



Home Report | DARCIIE L JONES

Clear, easily understood information, including suggestions for home activities, helps to communicate with parents.

National Comparison

The Learning Snapshot provides a quick look at a student's strengths and needs.

Learning Snapshot

- You have a solid foundation in Spelling, Science and Total Math. Keep working on expanding your skills in these areas.

A Lexile measure is available to provide an easy way to match students to appropriate reading materials.

Lexile Measure = 730L

Information on the use of lexiles can be found at www.lexile.com. Lexiles used with permission.

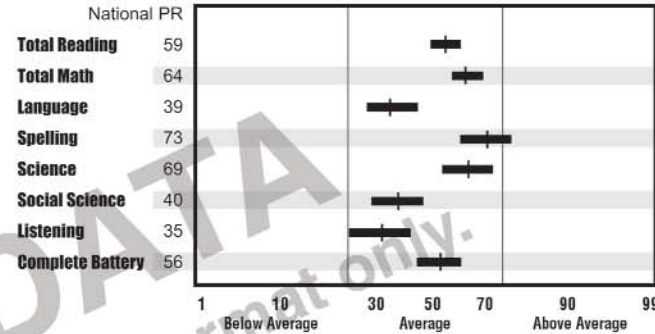
TEACHER: TILTON
SCHOOL: NEWTOWN ELEMENTARY - 215648

AGE: 09 Yrs 08 Mos

About This Student's Performance Report:

Darcie recently took the *Stanford Achievement Test*, Tenth Edition (Stanford 10). The graph on the right presents National Grade Percentile Bands, which show your student's performance compared to students in the same grade in a national reference group. Percentile Bands show ranges within which your student's true scores likely fall. For example, a student whose Percentile Band spans the 70th percentile performed as well as or better than 70% of students in that subject. The boxes below describe what measures and your student's performance in each area. Also included are some suggested activities to engage you and your student as you work together toward continued academic development. This test is only one means for addressing your student's achievement. The school should be contacted for more information about your student's overall performance.

National Grade Percentile Bands



TOTAL READING

The Reading subtests measure reading skills such as relating word sounds and spellings, determining word meanings and synonyms, as well as the understanding, interpretation, and analysis of literary, informational, and functional reading selections. Darcie's score is in the Average range for the grade. Print the names of common household objects on small pieces of paper and attach them to the objects. Label such things as bed, chair, table, door, etc. Read them with your child often. Leave the labels up for several weeks so your child will see them every day.

SPELLING

The Spelling subtest measures the student's ability to recognize the correct spelling of words, as well as the application of phonetic and structural principles to the identification of correctly spelled words. Darcie's score is in the Average range for the grade. Help your student create a weekly comic strip using as many of his or her spelling words as possible in the characters' conversations. Display your student's work.

LISTENING

The Listening subtest measures student recognition of spoken words and the student's ability to construct meaning from dictated material. Also measured is the student's ability to understand, interpret, and analyze information contained in literary, informational, and functional messages. Darcie's score is in the Average range for the grade. Encourage your student to read challenging grade-level material. Listen to radio and television messages together and discuss what you heard. Ask your student to take a stand on a particular message and then to defend his or her stance.

TOTAL MATHEMATICS

The Mathematics subtests measure problem solving skills involving number sense, operations, patterns and algebra, data and probability, geometry, and measurement concepts. Also measured is the student's fluency with arithmetic operations involving whole numbers, decimals, and fractions. Darcie's score is in the Average range for the grade. Encourage estimation skills by having your student use mental math to track total expenditures on shopping trips. Discuss the meaning of information presented in graphs or charts in newspapers and magazines. Take advantage of home improvement projects to explore measurement concepts like length and area.

SCIENCE

The Science subtest measures the student's understanding of life science, Earth science, physical science, and the nature of science. Also measured is the student's ability to analyze evidence and models, recognize patterns, and compare the forms and functions of organisms. Darcie's score is in the Average range for the grade. Take your student to zoos and museums. Encourage your student to describe the things in the natural world that interest him or her. Read children's science books and magazines with your student.

LANGUAGE

The Language subtest measures the student's application of the language principles that form effective writing including capitalization, punctuation, word usage, sentence structure, organization, composing, and editing. Darcie's score is in the Average range for the grade. Help your student find a pen pal living in a distant place and encourage frequent letter writing. The pen pal could be a relative in another city or state. Talk about family experiences, community events, and school activities that could be related in the letters and messages.

SOCIAL SCIENCE

The Social Science subtest measures the student's achievement in the areas of history, geography, political science, and economics. Also assessed is the student's ability to apply that knowledge and analyze new information. Darcie's score is in the Average range for the grade. Ask your student to draw simple maps. Share and discuss daily news headlines. Encourage your student to read and discuss content in informational, biographical, or historical fiction books.

