LAE Board Meeting October 11, 2023





Pillar 1: Rigorous Standards

- Rigorous and standards-based curricula and assessments
 - Aligns with theme 3; empowering teachers, principals, families, and the community to drive improvement
 - Aligns with strategy 4; coupling autonomy with accountability for improved student outcomes

Literacy Assessment

- DIBELS

 <u>Basic</u>
 <u>Early</u>
 <u>Literacy</u>
 <u>Skills</u>
 <u>Sast</u>
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- They are designed to be short (one minute) fluency measures that can be used to regularly detect risk and monitor the development of early literacy and early reading skills in kindergarten through eighth grade
- Brief measures of the critical skills that underlie early reading success
- Helps teachers locate, monitor and intervene with at risk students
- Schools develop student learning goals around DIBELS results with a focus on growth

DIBELS and the Basic Early Literacy Skills

Measure	Skill	The ability to		
Phonemic Segmentation Fluency	Phonemic Awareness	hear, identify, and manipulate individual sounds in spoken words		
Nonsense Word Fluency Word Reading Fluency	Alphabetic Principle and Phonics	map sounds onto letters and blend those sounds into words		
Word Reading Fluency Oral Reading Fluency	Accurate and Fluent Reading	read a text accurately with automaticity and expression		
Maze (Basic Comprehension)	Reading Comprehension	make meaning from text		
mCLASS Vocabulary Vocabulary		understand and use words to acquire and convey meaning		

Standards-Based Curricula K-8

- Amplify Core Knowledge Language Arts and Amplify ELA
 - Used by 16 elementary and middle schools
 - Curriculum designed to build both content knowledge (Social Studies, Literature, Math, Science) and research-based foundational skills
 - Independently reviewed on Text Quality, Building Knowledge, and Usability and earned a high rating by both EdReports and DESE CURATE Panel.
- Eureka Math:
 - Implemented at 15 elementary and middle schools with support from DESE HQIM Grant
 - Independently reviewed and earned a high rating by both EdReports and DESE CURATE Panel.

Core Knowledge Language Arts



Standards-Based Curricula at the High School

Shared Principle: Evidence-Based Writing

With strategic support, students frequently engage in writing coherent arguments from relevant and valid sources of evidence. Pre-AP courses embrace a purposeful and scaffolded approach to writing that begins with a focus on precise and effective sentences before progressing to longer forms of writing.

Pre-AP classroom instructional practices include:

Less of this:

- · Writing happens rarely.
- Writing tasks are scored as right or wrong, without any feedback or next steps.
- Writing tasks are completely disconnected from course content, or tasks rely solely on personal experience or opinion.
- Writing reflects identical responses from all students attempting to provide one correct answer instead of justification or explanation.
- Writing tasks are always completed individually.
- Writing process does not include any peer input or review.
- Writing includes evidence pre-selected by the teacher or copied directly from the source without any student reasoning.
- Writing tasks are rote exercises that always serve the same purpose.
- Writing tasks are assigned without any supports (such as scaffolds, entry points, or models).
- Writing tasks are overly scaffolded for all students, resulting in formulaic student responses.

More of this:

- Writing is a regular part of the classroom experience.
- Writing tasks make student thinking visible and leads to authentic feedback.
- Writing tasks are directly related to course content and learning objectives.
- Writing allows student to have agency to select the best evidence to explain or justify their answers in their own words.
- Writing tasks offer opportunities for coconstruction of explanations and arguments.
- Writing process allows students to review their writing with peers.
- Writing requires students to select, evaluate, and synthesize evidence to support a claim and develop a line of reasoning.
- Writing tasks serve multiple purposes, such as to facilitate thinking, demonstrate understanding, create explanations, create claims, and develop and critique arguments.
- Writing supports such as sentence stems and frames, graphic organizers, modeling, etc. are provided based on student needs.

Math Connecting among multiple representations Authenticity of

- applications and modeling
- Engagement in mathematical argumentation



Standards

Domain - Interpreting Categorical and Quantitative Data

Cluster - Summarize, represent and interpret data on a single count or measurement variable. Use calculators, spreadsheets, and other technology as appropriate.

[AI.S-ID.A.2] - Use statistics appropriate to the shape of the data distribution to compare center (median, mean) and spread (interquartile range, standard deviation) of two or more different data sets.*

Practice Close Reading

- First read, skim and identify key vocabulary
- Second read, identify problem or question that needs to be addressed.



Shared Principles for Pre-Advanced Placement

Close Observation and Analysis

Students are provided time to carefully observe one data set, text image, performance piece, or problem before being asked to explain, analyze, or evaluate. This creates a safe entry point to simply express what they notice and what they wonder. It also encourages students to slow down and capture relevant details with intentionality to support more meaningful analysis, rather than rush to completion at the expense of understanding.

Use of Pre-AP with Springboard

Objectives Continued for the Week Sep 13th and the 20th

Content-students will build on BoxPlot knowledge to calculate mean, variance, and standard deviation; and will use DESMOS to create a Boxplot and calculate standard deviation. Language-Students will observe/analyze using I See It Means; and use the speaking domain to explain their observation/analysis.



I See, It Means

Take 2 Minutes to observe and analyze our work from last week. What do you see, and what does it mean to you?



I See, It Means

Desmos Graphing

Take 3 Minutes to observe and analyze this data. What do you see, and what does it mean to you?

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Test Data Set	Mean (µ)		
81	89.78571429		
82			
84	Standard Deviation (o)		
85	5.894047499		
85			
87	30	#REFI	
88	2σ	#REFI	
89	1σ	95.67976178	
92	μ	89.78571429	
93	-10	83.89166679	
95	-20	77.99761929	
97	-30	72.10357179	
98			
100			

Rigorous Standards, Early College

- In this program, Lawrence High School students are college students. The institutions are committed to our students' successful completion of both a high school diploma and at least one semester of college credits.
- Lawrence High School is recognized by the Massachusetts Boards of Higher Education and Elementary and Secondary Education as a designated Early College High School.



2023-2024 Superintendent Goals	LPS Turnaround Plan Strategic Objectives & Initiatives					
	Expectations, Time, & Data	People & Partners	Support & Engagement	Autonomy & Accountability		
#1 Create a vision for instruction that drives achievement	 Science of Reading Acceleration Academies School Quality Reviews SOA/ESSER Funding Portrait of a Graduate 		- Acceleration Academies - Portrait of a Graduate			
#2 Deepen efforts to recruit & retain culturally responsive & highly effective teaching & professional staff	 Utilize Equity Audit to inform culturally responsive professional development & policies Develop & fund a culturally responsive hiring & onboarding process 					
#3 Deepen & expand ways in which the district engages with families & students			 Expand initiatives that build school-based skills Engage families in parent workshops to support SPED/EL Establish feedback loop/shared decision-making at Tu Voz Council Host Virtual Coffee Hour series Support partnership to increase family economic success 			
#4 Maintain effective lines of communication & collaboration with all community & city stakeholders	 Provide LAE regular communication regarding teaching and learning efforts and progress Maintain regular communication with LAE chair to deepen relations, provide transparent communication and collaboration on LAE agendas Maintain meetings with each board memes if requested to deepen relationships, create feedback loops and broaden perspectives Meetings with elected officials and city department headed as requested Maintain a regular presence at community events 					

Helpful Links

LPS Turnaround Plan (renewed 12.21)

Detailed Cross Walk with page number references from LPS turnaround plan