



2020-2021 District Instructional Focus

ALEDO ISD FOCUS DOCUMENT

2020-2021

WHAT WE TEACH

Standards Driven
Curriculum

Teaching to the Depth
of the Standards

HOW WE TEACH

Focus on 8 Cognitive Skills
Thinking Maps

Fundamental
Five

Rigor & Relevance

AUTHENTIC LITERACY

Balanced Literacy

Write From the Beginning &
Beyond

Problem of Practice:
*Students are not demonstrating
yearly progress at expected levels
and are not demonstrating
proficiency in critical writing
across all content areas.*



Aledo ISD

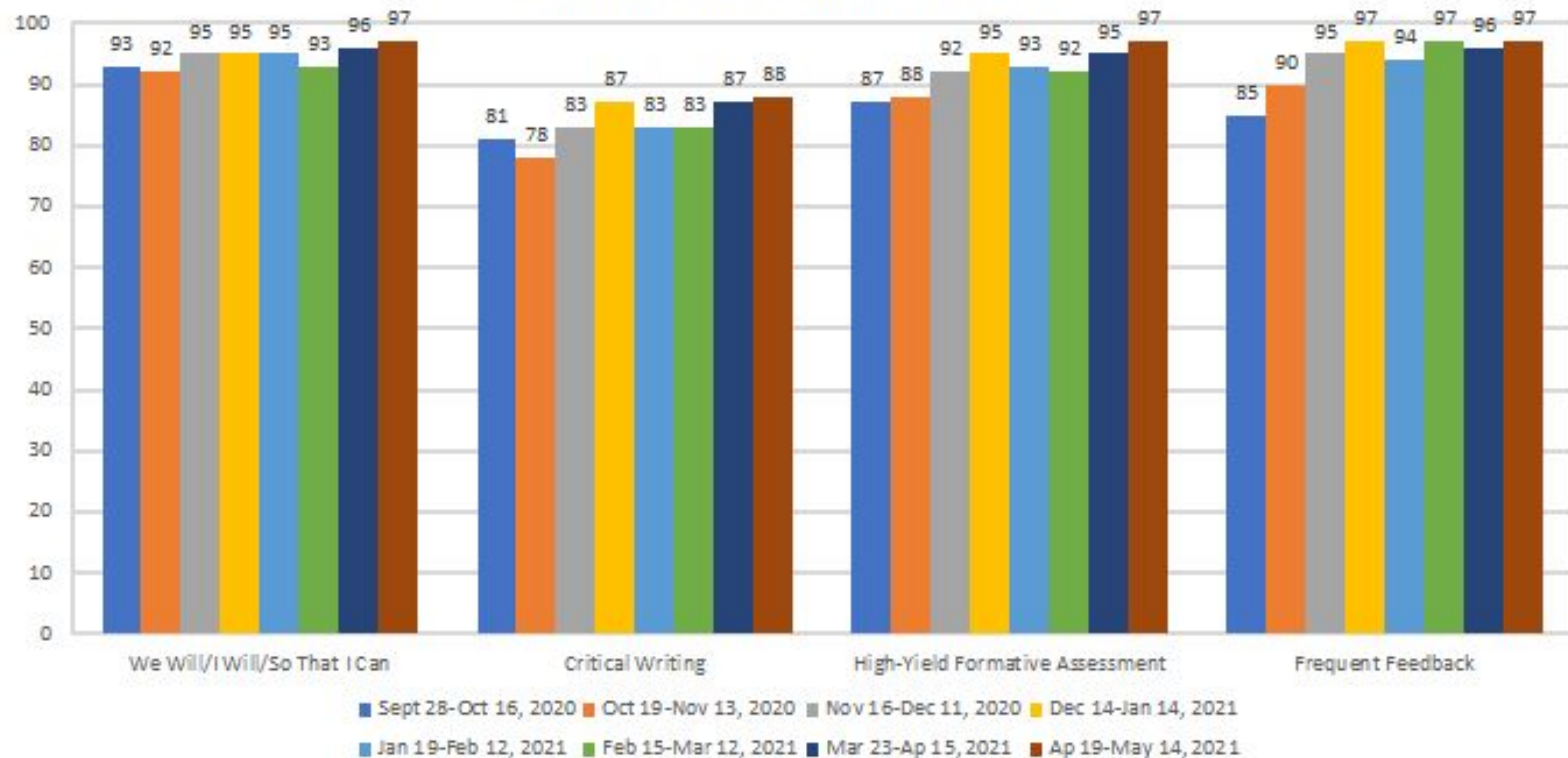
Instructional Focus Implementation

Reporting Period 8

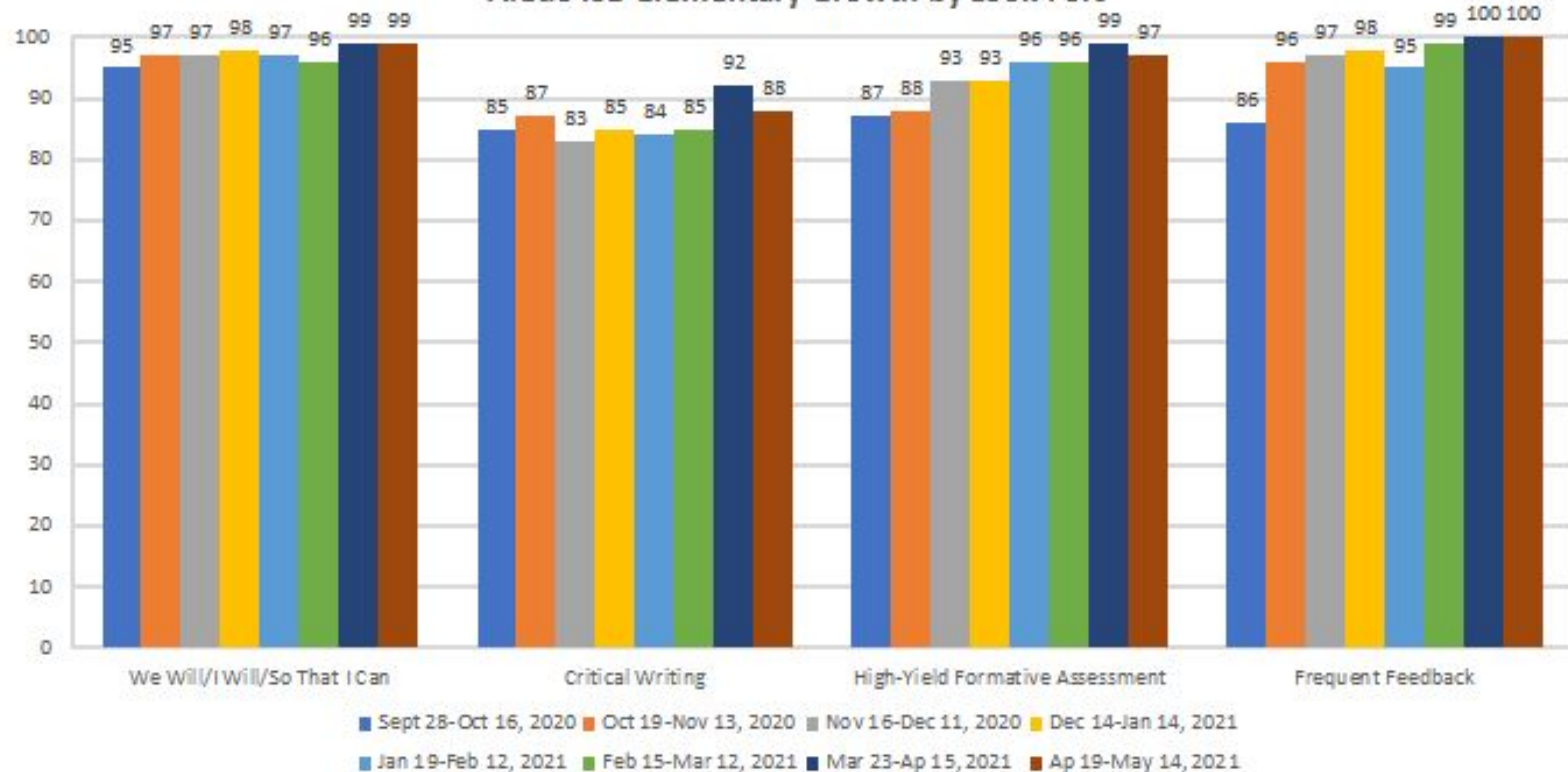
April 19-May 14, 2021



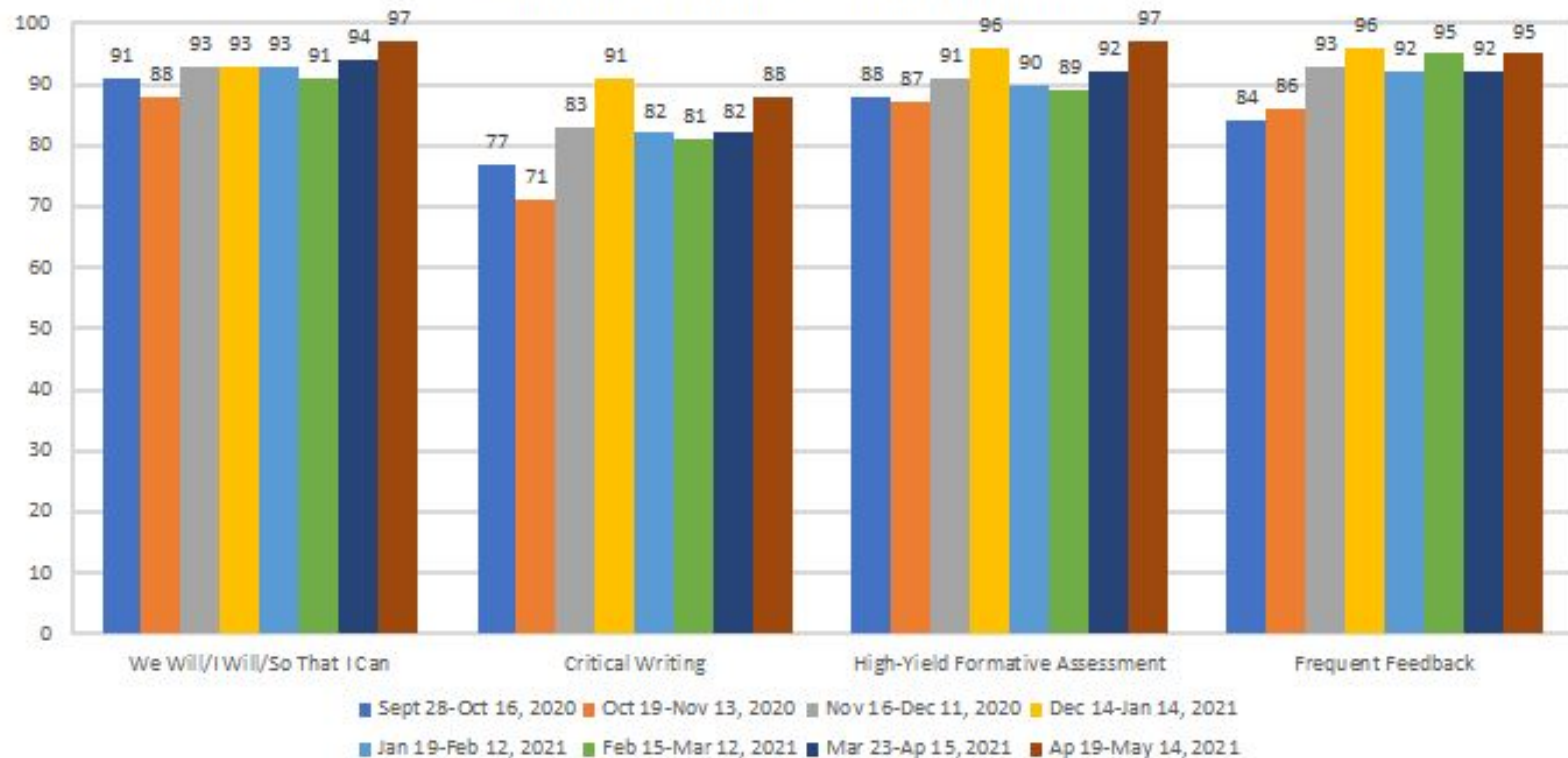
Aledo ISD Overall Growth by Look Fors



Aledo ISD Elementary Growth by Look Fors



Aledo ISD Secondary Growth by Look Fors





AISD Featured Collaborative Team

AISD FEATURED COLLABORATIVE TEAM



McAnally 6th Grade Science Collaborative Team:
*Joni Myres, Paige Park, Kate Thomas,
Tracy Wilson, Luke Campbell*



Aledo ISD's R3 Summer Learning Academies



Recharge

-

Refresh

-

Reimagine



Aledo ISD's R3 Summer Learning Academies

 **Recharge** - **Refresh** - **Reimagine** 



R3 Language Academy
Pre-Kindergarten & Kindergarten
June 2-4, 7-10, 14-17, 21-24
7:45am-3:45pm

Explicit reading and language intervention designed to increase reading and language proficiency

Aledo ISD's R3 Summer Learning Academies

 **Recharge** - **Refresh** - **Reimagine** 

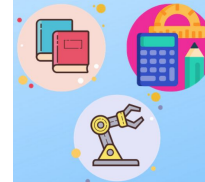


R3 Reading Academy
Kindergarten-2nd
June 2-3, 7-10, 14-17, 21-24 (M-Th)
8:30am-11:30am

Explicit reading intervention designed to increase students' independent reading level

Aledo ISD's R3 Summer Learning Academies

 **Recharge** - **Refresh** - **Reimagine** 



R3 Reading, Math, & STEM Academy
3rd-8th Grade
June 7-10, 14-17, 21-24 (M-Th)
8:45am-11:45am

Targeted reading and math intervention in addition to building problem-solving skills through inquiry-based STEM activities

In addition to the three Summer Learning Academies, Aledo ISD will offer a three-week EOC/credit recovery summer learning opportunity, June 7-25, for students needing targeted support on essential course standards.

3rd Grade



ROBOTIC PET VET™

Students perform surgery on a robotic dog, taking it apart to compare its mechanics to a real dog's anatomy.

- STEM
- Confidence
- Persistence

4th Grade



OPTIBOT™

After customizing their self-driving robots, students watch them complete obstacle courses they've designed.

- Design Thinking
- Persistence
- Innovation

5th Grade



BOT ANN-E™

Students learn to code as they program robots to navigate scenes they create, from futuristic farms to city streets.

- Creative Problem Solving
- Entrepreneurship
- Confidence

6th Grade



DIY ORBOT™

To complete a series of exciting challenges, students design, test and modify their remote-controlled robots.

- Innovation
- Creative Problem Solving
- Intellectual Property

FLY GLIDERS



7th Grade



E-RACER BOTS



8th Grade

A collage of various items related to intellectual property protection. It includes a black umbrella, several colorful pens (yellow, red, white), a purple envelope, a brown envelope, a black card with the text "WEAR IT OUT" and "Invention Project" logo, and a document titled "THE CREATOR'S KEY TO INTELLECTUAL PROPERTY". There are also some small coins and a USB drive scattered around. The background is orange and white.