

Table of Contents

Introduction	2
The New Ontario Curriculum	3
Getting Assessment Right: Mathematics	3
The Assessment Process in Mathematics	4
From Curriculum to Report Card	5
Signpost #1: Understanding the Ontario Curriculum	6
Terminology	6
Signpost #2: Collecting Evidence	7
Creating and Matching Assessment Tasks to the Curriculum	9
Sample Assessment Tasks	17
Prompts, Tools and Strategies to Assess Knowledge and Skills	40
Student Tools for Self Assessment	45
Signpost #3: Recording Evidence of Student Learning	56
Recording Evidence of Achievement of the Overall and Specific Expectations	56
Recording Evidence of Learning Skills	57
Signpost #4: Evaluating Student Achievement	58
Assessment Scales	59
Signpost #5: Completing the Provincial Report Card	66
Appendix	67
A: Provincial Guide for Grading	67
B: Indicators for Learning Skills	68