The **Composite and Subtest Summary** shows which domains or subtests show strong, average, or weak performance for this student.

This student's Total Test (Math) score, an overall measure of mathematical ability, falls in the "average" range.

The **Concepts and Communication** subtest addresses the language, vocabulary, and representations of mathematics. This student's score falls in the "strengths" range.

The **Operations and Computation** subtest measures the ability to use the basic operations with a variety of mathematical representations, as appropriate for each stage of curriculum development. This student's score falls in the "weakness" range.

The **Process and Applications** subtest measures the student's ability to take the language and concepts of mathematics and apply the appropriate operation(s) and computation to solve a word problem. This student's score falls in the "average" range.

The **Diagnostic Analysis Summary** provides more information about this student's mastery of specific math-related skills. In math skill domains (e.g., Concepts and Communication or Operations and Computation) for which a student's score is below average, the percent correct shown in the Diagnostic Analysis may help identify which specific skills may require further instruction to help improve overall mathematical ability.

A score below 75% correct generally indicates that the student has not mastered the skill at this grade level and may require further instruction; however, this should be interpreted with caution for any skills that are measured with fewer than four items.