



# Quantile Report

## Pearson

**DATE:** Tuesday, October 27, 2009

**CONTACT:** Kanista Zuniga – Agreement and Work Request

**EMAIL:** [kzuniga@lexile.com](mailto:kzuniga@lexile.com)

**PHONE:** 919-547-3426

**CONTACT:** Bridgett McDowell – Quantile Editor

**EMAIL:** [bmcdowell@lexile.com](mailto:bmcdowell@lexile.com)

**PHONE:** 919-354-3476

**CONTACT:** Patricia Carideo – Accounting/Invoicing

**EMAIL:** [pcarideo@lexile.com](mailto: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

Courtney,

Attached is the report for the Conceptual Mathematics 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



## Conceptual Mathematics: A West Virginia Course

**Publisher** Pearson

**Copyright** 2010

**ISBN** 0558203116

**ISBN13** 9780558203115

**Author** Consortium for Foundation Mathematics

**StateEdition** West Virginia

**Grade** 9-10

### 1 Introduction to Problem Solving and Mathematical M

1.1 Wild about Harry	NMQ
1.2 The Classroom	910Q
1.3 Make Me an Offer	950Q
1.4 Proportional Reasoning	860Q
1.5 Fuel Economy	950Q
1.6 Florida Heat	HMC
1.7 Fill 'er Up	1190Q
1.8 Mathematical Modeling	1040Q
1.9 Fund-Raiser Revisited	1190Q
1.10 Leasing a Copier	1190Q
1.11 Comparing Energy Costs	1000Q
1.12 Summer Job Opportunities	840Q
1.13 Graphs Tell Stories	1190Q
1.14 Heating Schedule	1220Q

## **Conceptual Mathematics: A West Virginia Course**

**Publisher** Pearson

**Copyright** 2010

**ISBN** 0558203116

**ISBN13** 9780558203115

### **2 Linear Function Models and Problem Solving**

2.1	How Fast Did You Lose?	1140Q
2.2	The Snowy Tree Cricket	1140Q
2.3	Depreciation	1140Q
2.4	Skateboard Heaven	1140Q
2.5	Family of Functions	1220Q
2.6	Predicting Population	1180Q
2.7	Housing Prices	1200Q
2.8	Body Fat Percentage	1140Q
2.9	College Tuition	1100Q
2.10	Measuring Up	1100Q
2.11	Business Checking Account	990Q
2.12	Modeling a Business	1140Q
2.13	Healthy Lifestyle	990Q
2.14	How Long Can You Live?	980Q
2.15	Will Trees Grow?	1150Q

## **Conceptual Mathematics: A West Virginia Course**

**Publisher** Pearson

**Copyright** 2010

**ISBN** 0558203116

**ISBN13** 9780558203115

### **3 Problem Solving with Quadratic and Power Function**

3.1	The Amazing Property of Gravity	1040Q
3.2	Baseball and the Sears Tower	1220Q
3.3	The Shot Put	HMC
3.4	Per Capita Personal Income	1140Q
3.5	Sir Isaac Newton	1200Q
3.6	Ups and Downs	1200Q
3.7	Air Quality in Atlanta	1240Q
3.8	A Thunderstorm	890Q
3.9	The Power of Power Functions	1240Q
3.10	Volume of a Storage Tank	1130Q

### **4 Modeling with Exponential Functions**

4.1	Going Shopping	900Q
4.2	Take an Additional 20% Off	900Q
4.3	Inflation	1200Q
4.4	The Summer Job	1200Q
4.5	Cell Phones	1200Q
4.6	Counting on Florida	1200Q
4.7	Bird Flu	1240Q

## **Conceptual Mathematics: A West Virginia Course**

**Publisher** Pearson

**Copyright** 2010

**ISBN** 0558203116

**ISBN13** 9780558203115

### **5 Probability Models**

5.1 Chances Are!	830Q
5.2 Choices	920Q
5.3 Experimenting with Probabilities	920Q
5.4 Conditional Probabilities	920Q
5.5 Colorful Probabilities	860Q
5.6 Selecting and Rearranging Things	1070Q

### **6 Problem Solving with Graphical and Statistical Mod**

6.1 Visualizing Trends	910Q
6.2 Bald Eagle Population	920Q
6.3 Florida Demographics	920Q
6.4 The Class Survey	790Q
6.5 Class Survey Continued	950Q
6.6 Course Grades and Your GPA	850Q
6.7 Sampling a Population	610Q
6.8 Highway Proposal: Yes or No?	610Q
6.9 Statistical Survey	NMQ
6.10 What's the Cause?	NMQ
6.11 A Switch Decision	HMC
6.12 What is Normal?	HMC

## **Conceptual Mathematics: A West Virginia Course**

**Publisher** Pearson

**Copyright** 2010

**ISBN** 0558203116

**ISBN13** 9780558203115

### **7 Using Geometric Models to Solve Problems**

7.1	Walking around Bases, Gardens, Trusses, and Other Figures	930Q
7.2	Lance Armstrong and You	930Q
7.3	Walking around Revisited	1040Q
7.4	A New Pool and Other Home Improvements	1040Q
7.5	Tessellations	1070Q
7.6	Moving Up with Math	950Q
7.7	The Leaning Tower of Pisa	1220Q
7.8	Painting Your Way through the Summer	1220Q
7.9	Truth in Labeling	1070Q
7.10	Analyzing an Ice Cream Cone	1220Q
7.11	Summertime	1000Q
7.12	Math in Art	NMQ

### **8 Problem Solving with Financial Models**

8.1	Incomes and Expenses	890Q
8.2	Time Is Money	1470Q
8.3	Saving for Retirement	1470Q
8.4	Buy or Lease?	1470Q
8.5	Buy Now, Pay Later	890Q
8.6	Home Sweet Home	890Q
8.7	Which Is the Best Option?	1470Q

**Tuesday, October 27, 2009**

**Page 5 of 5**