

Keep Students On Track for College & Career

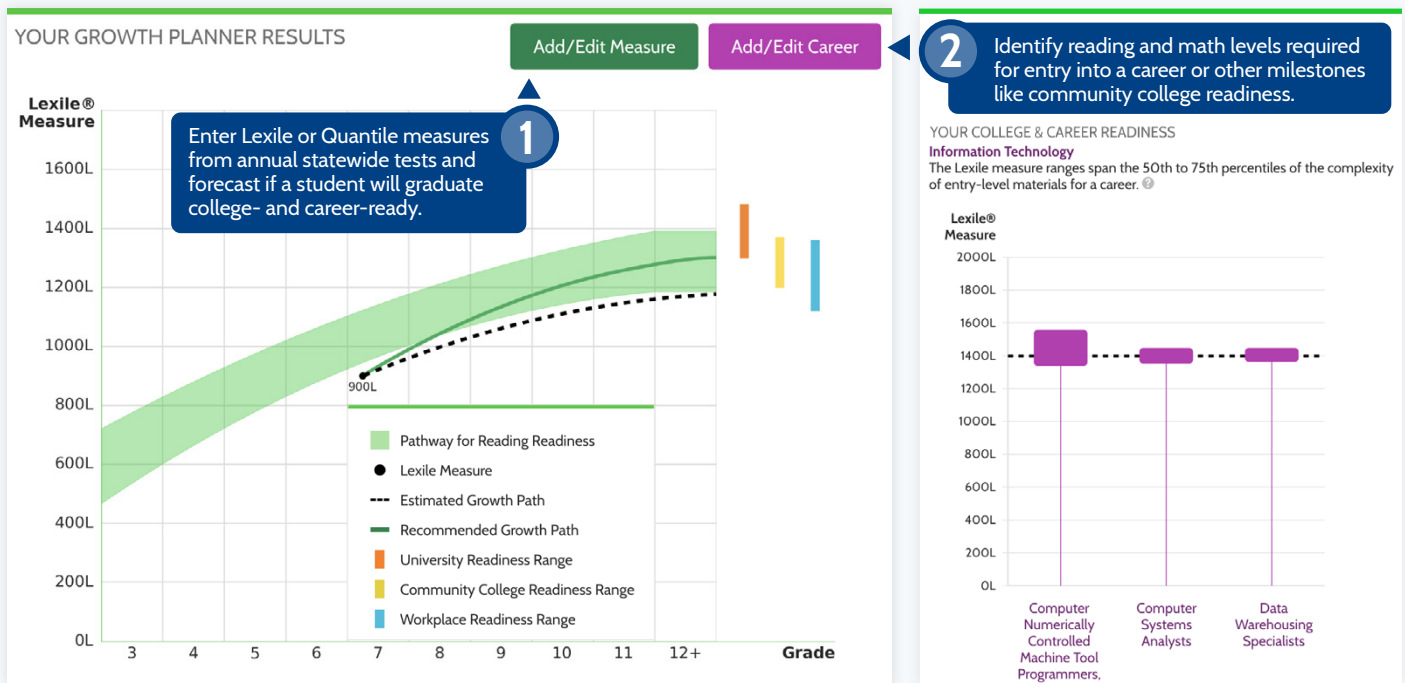
The Lexile and Quantile Growth Planners are tools to help students graduate ready for success in college and careers. The tools use Lexile[®] and Quantile[®] measures, the only metric available that can show how students' reading and math test scores relate to the reading and math levels of careers.

The Growth Planners can help:

- ➔ Forecast student growth toward college and career readiness and access resources to support preparedness.
- ➔ Identify the reading and math demands needed for entry into hundreds of careers.*
- ➔ Explore job market data at the national and regional levels.*

Set Goals & Connect to Resources

Take these simple steps to make sure students' reading and math levels are where they need to be to graduate college- and career-ready.



3 WHAT CAN YOU DO NEXT?

Reading is fundamental to your success in school and lays the foundation for learning. Consider the following activities to encourage and promote reading growth, as well as to explore the reading demands experienced with different careers:

Find a Book

Use Find a Book to find books for independent reading that match the reader's interests and ability.

Find a Book

WordLists

Identify text-specific words for study before, during and after reading.

Identify Words

O*Net Careers

Explore occupations and make College and Career decisions with the source of real-time data from O*Net.

Explore

Receive resources to help student help student preparedness.

* These features are available with premium membership to *Lexile*[®] & *Quantile*[®] Hub, which enables 12 career searches per month.

Make Data-Driven Decisions About Careers

Help students find careers that best fit them. Access this career planning feature by selecting a career from “Your College & Career Readiness” section.

4 Explore essential job market data at the national and regional level.

Computer Systems Analysts

JOB SUMMARY
Analyze science, engineering, business, and other data processing problems to develop and implement solutions to complex applications problems, system administration issues, or network concerns. Perform systems management and integration functions, improve existing computer systems, and review computer system capabilities, workflow, and schedule limitations. May analyze or recommend commercially available software.

This occupation has been rated as **BRIGHT OUTLOOK**

EDUCATION LEVEL REQUIRED **ESSENTIAL EDUCATION**

Bachelor's Degree (16 years) **Computers and Electronics, Customer and Personal Service, Mathematics, Administration and Management**

GROWTH PLANNER

The Student's Estimated Lexile Measure for grade 12 indicates that they may need to devote extra attention to be prepared for the complexity of entry-level materials for Computer Systems Analysts

1430L

1370L

This career is aligned to the University Readiness Range

[← Edit Measure and/or Career](#)

HOW DOES THIS CAREER COMPARE NATIONALLY?

MEDIAN PAY

\$93,730 Annually
\$45.06 Hourly

HIGHER THAN MEDIAN PAY OF RELATED CAREERS

PROJECTED CAREER GROWTH

7% Increase
(2019 - 2029)

ABOUT AS FAST AS AVERAGE

PROJECTED CAREER OPENINGS

46,200 Jobs
(2019 - 2029)

HIGHER THAN MEDIAN JOB OPENINGS OF RELATED CAREERS

SEE CAREER INFORMATION IN A SPECIFIC STATE

State *

MEDIAN PAY

\$92,850 Annually
\$44.64 Hourly

LESS THAN NATIONAL MEDIAN PAY

PROJECTED CAREER GROWTH

13% Increase
(2018 - 2028)

MORE THAN NATIONAL PROJECTED CAREER GROWTH

PROJECTED CAREER OPENINGS

2,490 Jobs
(2018 - 2028)

LESS THAN NATIONAL PROJECTED CAREER OPENINGS

TOTAL EMPLOYMENT

Low High

Our career planning features are powered by the world's leading providers of job market data and analytics, Projections Managing Partnership, Bureau of Labor and Statistics and O*NET.

Get Started

The Growth Planners are available in our **Lexile® & Quantile® Hub**. Access the Growth Planners alongside other popular reading and math tools. The Hub's tools are available at three levels of access.

Membership Options

<p>BASIC</p> <p>Free non-registered version with core features for students.</p>	<p>BASIC+</p> <p>Free registered version with enhanced features for parents.</p>	<p>PREMIUM</p> <p>Version for \$17.99/year for educators with advanced features.</p> <p><i>Free for educators in partner states!</i> <i>Register for a Hub account to see if you qualify.</i></p>
--	--	--

Access the Growth Planners at: Hub.Lexile.com