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

Revised by Lindy B. Walton
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www.loc.gov/nls

National Library Service
for the Blind and
Physically Handicapped

The Library of Congress
I believe that I could not have reached my potential in mathematics without the Nemeth Code. With it, I am able to read and write mathematics, as well as other sciences, at all levels, limited only by my talent and my ambition.

—Dr. Abraham Nemeth, creator of the braille code for mathematics and science notation

DEDICATION

I credit my interest in the continued training of braille transcribers in the Nemeth Code to my friend and mentor, Helen Hay, whose fascination and enthusiasm about this braille code was contagious.

THANKS

I offer my gratitude to the original authors of this lesson manual, Helen Roberts, Bernard M. Krebs, and Barbara Taffet, for their insight into the learning process and for their eye for detail. Many of the excellent examples from the original book are preserved in this edition. I also wish to thank my supervisors and colleagues in the Madison Metropolitan School District for realizing the importance of the development of this curriculum.

—Lindy Walton
ABOUT THE PROGRAM

This course is designed for the UEB certified transcriber who is ready to take on the challenge of transcribing print mathematics and science materials into braille using the Nemeth Braille Code for Mathematics and Science Notation. The program operates under a contract with the National Library Service for the Blind and Print Disabled, Library of Congress (NLS). All transcribing and proofreading course lessons and tests are administered under the National Federation of the Blind Braille Certification Training Program (BCTP). The following information is copied from the (2022) cover letter that the enrolled student will receive when accepted into the course. Up-to-date instructions will be sent at the time of enrollment.

The course is based on The Nemeth Braille Code for Mathematics and Science Notation, 2022, a publication of the Braille Authority of North America (BANA). Course materials do not supersede the authority of the official BANA code book.

Eligibility

- United States citizenship or residency
- High school diploma or equivalent
- Knowledgeable in recommended braille formats for textbooks

Prerequisite

- Library of Congress certification in literary braille transcribing (UEB) for a minimum of six months

Equipment

Any of the following methods may be used in order to submit lesson exercises in braille: a forty-cell slate, a braillewriter, or a computer application that allows for direct input of 6-key braille. Use of back translation is allowed but 6-key entry is a necessity as well. A line length of forty cells is required, regardless of production method.

The Lesson Material

The lessons are available by following the “Mathematics Braille Transcribing” link at www.nfb.org/transcribers. If you are unable to utilize the material from the website, please contact us at transcribers@nfb.org or (410) 659-9314, extension 2510, and we will work with you to ensure you receive the material in a format that is usable for you.

Most lessons conclude with an exercise, which is to be submitted to your grader for evaluation. Students are encouraged to submit their work on a regular basis (at least monthly) and may submit only one lesson at a time.

Revisions to the online course lessons are occasionally necessary. The student should check the website to ensure that any lesson being completed is the current version. To report errors in this instruction manual, please send your message to transcribers@nfb.org.
Your Grader

A student must take the course by correspondence with the NFB. After receiving your transcription of the first exercise, a grader will be assigned. Your grader will evaluate your first submission and will be your point of contact for the rest of the course.

The Certification Test

Upon completion of the course, the student may apply for the certification test. When requesting the test, students who have taken the course locally must include a letter from their Library of Congress certified mathematics braille instructor attesting that the student has successfully completed the course. Certification tests are distributed and evaluated by the National Federation of the Blind. Instructions for preparation and submission will accompany the exam. The Library of Congress remains the certifying authority. Candidates scoring a passing grade will receive a Library of Congress certificate.

How to Enroll

Whether intending to take the course with a local teacher or through correspondence, prospective students must submit the application form before beginning the course. Applicants can enroll in the course in one of two ways.

- Complete the application online at https://nfb.org/programs-services/braille-certification/mathematics-braille-transcribing
- Or mail a print application to the address shown below.

  National Federation of the Blind  
  Braille Certification Training Program  
  200 East Wells Street at Jernigan Place  
  Baltimore, MD 21230

Further Information

For more information about the braille certification training program, you may email, call, or write:

- email: transcribers@nfb.org
- call: 410-659-9314, extension 2510
- write to the address shown above.
FOREWORD TO THE 2017 EDITION

The first edition of the *Introduction to Braille Mathematics* was published in 1978 and was written by the late Helen Roberts and Bernard M. Krebs. It was my privilege to complete the text with Mr. Krebs after Helen passed away. Since that time, numerous corrections and updates have been made both to the Nemeth Code itself and to this manual. Now, however, a major change has necessitated a complete rewriting of the lessons. 2016 was the implementation year in the United States for new transcriptions to be produced using the Unified English Braille Code. Because Nemeth Code works within UEB, many of the rules of Nemeth Code must be modified.

After the first lesson most examples, practices, and exercises are shown in a text-like context. In this way, the student can see how the Nemeth Code works in a real setting such as found in texts of many grade levels and complexities.

The practices within each lesson are available for self checking by the student. Answers to the practices are given at the end of each lesson. Braille reading practice is offered in Appendix A. Lessons conclude with an exercise which will be graded and evaluated by your teacher or by your NFB-assigned grader.

The student should understand that the Nemeth Code itself is the authoritative source for all mathematics transcriptions. The student should also be thoroughly familiar with the sourcebooks listed in the PREREQUISITES which follow this Foreword.

It has long been my hope that this manual could be brought into the present era. Lindy Walton, an experienced transcriber who works with the NLS Nemeth certification program, led the writing of this Second Edition. Once again, it is my honor to work with an exceptional member of the braille transcriber community.

Both Lindy and I thank the following for their support and help: Mary Denault, Peggy Jackson, Bill Jackson, Kyle DeJute, Julie Sumwalt, Lynnette Taylor, the members of the BANA Nemeth Code Technical Committee, and the Grafton Braille Service Center. We would also like to thank the National Federation of the Blind which has lent support to the development and publication of this comprehensive manual.

—Barbara Taffet
PREREQUISITES

A prerequisite to the study of the Nemeth Code within UEB context is certification in Unified English Braille, adequate experience in literary braille transcription, and confidence in your production method. Before beginning this course of study the student should also be thoroughly familiar with current methods for transcribing a textbook. Rules and guidelines are found in the following sourcebooks, all of which are available from the Braille Authority of North America (BANA) at www.brailleauthority.org. Dates shown below are the editions used as a resource in this lesson manual.

*Braille Formats: Principles of Print-to-Braille Transcription, 2016*
*The Nemeth Braille Code for Mathematics and Science Notation, 2022*
*Guidelines and Standards for Tactile Graphics, 2022*
*Chemical Notation Using Nemeth Braille Code, 2022*
STUDY TIPS

HOW TO BECOME AN EXCELLENT NEMETH BRAILLE TRANSCRIBER

Don't race through the lesson material.
- Read carefully and deliberately as the narrative is compact and the language is exact.
- Study the examples and understand the point being made with each one but do not rely on the examples alone for an understanding of the rules. Transcribe the examples to reinforce the rule.
- Do the practice drills. Proofread them before checking the answers. See more tips below.
- Try back translating the braille examples and practices without looking at the print.
- Take special note of rules regarding spacing, punctuation, abbreviations, and format.
- Make lists to help you remember differences between Nemeth and UEB rules.
- Don't be afraid to underline, highlight, or write notes in the margins of your lesson manual.

If the braille or the print doesn't make sense to you ...
- Compare new information to similar topics learned in previous lessons.
- Some of the lesson material is grouped in "use of" and "nonuse of." Compare them and look closely at the braille examples.

THE PRACTICE MATERIAL
- Slow down. By using 6-key entry instead of a translator you will better understand the braille from the reader's point of view.
- Compare your braille transcription to the answers to the practice material found at the end of each lesson. Read each cell closely.
- At the end of each line, look at the braille cell in the line above and in the line below and compare it to the answer key. Any misalignment indicates an error on that line.
- When you identify your errors, return to the lesson to review the applicable rule.

PREPARING THE EXERCISE FOR GRADING
- Don't try to copy braille examples that look like the exercise material. Instead, understand and apply the rule.
- Don't guess. Don't rely on the proofreader's report to find your mistakes.
- Proofread carefully before turning in for grading. Your knowledge and understanding of the Nemeth Code will improve dramatically if you proofread from an embossed copy or from a simulated braille (print) copy, without looking at the print.
- Make note of items you are unsure of. If your transcription is correct, look these items over again after receiving your report to reinforce the rule.

RESEARCH/REVIEW
- Analyze the mistakes found in your exercise and make sure you understand your errors before moving ahead to the next lesson. Ask questions until you are sure of the rule.
- Return to earlier lessons. Topics will make more sense to you in retrospect.
− Read the index. Terminology used there will help you understand the language of Nemeth braille.
− Review format rules learned in earlier lessons. Study the examples.
− Go back to an earlier lesson exercise and back translate the practices or your braille exercise by writing in longhand. Don't look at the print copy until you are finished. Giving yourself some distance from the lesson material is a good review strategy.
− In later lessons, research the topic in the Nemeth Code in addition to studying the lesson book. Not only will this enrich your understanding of the current subject, you will also review material already learned in a new context.

PROOFREADING TIPS
Accuracy is crucially important in technical work. Your proofreading skills will be challenged.
− Is your lighting adequate?
− Use a magnifier when print is questionable.
− Use a straightedge when levels are in question.
− Take breaks when your concentration wanes. Then go back a few pages when resuming proofreading.
− Read the braille dots. Compare often to the print copy.
− Vary your reading medium -- don't always proofread from the screen or from simulated braille or from embossed braille.

BRAILLE TRANSLATION SOFTWARE
Many students of the Nemeth Code have been transcribing for years and have thousands of pages of braille to their credit. They also have been taking advantage of the many electronic input and proofreading aids available to transcribers and are quite adept at turning out high quality work. We expect you are one of those transcribers.

You are undertaking a serious study of one of the technical braille codes, and we would like you to consider stepping back a bit and learning the old fashioned way, using 6-key entry in your braille software program. It is our experience that the best transcribers are those that can read and write braille as the 6-dot code that it is, not solely reading a back translation or a source file and not using another input code to 'type' math problems. Using proofreading and production aids for more accurate and faster work is certainly something you will continue to use – it is important that you understand how your particular software and translation tools work in Nemeth mode – but we are convinced you will understand the Code better if you take the 6-key approach while learning.
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14.13 Synthetic Division
   Practice 14H

Answers to Practice Material

EXERCISE 14
Lesson 15
MATHEMATICAL EXPRESSIONS REQUIRING RUNOVERS

15.1 Review
15.2 Mathematical Units
15.3 Step i: Divide Before a Comparison Sign on the Baseline
   Practice 15A
15.4 Step ii: Divide Before an Operation Sign on the Baseline
   Practice 15B
15.5 Step iii: Divide Before a Mathematical Unit
   Practices 15C, 15D
15.6 Step iv: Divide After a Termination Indicator
   Practice 15E
15.7 Function Notation, Integral Notation, Sigma Notation, and Pi Notation
   Practices 15F, 15G, 15H, 15I

Summary
Answers to Practice Material

Lesson 16
SPATIAL ARRANGEMENTS OF FRACTIONS

16.1 Spatial Fraction Line
16.2 Numerator and Denominator
16.3 Placement of Identifiers with Spatially Arranged Fractions

Situations Requiring Spatial Presentation of Simple Fractions

16.4 Fractions Arranged Spatially for Illustration
   Practice 16A
16.5 Cancellation With Replacement Values
   Practices 16B, 16C
16.6 Cancellation Without Replacement Values
   Practice 16D

HYPERCOMPLEX FRACTIONS

16.7 Definition and Recognition
16.8 Transcription of Hypercomplex Fractions
16.9 Higher Orders of Complexity
   Practice 16E

CONTINUED FRACTIONS

16.10 Definition and Recognition
   Practice 16F

INSTRUCTIONAL COMMENTARY

16.11 Format for Instructional Commentary
Practice 16G

STEM-AND-LEAF PLOTS
16.12 Recognition
16.13 The Table
16.14 The Key
16.15 Data Consisting of More Than One Character; Punctuation Between Entries
16.16 Alphabetic Data
16.17 Blank Entries
16.18 Runovers Within the Table
16.19 Back-To-Back Plot

Practice 16H

Answers to Practice Material

EXERCISE 16

Lesson 17

SYSTEM OF EQUATIONS
17.1 Definition and Recognition
17.2 Transcription Rules for Systems of Equations

Practice 17A

Enlarged Signs of Grouping
17.3 A Unified Expression
17.4 Transcription Rules for Enlarged Signs of Grouping
17.5 Embedded Vertical Groupings

Practice 17B
17.6 Enlarged Parentheses
17.7 Placement of Symbols
17.8 Placement of Identifiers and Punctuation
17.9 Nested Grouping Symbols

Practice 17C
17.10 Conditions or Commentary Printed Next to Spatial Arrangements

Practice 17D
17.11 More Enlarged Signs of Grouping

Practice 17E

DETERMINANTS AND MATRICES
17.12 Definition and Recognition
17.13 Transcription Rules for Determinants and Matrices

Practice 17F

Further Considerations with Determinants and Matrices
17.14 Multiplying Arrays
17.15 Ellipses and Blank Fields
Lesson 18

TABLES

18.1 Structure of Tables
18.2 Table Label and Title
18.3 Column Headings
18.4 Table Entries
   Practice 18A
18.5 When Row Headings are Words
   Practice 18B

Boxed Tables

18.6 Code Switching and Box Lines
   Practice 18C

More Table Rules Specific to the Nemeth Code

18.7 A Table of Numbers
   Practice 18D

FIGURES AND DIAGRAMS

18.8 Which Code?
18.9 Switch Indicators and Tactile Graphics
18.10 Number Lines
18.11 Diagrams in Exercise Material
18.12 Molecular Diagrams
   Practice 18E

KEYING TECHNIQUE

18.13 Keying
   Practice 18F

Answers to Practice Material

EXERCISE 18
Final Lesson
   F1 Preparing for the Certification Exam
   F2 The Nemeth Code Book
   F3 Beyond the Nemeth Code

Structuring a Textbook
   F4 Transcriber-Generated Pages and Front Matter
      Practice A
   F5 Body of Text

Four Practices
   Practice B
   Practice C
   Practice D
   Practice E

Answers to Practice Material

Appendices
   Appendix A Reading Practice
   Appendix B Glossary Of Terms
   Appendix C Nemeth Code Format Summaries

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