CORRELATION

of the 10 UNDERSTANDING MATH PLUS PROGRAMS with

Atlantic Provinces Math Outcomes

Grade 4

Note: a. The Understanding Math PLUS series of programs consist of 10 programs written for Kindergarten to 10th

Understanding Whole Numbers and Integers Understanding Percent Understanding Equations

The 10 programs are: Understanding Fractions Understanding Probability Understanding Exponents Understanding Algebra Understanding Numeration **Understanding Graphing**

Understanding Measurement and Geometry

Note: b. The Understanding Numeration software for K to 3 is set up so that the teacher selects items in the Note: b. The Orderstanding Numeration software for K to 3 is set up so that the teacher selects items in the following order:

<u>Concept</u> .. from 5 concepts .. Counting, Comparing & Ordering, Place Value, Operations and Problem Solving.

<u>Skill</u> .. chosen from the list of specific learning expectations

<u>Level</u> .. indicates the levels of development for Kindergarten to 3rd grade.

Level	Upper Range of Number
Α	10
В	20
С	100
D	1000

<u>Lesson</u> .. 250 lessons are sequenced to build understanding of concepts.

A detailed Lesson Synopsis on the website <u>www.neufeldmath.com</u> to assist the teacher by stating the lesson contents but also by giving lesson suggestions.

<u>Worksheet</u> .. off computer worksheets are selected from the CD by a code.

Note: c. The remaining 9 Understanding Math programs for 4th to 10th grade are set up so that they can be used in a variety of teaching and learning environments ranging from a teacher centered approach with 1 computer to a student centered lab approach. The lessons can also be used in remediation, tutorial, intervention, resource, fasttracking.

Each topic has:

- ..an interactive concept introduction, usually with a variety of graphic approaches.
- ..a number of particular examples ..practice questions with random questions but particular feedback
- ..a topic test with random questions and tracking ...off computer worksheets selected from the website .. www.neufeldmath.com