



Quantile Report

Pearson

DATE: Friday, October 30, 2009

CONTACT: Kanista Zuniga – Agreement and Work Request

EMAIL: kzuniga@lexile.com

PHONE: 919-547-3426

CONTACT: Bridgett McDowell – Quantile Editor

EMAIL: bmcdowell@lexile.com

PHONE: 919-354-3476

CONTACT: Patricia Carideo – Accounting/Invoicing

EMAIL: pcarideo@lexile.com

PHONE: 919-547-3405

FAX: (919) 547-3401

ADDRESS: 1000 Park Forty Plaza Drive, Suite 120
Durham, North Carolina, 27713

CODES:

- EM** Emerging Mathematician
- NMQ** Not Measurable in Quantiles
- HMC** Higher Mathematical Concept

John,

Attached is the report for the WV Algebra 1 text you submitted for Quantile Calibrations. I have included the contact information for our group here. If you have any questions regarding the meaning of the measures please contact me. Any questions pertaining to the agreement or future work requests can go to Kanista. Patricia will handle the invoicing.

Thanks and talk to you soon,
Bridgett

Quantile Textbook Report



CME Project Algebra 1

Publisher Pearson

Copyright 2009

ISBN 0133726045

ISBN13

Author CME Project Development Team

StateEdition West Virginia

Grade Algebra 1

1 Arithmetic to Algebra

1.1	The Tables of Arithmetic - Getting Started	910Q
1.2	Thinking About Negative Numbers	470Q
1.3	Extending the Addition Table	800Q
1.4	Extending the Multiplication Table	810Q
1.5	The Basic Rules of Arithmetic - Properties of Operations	780Q
1.6	The Number Line - Getting Started	710Q
1.7	Numbers Besides the Integers - Fractions	840Q
1.8	Decimals - Addresses on the Number Line	720Q
1.9	Number Line Addition	890Q
1.10	Number Line Multiplication	890Q
1.11	The Algorithms of Arithmetic - Getting Started	890Q
1.12	Adding and Subtracting Algorithms	NMQ
1.13	Adding and Subtracting Fractions	790Q
1.14	Multiplication Algorithms	NMQ
1.15	Multiplying and Dividing Fractions	870Q

Friday, October 30, 2009

Page 1 of 8

CME Project Algebra 1

Publisher Pearson

Copyright 2009

ISBN 0133726045

ISBN13

2 Expressions and Equations

2.1	Expressions - Getting Started	750Q
2.2	Modeling General Situations - Writing Expressions	750Q
2.3	Evaluating Expressions	840Q
2.4	Simplifying Expressions	840Q
2.5	Rephrasing the Basic Rules	820Q
2.6	Equations - Getting Started	750Q
2.7	Reversing Operations	750Q
2.8	Solving Equations by Backtracking	930Q
2.9	Solving Linear Equations - Getting Started	950Q
2.10	When Backtracking Does Not Work	950Q
2.11	The Basic Moves of Solving Equations	950Q
2.12	Solutions of Linear Equations	950Q
2.13	Focus on the Distributive Property	950Q
2.14	Word Problems - Getting Started	950Q
2.15	Building Equations	800Q
2.16	Solving Word Problems	800Q
2.17	More Than One Variable - Solving in Terms of Each Other	1000Q

CME Project Algebra 1

Publisher Pearson

Copyright 2009

ISBN 0133726045

ISBN13

3 Graphs

3.1	Introduction to Coordinates - Getting Started	850Q
3.2	Transformations	1120Q
3.3	Distance and Absolute Value	1080Q
3.4	Graphing Related Quantities	780Q
3.5	Statistical Data - Getting Started	950Q
3.6	Mean, Median, and Mode	950Q
3.7	Data Displays - Histograms and Stem-and-Leaf Displays	790Q
3.8	Paired Comparisons - Box-and-Whisker Plots	960Q
3.9	Two-Variable Data - Scatter Plots	800Q
3.10	Equations and Their Graphs - Getting Started	1040Q
3.11	Equations as Point-Testers	1040Q
3.12	Graphing by Plotting	1040Q
3.13	Intersections of Graphs	1220Q
3.14	Basic Graphs and Translations - Getting Started	850Q
3.15	Two Basic Graphs: Direct and Inverse Variation	1040Q
3.16	Four More Basic Graphs	1040Q
3.17	Translating Graphs	1220Q

CME Project Algebra 1

Publisher Pearson

Copyright 2009

ISBN 0133726045

ISBN13

4 Lines

4.1	All About Slope - Getting Started	930Q
4.2	Pitch and Slope	1140Q
4.3	Rates of Change	1140Q
4.4	Collinearity	1140Q
4.5	Linear Equations and Graphs - Getting Started	1140Q
4.6	Equations of Lines	1200Q
4.7	Jiffy Graphs: Lines	1140Q
4.8	Overtaking - Slope in Distance-Time Graphs	900Q
4.9	Intersections - Getting Started	900Q
4.10	Solving Systems: Substitution	990Q
4.11	Slope and Parallel Lines	1110Q
4.12	Solving Systems: Elimination	990Q
4.13	Applications of Lines - Getting Started	1220Q
4.14	Inequalities With One Variable	1080Q
4.15	Linear Trends in Data	970Q

CME Project Algebra 1

Publisher Pearson

Copyright 2009

ISBN 0133726045

ISBN13

5 Introduction to Functions

5.1	Functions - The Basics: Getting Started	930Q
5.2	Building Functions	800Q
5.3	Is It a Function?	1190Q
5.4	Naming Functions	1180Q
5.5	Function Inputs and Outputs	1250Q
5.6	Graphing Functions	1190Q
5.7	Functions, Graphs, and Tables - Getting Started	930Q
5.8	Constant Differences	930Q
5.9	Recursive Rules	930Q
5.10	Functions and Situations - Getting Started	NMQ
5.11	From Situations to Equations	NMQ
5.12	From Situations to Recursive Rules	1350Q

CME Project Algebra 1

Publisher Pearson

Copyright 2009

ISBN 0133726045

ISBN13

6 Exponents and Radicals

6.1 Exponents - Getting Started	1000Q
6.2 Squares, Cubes, and Beyond - Some Basic Rules of Exponents	1000Q
6.3 More Basic Rules of Exponents	1000Q
6.4 Zero and Negative Exponents	1000Q
6.5 Scientific Notation	1000Q
6.6 Radicals - Getting Started	NMQ
6.7 Defining Square Roots	1180Q
6.8 Arithmetic With Square Roots	1070Q
6.9 Conventions for Roots - Simplified Forms for Radicals	1180Q
6.10 Rational and Irrational Numbers	850Q
6.11 Roots, Radicals, and the nth Root	1180Q
6.12 Exponential Expressions and Functions - Getting Started	1050Q
6.13 Compound Interest	1050Q
6.14 Graphs of Exponential Functions	1200Q
6.15 Constant Ratios	1200Q

CME Project Algebra 1

Publisher Pearson

Copyright 2009

ISBN 0133726045

ISBN13

7 Polynomials

7.1	The Need for Identities - Equivalent Expressions: Getting Started	1050Q
7.2	Form and Function - Showing Expressions Are Equivalent	1050Q
7.3	The Zero-Product Property	1200Q
7.4	Transforming Expressions - Introduction to Polynomial Factoring	1200Q
7.5	Polynomials and Their Arithmetic - Getting Started	1050Q
7.6	Anatomy of a Polynomial	1050Q
7.7	Normal Form - Standard Representation of a Polynomial	1140Q
7.8	Arithmetic With Polynomials	1050Q
7.9	Factoring to Solve: Quadratics - Getting Started	1130Q
7.10	Factoring a Difference of Squares	1200Q
7.11	Factoring Monic Quadratics	1200Q
7.12	Factoring by Completing the Square	1270Q

CME Project Algebra 1

Publisher Pearson

Copyright 2009

ISBN 0133726045

ISBN13

8 Quadratics

8.1	The Quadratic Formula - Getting Started	1140Q
8.2	Making It Formal - Deriving the Quadratic Formula	1200Q
8.3	Going the Other Way - Building a Quadratic Equation From Its Roots	1280Q
8.4	Factoring Nonmonic Quadratics	1130Q
8.5	Quadratic Graphs and Applications - Getting Started	1220Q
8.6	Optimization - Finding Maximums and Minimums	1180Q
8.7	Graphing Quadratic Equations	1220Q
8.8	Jiffy Graphs: Parabolas	1020Q
8.9	Working With Quadratics - Getting Started	1250Q
8.10	Solving by Graphing	1140Q
8.11	Inequalities With Two Variables	1220Q
8.12	Difference Tables of Quadratics	NMQ