



Transforming lives through excellent education

# 2021 Mississippi Academic Assessment Program (MAAP)-Results



#### **Vision**

At Jackson Public Schools, we prepare scholars to achieve globally, to contribute locally, and to be fulfilled individually.

#### **Mission**

At Jackson Public Schools, we develop scholars through world-class learning experiences to attain an exceptional knowledge base, critical and relevant skill sets, and the necessary dispositions for great success.

#### **Core Values**

At Jackson Public Schools, we believe in the importance of equity, excellence, growth mindset, relationships, relevance, and positive and respectful cultures.



Transforming lives through excellent education



## **MAAP Summary Purpose:**



Transforming lives through excellent education

The purpose of this presentation is to provide an overview of the Mississippi Academic Assessment Program (MAAP), discuss where we are in terms of proficiency, and outline the next steps based on data.





Transforming lives through excellent education

## What is the Mississippi Academic Assessment Program (MAAP)?

The (MAAP) assessment measures students' knowledge, skills, and academic growth from elementary through high school. MAAP is administered online for all students. MAAP assessments are designed to inform parents about their child's progress and provide teachers with information to guide instruction.



#### Overview: School Years 2019 – 2020 and 2020 - 2021

- In March of the 2019 2020 school year, traditional, in-person student learning was suspended due to the COVID-19 pandemic.
- State assessments were not administered in the Spring of 2020 for the 2019 2020 school year due to school closures in the Spring of 2020,
- In the Fall of 2020, we were virtual half the school year coupled with water outages, technology challenges, absences, etc.
- During the 2020 2021 school year, students enrolled in Grade 3 were required to take the assessments but were not required to meet a passing score on the reading assessment to be promoted to Grade 4 as required by the Literacy Based Promotion Act.
- Students enrolled in Algebra I, English II, Biology, and/or U.S. History during the 2020 2021 school year were required to take the corresponding end-of-course (EOC) assessment(s) but were not required to meet a passing score.



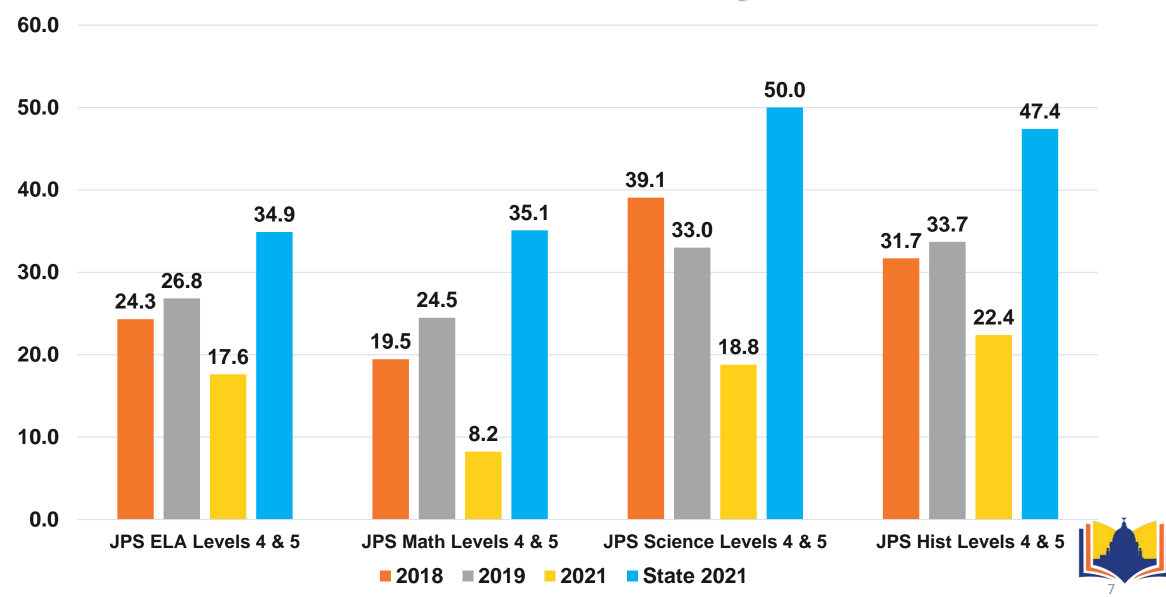
#### **Key Findings: Overall 2021 MAAP Assessment Results**

- For 2021, the overall participation rate for Mathematics, ELA, Science, and U.S. History was **91.7%.** State and federal policy require a participation rate of 95% or higher; however, ED waived participation requirements for the 2020 2021 school year.
- Schools with less than 80% participation rate must be aware of their data (Ida Wells -73.4%/Cardozo 71.2%/72.6%)
- Overall proficiency for Mathematics and English Language Arts (ELA) in 2021 decreased from 2019 in all grade levels except for grade 8 ELA (see JPS executive summary).
- Pre-COVID, we decreased the number of scholars in Levels 1 3 and increased the number of students in Levels 4 & 5 in all subjects except for Science.
- Pre-pandemic (2019) many of our scholars resided in level 3 compared to 2021 average scale score which reflects level 2 (see executive summary).
- The percentage of students passing (Level 3 or higher) the EOC assessment decreased in all four subjects (see executive summary).
- Districtwide focus for the 2021 -2022 school year is accelerating all scholars to proficiency, focusing on Mathematics and writing.

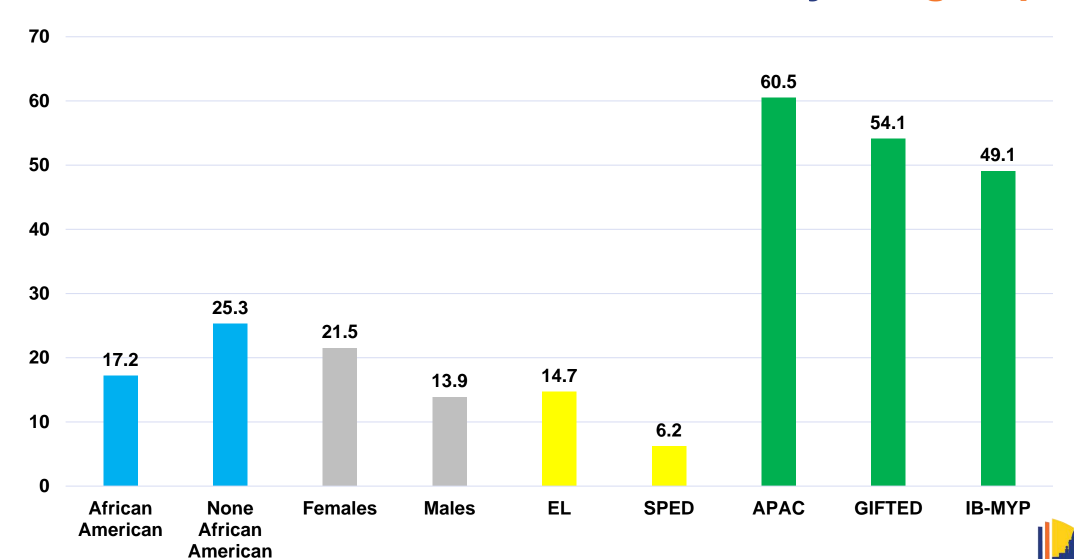




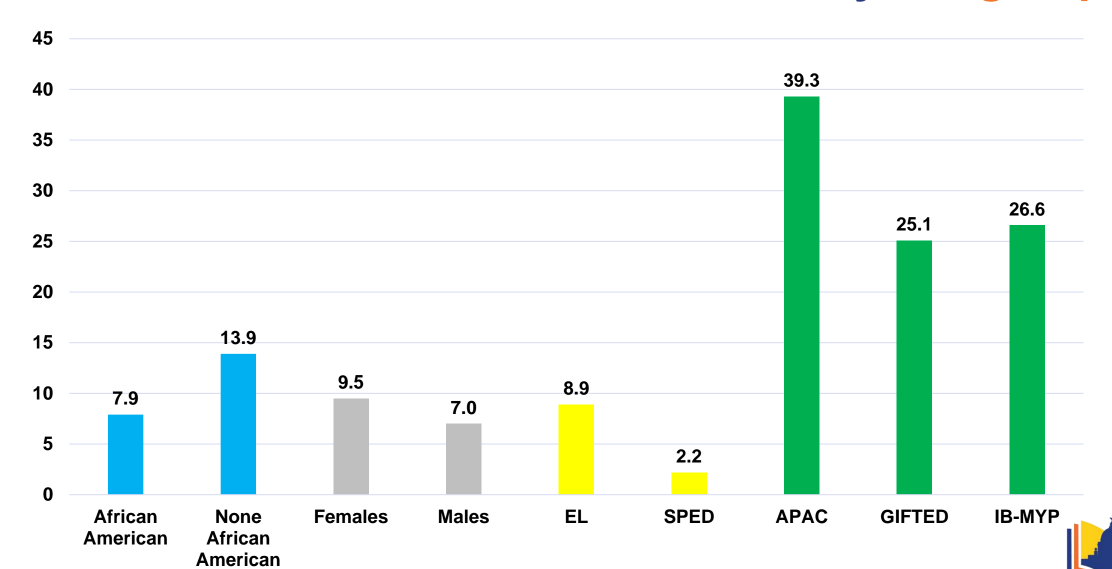
#### **Overall MAAP Proficiency Results**



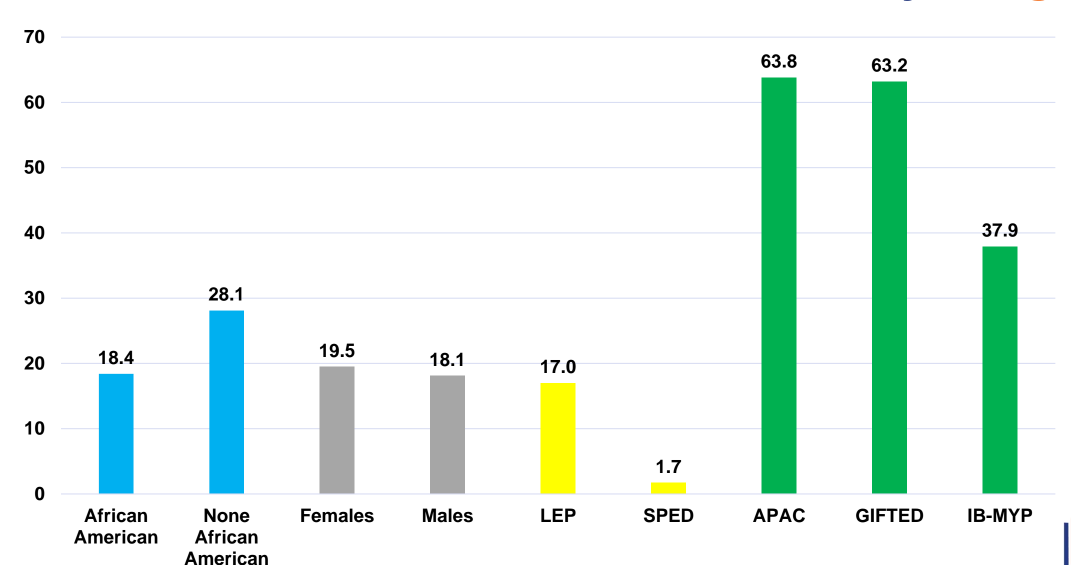
## Overall MAAP ELA - Percent Proficient by Subgroup



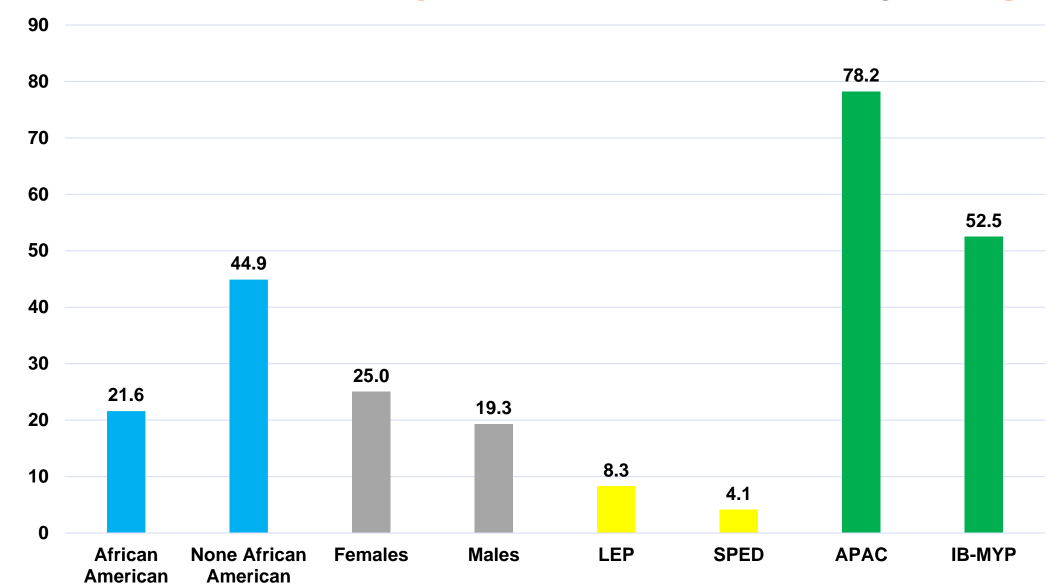
## Overall MAAP Math - Percent Proficient by Subgroup



#### Overall MAAP Science - Percent Proficient by Subgroup



#### Overall MAAP History - Percent Proficient by Subgroup



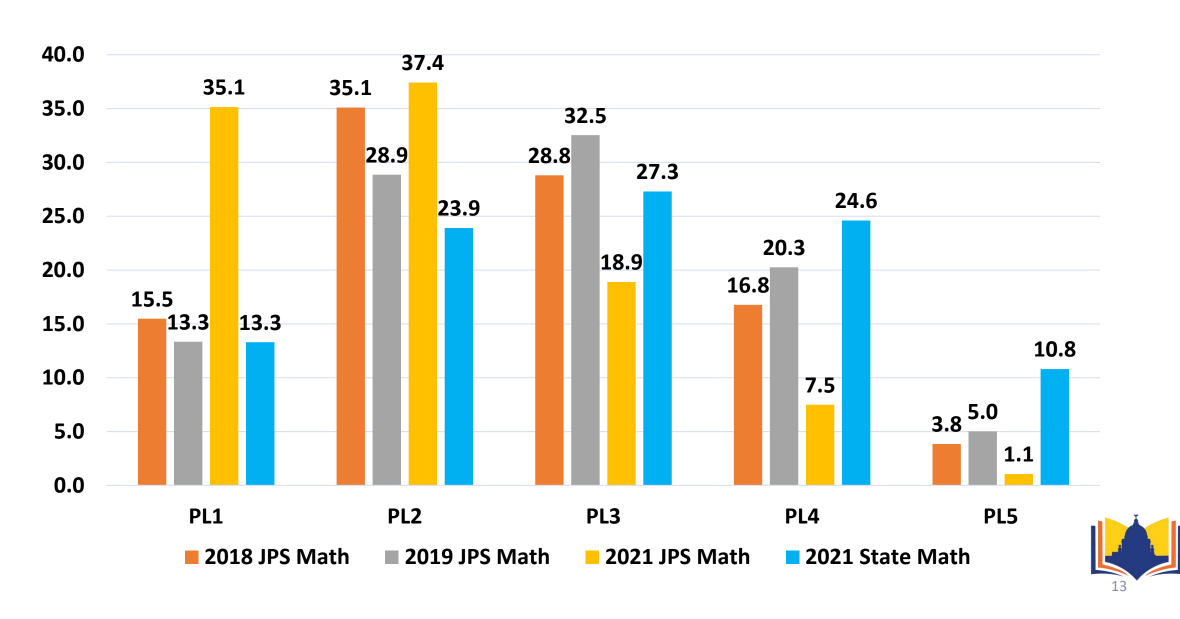


## **Key Findings: Overall (Math) MAAP Scores**

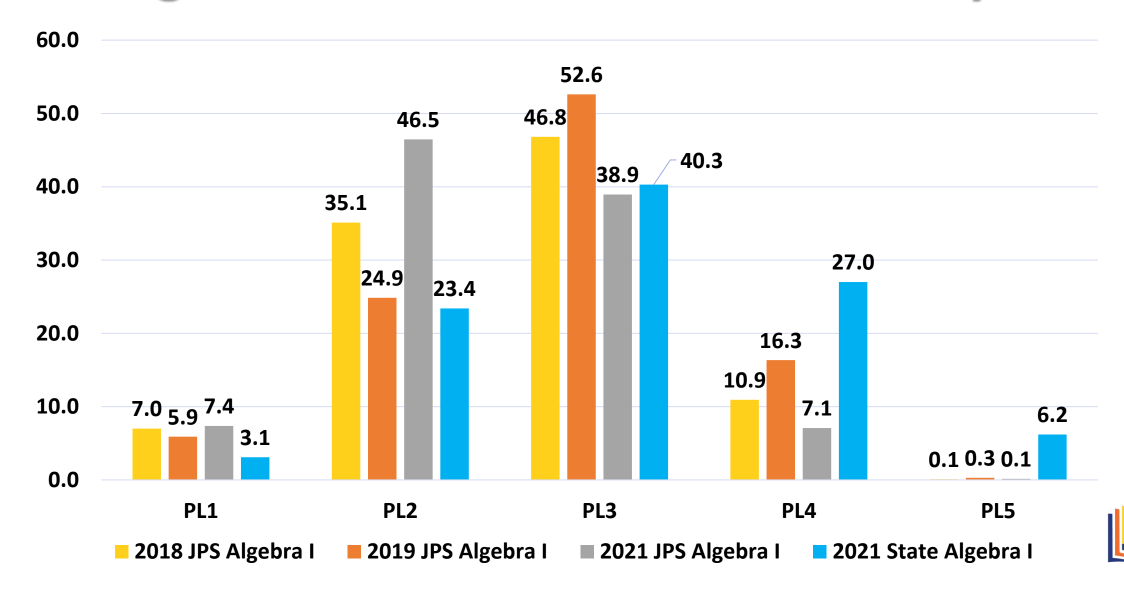
- In 2021, the overall participation rate for Grades 3 through 8 Mathematics and Algebra I was 92.4%.
- Mathematics showed a decline in proficiency at all grade levels.
- Overall proficiency for Mathematics in 2021 (8.2%) decreased from 2019 (24.5%).
- Problematic Skills
  - 3<sup>rd</sup> Multiplication/division/properties (3.O.A.1, 3.O.A.2, 3.O.A.3)
  - 4<sup>th</sup> Multiply four digits by one and two digits (4.NBT.5)
  - 5<sup>th</sup> Fluently multiply whole number using standard algorithm (5.NBT.5)
  - 6<sup>th</sup> Ratio, rate, and Percent of a number (6.RP.3)
  - 7<sup>th</sup> Add and subtract rational numbers(7.NS.1)
  - 8<sup>th</sup> Rational vs Irrational numbers (8.NS.1)
  - Alg I Create equations in two variables to represent relationships(A-CED.2)



#### Math – Grades 3 through 8 Performance by Level



## Algebra I - Students' Performance by Levels

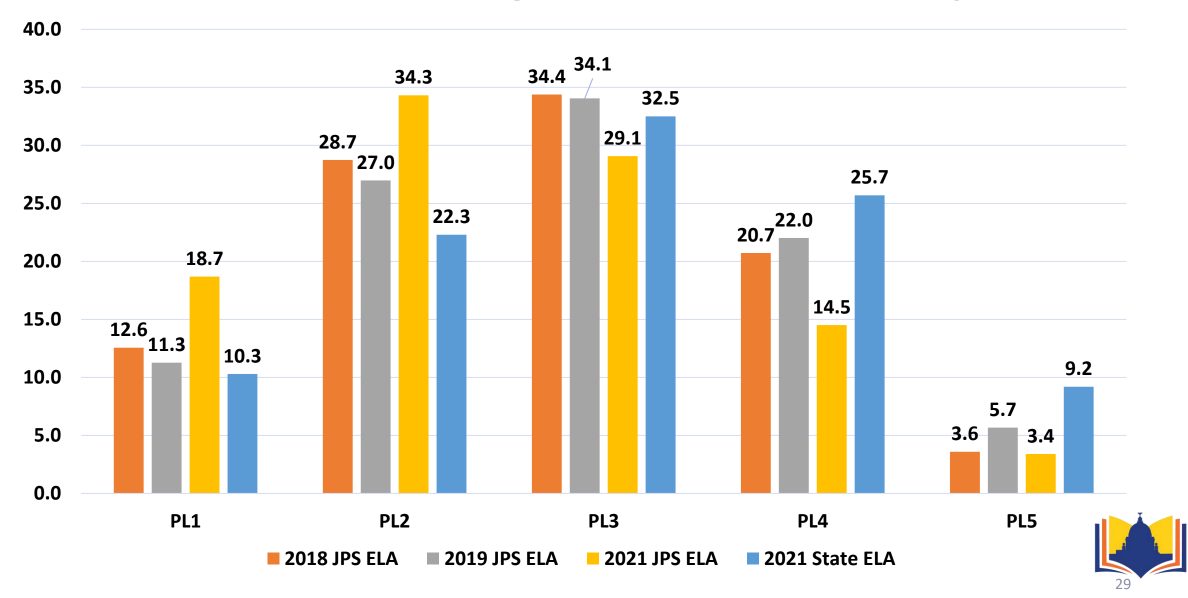




## **Key Findings: Overall (ELA) MAAP Scores**

- In 2021, the overall participation rate for Grades 3 through 8 English Language Arts and English II was 92.4%.
- English showed a decline in proficiency at all grade levels except 8th grade ELA (2.5% increase).
- Overall proficiency for English Language Arts (ELA) in 2021 (17.6%) decreased from 2019 (26.8%).
- Problematic Skills
  - 3<sup>rd</sup> Text features (RI.3.3)
  - 4<sup>th</sup> Author purpose/provide evidence (RI.4.8)
  - 5<sup>th</sup> Compare and contrast two stories with the same genre (RI.5.8)
  - 6<sup>th</sup> Provide a detailed analysis of the introduction of key characters, events, and ideas elaborated on in the text.
    (RI.6.3)
  - 7<sup>th</sup> Determine how the meaning and tone of words and phrase are used in the text, to include figurative and connotative meanings. (RL. 7.4.)
  - 8<sup>th</sup> Compare the difference in points of view of characters and the audience/reader through the use of suspense or humor. (RL. 8.6)
  - English II Determine the central idea(s) of a text and analyze in detail the development over the course of the text (RI.10.2)

## **ELA** – Grades 3 through 8 Performance by Levels



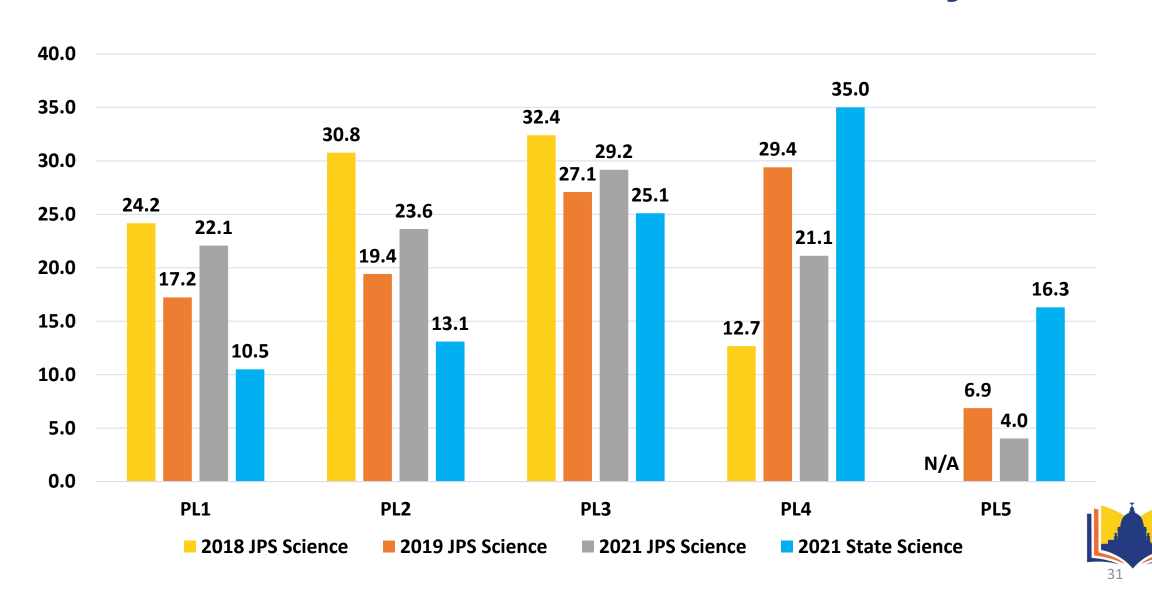
## Key Findings: Overall (Science) MAAP Scores

- In 2021, the overall participation rate for Grades 5 and 8 science and Biology I was 89.6%.
- Overall proficiency for science in 2021 (18.8%) decreased from 2019 (33.0%).
- Science (5<sup>th</sup>, 8<sup>th</sup>, and Biology) showed a decline in proficiency at all grade levels.

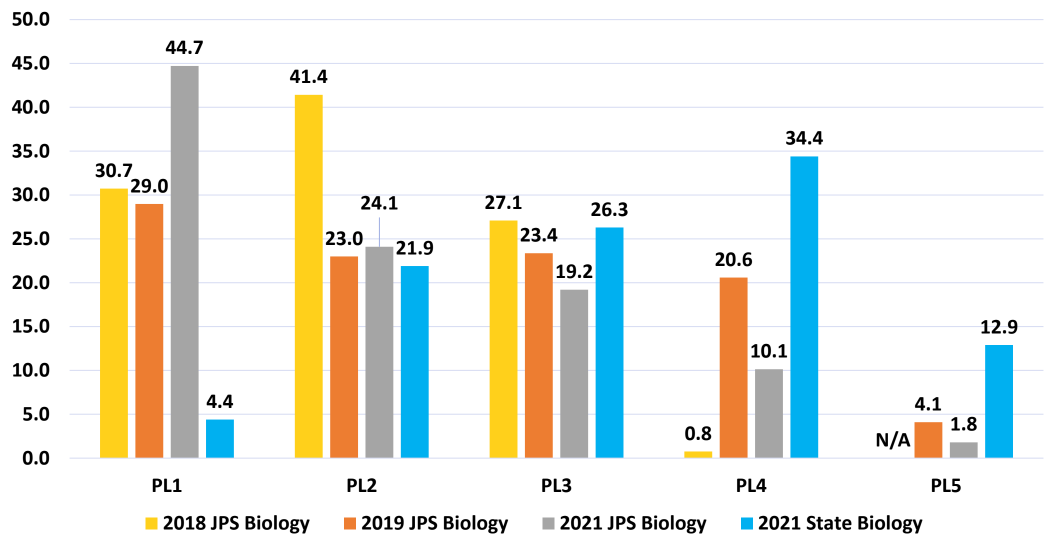




## Science - Grades 5 and 8 Performance by Levels



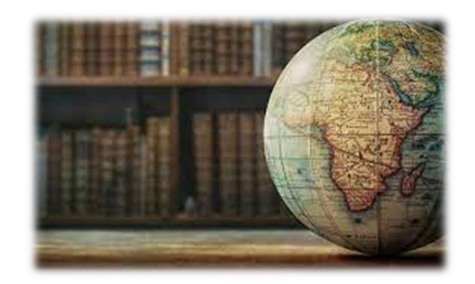
## Biology I - Students' Performance by Levels





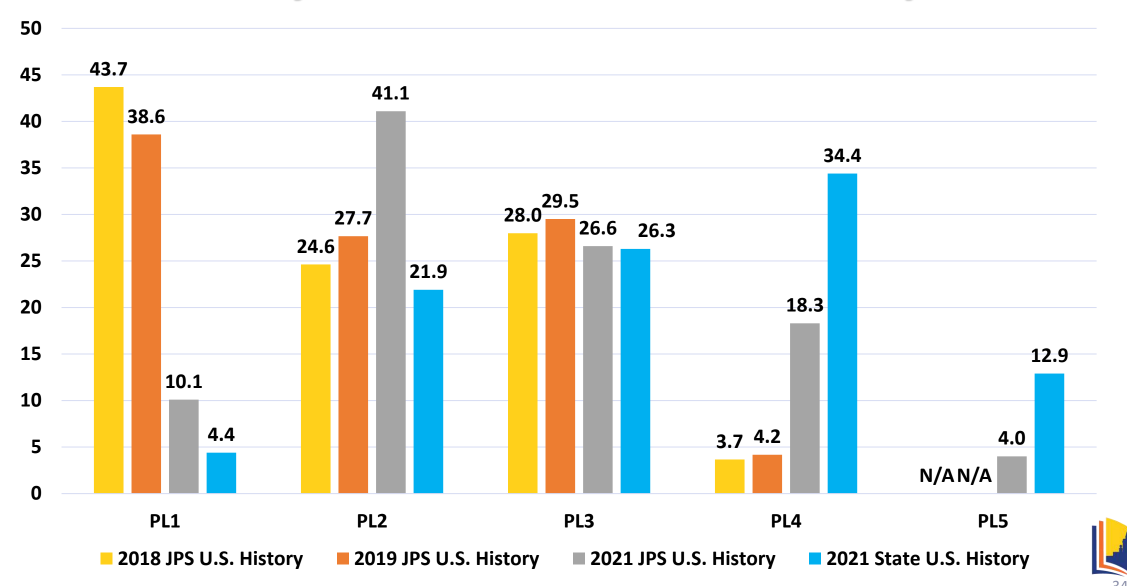
## **Key Findings: Overall (History) MAAP Scores**

- In 2021, the overall participation rate for History was 89.6%.
- U.S. History assessment was a new assessment this year.
- Overall proficiency for History in 2021 (22.4%) decreased from 2019 (30.8%).
- Cut scores were established based on this assessment.
- MDE and the vendor will validate the cut score results after the spring 2022 assessment.
- U.S. History performance levels changed from 4 levels to 5 performance levels.





## **U.S.** History - Students' Performance by Levels



#### 2021 Overall Top 10 and Bottom 10 ELA

Overall English Language Arts (ELA) Top & Bottom 10 Schools with Percent of Students at Proficient and Advanced (PL 4 & 5)

Top 10 Schools	% PL 4 & 5	Bottom 10 Schools	% PL 4 & 5
Obama Magnet School	80.2%	Whitten Middle School	9.5%
Bailey Middle APAC School	61.9%	Boyd Elementary School	9.3%
Ida B. Wells School	56.8%	Baker Elementary School	9.0%
Northwest Middle School	51.5%	Green Elementary School	8.8%
Mcwillie Elementary School	47.8%	Watkins Elementary School	8.4%
Casey Elementary School	43.3%	Smith Elementary School	7.1%
Lester Elementary School	42.2%	Walton Elementary School	6.9%
William Murrah High School	28.2%	Brinkley Middle School	6.4%
McLeod Elementary School	26.0%	Powell Middle School	6.0%
North Jackson Elementary School	25.1%	Lanier High School	2.7%



#### 2021 Overall Top 10 and Bottom 10 Mathematics

Overall Mathematics Top & Bottom 10 Districts with Percent of Students at Proficient and Advanced (PL 4 & 5)

Top 10 Schools	% PL 4 & 5	Bottom 10 Schools	% PL 4 & 5
Obama Magnet School	75.2%	Raines Elementary School	2.1%
Bailey Middle APAC School	45.8%	Marshall Elementary	1.8%
Northwest Middle School	30.9%	Pecan Park Elementary School	1.7%
Mcwillie Elementary School	28.4%	Smith Elementary School	1.6%
Casey Elementary School	18.1%	Clausell Elementary School	1.5%
Ida B. Wells School	14.8%	Isable Elementary School	1.4%
William Murrah High School	11.8%	Johnson Elementary School	1.4%
Peeples Middle School	11.1%	Galloway Elementary School	1.2%
Key Elementary School	8.7%	Boyd Elementary School	0.8%
Dawson Elementary School	8.5%	Walton Elementary School	0.0%







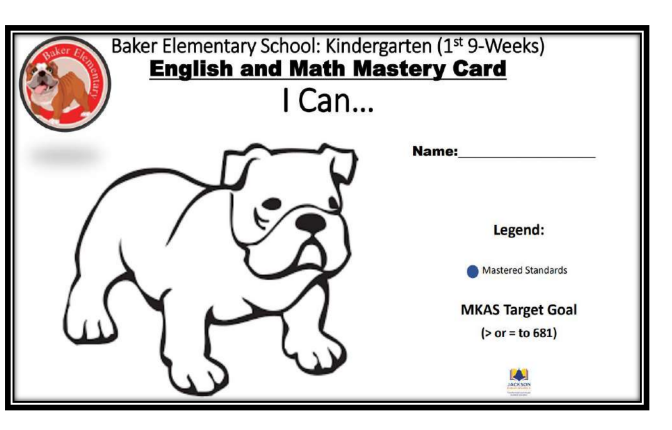
Transforming lives through excellent education

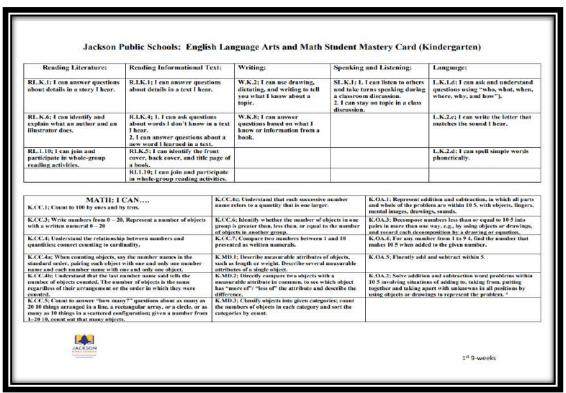
# **Next Steps**

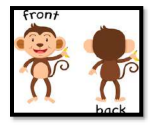
## **Next Steps Towards Proficiency**

- Know and Understand Data- Where are we currently? Where are we going?
- Provide professional development on how to assist teachers and students with strategic goals setting.
- Collaborate with OTL, to establish campus-wide pacing calendars, in addition to unpacking standards and building common assessments.
- Collaborate with OTL and Exceptional Education, to coach teachers to increase their level of instruction to align with the standards and assessment items.
- Provide professional development to principals and teachers showing how to identify their LPS for grades K-3<sup>rd</sup>.
- Resources: OTL, JPS Programs, Renaissance Learning (STAR), USATestprep, Freckle, Mastery prep, MDE resources (i.e., sample test items, QUESTAR Reports).

#### Student Sample Mastery Card: Kindergarten







#### Student Sample Mastery Card: 5th Grade

#### SCHOOL ELEMENTARY 5TH GRADE MATH STUDENT GOAL SHEET

	Min	imal	Ba	sic	Pas	sing	Proficient	Advanced
MATH	1a	1b	2a	2b	3a	3b	4	5
WIATH	501-520	521-539	540-544	545-549	550-557	558-564	565 - 578	<u>&gt;</u> 579
	<	<u>20</u> %	21-	32%	33 -	55%	56 - 76%	<u>≥</u> 77%

What was your 2020 – 2021 MAAP Proficiency Level (PL) in Math? What is your goal for the MATH MAAP TEST in May? PL\_\_\_\_\_ What is your goal for the **OCTOBER** Benchmark? PL What did you score on the OCTOBER Benchmark? PL Did you meet or exceed your goal? YES NOT YET = \_\_\_\_POINT AWAY What is your goal for the **DECEMBER** Benchmark? PL Signature What did you score on the **DECEMBER** Benchmark? PL Did you meet or exceed your goal? YES NOT YET = **POINT AWAY** What do WE need to do to meet your MAY GOAL or continue EXCEEDING your goal? What standards do **YOU** need additional help with to meet your goal? What did you score on the MARCH Benchmark? PL Did you meet or exceed your goal? YES NOT YET = **POINT AWAY** 



STUDENT TARGET	CDOWTH SHEET	COAL MASTERS	200% of Higher
STUDENT IAKGE	GROWINSHEET	- GUAL - MASIEK	L OU 70 OI HIEREI

Standards	Date	Score	Date	Score	Date	Score	Date	Score
				45				
			**					
4			8		61			
			8		8		9	
						47-		
	**		-					
-			5	<u> </u>	ē!		1	
-							-	
					-			
			2.7					
			61		81	6		
			7.		-			
3	3					9.		
			8					
							-	
	7.0				100			
	-							
	*		81	<b>E</b>	==		0	
							ļ.	



Transforming lives through excellent education

