



DISCOVER THE Reading and Math Demands of Prospective Occupations

Lexile® and Quantile® Career Databases

Gauge the reading and mathematics levels required for hundreds of jobs! The Lexile and Quantile Career Databases offer Lexile® and Quantile® measures for over 600 careers, as well as important descriptive information for each career. The databases are a result of years of research examining the text complexity and mathematics demand of a variety of entry-level materials for 600+ in-demand careers.



1130L & 1000Q
CONSTRUCTION
LABORER



1260L & 1020Q
FIREFIGHTER



1390L & 1015Q
SOFTWARE
DEVELOPER



1410L & 1435Q
MATHEMATICIAN



1440L & 1050Q
PEDIATRICIAN

How are the Lexile and Quantile Career Databases used?

With the Lexile and Quantile Career Databases, students and job seekers can identify the reading and math ability needed for a desired career and use this information to inform goal setting. Lexile and Quantile measures are the only metric available to compare and describe the reading and math demands of careers.

How were the reading and math demands of a career determined?

MetaMetrics® identified, measured and analyzed reading materials and mathematics tasks that are commonly encountered and/or used by individuals who are being trained for or are in their first year of employment in these careers.

What information do the Career Databases contain?

The Lexile and Quantile Career Databases include the following information for each career:

- ✓ Career name
- ✓ Standard Occupational Classification (SOC) code
- ✓ Career cluster
- ✓ Number of years of education
- ✓ Typical reading demands in the Lexile metric and math demands in the Quantile metric

What careers are mapped to Lexile and Quantile measures?

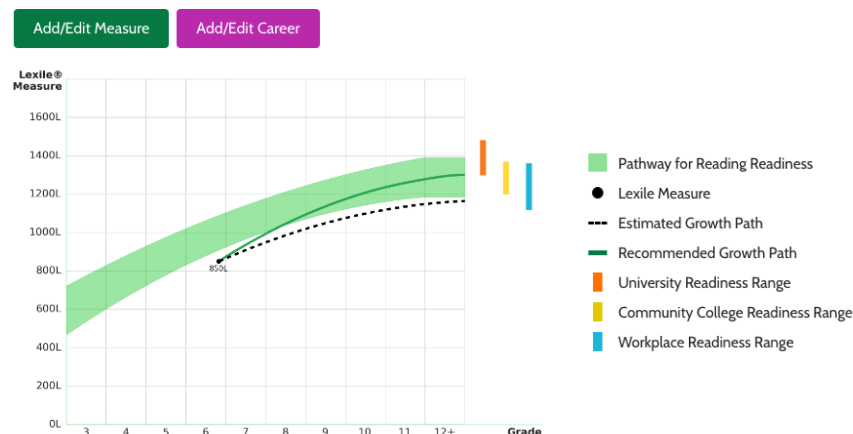
The Lexile and Quantile Career Databases feature careers that have been identified as Bright Outlook Careers by O*NET, the premier online career search database designed for the U.S. Department of Labor. The Bright Outlook careers span sixteen career clusters identified by the U.S. Department of Education. Bright Outlook careers are strategically important for these reasons:

- ✓ Rapid growth is expected over the next several years
- ✓ There are a large number of job openings
- ✓ They include new and emerging occupations

Pairs Well With MetaMetrics' Forecasting Tools

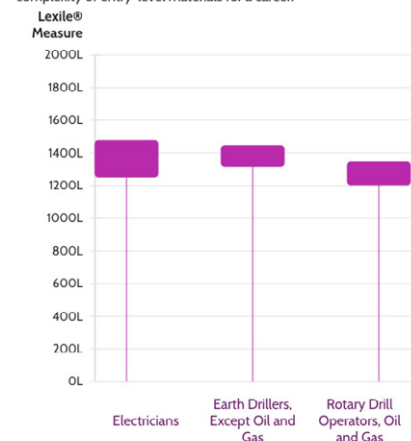
Our forecasting tools supercharge your system with capabilities that give teachers an accurate, reliable view of students' improvement over time. By implementing the Career Databases along with our forecasting solutions, you can develop interactive growth planners that empower learners to plan for career readiness — see examples below.

YOUR GROWTH PLANNER RESULTS



YOUR COLLEGE & CAREER READINESS

Architecture and Construction
The Lexile measure range spans the 50th to 75th percentiles of the reading complexity of entry-level materials for a career.



For more information, please contact:



Eric Lane
Director, New Partnerships
elane@lexile.com



Schedule a meeting!
calendly.com/elane-11

