

# Understanding EVAAS Teacher Reports

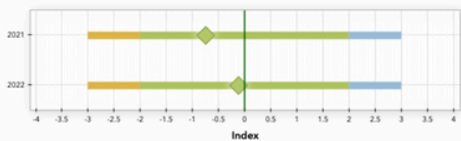
Report: Teacher Value-Added  
School: Basketball High School  
District: All-Star School District  
Teacher: Teacher bdcie (148750)

Test: Ohio's State Tests End of Course  
Subject: English Language Arts II  
Type: Tested

[View the Teacher Value-Added Summary](#)

[Teacher Value-Added](#) [Teacher Diagnostic](#) [Teacher Custom Diagnostic](#)

View: [Value-Added Graph](#) [Student List](#)



2022 | Green

Green: Evidence that the teacher's students made growth as expected (the teacher's index is between -2 and 2).

State Distribution of Teachers

Level	Teacher Count
Light Blue	0
Green	1725
Yellow	0

Teacher growth measures and standard errors are presented in the chart to the left. This allows each teacher to compare their students' progress with the expected growth.

Participants who engage in this session will have the opportunity to experience scenarios with simulated data and be provided with resources as you go beyond the basics of the EVAAS Teacher Level Reports!

TO SCHEDULE A  
SESSION CONTACT,

**Kim K. Adams**

Director Of Teaching & Learning

Regional Data Lead

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Ohio  
Regional Data Leads

## Target Audience

**1:1 Teacher Level Support,  
Teacher Based Teams,  
Building Administrator Teams**



Leading with innovative solutions for student and community success.

## Team Level Support

1. Understanding Teacher Value Added and Diagnostic Reports.
2. Examine emerging multi-year trend data.
3. Explore and interpret simulated data.
4. Time provided to delve deeper into your own reports using a framework to support future actions.

## Teacher One on One Support

Scheduled one on one sessions with the teacher to better understand the value added models and their individual teacher level reports.