

# ASSESSMENT FOR LEARNING AND TEACHING TRACKING SHEET



## Grade 1: Number Sense and Numeration

Circle: **D (Diagnostic Assessment)**, **F (Formative Assessment)** or **S (Summative Assessment)** depending on use.  
Levels of Achievement: **B**eginning, **P**rogressing, **S**ophisticated

### OVERALL EXPECTATION:

**Solve problems involving the addition and subtraction of single-digit whole numbers using a variety of strategies**

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| Compose and Decompose five<br>Activities 1-3 | Relate numbers to the anchor of five<br>Activities 4-6 | Compose and Decompose ten<br>Activities 7-9 | Relate numbers to the anchor of ten<br>Activities 10-11 | Solve addition problems of single digit whole numbers using a variety of strategies<br>Activities 12-15 | Solve subtraction problems of single digit whole numbers using a variety of strategies<br>Activities 16-20 | Add and subtract using money to ten cents<br>Activities 21-24 |
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| Student Name | D |   |   | F |   |   | S |   |   | D |   |   | F |   |   | S |   |   | Next Steps  |
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|              |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   | IDEAS:<br>■ Additional practise required<br>■ Explicit Instruction:<br>E.g. using number lines as a strategy.<br>■ Question to probe for deeper meaning:<br>E.g. "Could you solve this problem in a different way?<br>What is the same about these problems?" |
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Since *Quickcheck Math* was developed specifically for the Ontario Mathematics Curriculum, its uses should be guided by the Ontario Mathematics Curriculum documents, The Kindergarten Program or The Full-Day Early Learning-Kindergarten Program and the Guides to Effective Instruction in Mathematics produced by the Ontario Ministry of Education. Each of the five *Quickcheck Math* books contains content that is developed around one Overall Expectation per strand from the Ontario Mathematics Curriculum. Ontario primary teachers have found a variety of effective ways to use *Quickcheck Math* within this context. Several are summarized here.

### **Linking Assessment...**

*"Assessment is an ongoing awareness of students' learning and their needs, rather than an occasional event in the program. Minute-by-minute observations of students, along with an understanding of how children learn, allow teachers to make valid decisions and judgments..."*

— Ontario Ministry of Education (2006).

*A Guide to Effective Instruction in Mathematics, Volume Four: Assessment and Home Connections, 3.*

- **Diagnostic Assessment:** Go to the inside cover of the book. Select a group of activities for students to complete and conference with them about what they are doing. Use this information to support your instructional plan and to guide your next steps.
- **Formative Assessment:** *Quickcheck Math* activities are sequential and clustered. The answer key at the bottom of each activity provides immediate feedback to students and teachers about progress.
- **Summative Assessment:** It is important to plan your units of study with the end in mind. Pre-select a *Quickcheck Math* activity for the purpose of summative assessment prior to your unit of study. Design your own summative task using a selected page as the stimulus (no need to use the answer key at the bottom of the activity).

### **... to Instruction**

*"Teaching that is responsive to students' needs uses moment-by-moment assessment information to modify instruction as it is taking place."*

— Ontario Ministry of Education (2006).

*A Guide to Effective Instruction in Mathematics, Volume Four: Assessment and Home Connections, 12.*

- **Before/Getting Started:** Based on the outcome of a previous lesson, select an activity that children can review to activate relevant prior knowledge for the new lesson.
- **During/At Work:** Use a selected series of activities for guided practice with a group of students who have the same instructional need.
- **After/Practice and Consolidation:** After completing one or more *Quickcheck Math* activity, students are asked to reflect on what they learned in their math journal. Select a series of activities for the purposes of further practice. This activity could be done at home or at school.

*Quickcheck Math* Tracking Sheets and Preamble concept inspired and developed by Maureen Baraniecki, Elementary Curriculum Coordinator, Hastings and Prince Edward District School Board.