


MAP[®] Reports

Online Individual Student Progress Report (Text Format)

Displays student scores as compared to district average and NWEA norm group average in text and graphical format.

- 1 Student Score Range:** The middle number is the student's RIT Score. The numbers on either side define the RIT Range. If a student took the test again relatively soon, the score would fall within this range about 68 percent of the time.
- 2 District Average RIT:** The average RIT score for all students in the school district in the same grade who were tested at the same time as this student.
- 3 Norm Group Average:** The average score of students who were in the same grade and tested in the same term as observed in the latest NWEA norming study.
- 4 Student Growth:** The actual growth in RIT points made between the two terms in the growth comparison period.
- 5 Typical Growth:** The average growth of students who were in the same grade and began the growth comparison period at a similar achievement level as observed in the latest NWEA norming study.
- 6 Goal Performance:** Each goal area included in the test is listed along with a goal strand RIT range or descriptive adjective of the students score.
- 7 RIT to Reading Range:** A score resulting from a correlation between NWEA's RIT score and the MetaMetrics[®] Lexile[®] scale. Lexile is a registered trademark of MetaMetrics, Inc. NWEA is neither affiliated nor associated with MetaMetrics, Inc.



NWEA Sample District 2

Student Progress Report for Aunspaugh, Darwin N.

Three Sisters Elementary School
Growth is measured from Fall to Spring

Student ID: SF06000052

Mathematics

Season/Year	Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg	Student Growth	Typical Growth	Student %ile Range
S08	3	202-205-208	198	202	16	11	50-61-71
W08	3	190-193-196	191	198			27-35-44
F07	3	186-189-192	187	192			29-38-47
S07	2	187-190-193	189	191	26	16	38-47-57
W07	2	176-179-182	180	186			21-30-40
F06	2	159-164-169	174	180			3-9-19

Reading

Season/Year	Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg	Student Growth	Typical Growth	Student %ile Range
S08	3	209-212-215	194	199	24	9	76-86-91
W08	3	193-195-199	192	196			43-51-59
F07	3	185-189-191	187	192			31-40-48
S07	2	179-185-190	182	190	32	21	25-31-41
W07	2	170-173-176	170	177			21-27-33
F06	2	146-150-154	170	177			1-1-6

Mathematics Goals Performance - Spring 2008

Number Sense	LoAvg
Algebraic Methods	LoAvg
Data Analysis & Probability	Avg
Geometric Concepts	HiAvg
Measurement	HiAvg
Computation	HiAvg

Reading Goals Performance - Spring 2008

6 Read a Variety of Material	High
Apply Thinking Skills to Read	HiAvg
Locate / Select / Use Info	HiAvg
Read / Recognize Literature	High

Language Usage

Season/Year	Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg	Student Growth	Typical Growth	Student %ile Range
S08	3	207-210-213	198	200	31	12	67-76-83
W08	3	192-195-198	190	198			32-41-50
F07	3	176-179-182	183	193			13-16-21
S07	2	178-181-184	185	192	28	19	17-22-30
W07	2	165-168-171	180	188			8-12-16
F06	2	148-153-158	170	181			1-1-3

Language Usage Goals Performance - Spring 2008

Topics / Ideas / Organization	High
Vocab / Revise / Edit	Avg
Sentence Types / Grammar	High
Capitalization / Punc / Spell	Avg

6 Read a Variety of Material

7 RIT to Reading Range: 709-859

Explanatory Notes:

Season/Year
The season (F=fall, S=spring, W=winter, U=summer) and the year the test was administered.

Student Score Range
The middle number is the RIT score your child received. The numbers on either side of the RIT score define the score range. If retested, your child would score within this range most of the time.

District Average RIT
The average score for all students in the school district in the grade who were tested at the same time as your child.

Norm Group Avg.
The average score observed for students in the most recent NWEA RIT Scale Norms study, who were in the same grade and tested in the same portion of the instructional year (e.g., fall or spring).

Student Growth
Presents the growth in RITs your child made from the previous fall to the spring of the year in which growth is reported.

Typical Growth
The average growth of students in the most recent NWEA RIT Scale Norms study who were in the same grade and began the growth comparison period at a similar achievement level.

Student %ile Range
The number in the middle is your child's percentile rank - the percentage of students in the most recent NWEA RIT Scale Norms study that had a RIT score less than or equal to your child's score. The numbers on either side of the percentile rank define the percentile range. If retested, your child's percentile rank would be within this range most of the time.

Goal Performance
Each goal area included in the test is listed along with a descriptive adjective of your child's score. The possible descriptors are Low (<21 percentile), LoAvg (21-40 percentile), Avg (41-60 percentile), HiAvg (61-80 percentile), and High (>80 percentile).

RIT to Reading Range
RIT to Reading Range is a score resulting from a correlation between NWEA's RIT score and the MetaMetrics[®] Lexile[®] scale. Lexile is a registered trademark of MetaMetrics. NWEA is neither affiliated nor associated with MetaMetrics.

NWEA Student Progress Report
Version 2.00.00

Created on: Tuesday, November 11, 2008
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