AN INTRODUCTION TO BRAILLE MATHEMATICS USING UEB WITH NEMETH A Course for Transcribers

INDEX

\mathbf{A}	mathematical usage, 4-15	no indention, 17-32
abbreviations	fraktur, 7-23	arrowheads
at end of sentence, 4-31	Greek	barbed, 9-3
cancellation, 16-10	alphabet table, 4-12	blunted, 9-7
capitalization	alternate form, 4-14	curved, 9-7
of acronyms, 4-32	capital letters, 4-13	solid, 9-3
initialisms, 4-32	code switches, 4-12	straight, 7
function names, 14-2	symbol for, 4-11	arrows, 9-2
in division, 10-17	Hebrew	boldface, 9-13
in spatial arrangements, 9-26	aleph, 4-16	chemistry, 9-2
m for measure, 11-22	mathematical usage, 14-6	comparison, used as sign of,
mathematical variables, 4-2	non-English	9-13
punctuation	as mathematical symbols,	compounded
literary mode, 3-7	4-11	horizontally, 9-14
radicals, 8-24	capitalization, 4-11	vertically, 9-13
single-letter	punctuation, 4-11	construction of, 9-2
English-letter indicator,	typeforms, 7-18	curved, 9-12
4-29	Russian	dotted ends, 9-8
spacing	mathematical usage, 4-16	nonmathematical, 9-15
numerals, 3-9	ambiguous signs, 13-22	one arrowhead, 9-10, 9-11
omission symbols, 4-29	ampersand, 5-4	punctuation, 9-2
operation signs, 4-28	angstrom unit, spacing of,	mathematical, 9-5
period, 3-8	13-14	nonuse of contraction, 9-6
two or more components,	apostrophe	right, contracted, 9-5
3-9	baseline level, 6-18	rotation direction, 9-12
summary of usage, 4-28	punctuation indicator, 4-27	shafts
superscripts, 6-10	arrays	barbed, 9-4
switches	alignment, 17-21	horizontal, 9-2
usage, 3-6	baseline indicators, 17-33	long, 9-4
variables, 4-3, 4-32	blank entries, 17-26	slanted, sub- or superscript
acronyms, 4-32	blank lines, 17-21	needed, 9-10
addition	definition of, 17-1, 17-21	varied styles, 9-4
alignment of digits, 9-17,	dots across omitted row, 17-29	vertical, 9-10
9-24	ellipses, 17-26	slanted, 9-11
missing sign of operation,	embedded in text, 17-37	spacing, 9-2
9-18	alignment of, 17-38	with comparison signs, 9-4
monetary symbols, 9-19	format for, 17-21	two arrowheads, 9-10
omission, signs of, 9-23	fractions, format for, 17-34	В
operation, sign of, 9-18	grouping symbols, 17-21	backslash, 5-8
partial products, 10-4	keying technique, 17-35	barred typeform
spatial arrangement, 9-16,	multiplication, 17-25	braces, 7-32
9-21, 10-2	numeric indicators, 17-22	brackets, 7-32
alignment by place value. See	placement of identifiers, 17-23	grouping symbols, 7-32
spatial arrangements	print spacing, 17-26	numerals, 7-26
alphabets	runovers, 17-31	
German	indentation, 17-31	

I–1 8-19-2023

par, norizontal	nair, /-33	page change indicators, C-12
modified by superposition,	bullets, 2-25	placement of, C-9
13-19	\mathbf{C}	displayed mathematical
bar, vertical	cancellation	material, C-11
misread as colon, 13-23	abbreviations in, 16-10	in narrative context, C-10
modified by superposition,	alignment of numbers, etc.,	in unitemized lists, C-10
13-19	9-33	spatial arrangements, 9-40,
side-by-side, 25	baseline indicator with, 16-8	C-11
baseline indicator	fractions, 16-5	transcriber's notes, 4-34
arrays, 17-33	identifiers, 9-34	with headings, 9-44
comma with space, 6-11	definition of, 9-33	with itemized material,
in spatial arrangements, 9-24	in division, 10-27	C-10
with commas, 6-24	in subtraction, 9-33	with itemized spatial
with segmented numerals,	symbols for, 9-33	arrangements, 9-42
6-28	vertical alignment of place	with page change
with spaces, 6-24	value, 16-6	indicators, 9-44
baseline level	with regrouping numbers,	with punctuation, 7-11
definition, 6-9	10-9	with typeforms, 7-17
fractions, 8-16	without replacement values,	with UEB typeform
indicators for, 6-14	16-9	indicator, 11-37
multiple levels, 6-16, 6-20	cap. See intersection	tables, C-13
radicals, 8-23	caret	placement of, 18-14
returning to, 6-11	as place holder, 13-2	transcriber's notes, C-12
with exponent	in long division, 10-21	with punctuation, C-11
runover division, 15-17	UEB symbol for, 13-2	colon
bases, non-decimal, 4-9	carried numbers. See	print spacing, 5-21
capitalization	regrouping numbers	spacing, 5-21
in mathematical context,	Celsius, degrees of, 6-14	comma
3-3	certification exam, v, F-1	contracted
subscripts in multiplication,	check mark, symbol for, 13-11	with super/subscript, 6-25
10-8	chemistry	European, P-13
symbols used to represent	element symbols, 3-27	mathematical, P-5
digits, 4-9	notation, 13-23	commentary See instructions
binomial coefficient	circumflex. See caret	comparison, signs of, P-9
baseline indicator, 12-21	clock, digital, code used, 2-7	arrows, 9-13
definition, 12-17	code switches, F-2	colon, 5-21
five-step-rule not used, 12-17	See also switch indicators	compounded vertically, 5-24
blank lines	abbreviations, 8-10	equal to, 5-24
arrays, 17-21	boxed materials, C-12	greater than, 5-24
box lines with, 9-35	cell 5 -7 headings, 4-33	inclusion, 5-24
page change indicator, 9-35,	centered headings, 4-33	division at, C-9
9-36	definition, 7-2	English-letter indicator, 3-24
spatial arrangements, 9-35	displayed material, 7-2	equivalence, 5-17
box lines	placement with, 7-11	five-step-rule, 12-25
blank lines with, 9-35	format for instructions, 7-8	fractions, spacing, 8-4
tables, 18-11	fractions, 8-9	greater than, 5-17
braces	function names with, 14-3	intersection, modified, 5-25
barred, 7-32	headings, C-12	less than, compounded
enlarged, left, 17-6	identifiers, embedded, 4-34	vertically, 5-25
enlarged, right, 17-6	instructional commentary,	linked expressions, 8-27
brackets		<u> </u>
	C-12	list of symbols, 5-16, 12-27

I–2 8-19-2023

logical product	spacing, 13-3	partial quotients, format for,
list of modified, 5-26	derivative, partial (round d)	14-23
logical sum	spacing, 13-3	placement of identifiers,
list of modified, 5-27	symbol for, 13-3	10-29
punctuation, 2-6	determinants. See also arrays	print arrangements of, 10-12
modified,	definition, 17-21	print symbols for, 10-12,
by superposition, 13-20	diagrams, placement of, 18-26	10-13
definitions, 12-25	differential notation	quotient with remainder,
punctuation, 2-6	English letter "d"	10-17
relation (R), 5-18	combinations, 4-18	regrouping numbers, 10-25
reverse inclusion	displayed material	remainder, 10-25
list of modified, 5-27	cell 5-7 margins, 7-7	spacing, 10-17
right or left caret, 12-25	cell 7-9 margins, 7-9	separation line, 10-15
runover division, 15-4	code switches, placement of,	above dividend, 10-26
spacing, P-9, 5-2	7-2	below dividend, 10-26
subtraction, 10-22	definition, 7-2	spatial
super/subscripts, 6-26	format, 7-2, C-6	arrangement of, 10-15
tilde, 5-12, 5-20	instructions, 7-8	placement of identifiers,
union, compounded	unitemized, 7-3	10-15
vertically, 5-28	identifiers (labels)	synthetic
vertical bar, 5-20	margin for, 7-11	format for, 14-25
vertical positioning, 5-24	transcriber's note, 7-12	identifiers placement,
within super/subscript, 6-26	itemized, 7-7	14-27
complex fractions. See	with subdivision, 7-9	terminology, 10-12
fractions, complex	multiple items, 7-4	vertical line in, 14-25
conditional probability	on one line, 7-4	E
vertical bar, 5-20	narrative material, 7-13	eligibility for lessons, iv
contractions, in mathematical	page number citation, 7-12	ellipsis
expressions, 3-2	punctuation with, 7-5	-
•	with code switches, 7-11	baseline of writing, 6-28
crossed letters, 13-3	· · · · · · · · · · · · · · · · · · ·	spacing of, 1-21
cup See union	with labels, 7-11	super/subscript, 6-26, 6-27
currency symbols. See	ditto mark, symbol for, 13-11	exception in usage, 6-27
monetary symbols	division	used as sign of omission, 1-19
D	abbreviations, 10-17	embedded expression, 7-2
dagger and double dagger, 5-6	alignment, format for, 14-25	empty set. See set, empty
dash, long	cancellation, 10-27	enclosed lists
baseline of writing, 6-28	divisor	definition, 4-19
spacing of, 1-23	boxed, 14-26	division of between lines,
super/subscript, 6-26, 6-27	right, 14-26	4-22, C-9
exception in usage, 6-27	embedded in text, 10-18	English-letter indicator, 4-21
symbols for, 1-20	linear	fractions, 8-18
dash, short, 1-16	arrangement 10-12	keep together items, 4-22
opposed to hyphen, minus	format for, 10-13	numeric indicator, 4-20, 11-22
sign, 1-18	long	Roman numerals in, 4-21
spacing, 1-16	alignment, 10-18	rules for usage, 4-19
switch indicators, 3-16	blank cells, 10-20	with radicals, 8-24
decimal point	caret, 10-21	English-letter indicator, 3-24
European, P-13	intentional misalignment,	capitalization indicator, 3-24
numeric indicator, P-5, P-7	10-23	chemistry, 3-27
spacing, P-5	minus sign, 10-22	comparison signs, 3-25, 11-25
del	separation line, 10-18	enclosed lists, 4-21
sign of omission, 13-3	omission, signs of, 10-25	grouping symbols, 3-25, 4-25

I–3 8-19-2023

in degrees of temperature,	five-step-rule. See modifiers,	abbreviations, 8-10
6-14	mathematical	definition, 8-2
in unspaced sequence, 3-26	footnote indicators. See	denominator, 8-2, 16-2
mathematical context, 3-22	reference signs	enclosed list, 8-18
Nemeth code, 23-2	footnotes. See notes	fraction line, 8-2, 8-12
not abbreviation or word,	format	indicators
3-23	context dependent summary,	mixed numbers, 8-12
nonuse of, 3-25	F-8	nonuse of, 8-7
plural, possessive, or ordinal,	definition of, P-6, C-1	keep together, 8-3
4-26	displayed material	mixed numbers
probability notation, 3-27	instructions, 7-8	alignment in spatial
punctuation within Nemeth,	itemized, 7-2, 7-7	arrangements, 10-6
3-24	runovers, 7-2	narrative summary, F-7
Roman numerals, 6-9	unitemized, 7-2, 7-3	Nemeth summary, F-7
with grouping symbol, 4-26	with subdivision, 7-2	numerator, 8-2, 16-2
shortforms within switches,	with subdivisions, 7-9	numeric indicator alignment,
4-30	division of mathematical	16-7
single-letter abbreviations,	expression, 1-9	place value alignment, 16-6
4-29, 6-10	fractions in arrays, 17-34	print format, 8-2
summary of nonuse, 4-8	general principles, C-2	size of print type
table label, 18-23	itemized material, 6-6	normal, 8-7
use of, 3-24	braille placement, 6-6, 6-7	small, 8-6
with signs of shape, 11-21	keep together, 2-24, 3-7, C-2	spatial arrangement, 8-16
with single letter, 3-24	margins, C-3	ellipsis, 8-17
with mathematical expression,	general principles, 1-26	fraction lines, 8-18, 16-2
7-35	hyphenated expressions,	hyphens, 8-5
equal sign	3-32	labeled, 16-4
alignment of in fractions,	itemized material, 6-2	letters or words, 8-8
16-20	keep together, 3-32	long dash, 8-17
boldface type usage, 7-30	itemized material, 1-26	signs of comparison, 8-4
equations, system of	mathematical expressions,	signs of operation, 8-4
alignment of, 17-2	1-26	subscript indicator
definition, 17-2	paragraph margins, 1-26	nonuse, 8-7
format for, 17-2	narrative text, 1-23	terminology, 16-2
grouping symbols used, 17-5	side-by-side items, 3-32	with letters or words, 8-2
numeric indicator with, 17-2	summary, 1-26, 3-32, C-1	fractions, complex
equipment needed for lessons,	switch indicators, 1-26	definition, 8-14
iv	tables, 5-14	fraction lines, 8-14
equivalence, 5-17	spatial arrangement, 10-2	symbols for, 8-14
European	summary of, C-1	indicators, 8-14
decimal, P-13	fractions	fractions, continued
	alignment in spatial	definition of, 16-16
mathematical comma, P-13 exercise set		*
	arrangements, 9-26	format for, 16-16
keep together instructions and	arrays, 17-34 as mathematical unit	fractions, hypercomplex definition, 16-12
problem, C-5		· · · · · · · · · · · · · · · · · · ·
margins for, C-5	runover division, 15-14	example of, 16-12
F	baseline level, 8-16	format for, 16-13
factorial sign, symbol for, 13-5	between fractions, 8-18	higher order, 16-15
Fahrenheit, degrees of, 6-14	blank cells in spatial	indicators for, 16-13, 16-14
filled in shapes. See shape	arrangements, 9-26	fractions, simple
symbols, with interior	cancellation, 16-5	definition, 8-2
modifications	code switches, 8-9	diagonal line, 8-6

I–4 8-19-2023

fraction lines	embedded, 17-7	I
symbols for, 8-3	equations, 17-5	icons, mathematical context,
indicators, 8-3	format for, 17-5	11-30
diagonal line, 8-6	nested, 2-14, 17-11	identifiers
keep together, 8-3	placement identifiers, 17-9	alignment with cancellation,
spacing, 8-3	placement of outside	9-34
with sub- or superscript,	symbols, 17-8	code choice, 2-20
16-12	placement punctuation,	definition of, 1-24
	17-9	embedded in narrative, 4-34
freestanding numerals. See		
numerals, freestanding	horizontal	letters as, 3-28
functions	five-step-rule, 12-27	margin for, 1-24
abbreviated names	over or under, 12-14	displayed material, 7-11
in enclosed list, 14-12	level indicators, 6-37	main items, C-4
keep together, 14-11	list of examples, 17-18	nonspatial material, C-4
numeric subscript, 14-14	modified, 4-26	placement of, 2-19
spacing, 14-6, 14-7	Nemeth, not punctuation,	arrays, 17-23
spacing with multiple,	3-23	spatial division, 10-29
14-10	nested signs, 2-14	with code switches, 4-33
upper and lower limit,	numeric indicator, 2-12	regrouping numbers, 9-32
14-17	punctuation of, 2-13	side-by-side layout, 6-5, 9-29
with English-letter	review of usage, 10-32	spacing, runovers, 2-19
indicator, 14-10	runover division, 15-19	spatial arrangement,
with indicator, 14-7	signs of, 2-12	placement, 9-29
with modifiers, 14-17	spacing	switch placement, 2-19
abbreviations, 14-2, 14-4	blank space between signs,	identity, symbol for, 5-17
and arguments	2-17	inclusion
runover division, 15-23	enclosed expression, 2-16	reverse, 5-19
code switching, 14-3	interior, 2-16	symbol for, 5-17
-		•
in Nemeth, 14-3	tactile graphic used for, 17-39	infinity, symbol for, 13-6
in UEB, 14-3	transcriber defined, 7-34	initialisms, 4-32
names, 14-2	unspaced, runover division,	instructions
notation, 15-23	15-19	alignment, 17-12
spacing, with signs of	used as modifiers, 12-15	code switch indicators, C-12
operation, 14-7	Guidelines and Standards for	commentary, format for,
with sub- or superscript,	Tactile Graphics, 18-23	16-19
14-13	Н	format for, C-5
within sub- or superscript,	headings	itemized narrative text, C-6
14-14	with code switches, 9-44	line-by-line text, 17-16
\mathbf{G}	hollow dot, 5-9	print typefaces used, 16-19
glossary of terms, Appendix B	degrees of angle, 6-13	spatial arrangements, 17-12
greater than symbol, 5-17	degrees of temperature, 6-13	switch indicator placement,
Greek letters, 13-23	horizontal bar. See modifiers,	16-19
grouping symbols	mathematical, horizontal bar	text, 17-12, 17-14
barred typeform, 7-32	hypercomplex fractions. See	transcriber's note sample,
boldface usage, 7-31	fractions, hypercomplex	16-19
definition of, 2-12	hyphen	unitemized narrative text, C-6
English-letter indicator, 3-25,	expressions, typeform	with implied grouping
4-25	indicators, 11-35	symbol, 17-14
enlarged	opposed to dash, minus sign,	integrals
alignment of, 17-5	1-18	mathematical units, runover
alignment, vertical, 17-6	spacing with punctuation, 2-8	division, 15-24
commentary, 17-12	within long numeral, 1-15	symbols for, 13-7
commentary, 17-12	within folig numeral, 1-13	symbols 101, 13-/

I–5 8-19-2023

upper and lower, 13-8	lessons	two or more items, 2-21
with modifiers, 13-7	eligibility, iv	unitemized
with superposition, 13-18	equipment needed, iv	code switch, 2-25
intersection, 5-10	prerequisites, vii	lists, enclosed. See enclosed lists
symbol for compounded	source, v	literary
vertically, 5-25	letter	mode, 2-2
irrational numbers, symbols	combinations, code switch,	symbols, level indicators,
for, 7-24	4-27	6-35
italics	definition, 6-22, 6-26	logic
mathematical variables, 4-2	single	logical product, 5-10
itemized material, 1-24	definition of, Nemeth, 3-22	logical sum, 5-10
identifiers, 2-24	with colon, 5-21	tilde, 5-12
margins for, 6-2, C-2	letter, English. See English-	vertical bar, 5-20
nested, linked expressions,	letter indicator	long dash. See dash, long
8-33	letters	long division . See division, long
paragraph placement, 6-3	barred, 7-21	M
runovers, 6-2	boldface, 7-21	margins
margins, 6-8	non-English, alphabetic	displayed materials, C-6
tabular format, 6-6	indicator, 4-17	format summary, C-3
K	with typeforms. See	hanging, C-3
keep together	typeforms, specific font	indented, C-3
abbreviations, mathematical	level indicators	itemized material, 6-8, C-3
variables, 4-2	grouping, 6-37	sub-paragraphs, C-3
enclosed list items, 4-22	super/subscript, 6-30	mathematical
format summary, C-2	linked expressions	comma, P-5
fractions, 8-3	code switch, 8-28	components
function names, abbreviated,	definition, 8-25	keep together, 2-24
14-11	division of, 8-26, 15-3, 15-4,	constant
hyphenated expressions, 3-32	15-9, 15-11, 15-15	definition, 4-18
linked expressions, 8-26, C-9	division restrictions, 8-27	European mathematical
list of items not divided, C-2	identifier, C-8	comma, P-13
mathematical expressions,	keep together, 8-26, C-9	expressions
2-19, 3-17, 3-32, 15-2	nested	division of, C-8, C-9
mathematical components,	displayed, 8-30, C-7	keep together, 3-17, 15-2,
2-24	itemized material, 8-33	C-8
mathematical symbols, 15-2	no narrative, 8-37	modified, 15-3
shape sign and letters, 11-20	no subdivisions, 8-33	modifier spacing, 12-19
with numerals, 3-7	margins required, 8-30	runover division, 15-3,
keys	narrative, C-7	15-4
alphabetic, format for, 18-28	runover division, 8-32,	termination indicator,
format for, 18-28	15-3, 15-11. 15-15	runover division, 15-21
numeric, format for, 18-28	subdivisions, 8-33, C-8	typeform indicators, 11-32
runovers in, 16-26	print layout	unspaced, 7-35
keystrokes	braille format, 8-29	letter sequence, 3-29
arrows, 11-29	format, 8-30	capitalization, 3-30
capitalization with, 11-28	signs of comparison with,	shortfoms, 3-30
numeric indicator, 11-29	8-27	mode, 2-2
runover division, 15-3	list	modifier. See modifiers,
		mathematical
spacing, 11-29	bulleted, 2-25	
L	code choice, 2-22, 2-23	units
less than symbol, 5-17	itemized	keep together, 15-3
	single math item, 2-21	list of, 15-3

I–6 8-19-2023

runover division, 15-14	multipurpose indicator with,	side-by-side symbols, 5-2
mathematical proof, C-8	12-3	use of, 6-22
mathematical statement, 11-39	positioning, 12-2	with numeric subscript, 13-24
matrices. See also arrays	question mark, 12-15	with two tildes, 5-12
augmentation line, 17-31	simultaneous	\mathbf{N}
definition, 17-21	above and below, 12-30	narrative paragraphs, C-3
row, 17-37	sub- or superscript, 12-20,	definition, C-3
spatial arrange of row, 17-37	12-23	negative numerals
measure , abbreviation m, 11-22	transcriber's note for	raised signs, 6-31
membership, 5-18	omission, 12-5	Nemeth
reverse, 5-19	molecular diagrams	definition of, P-1, 1-2
minus sign	Chemical Notation Using the	indicator, 1-2
opposed to dash, hyphen, 1-18	Nemeth Braille Code,	numerals, P-3
mixed numbers	18-26	switch usage, 1-2
alignment in spatial	monetary signs, P-11	abbreviations, 4-32
arrangements, 10-6	Nemeth code switch, 1-6	terminator, 1-2
as mathematical unit	spacing, P-11	usage
runover division, 15-16	monetary symbols	required, 1-6
definition, 8-12	above separation line, 9-19	punctuation, 2-2
fraction indicators, 8-12	below separation line, 9-19	Nemeth Braille Code for
nonuse, 8-13	multiplication	Mathematics and Science
spatial arrangements, 10-6	alignment	Notation, The , P-6, 6-2, F-1
with sign of omission, 8-13	spatial arrangements, 10-2	cross references, 6-2
modifiers, mathematical	arrays, 17-25	website, 6-2
arc, 12-13	dot, as sign of operation, 5-9	notation combinations, runover
arrows, 12-3	identifiers	division, 15-30
lower grades, 12-6	spatial arrangements, 10-10	notation, set . See set notation
miscellaneous, 12-4	nondecimal base, with	notes , placement of, 13-28
modified, 12-6	subscripts, 10-8	number lines, 18-26
omitted, 12-5	omissions in spatial	null set. See set, empty
right, 12-3	arrangements, 10-6	numerals
baseline, 12-20, 12-22	operation, signs of	Arabic, P-2
caret symbols, 12-8	placement, 10-2	at baseline
construction of, 12-2	partial product, alignment,	multipurpose indicator,
definition, 12-2	10-4	6-22
dot, 12-13	polynomials	barred, 7-26
expression shown as, 12-16	spatial arrangements, 10-7	boldface as null, 7-26
five-step-rule, 12-2	regrouping numbers, 10-8	English braille, P-2
with contracted form,	separation line, 10-3	freestanding, P-2, 1-4, 1-5,
12-30	spacing	1-6, 1-7
grouping symbols	with comma or decimal	general omission symbol,
placement, 12-4	point, 10-5	1-20
used as modifiers, 12-15	spatial arrangement, 10-2	hyphen, 1-15
higher order modifiers, 12-28	alignment, 10-2	large, P-4
horizontal bar, 12-8	multipurpose indicator	long, division of, C-8
multiple parallel, 12-29	between consecutive sub or	mathematical meaning of, P-2
over or under, 12-9, 12-11	superscripts, 6-33	modified, P-3
indicators for position, 12-2	between letter and decimal	negative, P-7
individual over same	point, 13-24	raised sign, 6-31
expression, 12-29	decimal point, 13-25	Nemeth, P-3
multiple modifiers, 12-28	review, 13-24	nonmathematical
*	shape symbols with, 11-26	UEB. 1-16

I–7 8-19-2023

ordinal endings, 3-10	plus and minus symbols for,	notes, 11-34
partitioned, P-3	5-2	typeform indicators, 11-33
positive, P-7	proper difference, 5-10	proofs, mathematical, C-8
Roman. See Roman numerals	runover division, 15-9	construction of, 12-33, 12-34
within enclosed list, 4-21	same as print characters, 5-3	definition, 12-33
numeric indicator, P-3	spacing, P-7, 4-28, 5-2,	end of proof icon, 12-34
dash, 1-16	8-4	in two columns, 12-33
decimal point, P-5, P-7	subtraction, 9-18	punctuation
grouping, 2-12	symbols of, P-7	abbreviations, literary mode,
punctuation, 2-6	tilde, 5-12, 5-20	3-7
in enclosed list, 11-22	vertical bar, 5-13	comparison, signs of, 2-6
in keystrokes, 11-29	with superpositon, 13-18	dash, 1-15
tables, 18-21	ordinal numbers, 3-10	break in thought, 1-16
subscript	raised, not superscripts, 6-17	Nemeth, 1-15
definition, 6-22	P	grouping symbols, 2-13, 2-15
summary of nonusage, 10-31	page change indicator	hyphen, 1-15
summary of usage, 10-30	blank lines, 9-35	indicator, 2-4
O	page turns, braille	summary of, 2-10, 2-11
of, code selection for, 3-15	adjustment of switch	usage, 2-5
omission, signs of, 1-19	indicators, 3-18 - 3-20	before second mark, 2-6
division, 10-25	switch indicators, 3-17	literary
ellipsis, 1-19	page turns, print, 3-21	placement of, 1-7
* '		•
general omission symbol,	paragraph	mathematical, 2-3
9-23, 10-6	mark, 5-6	mode, 2-2
other print symbols for, 1-23	narrative, C-3	multiple marks of, 2-5
punctuation, 2-7	parallel to, 5-18	omission, signs of, 2-7
shape symbols used, 11-24	parentheses, enlarged, 17-8	s or apostrophe s, 2-9
spatial arrangements, 11-26	partial derivative symbol. See	spacing of, 2-2
operations, signs of, P-7	derivative, partial	with tally marks, 13-16
addition, 9-18	partitioned numerals, P-3	switch indicators
ampersand, 5-4	per mille sign, P-11	single word, 3-14
asterisk, 5-5	percent sign, P-11	symbols
backslash, 5-8	Nemeth code switch, 1-6	Nemeth, 2-4
below separation line, 9-19	perpendicular to, 5-18	UEB, 2-4
boldface usage, 7-30	Pi notation, runover division,	words
dagger and double dagger, 5-6	15-27	mathematical context, 3-2
division, 10-12, 10-13	place value. See spatial	Q
dots 1, 6 (and), 5-9	arrangements	quantifiers, symbols for, 13-8
function names, spacing, 14-7	polygons	quotation marks
hollow dot, 5-9	shape symbols for, 11-2	paired, 2-15
intersection, 5-10	polynomials	segmented, P-3
list of symbols, 5-2, 5-8	alignment, in spatial	UEB, P-2
logical product, 5-10	arrangements, 10-7	R
logical sum, 5-10	prime sign, P-12	radicals
mathematical modifier	raised, not superscript, 6-17	abbreviations, 8-24
dot over, 12-27	spacing, P-12	spacing, 8-24
mathematical units	print layout , nonuse of, F-2	baseline level, 8-23
keep together, 15-10, 15-11	print page turns. See page	definition, 8-20
minus with dot over, 5-10	turns, print	ellipsis, 8-24
multiplication, 10-2	probability notation	enclosed lists, 8-24
placement of in spatial	English-letter indicator with,	format for solving, 14-20
arrangements, 9-18	3-27	index of the radical, 8-21
arrangements, 7-10	J-4 I	mack of the faulear, 6-21

I–8 8-19-2023

long dash, 8-24	main item, with subdivision,	level indicators, 11-21
nested, 8-23	C-4	list of
indicator levels, 8-23	mathematical expression,15-3	common shapes, 11-4
with index, 8-23	mathematical unit, 15-3	polygons
runover division, 15-21	Nemeth switch indicators,	irregular, 11-3
spacing, 8-21	15-3	regular, 11-2
spatial arrangement	print, in stem-and-leaf plot,	shaded or filled in, 11-6
with identifiers, 14-21	16-30	signs of comparison, 11-5
termination indicator, 8-20	radical expressions, 15-21	plurals or possessives, 11-17
terminology for, 14-19	summary of rules, 15-2, 15-3	print, 11-2
rational numbers, symbol for,	with termination indicator,	punctuation, 11-17
7-21	15-21	spacing, 11-17, 11-20
reading practice, Appendix A	S	structural modifications, 11-8
real numbers, symbol for, 7-21	s or apostrophe s	subscript or superscript, 11-21
reference signs	level indicator, 6-18	transcriber-defined, 11-5,
format for, 13-27	punctuation, 2-9	11-18
spacing, 13-27	section mark, 5-6	interior arrows, 11-18
types of, 13-27	segmented numerals, P-3	interior modification,11-16
regrouping numbers, 9-31	level indicator, 6-28	interior numerals, 11-18
division, 10-25	separation line	irregular polygons, 11-3
format of, 9-31	format of, 9-21	modified, 11-10
identifiers, 9-32	spatial arrangements, 9-17	polygons, 11-2
indicators, above and below,	set notation	transcriber's notes for, 11-3
9-31, 10-8	colon, 5-21	triangles, 11-5
multiplication, 10-8	enclosed list, 4-23	modified, 11-9
with cancellation, 10-9	set theory	used as signs of omission,
relation (R), 5-18	tilde, 5-20	11-24
reverse inclusion symbol	sets	vertically arranged, 11-15
list of modified, 5-27	empty, symbol for	with interior modifications,
Roman numerals	symbols for, 5-17, 5-18	11-12
capitalization of letter	shafts, arrow	angles, 11-13
indicator, 4-4	barbed, 9-4	circle, 11-12
capitalization, double, 4-5	horizontal, 9-2	rectangles, 11-14
code switches, 4-4	long, 9-4	squares, 11-14
English-letter indicator,	varied styles, 9-4	side-by-side
grouping, 4-26	shape symbols	format for, 10-5
identifiers, 4-6	angles	identifiers, 9-29
lower case, 4-5	modified, 11-10	print layout, 6-5
mathematical letter	composite, 11-8	Sigma notation, runover
combinations, 4-7	definition of, 11-2	division, 15-27
	enclosed words, 11-14	
punctuation of, 4-6 round d. <i>See</i> derivative, partial	· · · · · · · · · · · · · · · · · · ·	simple fractions. See fractions,
runover division	English-letter indicator with, 11-21	simple since or because, symbol for,
		13-12
arrays, 17-31	graphic representation, 11-19	
braille, in stem-and-leaf plot,	horizontally arranged, 11-15 identified	slash
16-31		choice of code, 8-8 forward
enclosed list, 15-3	definition, 11-20	
keystroke, 15-3	spacing, 11-20	literary context, 5-11
linked expression, 15-3, 15-4,	indicators for, 11-2	with numerals, 5-10
15-9, 15-11, 15-15	irregular print shapes, 11-3	switch indicators, 3-16
long numeral, 15-3	keep together, 11-20	UEB usage, 8-8
	keystroke construction, 11-17	sources, list of, F-3

I–9 8-19-2023

spaced symbols	runovers in, 16-26	lower word signs, 3-13
format for, 13-11	multiple digits, 16-27	punctuation, 3-14
spacing	runovers in, 16-30	mathematical expression
explanation of, 13-23	with missing entries, 16-28	keep together, 3-17
spatial arrangement	subscripts	multiple words
addition, 9-16	indicator, 6-19	mathematical context, 3-16
alignment, 9-17, 9-26	mathematical modifiers,	paired punctuation marks,
at top, 9-21	12-20	2-15
baseline indicator with, 9-24	multipurpose indicator, 6-33	placement of, 1-9
blank lines with, 9-35	nonnumeric symbol in, 6-23	with list, 2-25
bottom of braille page, 9-36	nonuse of level indicator,	runovers within, 15-3
code switches with, 9-40	6-21	single word, 3-12
itemized material, 9-42	right, 6-21, 6-22	spacing, 3-12
division, 10-15	restrictions, 6-23	standing alone, 1-11
format for, 9-35	signs of comparison, 6-26	typeform, 3-13
braille page, 9-36	sign of shape, 11-21	usage, 3-14
review, 10-2, 10-18	space between words, etc,	with dash or slash, 3-16
fractions, 16-2	6-26	with letter indicator, 4-11
alignment, 9-26	summary of usage, 6-23, 6-24	words in mathematical
blank cells, 9-26	with integrals, 13-7	context, 3-2
identifiers, placement of, 9-29	with letters, 6-23	symbols
multiplication, 10-10	subtraction	keep together, 15-2
intentional misalignment,	alignment of digits, 9-17,	shapes. See shape symbols
9-17, 9-25	9-24	synthetic division. See division,
numeric indicator, nonuse of,	monetary symbols, 9-19	synthetic
9-16	omission, signs of, 9-23	T
omission of answer, 9-23	operation, sign of, 9-18	tables
omission symbol, general,	spatial arrangement, 9-16,	box lines, 5-14
11-26	9-21, 10-2	code switches, 18-11
operation, sign of	superscripts	code switch indicators, 18-4,
missing, 9-18	abbreviations with, 6-10	18-24, C-13
multiplication, alignment,	consecutive left and right,	placement of, 18-14
10-2	6-33	code used, 5-14
polynomials, alignment of,	definition, 6-9, 6-35	column headings, 18-3
9-24	indicators for, 6-9	Nemeth, 18-6
separation line, 9-17	mathematical modifiers,	UEB, 18-4
side-by-side, 9-21	12-20	definition of, 18-2
summary of, C-13	multipurpose indicator, 6-33	drawings
wide print format, 9-37	nonsimultaneous, 6-34	code used, 18-23
with abbreviations, 9-26	Roman numerals with, 6-9	Nemeth, 18-23
with linear portion, 9-28	sign of shape, 11-21	entries
with narrative text, 9-39	simultaneous, 6-33	Nemeth, 18-3
with subdivisions, 9-38	space between words, 6-26	UEB, 18-3
Special Symbols Page, F-4	standing alone, 6-34	format for, 5-14, 18-19
square root. See radicals	with integrals, 13-7	key, format for, 16-25
stem-and-leaf plot	with subscripts, 6-30, 6-32	labels and titles, 18-2
alphabetic data, 16-28	with superscripts, 6-16	numeric entries only, 18-20
back-to-back format, 16-31	switch indicators	numeric indicator required,
definition of, 16-24	abbreviations, 3-13	18-21
format for, 16-24	braille page change, 1-12	omission symbol, 5-14
key	hyphenated compound word,	ordered pairs, 18-7
format for, 16-25	3-12	print, side-by-side, 18-22

I-10 8-19-2023

row headings, text, 18-9	code switches, 7-16, 7-17	U
symbols used, 5-14	fractions, 11-36	UEB code
tally marks	German fraktur, 7-23	usage, 1-4
and negated symbols, 13-20	guidelines, 7-16	underlining. See modifiers,
spacing of, 13-15	hyphenated expressions,	mathematical, horizontal bar
technical texts, P-1	11-35	union, 5-28
therefore, symbol for, 13-13	indicator	symbol for, 5-13
tilde, 5-19	one letter, 7-17	unspaced symbols
as sign of comparison, 5-12	with four alphabets, 7-18	format for, 13-2
compounded vertically, 5-28	with multiple letters, 7-20	${f V}$
extended, 5-12, 5-19	italic letters, 7-23	variables, mathematical, 4-2
title page, transcription section,	mathematical, 7-17	abbreviations, 4-2
F-4	letters, 7-17	code switching, 4-3
transcriber's notes, 18-10	symbols, 11-36	keep together, 4-2
placement of, 18-16	usage, 11-32	variation, symbol for, 5-20
transcriber-defined	matrices, 7-21	vectors
grouping symbols, 7-34	numerals, 7-25	addition, boldface usage, 7-3
math symbols, 13-9	multiple, 7-26	notation, notes 12-37
not-P, 13-9	print context of, 7-22	vertical bar , 5-13, 5-20
typeforms in mathematics,	sans serif letters, 7-24	negated, 5-13
7-35	script letters, 7-24	vinculum not in print, 8-20
transcriber's notes	showing	void set. See set, empty
code switches usage, 4-34	distinction, 7-16	\mathbf{W}
displayed labeled material,	emphasis, 7-16	words
7-12	subscripts, 7-35	contractions usage, 3-2
non-decimal bases, 4-9	typeform terminator, 11-35	exceptions for switches, 3-2
page	typographical conventions of,	mathematical context, 3-2
list of items to be	7-23	punctuation, 3-4
mentioned, F-5	UEB passage terminator	mathematical expressions
shape symbols, 11-3	in Nemeth, 7-36, 11-37	as values, 3-2
tables, placement of, 18-16	variations of usage, 7-16	switch indicators
typeforms	vectors, 7-21	UEB narrative, 3-3
barred letters, 7-21	visual significance only, 7-23	World Braille Usage, 4-16
bold letters, 7-21	with grouping indicators, 7-28	

I–11 8-19-2023