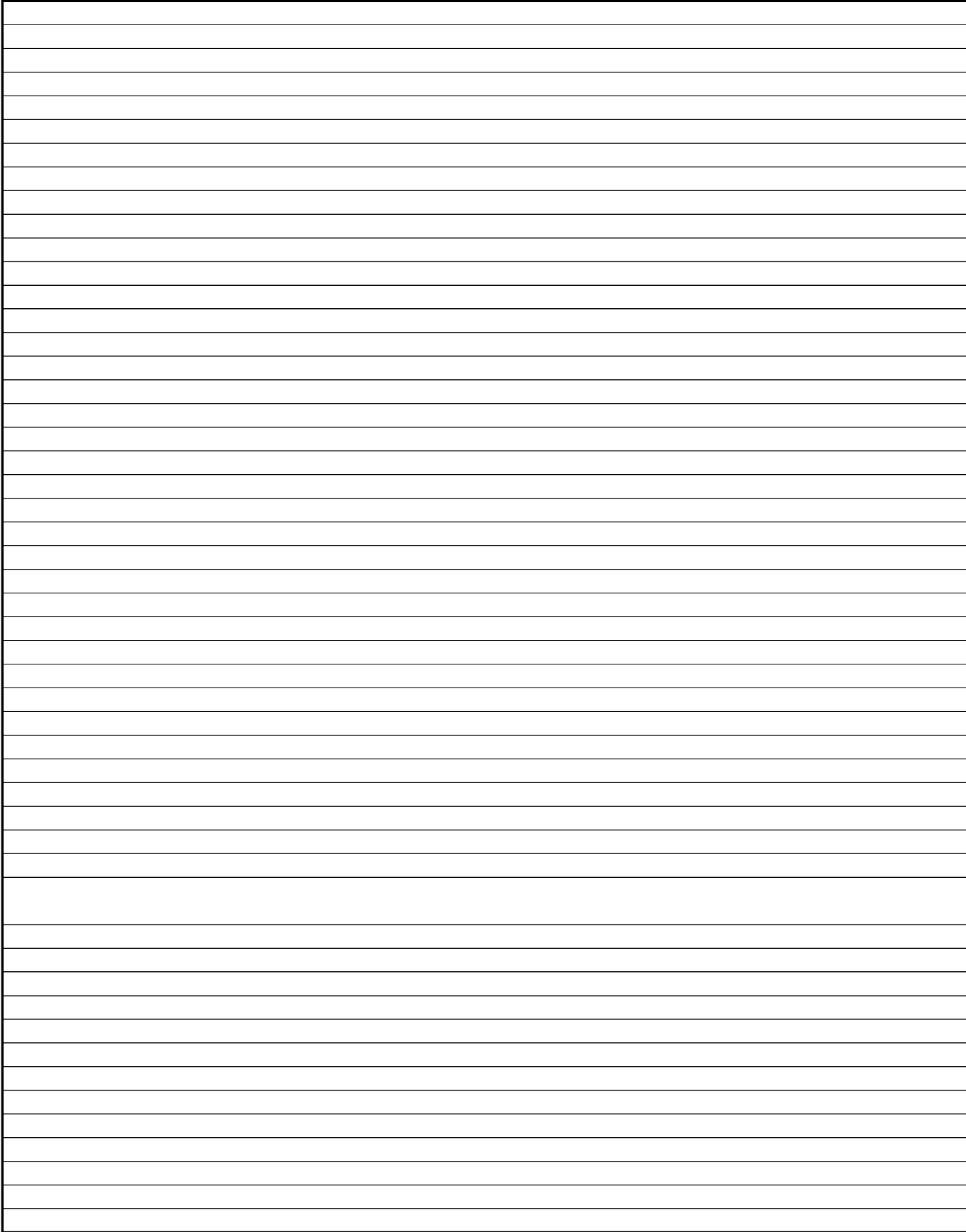


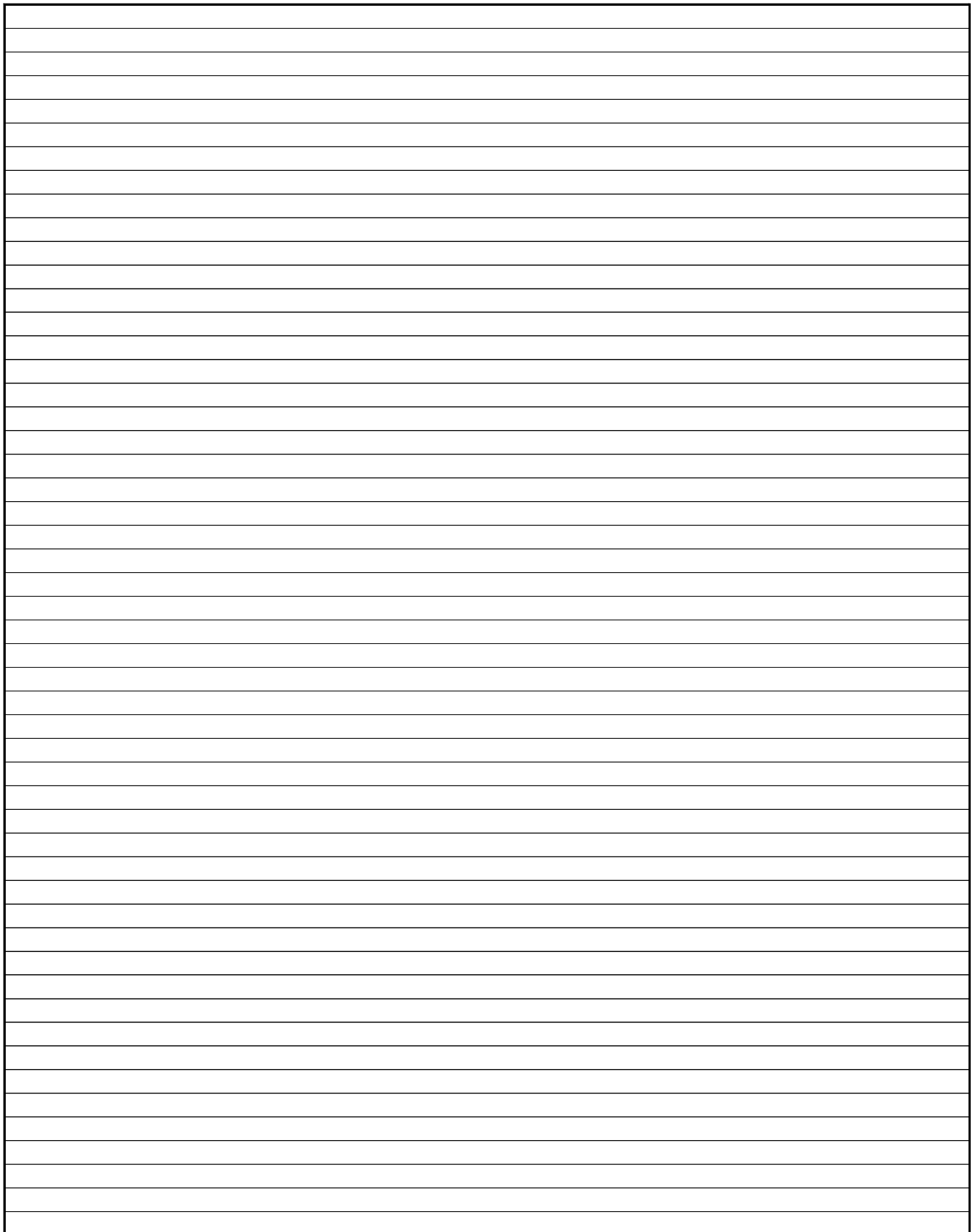












9(i) Veľmi jedovaté pre vodné živočíchy (2)

(1,3-dioxo-2H-benz[de]izochinolín-2-ylpropyl)hexadecyldimetylamónium-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-metyl-4-oxo-3-(penta-2,4-dienyl)cyklopent-2-enyl[1R-[1a[S*(Z)],3b]]-chryzantemát

hexapentylidistanoxán

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

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

benzyl chloroformát

bis(4-hydroxy-N-metylanilínium)sulfát

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

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

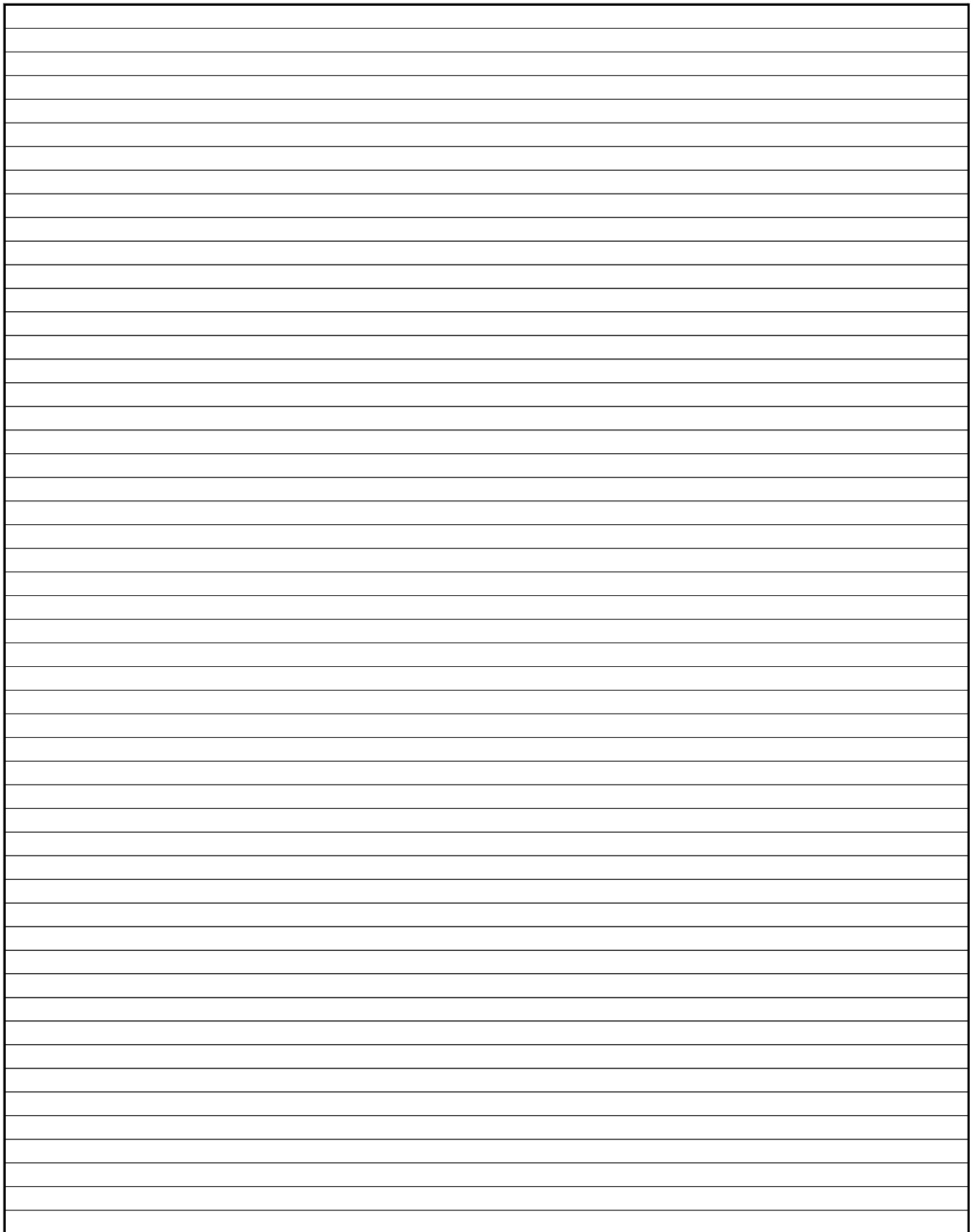
"furmecyclox (ISO)"; N-cyklohexyl-N-metoxy-2,5-dimetyl-3-furamid

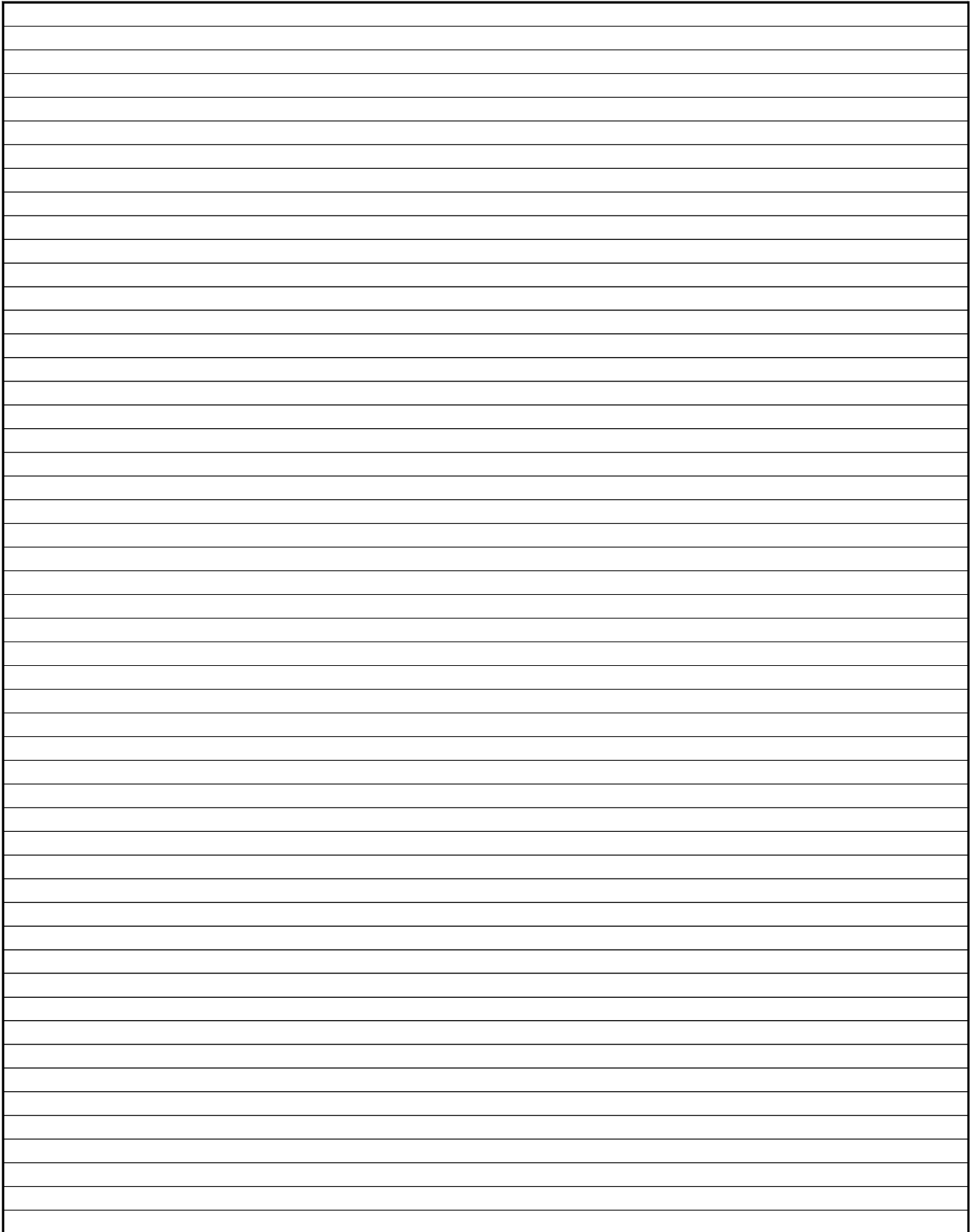
kvartérne amónne zlúčeniny, benzyl-C8-18-alkyldimetyl, chloridy

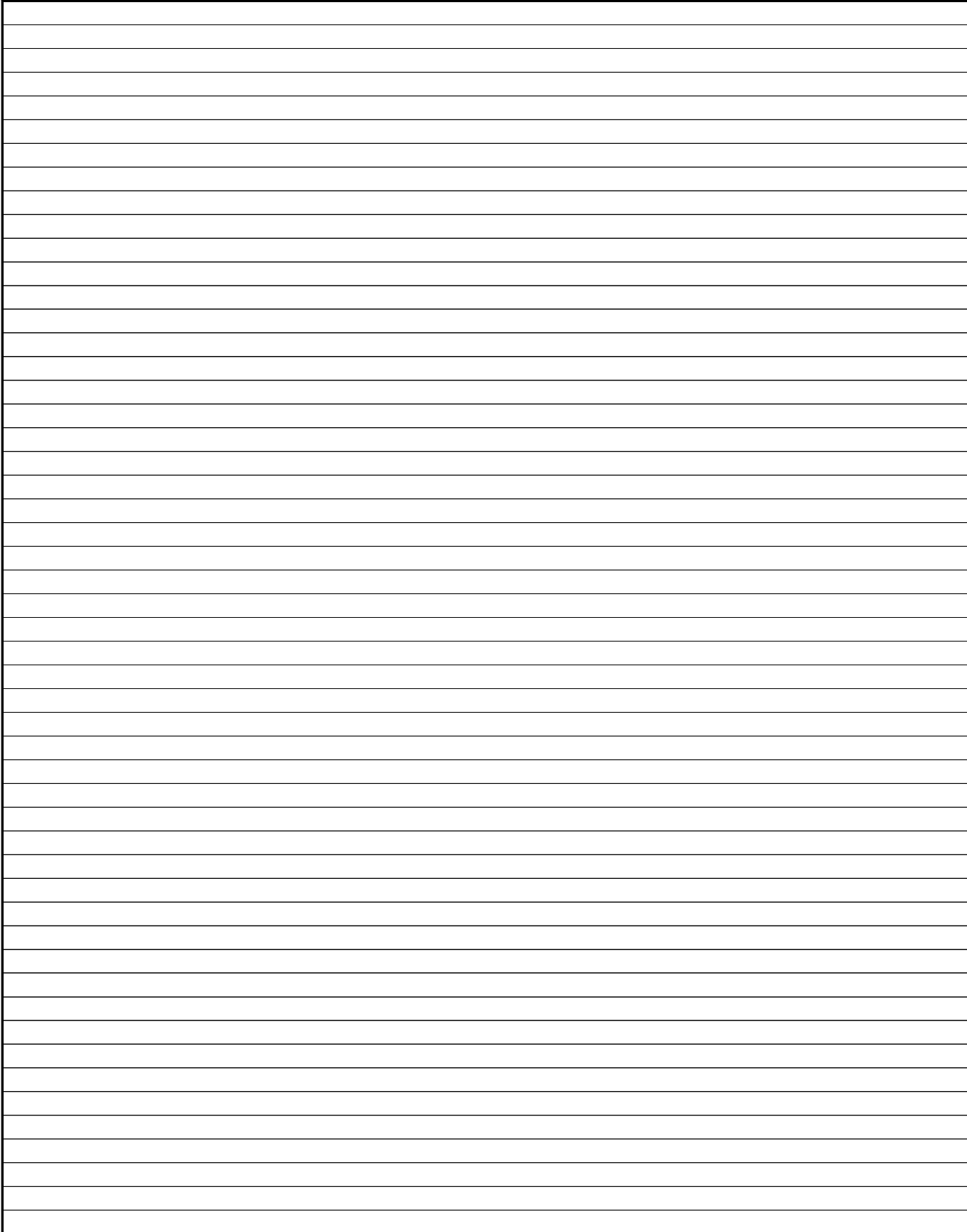
etyl-2-[4-[(6-chlórbenzoxazol-2-yl)oxy]fenoxy]propionát; "fenoxaprop-ethyl"

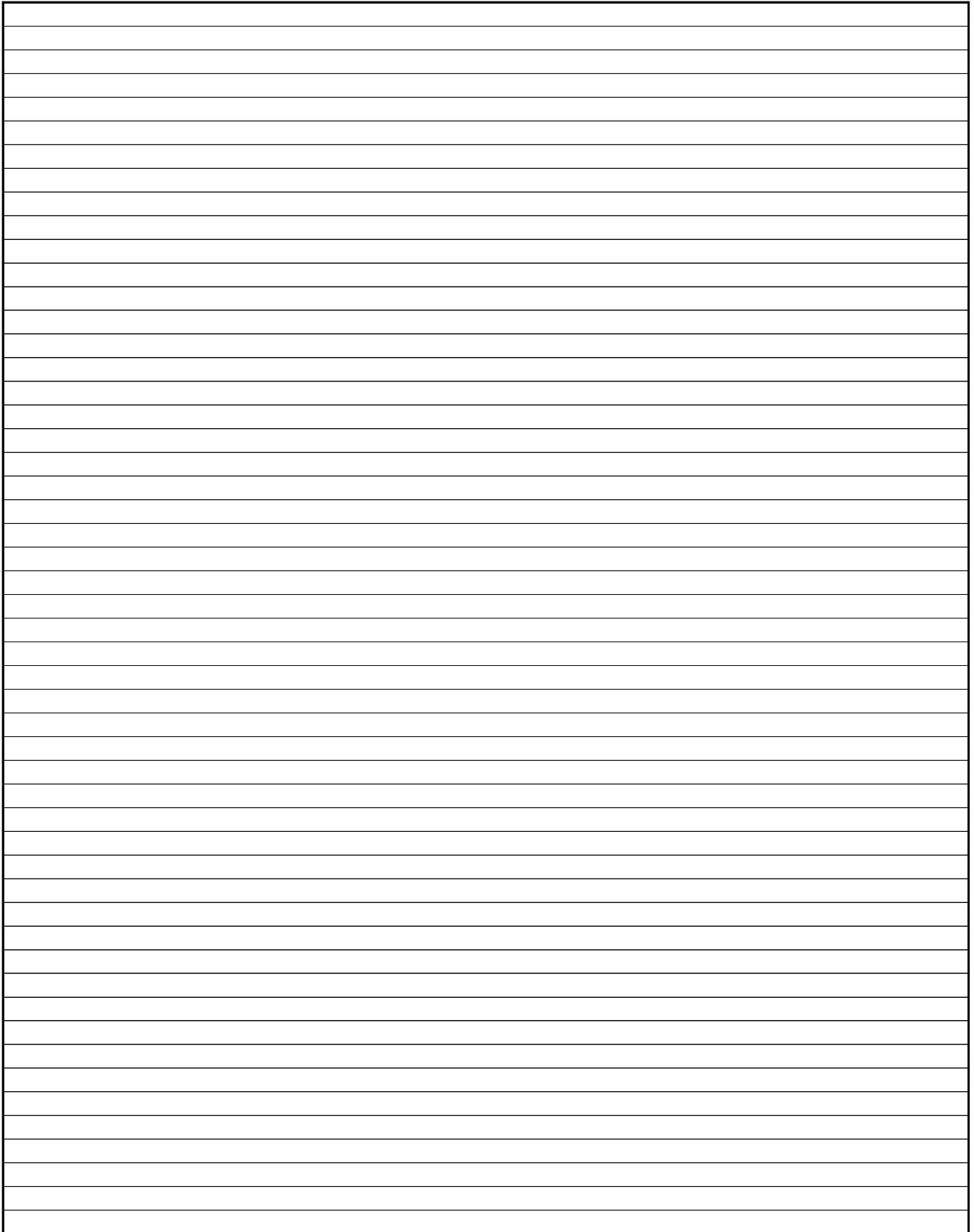
(+)-1-[2-(allyloxy)ethyl-2-(2,4-dichlórfenyl)]-1H-imidazólium hydrogensulfát; "imazalil sulphate (ISO)"

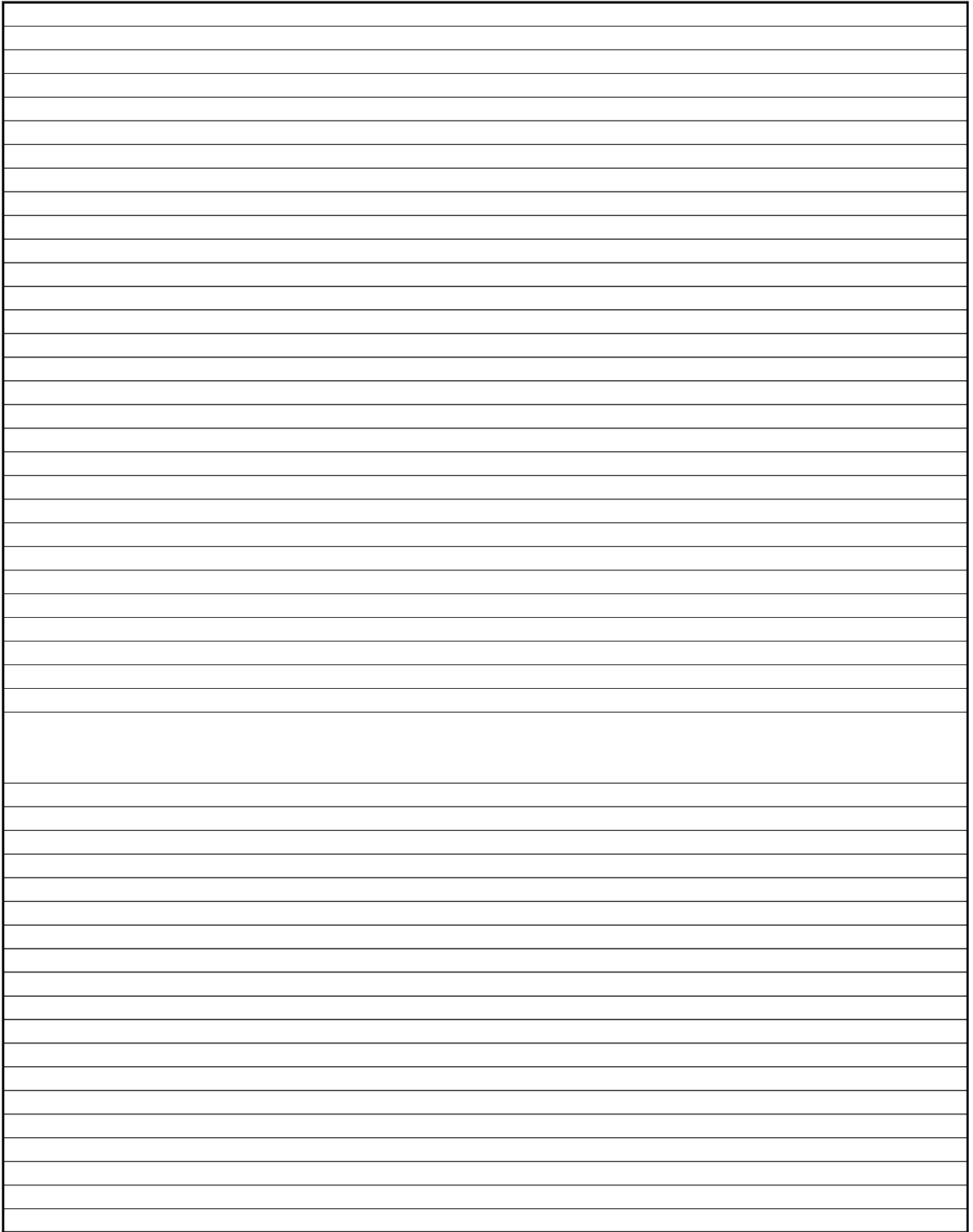
N-cyklohexylbenzotiazol-2-sulfenamid
dichlorofén





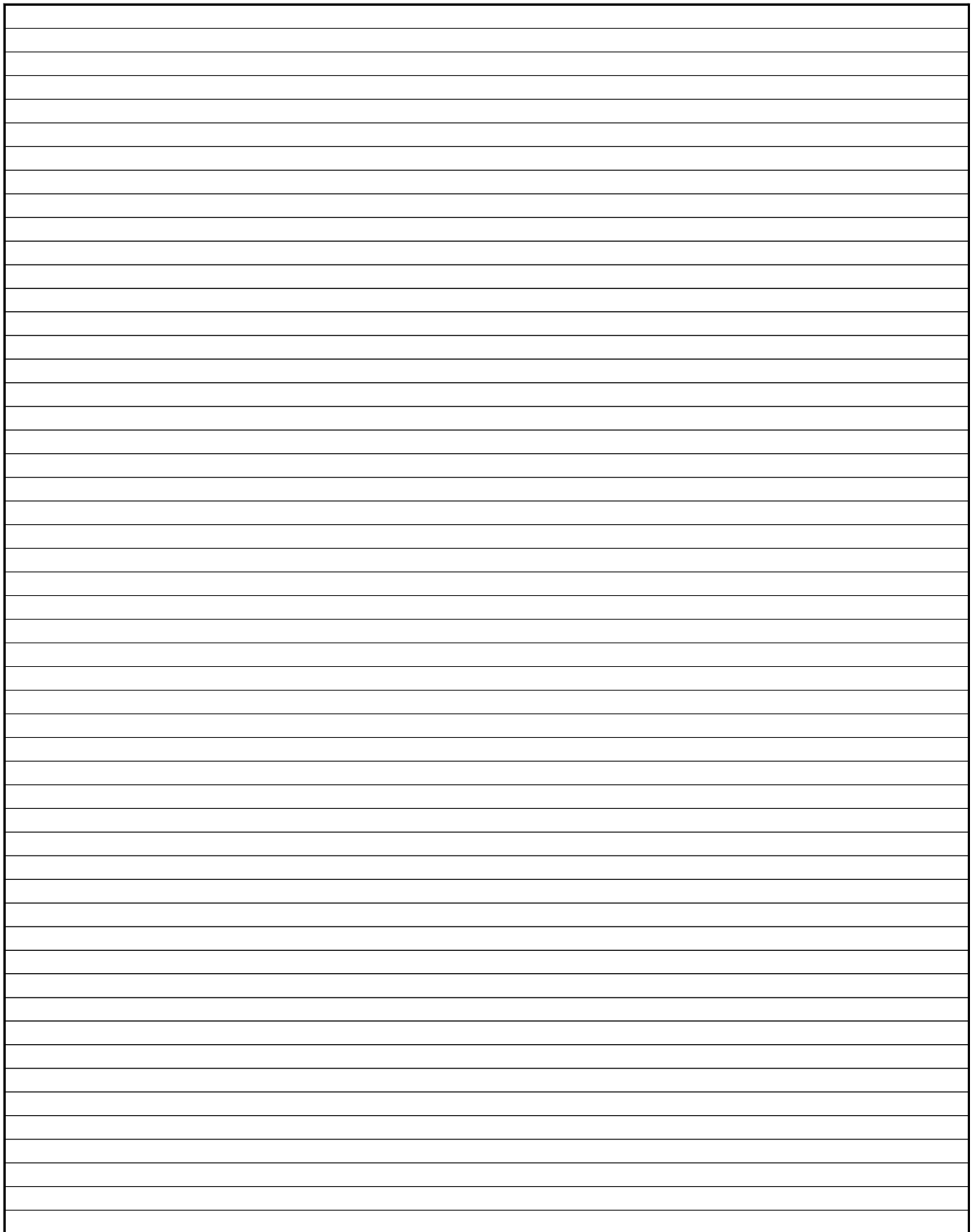






Lined writing paper template with 30 horizontal lines.

A large rectangular area with a solid black border, containing a series of horizontal lines spaced evenly down the page, resembling a ruled sheet of paper.



9(ii) Jedovate pre vodné živočích y 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-sulfonát ofenylazo)-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-naftylazo)-1-naftylazo)naftalén-2,7-disulfonát tetralít ny

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

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

trimetylolpropántriakrylát

undecylacylát

3-hydroxypropylakrylát; 1,3-propándiolmonoakrylát

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

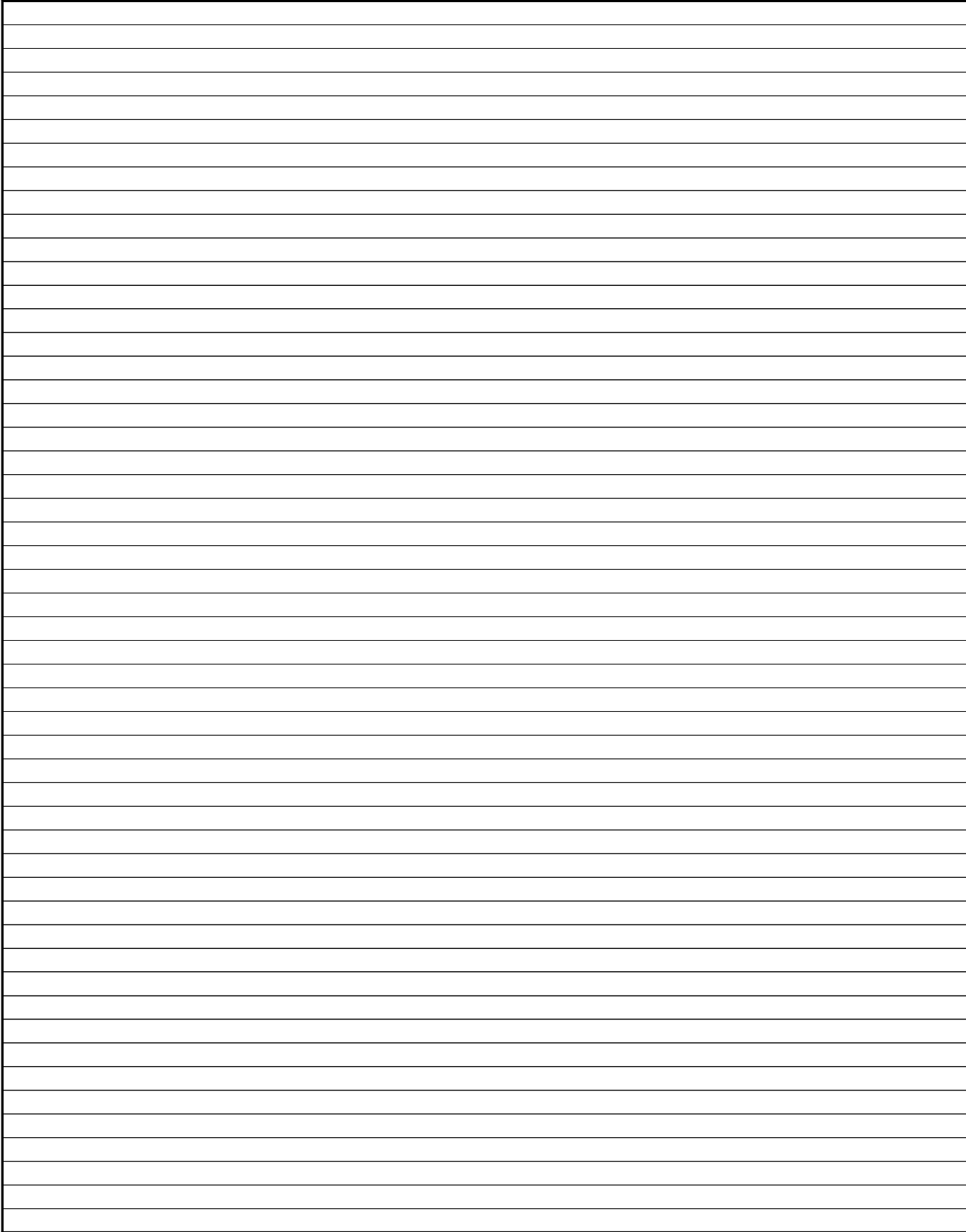
6-anilino-1-benzoyl-4-(4-terc-pentylfenoxy)-nafto[1,2,3-de]chinolín-2,7-(3H)-dión

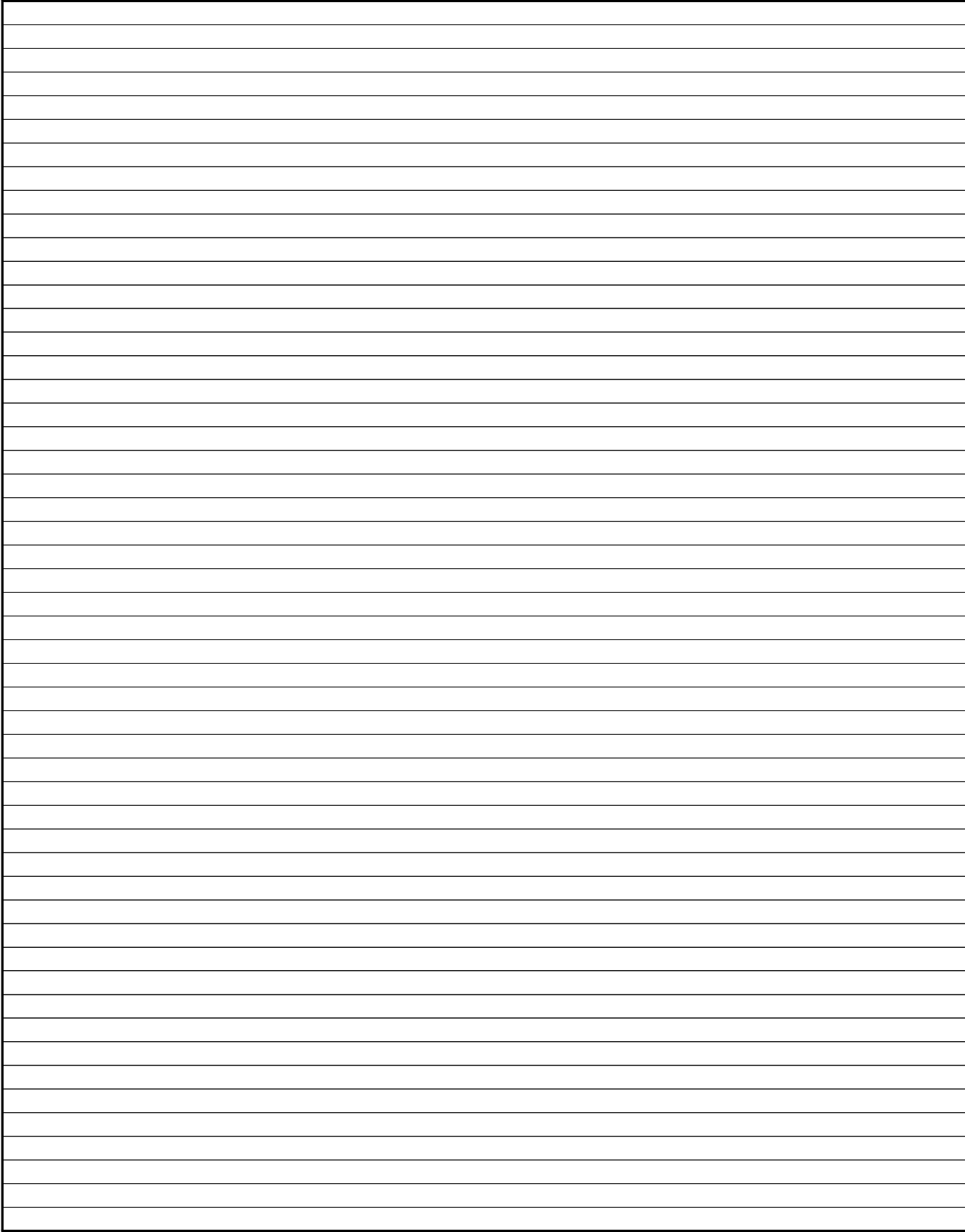
[4,4"-azoxybis(2,2'-disulfonátostilbén-4,4'-diylazo)]-bis[(5'-sulfonátobenzén-2,2'-dioláto-O(2),O(2),N(1))-med'(II) hexasodný

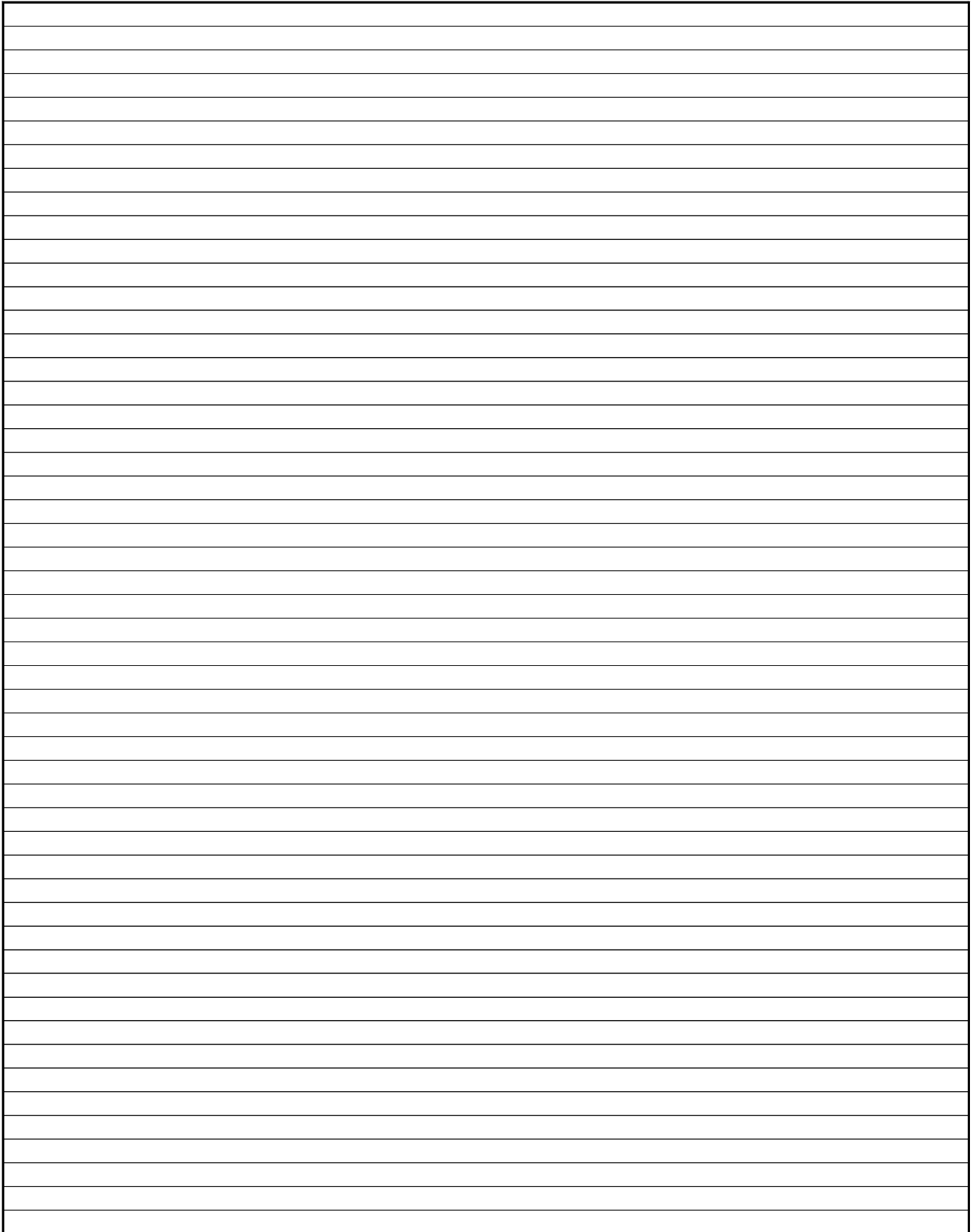
1-fenyl-3-pyrazolidón

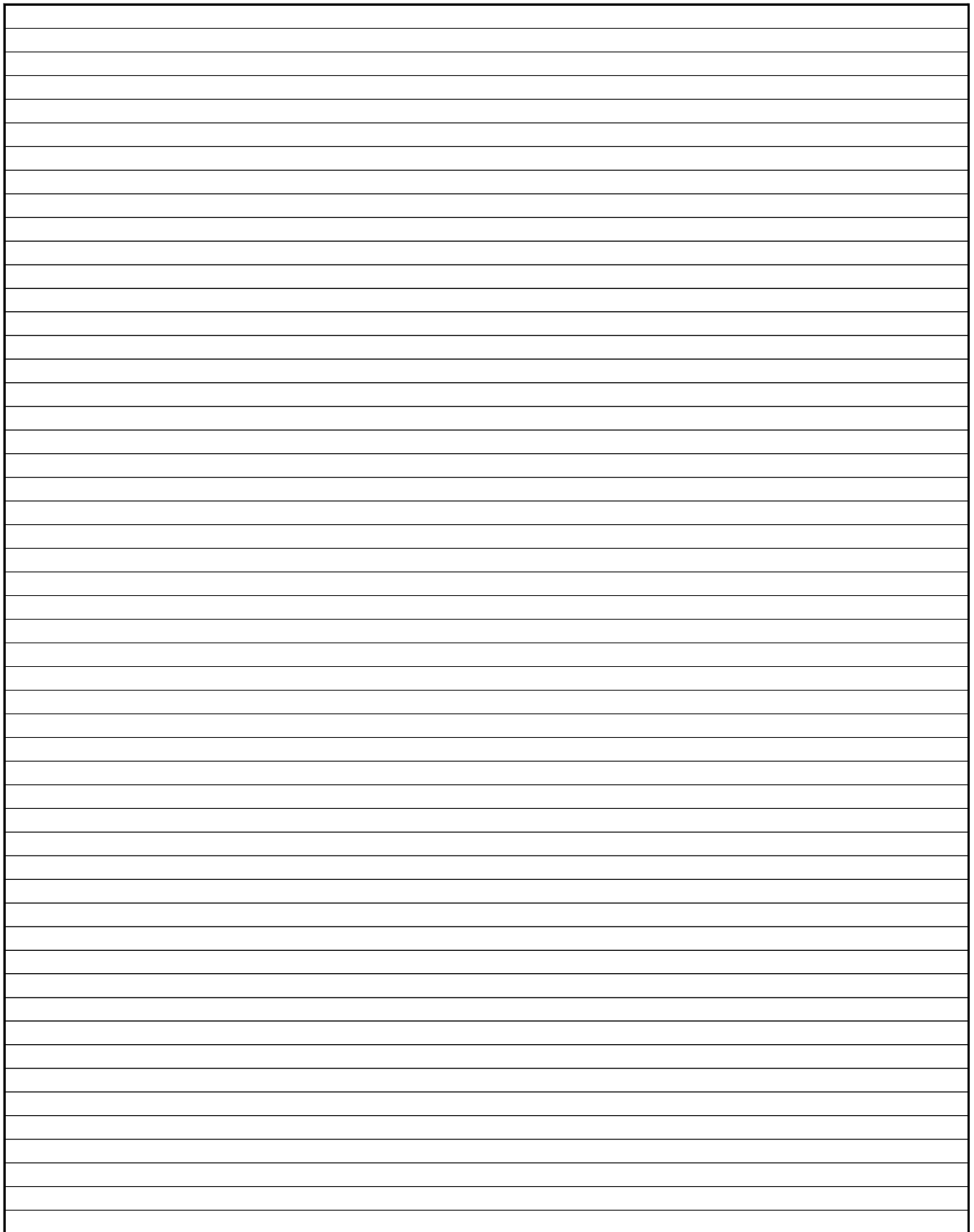
2-chlórfenol

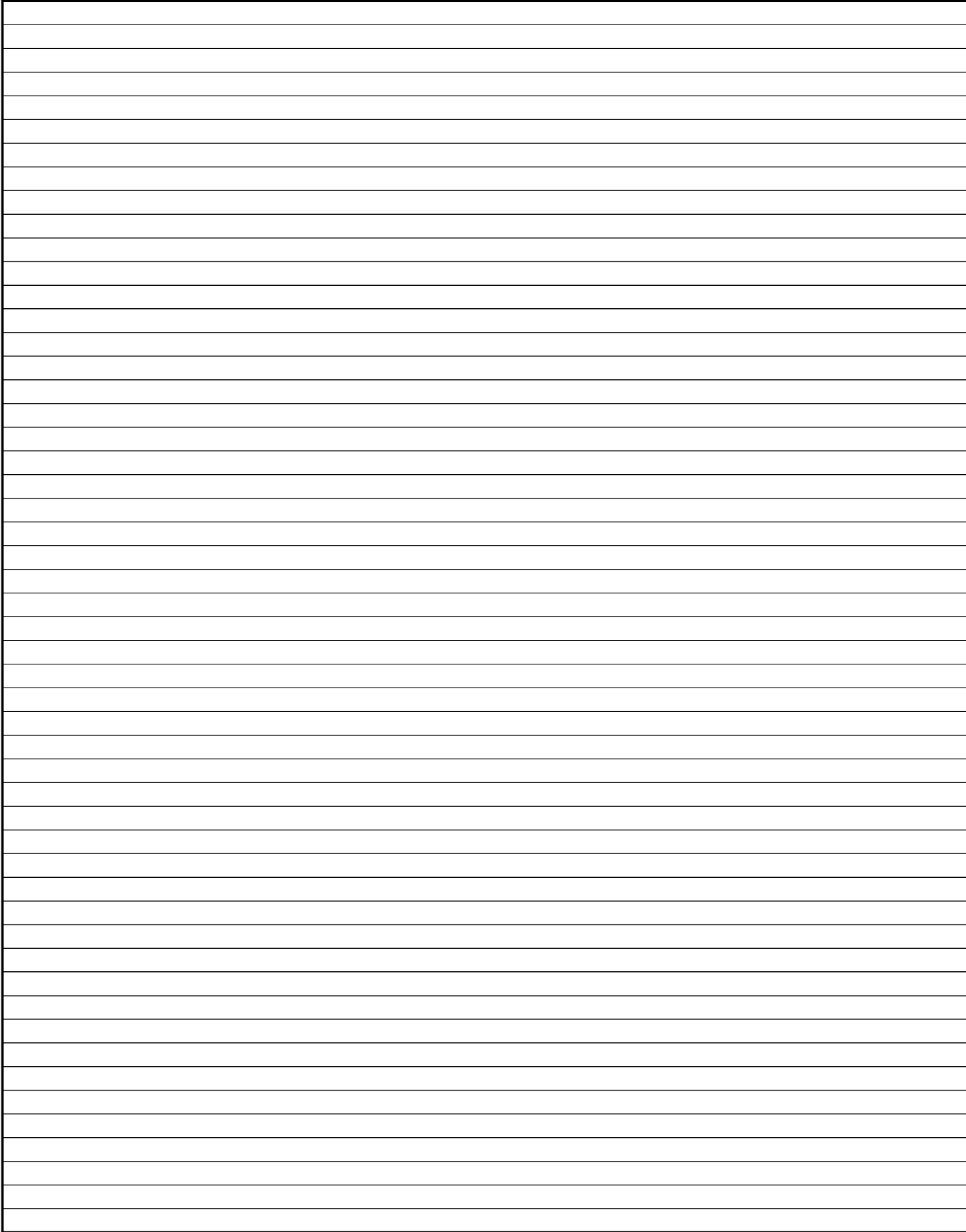
A blank sheet of lined paper with horizontal ruling lines and a vertical margin line on the left side.

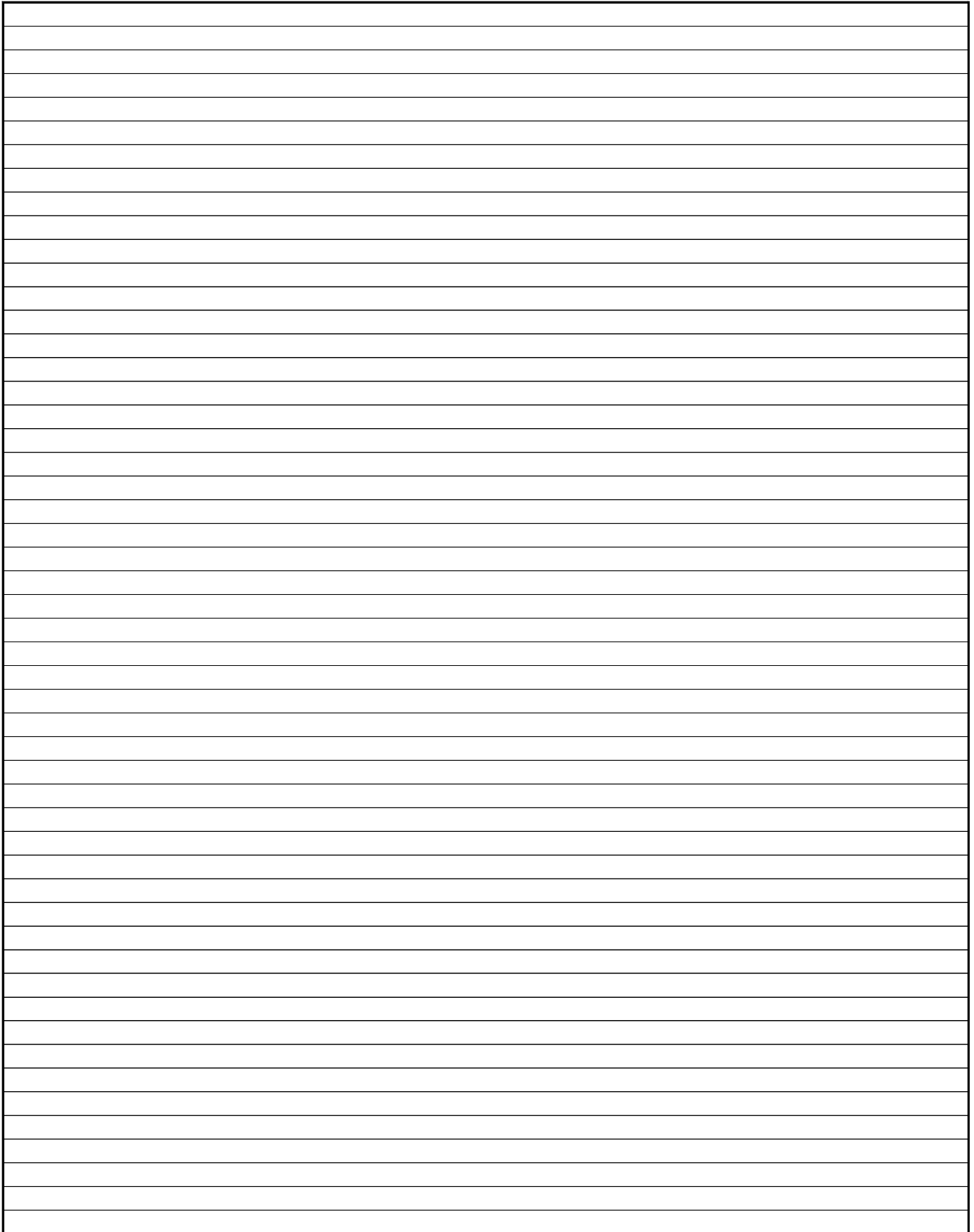


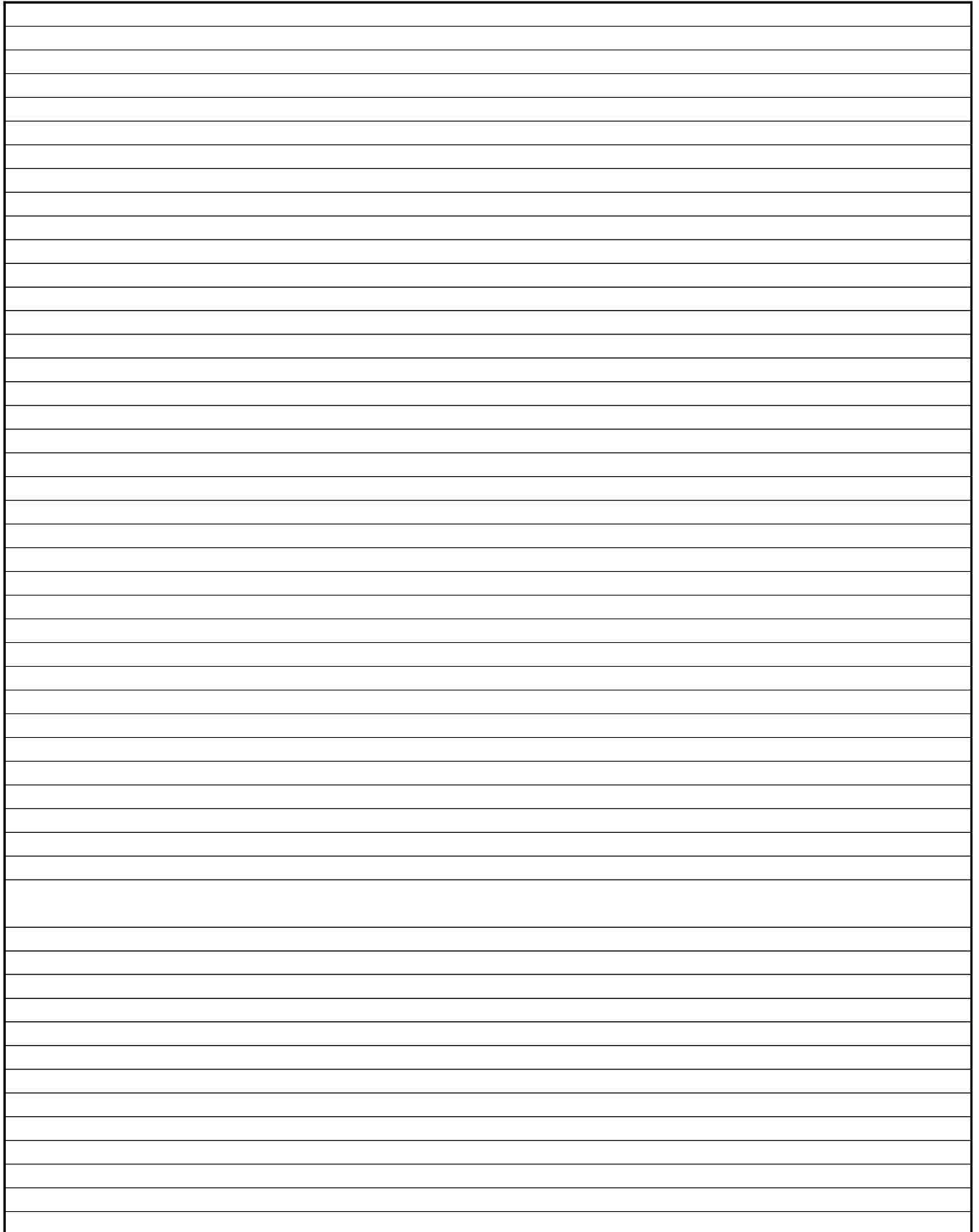


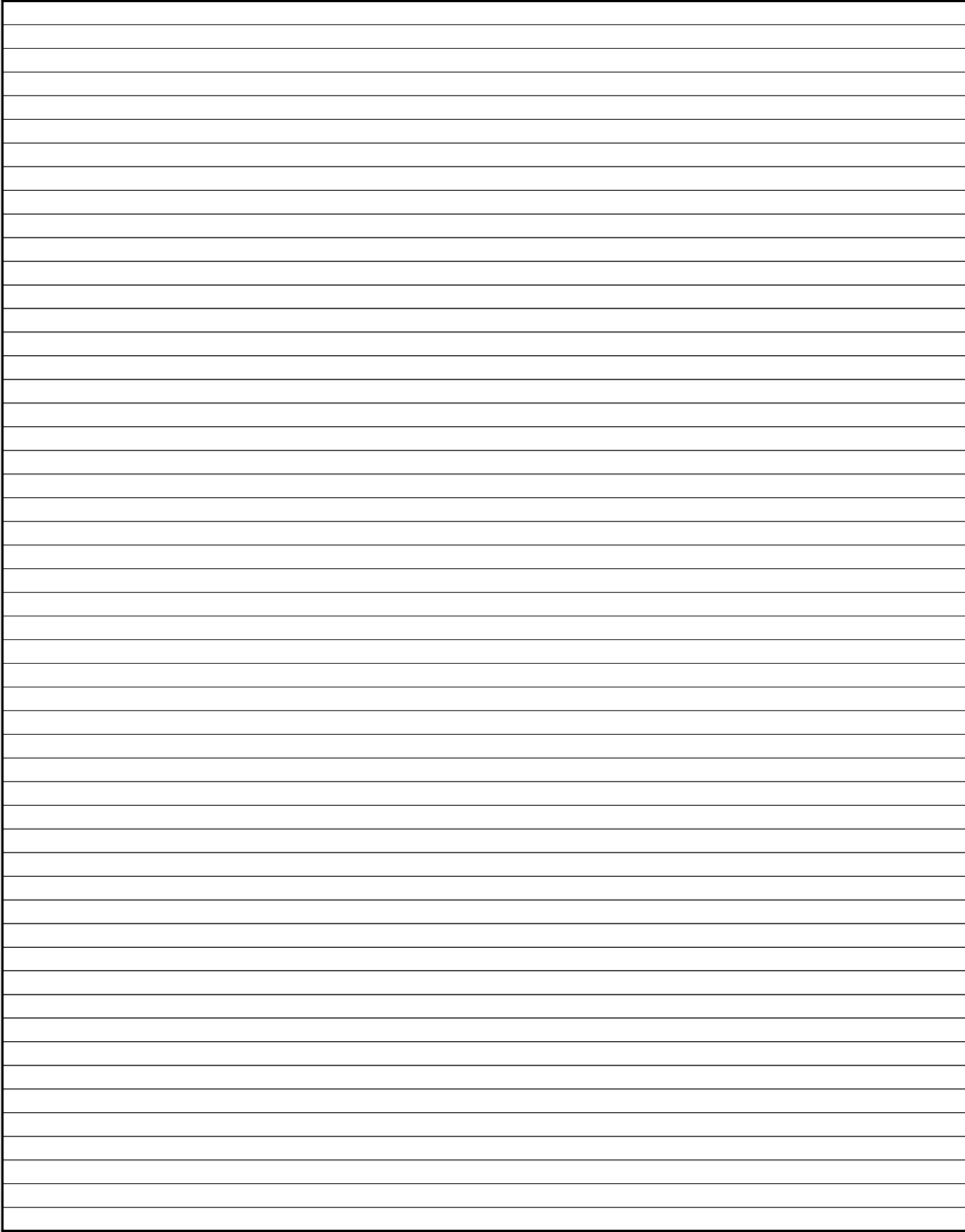












10(i) Prudko reaguje s vodou (2)

sodný