Student: Casey Jones **Student ID:** 867530900 Grade: 4

Test Date: Spring 2018

School: Desmond ES (004_004-503)

District: Star (4)

Lexile Measure: 720L

Quantile Measure: 425Q



WEST VIRGINIA PARENT REPORT FOR LEXILE® & QUANTILE® MEASURES



Lexile Measures Help You:

- Find books and other texts to read at your child's level.
- · Monitor growth toward college and career readiness.
- Discuss your child's progress with his or her teachers.

Quantile Measures Help You:

- Find math resources at your child's level.
- Monitor growth toward college and career readiness.
- Discuss your child's progress with his or her teachers.

Monitor Your Child's Progress with the Lexile Growth Planner® & Quantile Growth Planner™

GET STARTED WITH:

LEXILE GROWTH PLANNER

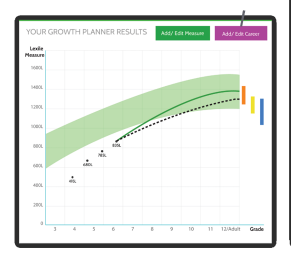


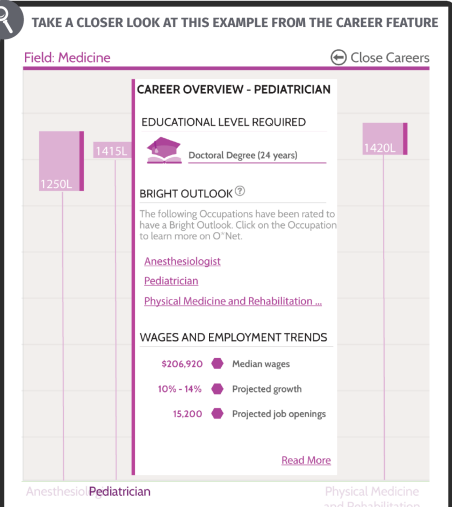
QUANTILE GROWTH PLANNER



EASY CAREER EXPLORATION

With the Growth Planner's career exploration feature. your child can access hundreds of careers and evaluate the outlook for that career, including educational requirements, salary range and job demand. Your child can also make job comparisons within the same field and see the reading (Lexile) and math (Quantile) levels associated with specific careers.





YOUR CHILD'S READING LEVEL

720L

HOW DOES MY CHILD COMPARE?

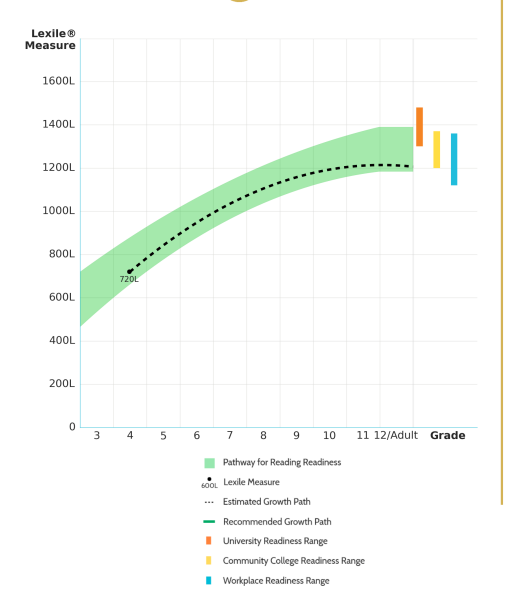
Average Lexile Measures for Grade: 4

Average School Measure Average District Measure 650L Average State Measure

Lexile Growth Planner

YOUR CHILD'S READING GROWTH





The Lexile Framework for Reading

uses the same scale to measure both your child's reading ability and the difficulty of texts.

Lexile Measures for Students

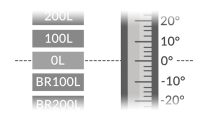
A Lexile reader measure describes your child's reading ability. Choosing books from 100L below to 50L above your child's Lexile measure provides an ideal level of challenge for independent reading.

Lexile Measures for Text

A Lexile text measure tells you how challenging a text may be to comprehend. Over 100 million books and articles have Lexile meaures. Lexile measures assess text characteristics (such as vocabulary and sentence length) and do not consider age-appropriateness or prior knowledge

Beginning Reader (BR)

When a text or student measure is below 0L, a BR (Beginning Reader) code is reported in addition to the Lexile measure.







QUANTILE MEASURE REPORT

YOUR CHILD'S MATH LEVEL

425Q

HOW DOES MY CHILD COMPARE?

Average Quantile Measures for Grade: 4

Average School Measure

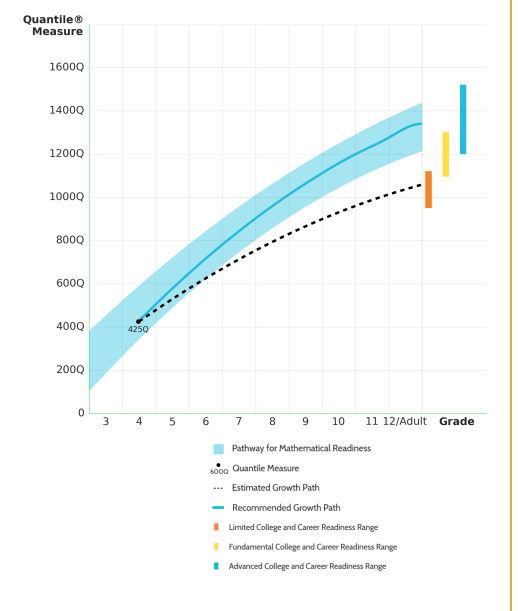
Average Average District State Measure Meas 4550 4400

Average State Measure

Quantile Growth Planner

YOUR CHILD'S MATH GROWTH





The Quantile Framework for Math

uses the same scale to measure both your child's math ability and the difficulty of the math materials.

Quantile Measures for Students

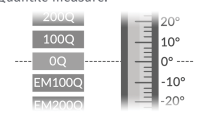
A Quantile student measure describes your child's progress in learning math content. At home, your child should practice mathematics and build fluency with materials just below his or her Quantile measure. At school, your child should learn new math with materials 50Q below to 50Q above his or her Quantile measure.

Quantile Measures for Materials

Over 550 mathematical concepts have Quantile measures, which range from below 0Q to above 1400Q and span the concepts taught in kindergarten through high school. The higher the Quantile measure, the more difficult the concept. By identifying which mathematics concepts are present in math materials, we know how difficult those materials are likely to be.

Emerging Mathematician (EM)

When a math concept or student measure is below 0Q, an EM (Emerging Mathematics) code is reported in addition to the Quantile measure.





To access the following parent resources, visit wvde.us/lexilesandquantiles

LEXILE RESOURCES FOR PARENTS



FIND A BOOK

- Enter your child's Lexile measure and interests
- · Explore new books to read
- Build customized vocabulary lists



21 QUESTIONS TO ASK YOUR CHILD ABOUT A BOOK

- Talk with your child about the books he or she reads to support literacy development
- Use these tips to start and sustain a book discussion



LEXILE FACT SHEETS

 Parent fact sheets about Lexile measures are available online

QUANTILE RESOURCES FOR PARENTS



MATH@HOME®

- Enter your child's grade level and Quantile measure
- Explore resources for your child



SUMMER MATH CHALLENGE

- · Sign in or register
- Receive fun activities and links to keep your child's math skills sharp over the summer and throughout the year



OUANTILE FACT SHEETS

 Parent fact sheets about Quantile measures are available online

Discuss Your Child's Learning with Teachers

Before the Discussion:

- · Gather any available reading and math scores and/or Lexile and Quantile measures from the past.
- · Acquaint yourself with your child's homework, textbooks, and the texts he or she is reading.
- · Jot down a summary of what you are already doing at home to help your child's reading and math learning.
- · Write down questions to ask your child's teachers.

Sample Questions:

- · Is my child on track for the reading and math demands he or she will face this year and into the future?
- · What areas of reading and what areas of math seem to be my child's strengths?
- · What areas of reading and what areas of math does my child need to practice?
- · What reading and math resources do you recommend for my child?
- What else can I be doing at home to support my child's reading and math learning?

After the Discussion—Reading Suggestions:

- Ask what your child is reading each day and discuss what he or she has learned.
- If you notice your child is having difficulty with a particular reading skill or text, talk with his or her teacher about ways you can help at home.
- · Visit your public library with your child and find interesting books and other texts to read and discuss.
- · Look for reading opportunities in everyday life that connect to your child's interests and future goals.

After the Discussion—Math Suggestions:

- Ask if your child has math homework each night, then discuss it when he or she has finished.
- · If you notice your child is having difficulty with a concept, talk with his or her teacher about ways you can help at home.
- · Look for math in your child's everyday life and discuss it with him or her.