

Student Name _____ Date _____

Grade 2 Chapter 1 Test Prep

AN EXPLANATION OF MATH IN FOCUS CHAPTER TEST PREPS

Math in Focus assessments are designed to measure student understanding at three levels: **Basic, Application, and Novel.**

Basic questions (B):

- require students to demonstrate foundational skills and basic understanding
- students who respond accurately to these questions can solve simple word problems, perform basic computations, and demonstrate that they have acquired the necessary skills and understanding to allow instruction to move forward
- students who respond accurately to these questions show proficient understanding in this area of math

Application questions (A):

- require students to apply their skills and understandings to routine situations
- students who respond accurately to these types of questions are able to apply their learning to word problems and questions that are similar to those experienced in classroom instruction
- students who respond accurately to these questions show proficient understanding in this area of math

Novel questions (N):

- require students to transfer their skills and understandings to unique situations
- students who respond accurately to these types of questions are able to solve problems they have never experienced in their classroom instruction
- students who respond accurately to these questions show advanced understanding in this area of math

Question Number	Points	Type of Question
1	2	Basic
2	2	Basic
3	2	Basic
4	2	Application
5	2	Basic
6	2	Basic
7	2	Basic
8	2	Basic
9	2	Basic
10	2	Basic
11	2	Application
12	3	Novel

TOTAL SCORE ON TEST: _____/25 points

SCORE ON BASIC & APPLICATION PROBLEMS: _____/22 points