



CTP COMPREHENSIVE
TESTING PROGRAM

INDIVIDUAL NARRATIVE REPORT
SCORE INTERPRETATION FOLDER

WHAT DOES THIS REPORT TELL YOU?

The Individual Narrative Report that your child's school has given to you with this folder describes your son's or daughter's performance on the CTP Online tests. The report contains three kinds of information about your child's performance on the tests:

- The upper part of the report contains a table showing your child's relative position on each test in one or more groups called "norm groups."
- The middle part of the report contains a graph showing a "probable range" for your child's relative position on each test in one of the norm groups.
- The lower part of the report briefly describes each of the tests your child took.

The purpose of this folder is to explain the statistics that describe your child's performance and to provide more information about the tests. To help you understand your child's report, this folder includes a similar report for a fictitious student, Michael, a seventh-grader who took the CTP Online tests in the fall of the year.

WHAT IS A NORM GROUP?

A norm group is a group of students with whom your child is being compared—usually other students in the same grade. The report for Michael includes statistics that compare his performance with that of three different norm groups.

- The **suburban norm group** consists of students in suburban public schools that use the CTP tests. For each test that Michael took, the suburban norm group includes all the seventh-grade students in those suburban schools who took that test during the fall of the three previous years.

- The **independent norm group** consists of students in independent schools that use the CTP tests. For each test that Michael took, the independent norm group includes all the seventh-grade students in those independent schools who took that test during the fall of the three previous years.
- The **national norm group** includes all the students at the appropriate grade level in all schools in the nation—large and small schools; rich and poor schools; urban, suburban, and rural schools. The statistics for the national norm group are estimates based on data from a scientifically selected sample of schools that administered the CTP 4 tests in a special "national norming" study conducted in 2002. For each test that Michael took, the national norm group statistics are estimates that show how his performance would compare with the scores that would have resulted if all the seventh-grade students in the nation had taken that test during the fall of their seventh-grade year.

WHAT IS A PERCENTILE RANK?

A percentile rank is one way of comparing your child's performance with the performance of a norm group. Your child's percentile rank is the percentage of the norm group who had lower scores than your child (plus half the percentage who had exactly the same score as your child). A student who performed better than 70 percent of the norm group but not as well as the other 30 percent would have a percentile rank of 70 **in that norm group**.

A percentile rank does not indicate the percentage of the questions that your child answered correctly. **The percentile rank is a percentage of students** in a norm group. Michael's quantitative reasoning score had a percentile rank of 60 in the independent norm group. In other words, his quantitative reasoning score was higher than the scores of

60 percent of the seventh-grade students at independent schools who took the CTP quantitative reasoning test in the fall of the three previous years.

Because some norm groups perform better than others, your child's percentile rank will differ from one norm group to another. A student's percentile rank will be lower in a stronger norm group and higher in a weaker norm group. The students in schools using the CTP tests tend to be an academically strong group in comparison to all students in the nation. Although Michael's quantitative reasoning score had a percentile rank of 60 in the independent norm group, it had a percentile rank of 89 in the national norm group.

WHAT IS A STANINE?

A stanine is another way of comparing your child's performance with the performance of a norm group. Stanines are formed by dividing the students in the norm group into nine subgroups on the basis of their test scores. These subgroups are called "stanines" and are numbered 1 to 9, lowest to highest.

The nine subgroups are not all the same size. The middle stanines include more students; those at the ends include fewer students. Stanine 5 is the largest; stanines 1 and 9 are the smallest. The following table shows the percentage of the students in the norm group who are in each stanine. Because these percentages are always the same, each stanine is associated with a range of percentile ranks. Those percentile ranks are also shown in the table.

STANINE	PERCENTAGE OF STUDENTS	PERCENTILE RANKS
9	4	96-99
8	7	89-95
7	12	77-88
6	17	60-76
5	20	40-59
4	17	23-39
3	12	11-22
2	7	4-10
1	4	1-3

A student in stanine 5 of a norm group has performed about as well as the average student in the norm group. In general, the middle three categories—stanines 4, 5, and 6—can be considered to represent average performance for that norm group; stanines 1, 2, and 3 can be considered to represent below-average performance for that norm group; stanines 7, 8, and 9 can be considered to represent above-average performance for the norm group.

Because some norm groups perform better than others, your child’s stanine can be different in different norm groups. Typically, your child’s stanine will be lower in a stronger norm group and higher in a weaker norm group. The stanine is not a very precise measure. The reason is that two percentile ranks may be very close to the borderline between one stanine and another stanine, but one may be just below the borderline and the other just at it. Before concluding that a difference between your child’s stanines on two different tests is meaningful, look at the percentile ranks. Then look at the table to see if either of the scores was nearly in a different stanine.

WHAT ARE LEXILE® AND QUANTILE® MEASURES?

You may see reported Lexile and Quantile measures on your child’s report. A Lexile measure represents your child’s reading ability and can be used to match him or her with books and other materials at an appropriate difficulty level. A Quantile measure describes your child’s mathematical ability and can be used to determine his or her readiness to learn new mathematical skills and concepts. Please visit erblearn.org/ctp for more information.

WHAT IS A “PROBABLE RANGE?”

The graph in the middle of the report contains a set of horizontal bars, with a black diamond near the center of each bar. The black diamond indicates your child’s percentile rank on one of the tests. The bar represents a “probable range” for that percentile rank.

The concept of a “probable range” is based on the idea that the questions on a CTP test are not the only questions that could have been used. Many other questions could have been written to test the skills and the types of knowledge that the test measures. The questions on the test can be thought of as only a sample from a very large number of questions that **could** have been used. If a different selection of questions had been used on the test, your child’s percentile rank might have been somewhat different. The bar indicates how different your child’s percentile rank might plausibly have been. If the bars for two tests do not overlap, it is not likely that the higher of those two percentile ranks would have been lower if different questions had been used on those two tests. But if there is a substantial overlap between the bars for two tests, the difference between those percentile ranks might well have been in the other direction if different questions had been used.

A FINAL WORD

Interpreting test scores can be complex. We hope we have succeeded in helping you understand the meaning of your child’s test results. If you still have any unanswered questions, the staff at your child’s school will be glad to help you.



CTP COMPREHENSIVE TESTING PROGRAM

Teacher:
School:
Grade: 7
Student: Michael

Individual Narrative Report
Test Date: 09/10
Norm: Fall

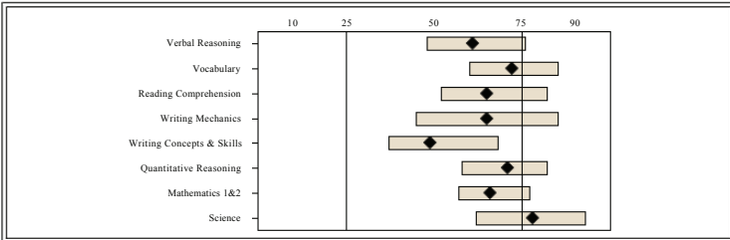
Level: 6

The table below compares your child’s scores on each test with the scores of one or more “norm groups” of the students in the same grade. Two types of comparison scores are reported for each of these norm groups. “Percentile rank” is the percentage of students in the norm group who scored lower than this student. “Stanine” refers to a division of the norm group into nine score categories, from 1 (lowest) to 9 (highest). It is important to remember that the questions on each test are only a sample of all the questions that could have been written to test the same skills and types of knowledge, and that the student might have performed differently on a different sample of questions.

Norm group:	Scaled Score	National Norm Group		Suburban Public Schools		Independent Schools		Lexile / Quantile Measure
		%ile rank	Stanine	%ile rank	Stanine	%ile rank	Stanine	
Test:								
Verbal Reasoning	364	84	7	61	6	45	5	
Vocabulary	367	93	8	72	6	51	5	
Reading Comprehension	364	86	7	65	6	54	5	1325L
Writing Mechanics	356	91	8	65	6	49	5	
Writing Concepts & Skills	361	87	7	49	5	42	5	
Quantitative Reasoning	359	89	8	71	6	60	6	
Mathematics 1&2	353	81	7	66	6	58	5	920Q
Science	356	n/a	n/a	78	7	78	7	

In each line in the graph below, the diamond indicates the percentile rank of your child’s score. The bar indicates a probable range for that percentile rank. The probable range reflects scores a student would earn if tested with many different editions of the test.

Percentile Rank in Suburban Norm Group



The following descriptions list the skills and abilities assessed by each of the tests that are part of the CTP4. This report contains scores for only the tests administered to your child at this grade level.

Verbal Reasoning: the ability to analyze information and draw logical inferences, to recognize analogical verbal relationships, and to generalize verbal categorical attributes.

Vocabulary: recognition and understanding of a wide range of grade-appropriate vocabulary and use of context clues to determine meaning.

Reading Comprehension: comprehension of written material, including recall of information, identifying of main ideas, and hypothesizing using information from passages.

Writing Mechanics: understanding of spelling, capitalization, punctuation, and usage conventions.

Writing Concepts and Skills: understanding of the components of effective written composition.

Quantitative Reasoning: the ability to analyze mathematical concepts and principles, to make generalizations, and to compare quantities mathematically.

Mathematics: conceptual understanding of mathematics, application of mathematical knowledge to solve problems, and the ability to compute or estimate solutions.

Science: understanding scientific process skills, energy, forces and motion, space systems, physical and chemical properties, the living environment and the living organism.

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DESCRIPTION OF CTP ONLINE TESTS	LEVEL
Verbal Reasoning: the ability to analyze information and draw logical inferences, to recognize analogical verbal relationships, and to generalize verbal categorical attributes	3-10
Auditory Comprehension: prereading vocabulary and comprehension of orally presented material, understanding of stated information, the ability to determine the gist of short passages, and the ability to infer information based on these passages	3
Vocabulary: recognition and understanding of a wide range of grade-appropriate vocabulary and use of context clues to determine meaning	4-10
Reading Comprehension: comprehension of written material, including recall of information, identifying of main ideas, and hypothesizing using information from passages	3-10
Writing Mechanics: understanding of spelling, capitalization, punctuation, and usage conventions	3-10
Writing Concepts and Skills: understanding of the components of effective written composition	3-10
Mathematics: conceptual understanding of mathematics, application of mathematical knowledge to solve problems, and the ability to compute or estimate solutions	3-10
Quantitative Reasoning: the ability to analyze mathematical concepts and principles, to make generalizations, and to compare quantities mathematically	3-10
Algebra I: skills typically taught in Algebra I with emphasis on problem solving and operations with variables, equations, and algebraic geometry	8, 9
Science: understanding scientific process skills, energy, forces and motion, space systems, physical and chemical properties, the living environment and the living organism	3-10

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