## edmentum

## DRIVE Academic Growth for English Language Learners



Close skill gaps and accelerate success with a program proven to support the diverse needs of your ELLs. Exact Path ensures academic growth for your K-12th grade ELLs with valid and reliable diagnostic assessments combined with personalized instruction and powerful educator data.


Diagnostics determine individual strengths and needs and measure growth over time


Exact Path has been approved through the WIDA ${ }^{\circledR}$ PRIME V2 ${ }^{\text {TM }}$ Correlation process following a rigorous, independent review.

Listening, speaking, reading, and writing support

## Target different learning modalities

## 1) $)$ LISTENING

- Lessons and videos include closed captions and text-to-speech functionality to support listening.
$\square$ Students are asked to listen to instructions and complete assignments based on audio content.



## SPEAKING

- Diverse characters engage in discussions, model presentations, and talk about texts.
- Sample discussions encourage students to engage in conversation and practice sentence creation.


## 冒目 READING

■ Reading skills target phonics, fluency, word analysis, vocabulary, and reading comprehension activities.

- Vocabulary is highlighted and on-page translations and definitions are supported.



## WRITING

Writing skills are taught through sentence construction, answering questions, and developing written presentations.
$\square$ Activities are supported with multi-step processes that include models and graphic organizers.

## Customer spotlight



## Exact Path Customer Spotlight: Isaac Elementary School District

Isaac Elementary School District in Phoenix, Arizona, has been using Exact Path for its students during the 2016-17 school year. Within this district, almost the entire student population is Hispanic, and qualifies for free or reduced price lunch, with 40\% of the students identified as English language learners (ELLs).

ELL students in this district have made similar academic growth over the course of the school year, as evidenced by comparing their Exact Path diagnostic scores for individual students in the fall and spring. The figure included here compares the distribution of the growth for both ELL and non-ELL students. By comparing the growth distribution of ELL and non-ELL students represented by this graph, it appears that both groups of students made similar progress over the course of the school year.

## Growth Analysis for ELL Populations



Growth was measured for the 2016-17 school year using Exact Path scale scores. Both ELL students and non-ELL students showed growth over the school year. ELL students show the same range of growth as non-ELLs.

## Analyze rich data visualizations and reports




## Analyze growth and skill mastery

Monitor growth, Lexile ${ }^{\circledR}$, and Quantile ${ }^{\circledR}$ gains between diagnostic assessment windows.

- View skill and standard mastery to inform ongoing instruction.
Leverage comprehensive data views for ongoing parent and stakeholder communications.



## Drive focused interventions

Identify where your attention is needed the most through built-in notifications.

- Access a variety of teacher resources, including skills-aligned lessons and activities that can be implemented during targeted intervention time.
Leverage built-in teacher tools to create flexible student groupings to track progress and assign additional instruction.

