

# **2024 STAAR Results**



### **2024 STAAR Results**

#### Section 1: Overall/All data combined



RLA Grades 3-8 and English I & II



Science Grades 5 & 8 and Biology



Math Grades 3-8 and Algebra I



Social Studies Grade 8 and US History

Section 2: Grades 3-8 STAAR



RLA Grades 3-8



Science Grades 5 & 8



Math Grades 3-8



Social Studies Grade 8

Section 3: STAAR EOC



English I & II



Algebra I



Biology



**US** History



# 2024 Overall: Grades 3-8 and EOCs



RLA Grades 3-8 and English I & II



Math Grades 3-8 and Algebra I



Science Grades 5 & 8 and Biology

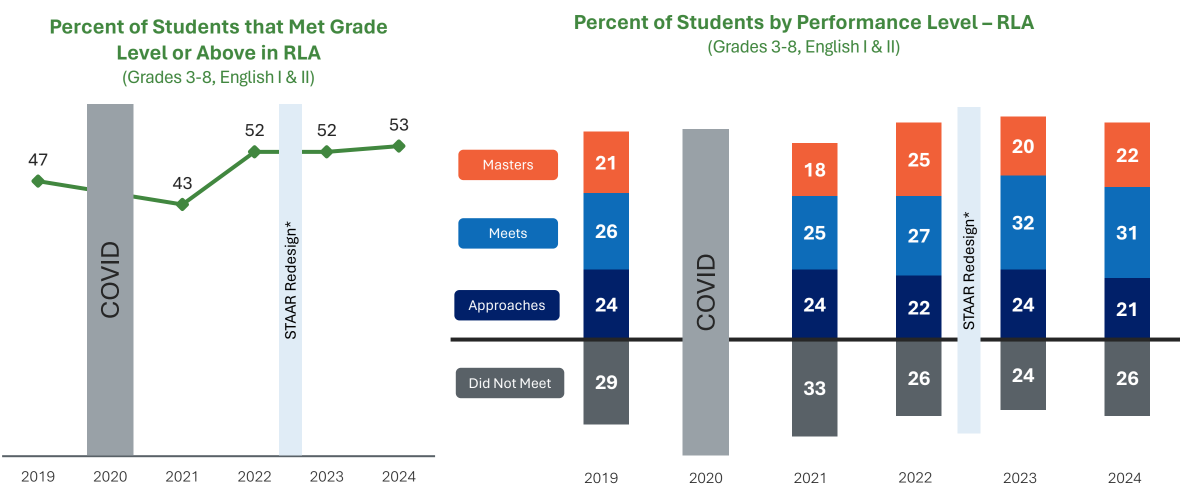


Social Studies Grade 8 and US History



# Overall RLA – Grades 3-8, English I & II

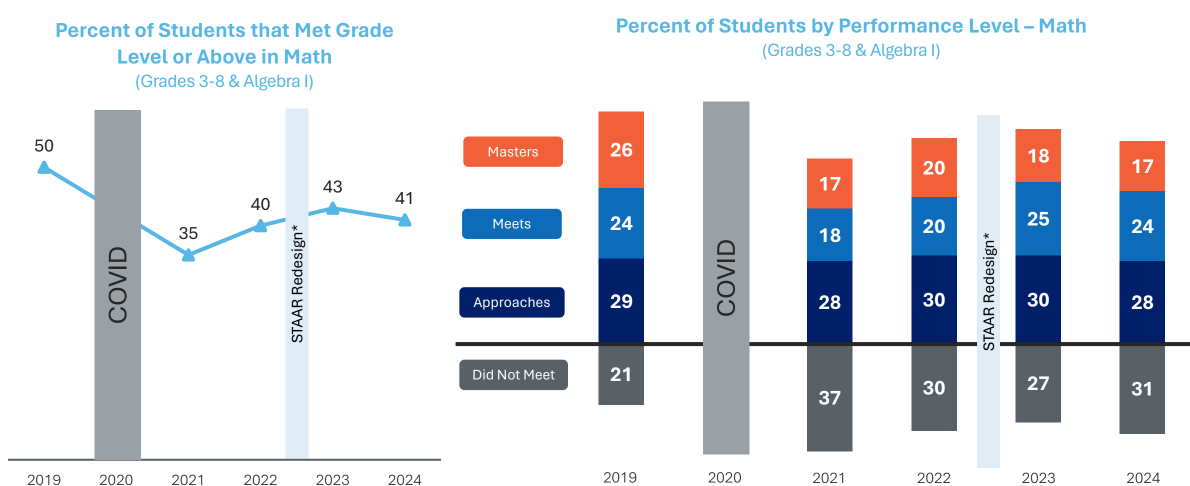






# Overall Math - Grades 3-8 and Algebra I

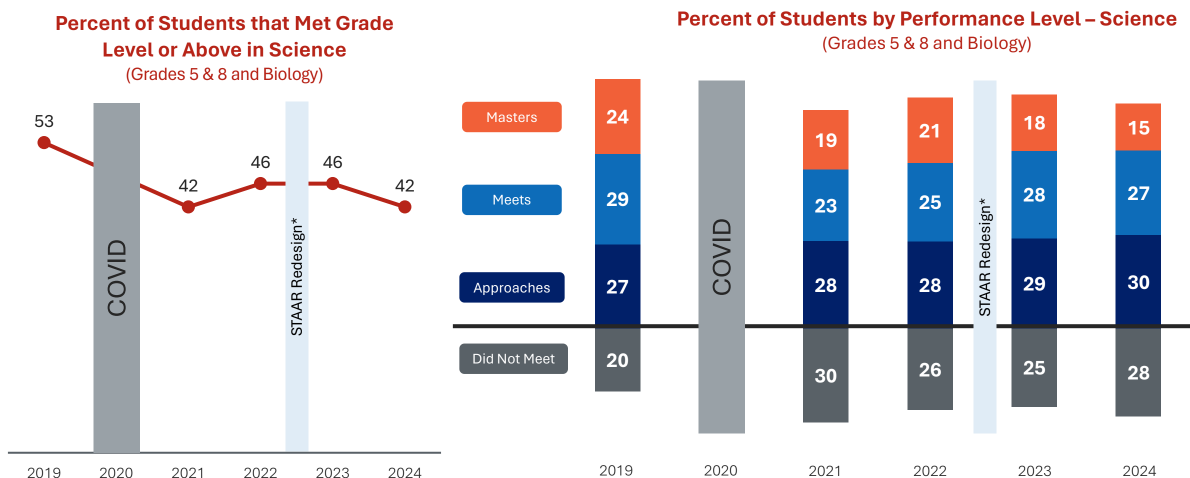






### Overall Science – Grades 5 & 8 and Biology

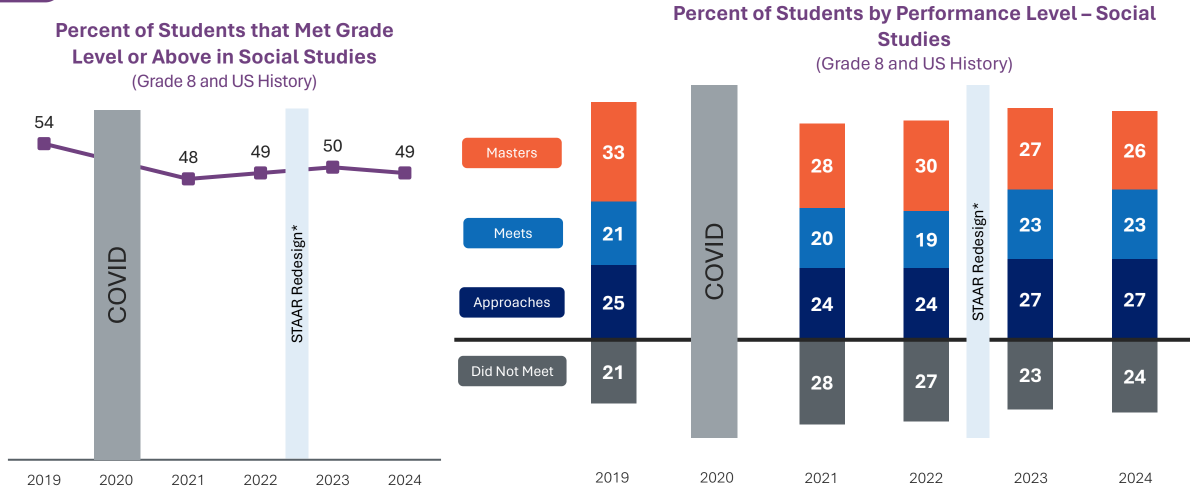






### Overall Social Studies – Grade 8 and US History





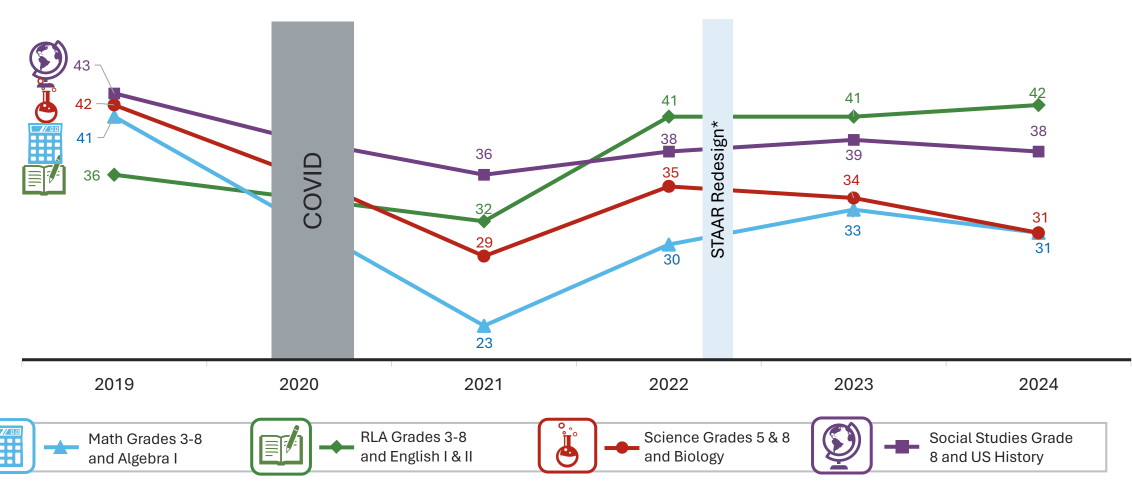


# **Economically Disadvantaged**



ALL

#### Economically Disadvantaged -



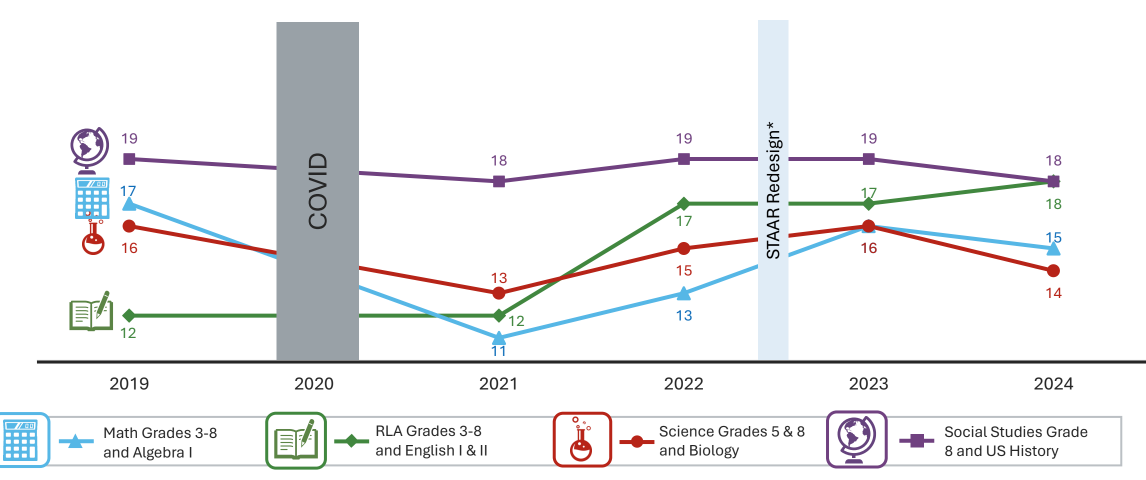


# **Special Education**



**ALL** 

#### Special Education –



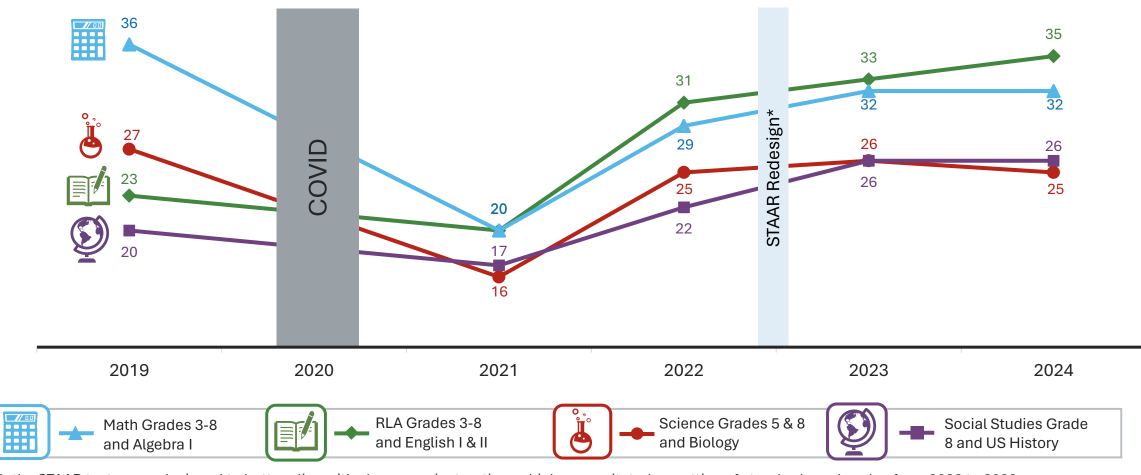


### **Emergent Bilingual**



ALL

# Emergent Bilingual – Percentage of Students Who Met Grade Level

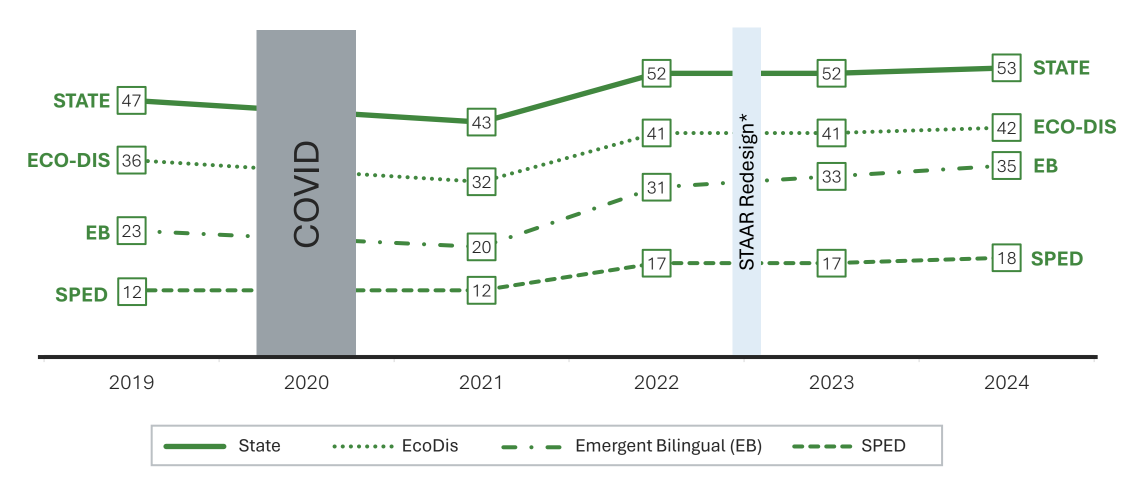




# RLA – Grades 3-8 and English I & II



#### All RLA: by Population –

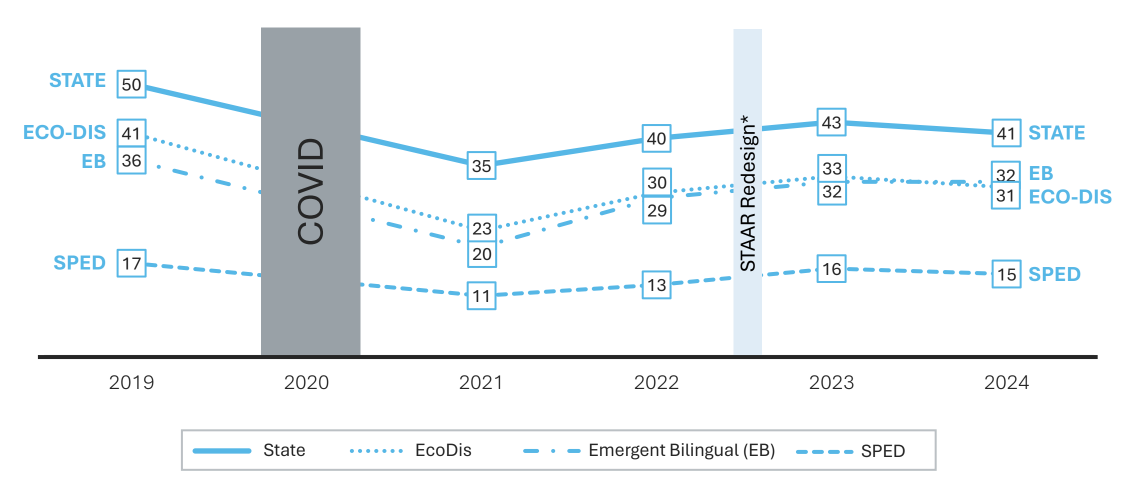




# Math – Grades 3-8 and Algebra I



#### All Math: by Population –

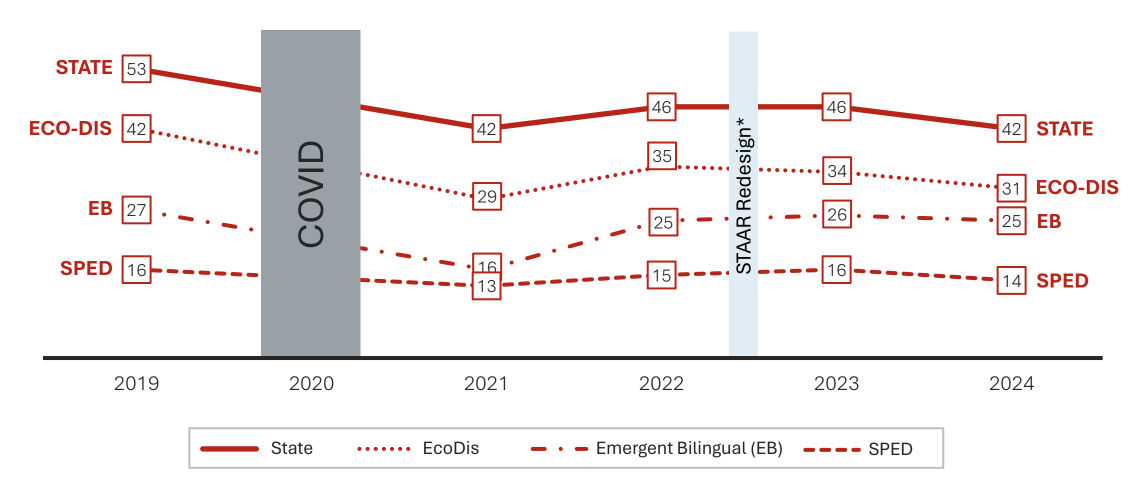




# Science – Grades 5 & 8 and Biology



#### All Science: by Population –

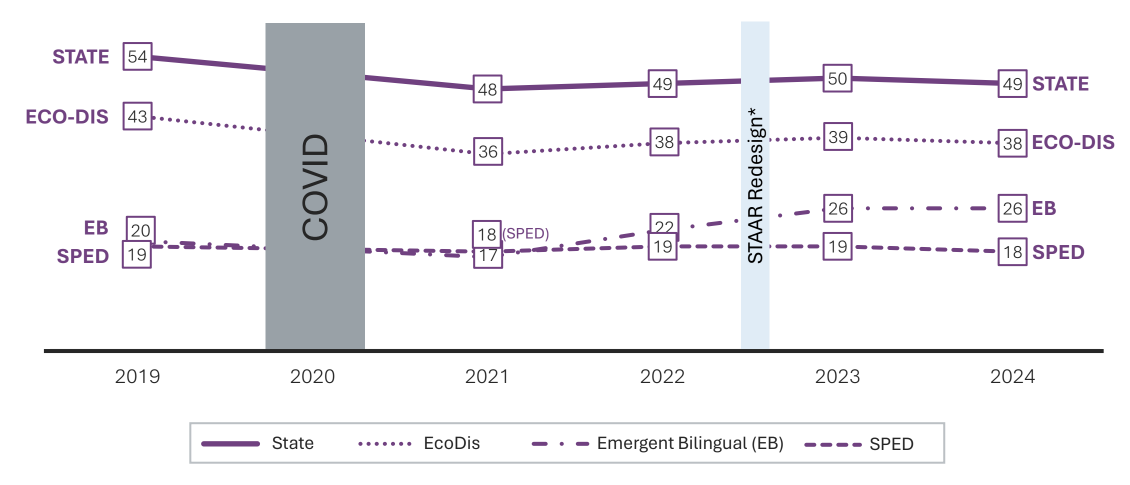




# Social Studies – Grade 8 and US History



#### All Social Studies: by Population –

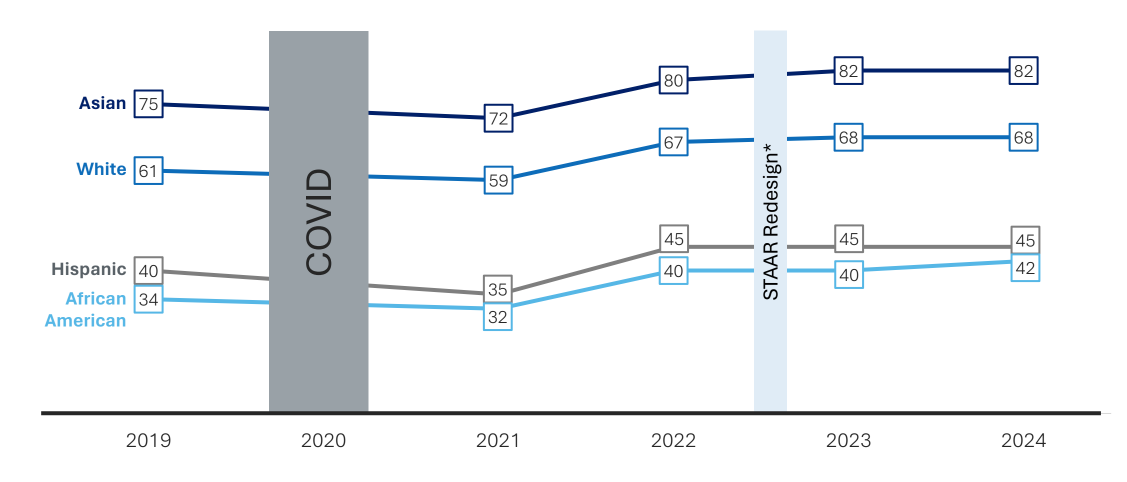




# RLA – Grades 3-8 and English I & II



#### All RLA: by Race/Ethnicity -

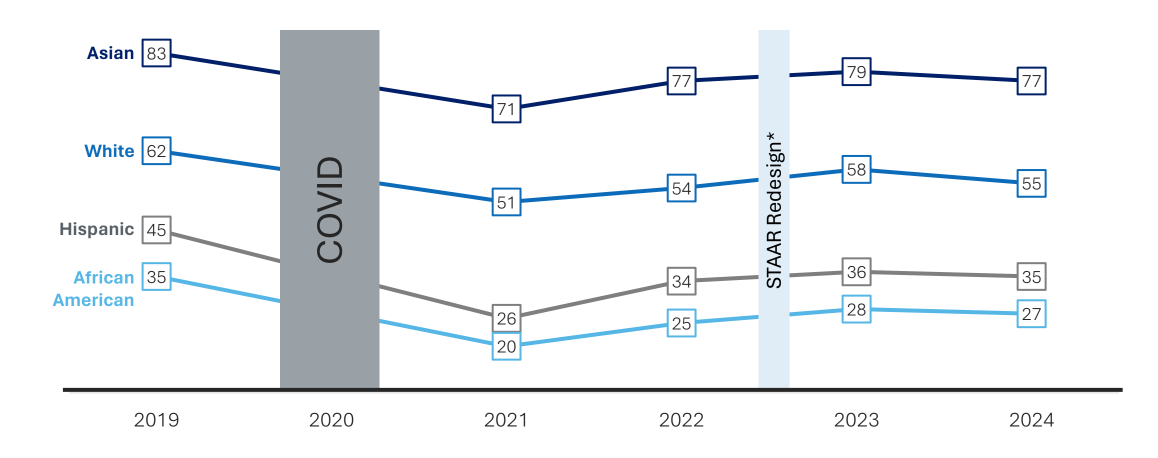




# Math – Grades 3-8 and Algebra I



#### All Math: by Race/Ethnicity -

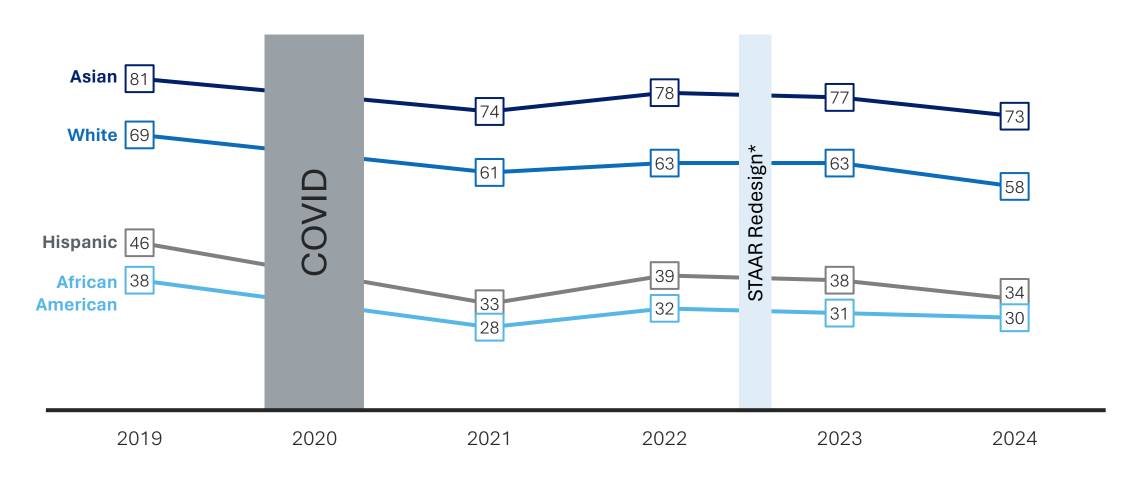




# Science – Grades 5, 8, and Biology



#### All Science: by Race/Ethnicity –

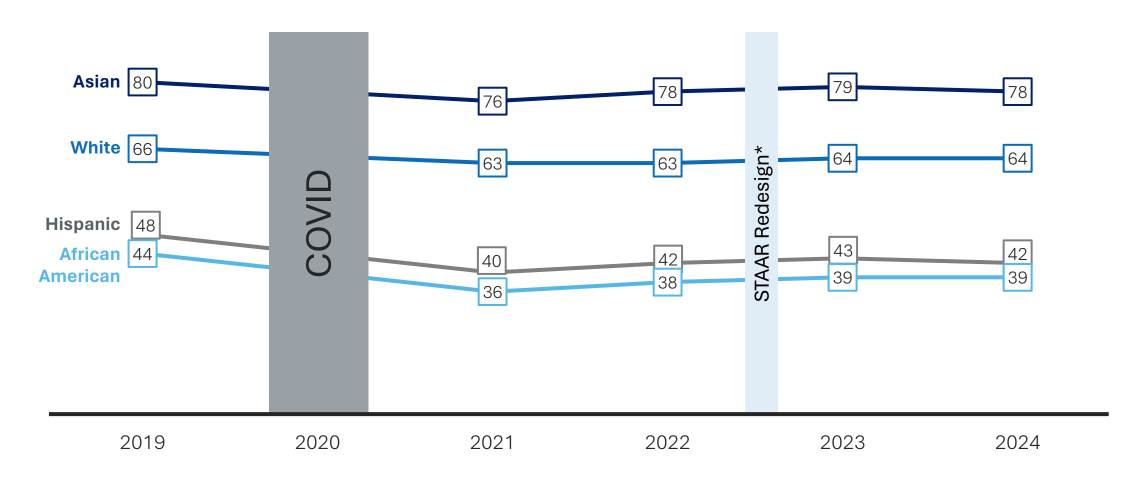




### Social Studies – Grades 8 and US History



#### All Social Studies: by Race/Ethnicity –





# 2024 Grades 3-8 STAAR Results



RLA Grades 3-8



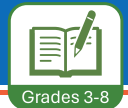
Math Grades 3-8



Science Grades 5 & 8



Social Studies Grade 8



### RLA – Grades 3-8



SPRING 2019, 2021, 2022, 2023, and 2024 STAAR GRADE 3-8 RESULTS									
RLA	Performance	Spring 2019	Spring 2020	Spring 2021	Spring 2022		Spring 2023	Spring 2024	Change in Meets
3	Approaches	75%	COVID	66%	75%		75%	72%	-2%
	Meets	43%		37%	50%		48%	46%	
	Masters	27%		19%	30%		19%	20%	
	Approaches	73%		62%	76%		76%	79%	+3%
4	Meets	43%		35%	52%		46%	49%	
	Masters	21%		17%	28%	sign*	21%	22%	
	Approaches	77%		72%	80%	3Sig	80%	78%	-2%
5	Meets	51%		45%	56%	Rede	55%	53%	
	Masters	28%		30%	36%	STAAR R	28%	28%	
	Approaches	66%		61%	69%		75%	75%	+4%
6	Meets	35%		31%	42%		50%	54%	
	Masters	17%		14%	22%		21%	25%	
	Approaches	74%		68%	78%		77%	72%	
7	Meets	47%		44%	54%		52%	52%	No Change
	Masters	28%		25%	37%		26%	28%	
	Approaches	77%		72%	82%		82%	79%	-2%
8	Meets	53%		45%	56%		56%	54%	
	Masters	27%		21%	37%		27%	28%	

<sup>\*</sup>In 2023, the STAAR test was redesigned to better align with classroom instruction, which necessitated re-setting of standards and scales from 2022 to 2023.



### Math – Grades 3-8



SPRING 2019, 2021, 2022, 2023, and 2024 STAAR GRADE 3-8 RESULTS									
Mathemati cs	Performance	Spring 2019	Spring 2020	Spring 2021	Spring 2022		Spring 2023	Spring 2024	Change in Meets
	Approaches	78%	COVID	61%	70%	\$n*	72%	68%	-3%
3	Meets	47%		29%	41%		43%	40%	
	Masters	24%		14%	20%		18%	15%	
	Approaches	74%		58%	68%		69%	67%	-2%
4	Meets	46%		34%	41%		46%	44%	
	Masters	27%		21%	22%		21%	20%	
5	Approaches	83%		69%	75%	STAAR Redesign*	79%	75%	-1%
	Meets	55%		42%	46%		49%	48%	
	Masters	35%		24%	24%		21%	19%	
	Approaches	79%		66%	72%		74%	69%	No Change
6	Meets	45%		34%	37%		37%	37%	
	Masters	20%		14%	15%		15%	13%	
7	Approaches	73%		54%	59%		61%	53%	-3%
	Meets	41%		25%	29%		35%	32%	
	Masters	16%		11%	12%		10%	10%	
8	Approaches	81%		60%	70%		74%	70%	
	Meets	55%		35%	38%		44%	40%	
	Masters	16%		10%	13%		16%	15%	

<sup>\*</sup>In 2023, the STAAR test was redesigned to better align with classroom instruction, which necessitated re-setting of standards and scales from 2022 to 2023.



### Science & Social Studies – Grades 5 & 8



#### SPRING 2019, 2021, 2022, 2023, and 2024 STAAR GRADE 3-8 RESULTS

Grade/Subje ct	Performance	Spring 2019	Spring 2020	Spring 2021	Spring 2022		Spring 2023	Spring 2024	Change in Meets
5 Science	Approaches	73%	COVID	60%	65%	STAAR Redesign*	63%	56%	-8%
	Meets	47%		29%	37%		34%	26%	
	Masters	23%		12%	17%		15%	10%	
	Approaches	79%		67%	73%		72%	68%	-3%
8 Science	Meets	49%		42%	43%		45%	42%	
	Masters	24%		23%	22%		16%	16%	
	Approaches	67%		56%	59%		60%	57%	No Change
8 Social Studies	Meets	35%		27%	29%		31%	31%	
	Masters	20%		13%	17%		15%	16%	

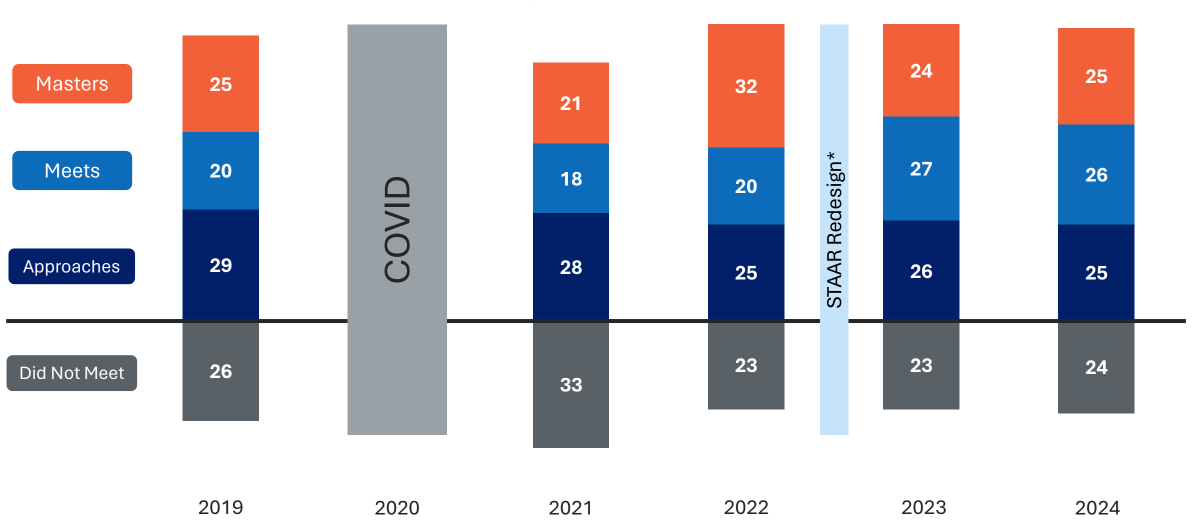
\*In 2023, the STAAR test was redesigned to better align with classroom instruction, which necessitated re-setting of standards and scales from 2022 to 2023.



### RLA – Grades 3-8



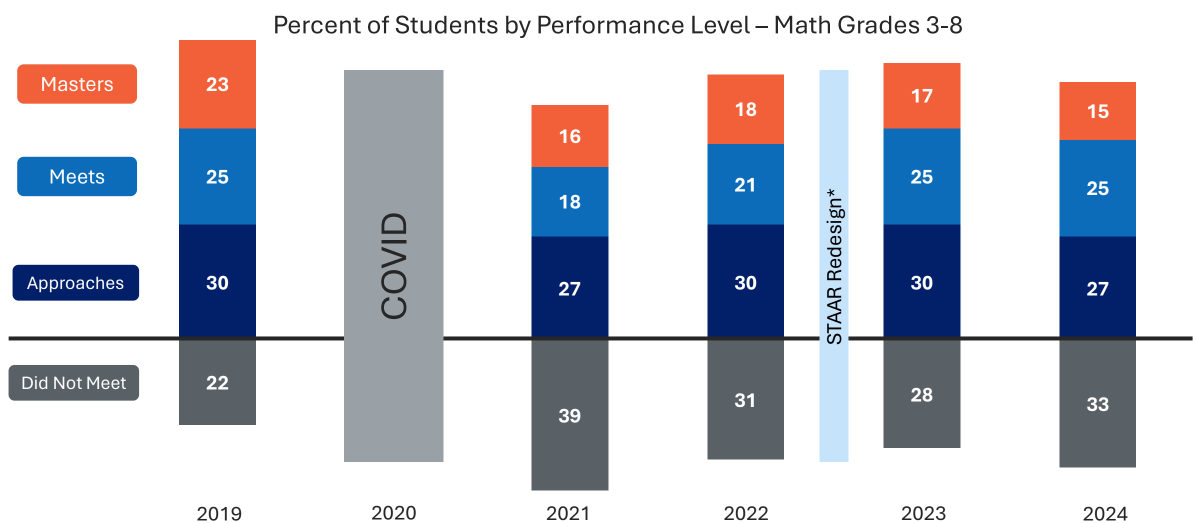
#### Percent of Students by Performance Level – RLA Grades 3-8





#### Math – Grades 3-8



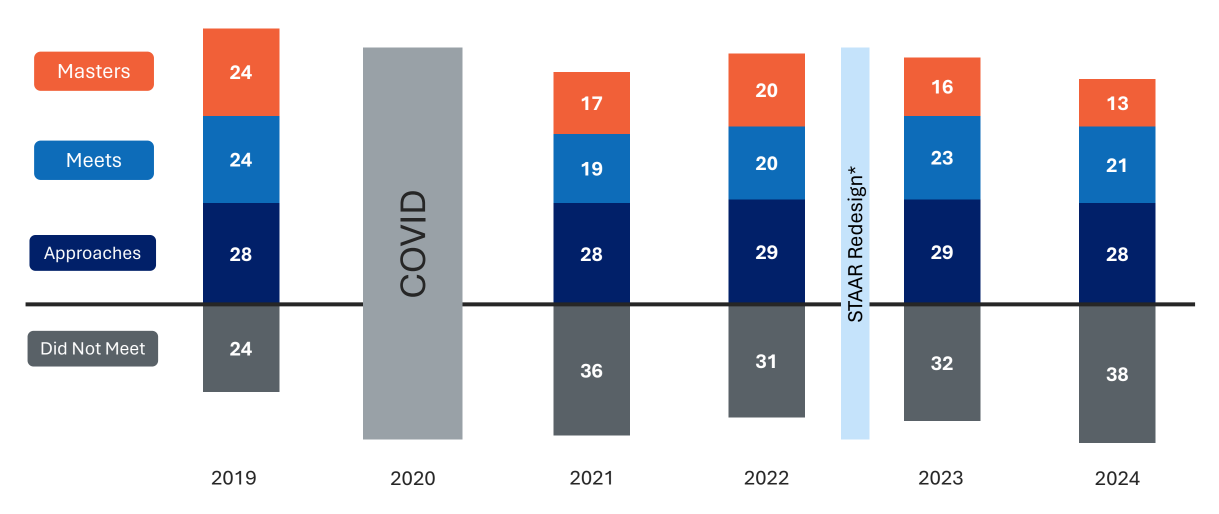




### Science – Grades 5 & 8



#### Percent of Students by Performance Level – Grades 5 & 8



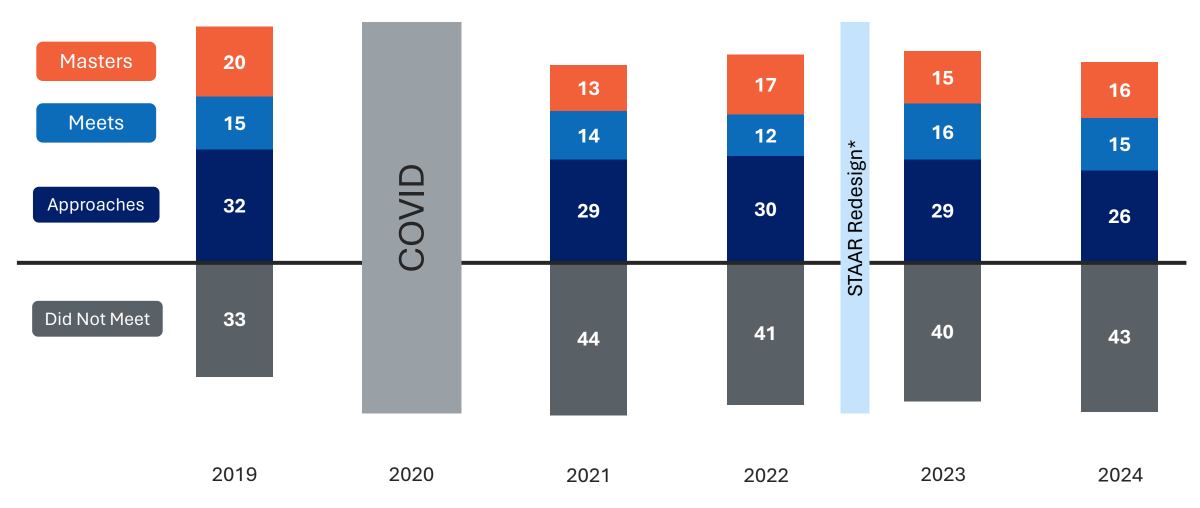
<sup>\*</sup>In 2023, the STAAR test was redesigned to better align with classroom instruction, which necessitated re-setting of standards and scales from 2022 to 2023.



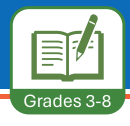
#### Social Studies – Grade 8



#### Percent of Students by Performance Level – Grade 8



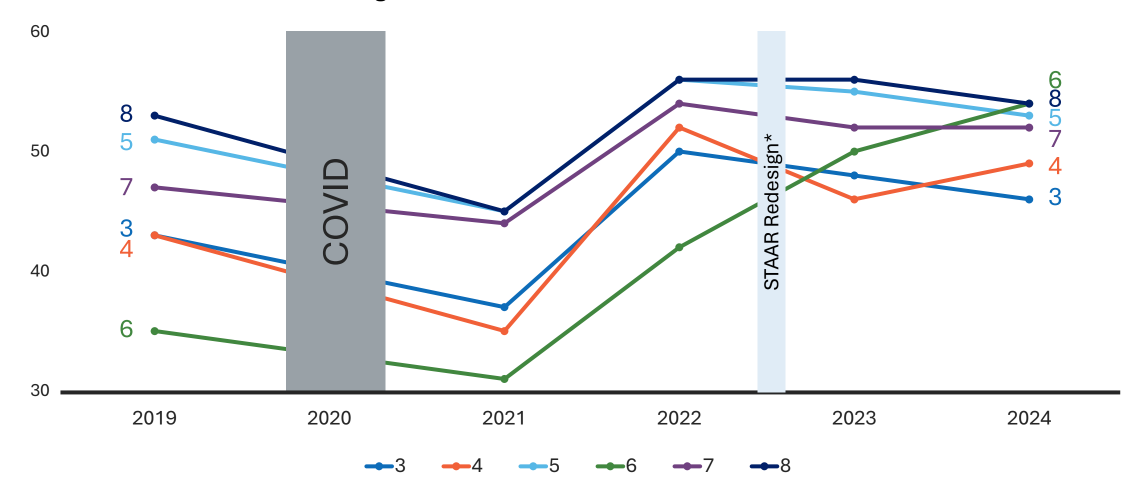
<sup>\*</sup>In 2023, the STAAR test was redesigned to better align with classroom instruction, which necessitated re-setting of standards and scales from 2022 to 2023.



### RLA – Grades 3-8



#### **Percentage of Students Who Met Grade Level – RLA Grades 3-8**

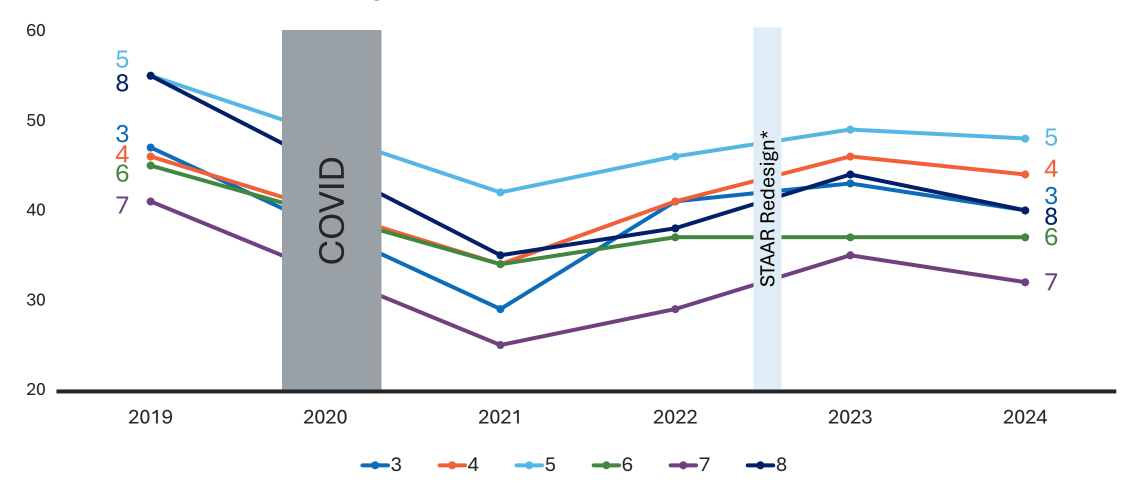




### Math – Grades 3-8



#### **Percentage of Students Who Met Grade Level – Math Grades 3-8**

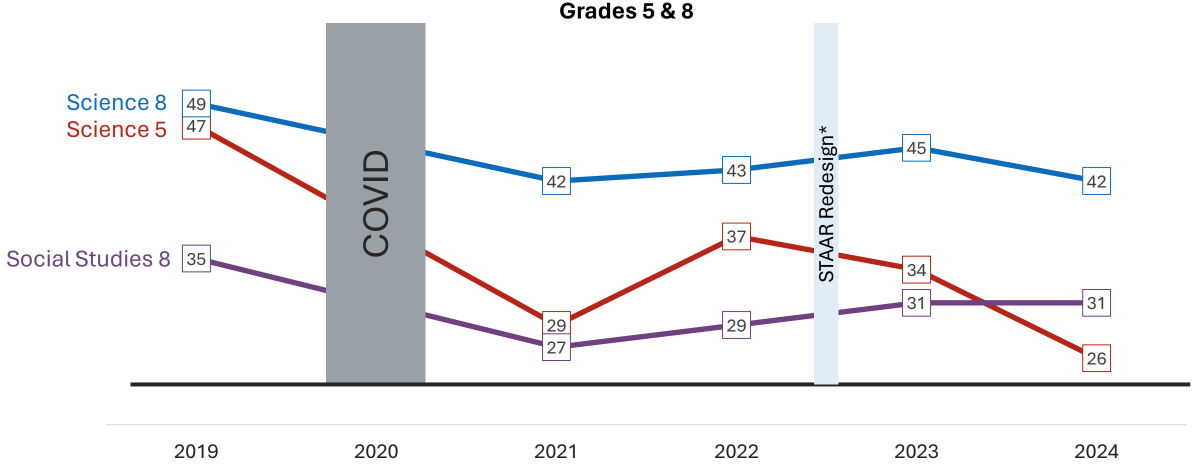




### Science & Social Studies – Grades 5 & 8



#### Percentage of Students Who Met Grade Level – Science and Social Studies



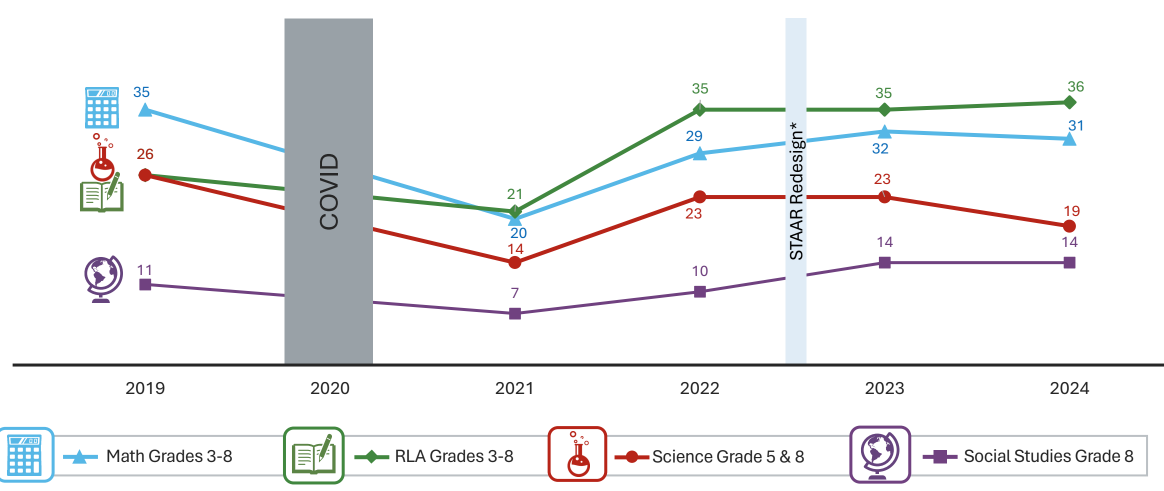


### **Emergent Bilingual**



Grades 3-8

# Emergent Bilingual –



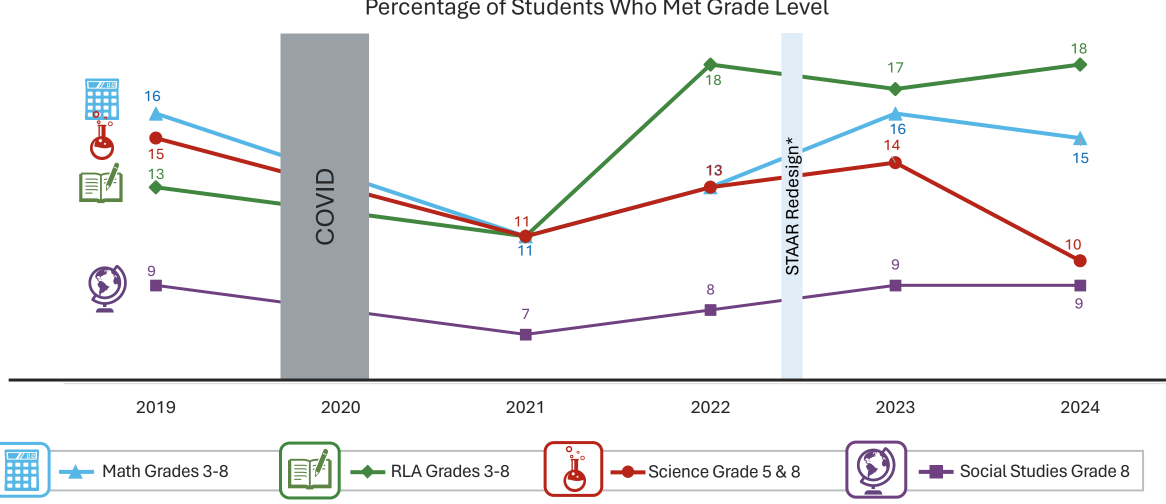


### **Special Education**



Grades 3-8

#### Special Education –

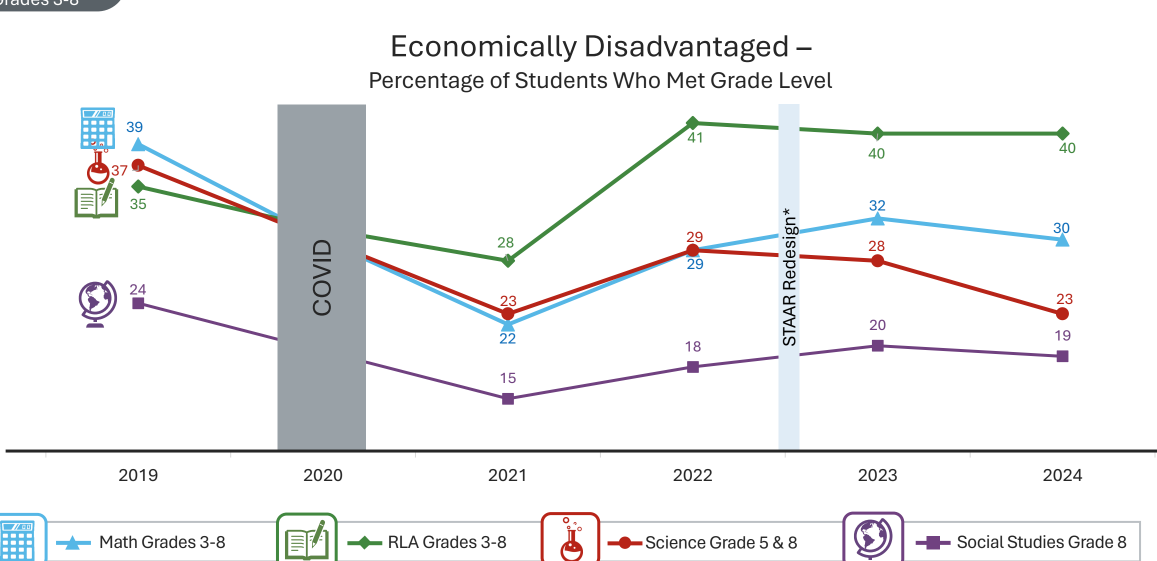




### **Economically Disadvantaged**



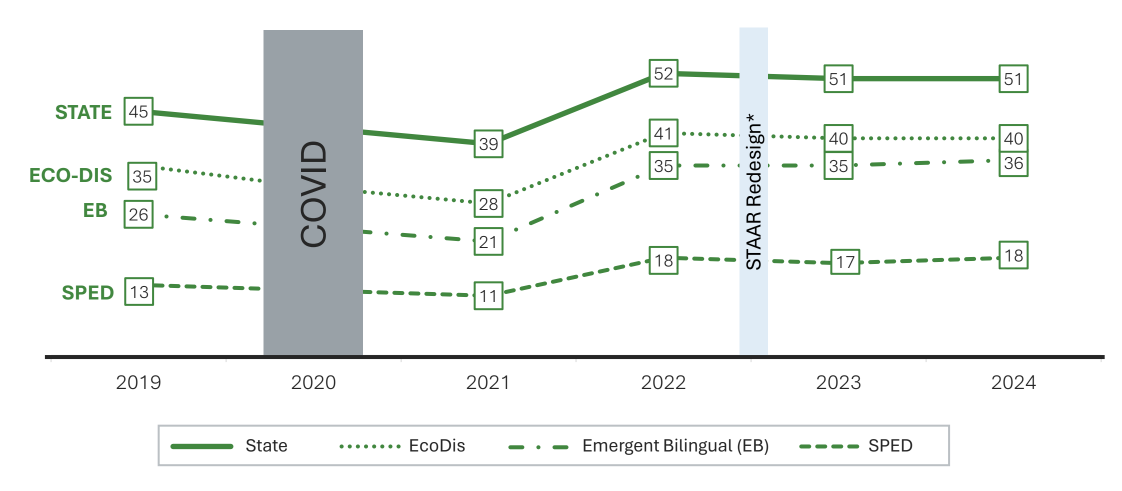
Grades 3-8



### RLA – Grades 3-8



#### **Grades 3-8 RLA: by Population –**

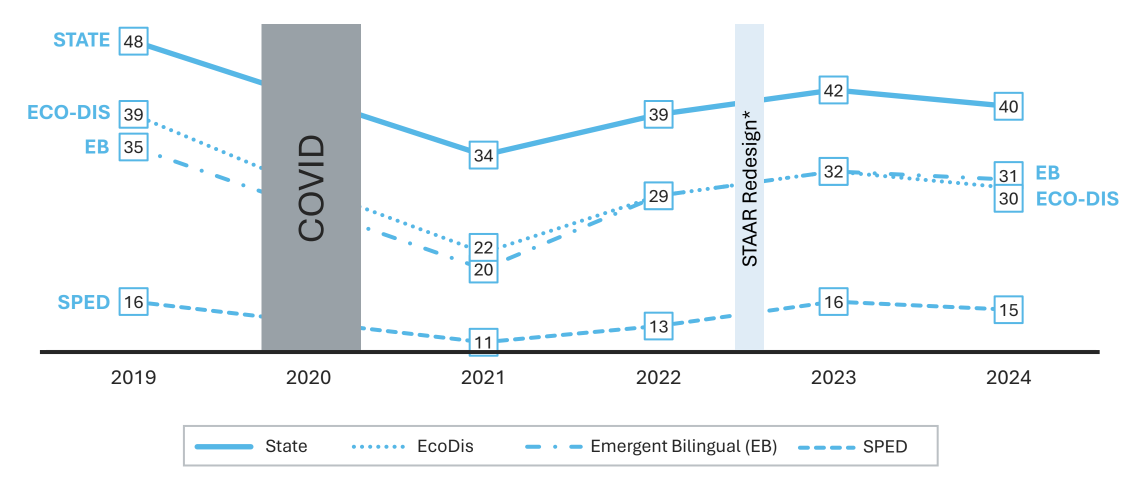




### Math – Grades 3-8



#### **Grades 3-8 Math: by Population –**

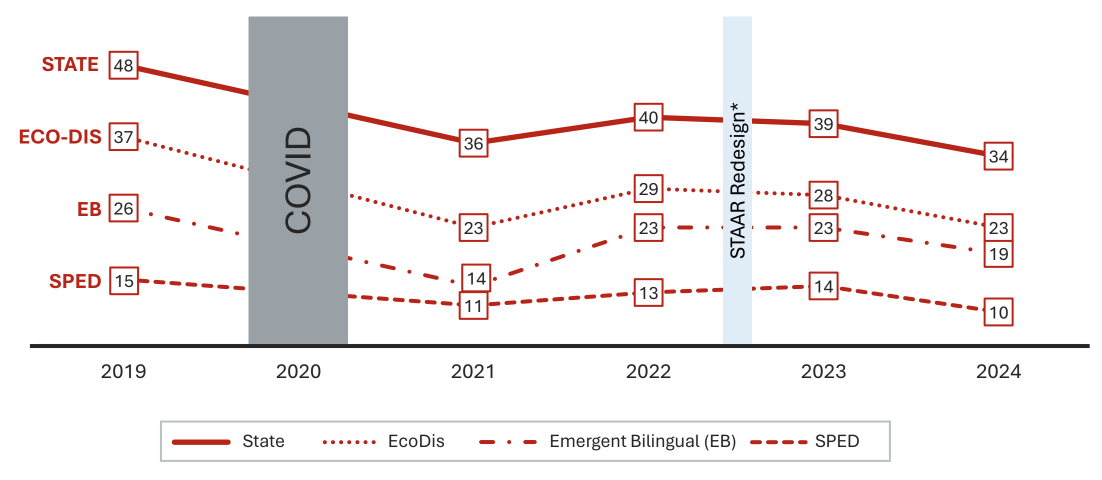




### Science – Grades 5 & 8



#### Science Grades 5 & 8: by Population –

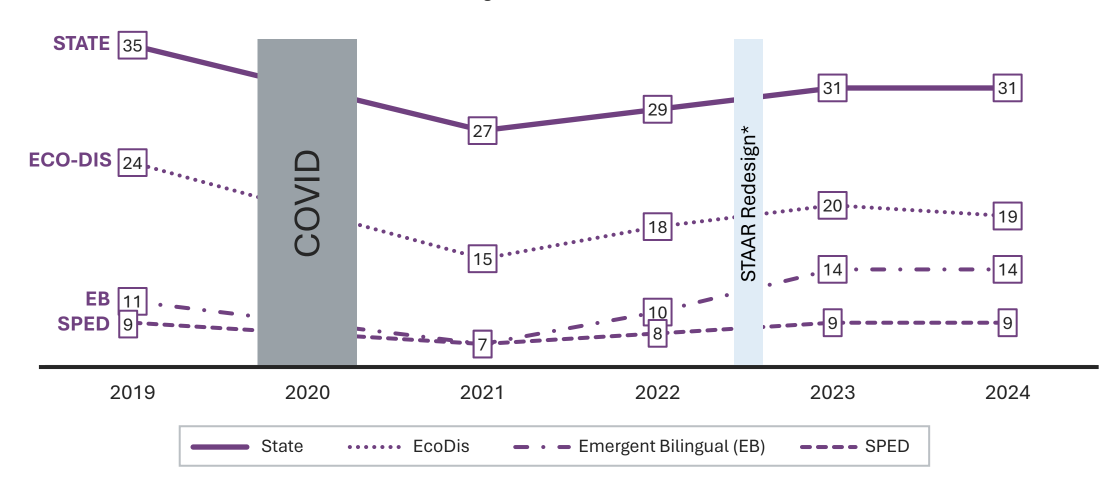


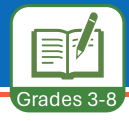


### Social Studies - Grade 8



#### **Social Studies Grade 8: by Population –**

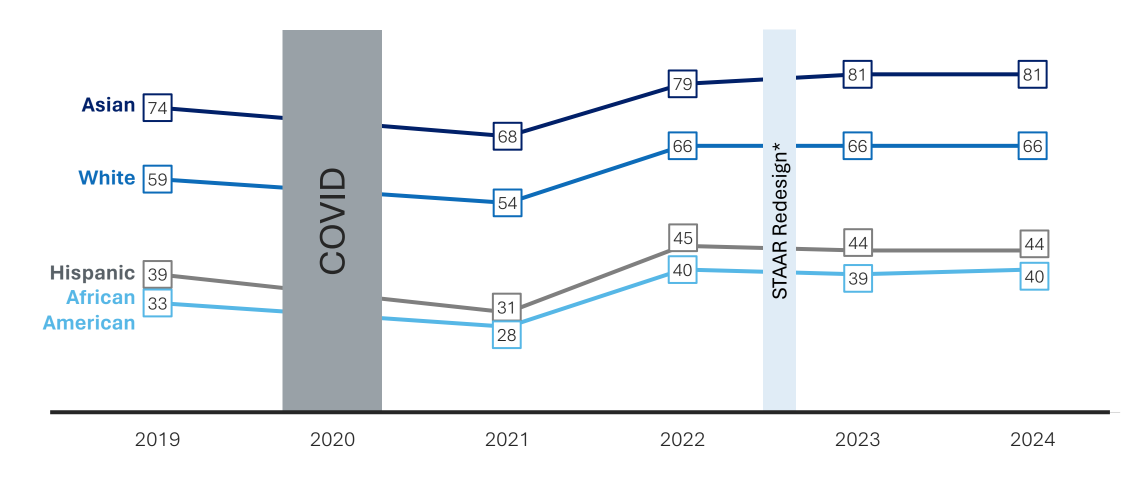




### RLA – Grades 3-8



#### **Grades 3-8 RLA: by Race/Ethnicity –**

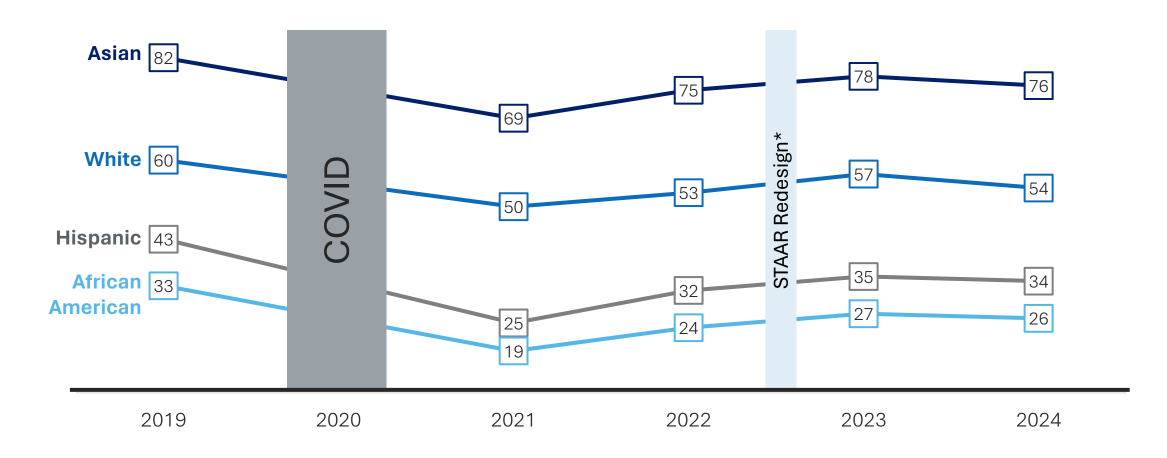




### Math – Grades 3-8



#### **Grades 3-8 Math: by Race/Ethnicity –**

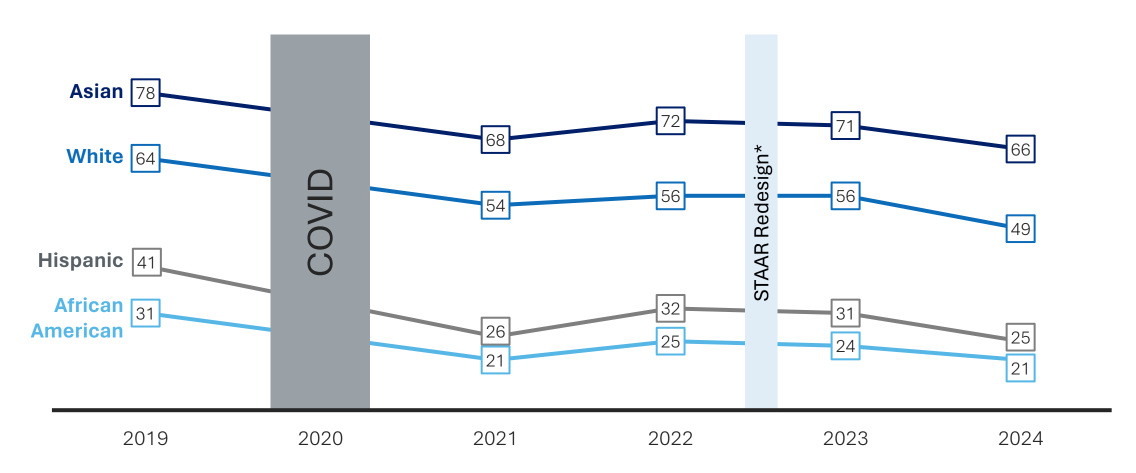




### Science – Grades 5 & 8



#### Science Grades 5 & 8: by Race/Ethnicity –

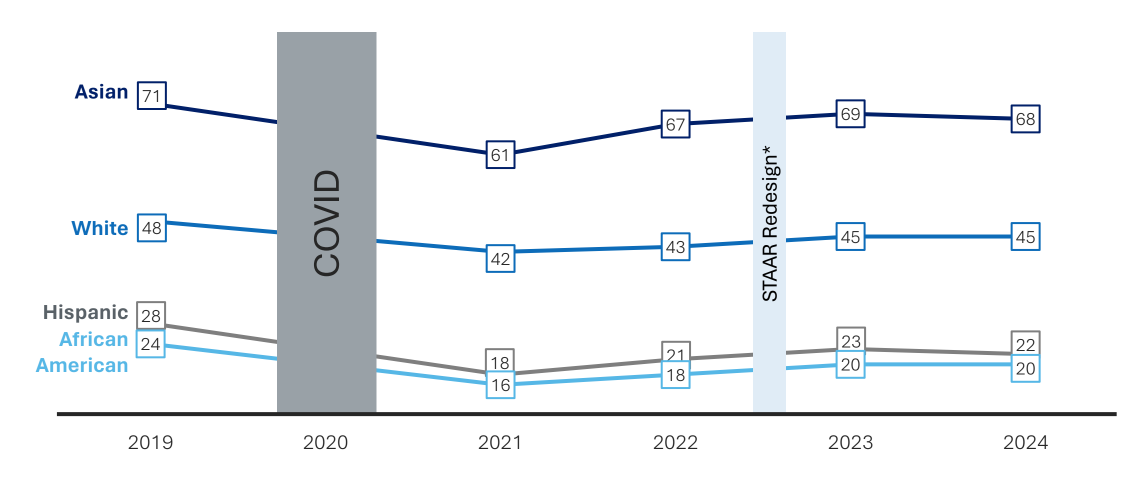




### Social Studies – Grade 8



#### **Social Studies Grade 8: by Race/Ethnicity –**





# **2024 EOC STAAR Results**



English I & II



Algebra I



Biology





## **End-of-Course Results**



All EOCs

ll EOCs									
SPRING 2019, 2021, 2022, 2023, and 2024 STAAR END-OF-COURSE RESULTS									
Subject	Performance	Spring 2019	Spring 2020	Spring 2021	Spring 2022		Spring 2023	Spring 2024	Change in Meets
Algebra I	Approaches	84%	COVID	72%	74%	STAAR Redesign*	78%	79%	No Change
	Meets	62%		41%	46%		45%	45%	
	Masters	39%		23%	30%		24%	25%	
Biology	Approaches	88%		81%	82%		89%	91%	No Change
	Meets	63%		54%	57%		57%	57%	
	Masters	26%		22%	23%		22%	19%	
English I	Approaches	63%		66%	63%		71%	67%	No Change
	Meets	49%		50%	48%		54%	54%	
	Masters	12%		12%	11%		14%	17%	
English II	Approaches	67%		70%	71%		74%	74%	-2%
	Meets	51%		57%	57%		56%	60%	
	Masters	8%		11%	9%		9%	9%	
US History	Approaches	93%		88%	89%		95%	95%	
	Meets	75%		69%	71%		71%	69%	
	Masters	47%		43%	44%		39%	37%	

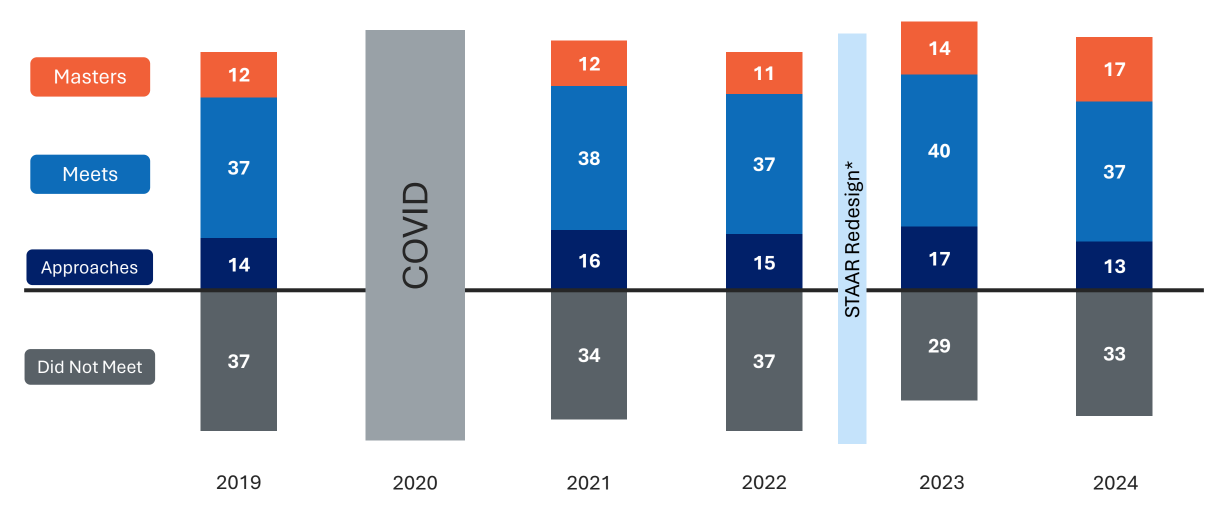
<sup>\*</sup>In 2023, the STAAR test was redesigned to better align with classroom instruction, which necessitated re-setting of standards and scales from 2022 to 2023.



## English I



### Percent of Students by Performance Level – English I



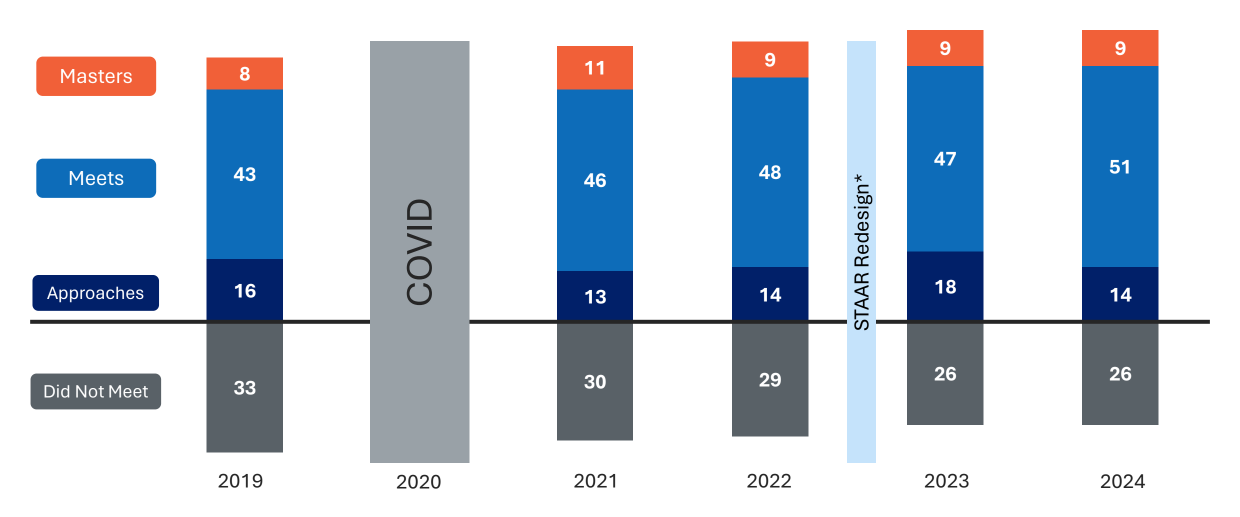
<sup>\*</sup>In 2023, the STAAR test was redesigned to better align with classroom instruction, which necessitated re-setting of standards and scales from 2022 to 2023.



## English II



### Percent of Students by Performance Level – English II



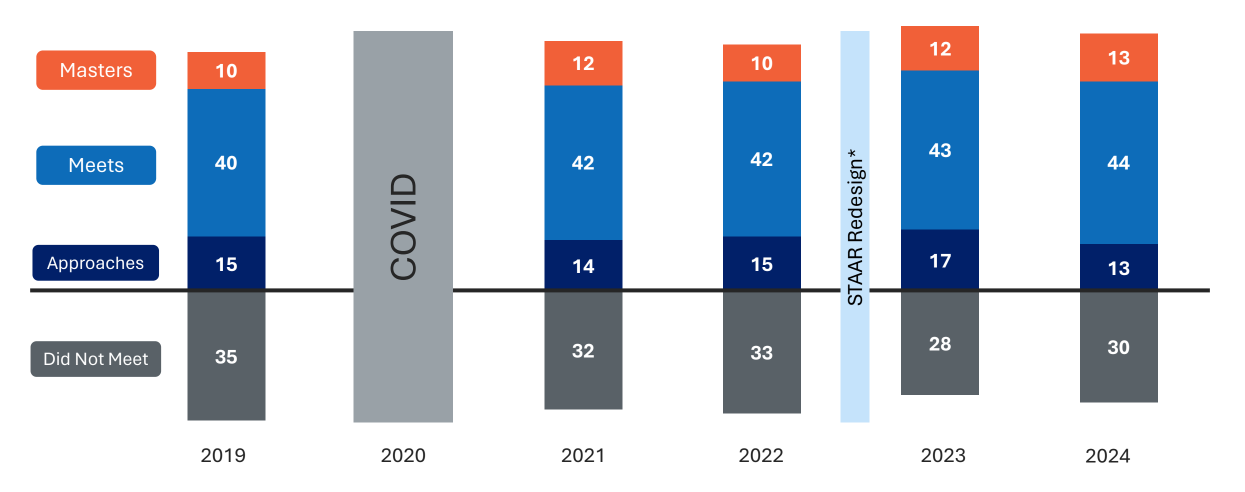
<sup>\*</sup>In 2023, the STAAR test was redesigned to better align with classroom instruction, which necessitated re-setting of standards and scales from 2022 to 2023.



## English I & II



### Percent of Students by Performance Level – English I & II



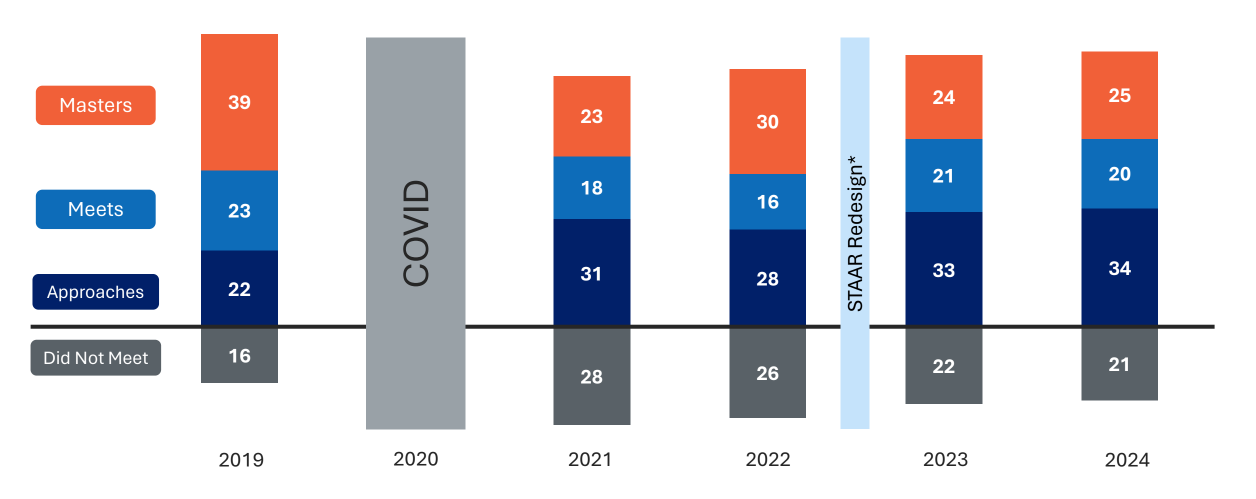
<sup>\*</sup>In 2023, the STAAR test was redesigned to better align with classroom instruction, which necessitated re-setting of standards and scales from 2022 to 2023.



## Algebra I



### Percent of Students by Performance Level – Algebra I



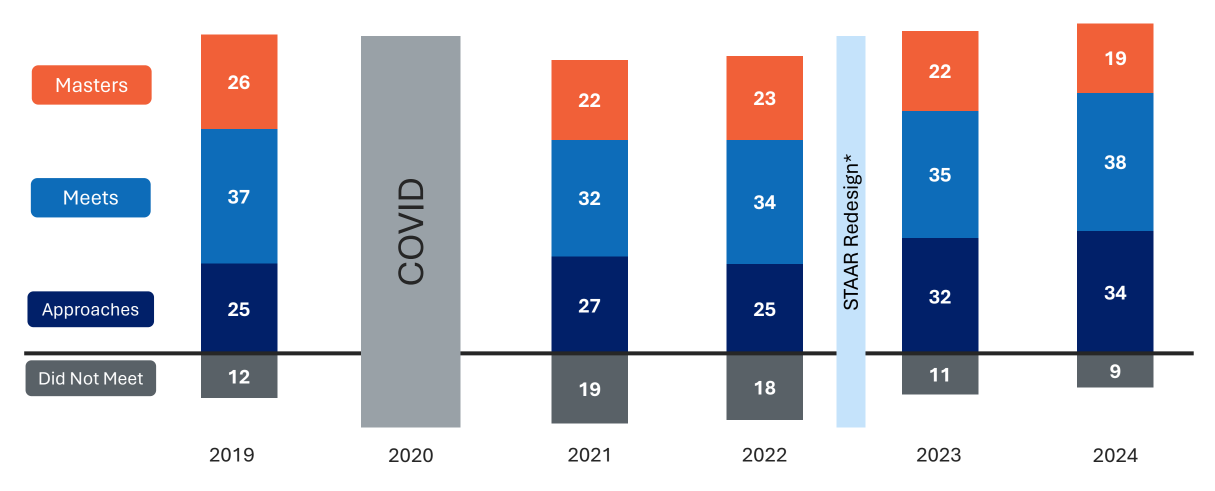
<sup>\*</sup>In 2023, the STAAR test was redesigned to better align with classroom instruction, which necessitated re-setting of standards and scales from 2022 to 2023.



# Biology



### Percent of Students by Performance Level – Biology



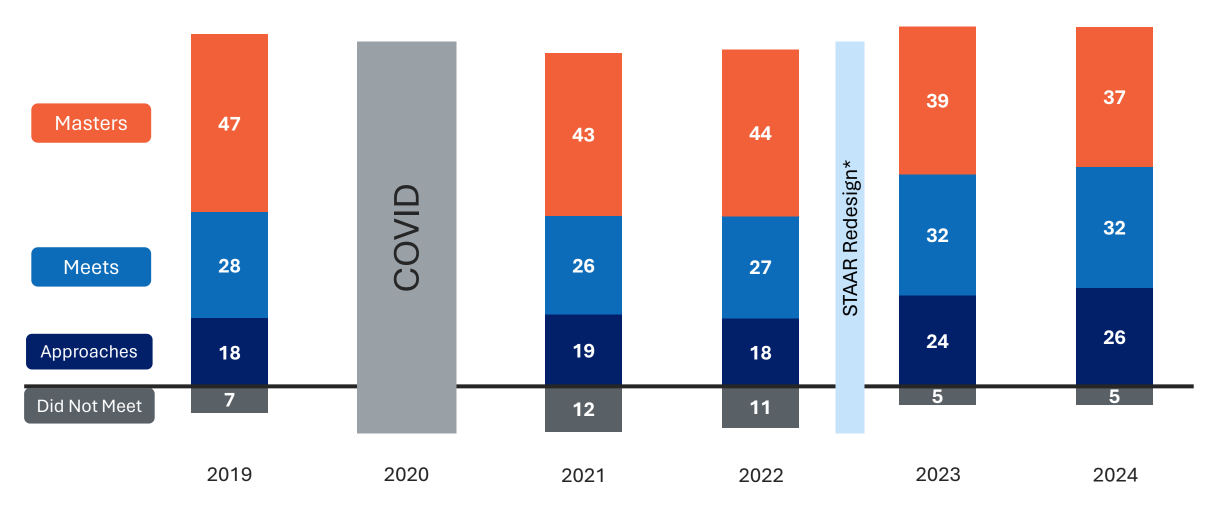
<sup>\*</sup>In 2023, the STAAR test was redesigned to better align with classroom instruction, which necessitated re-setting of standards and scales from 2022 to 2023.



## **US** History



### Percent of Students by Performance Level – US History



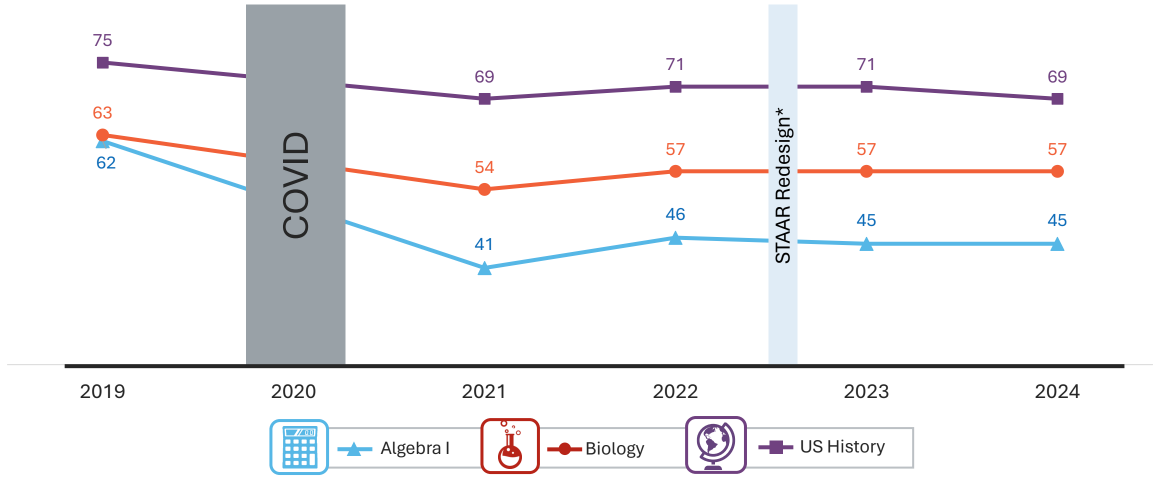
<sup>\*</sup>In 2023, the STAAR test was redesigned to better align with classroom instruction, which necessitated re-setting of standards and scales from 2022 to 2023.



### Non-English Language Arts Courses



Percentage of Students Who Met Grade Level - Non English Language Arts Courses

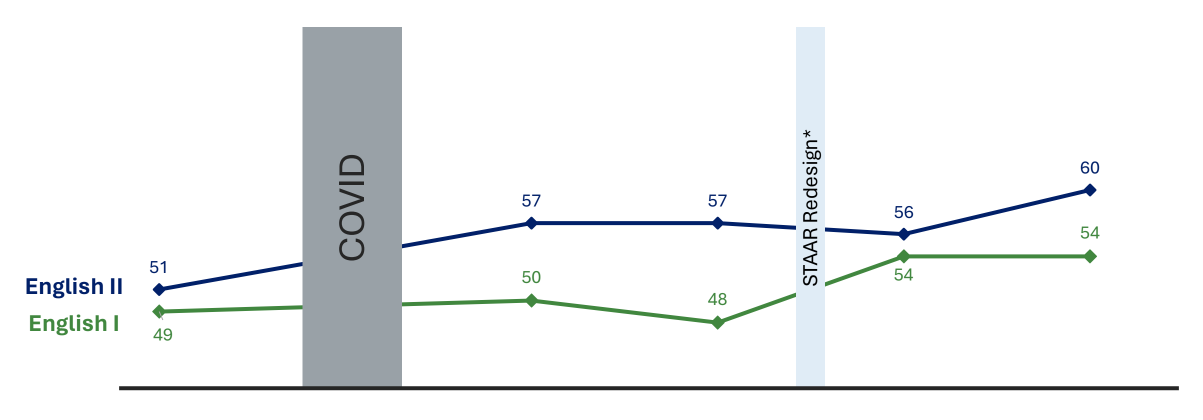




### English I & II



#### Percentage of Students Who Met Grade Level - English Language Arts Courses



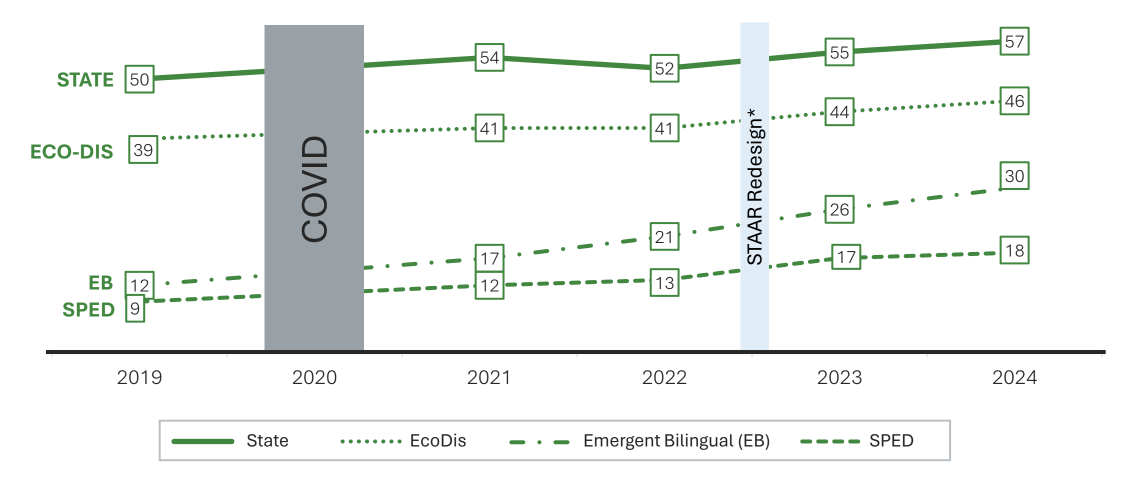




## English I & II



#### English I & II: by Population –

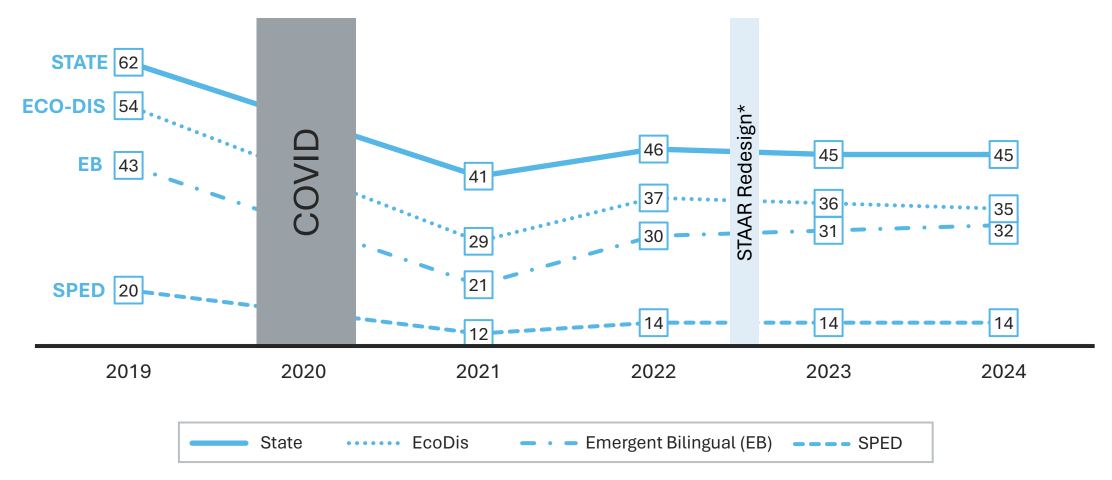




## Algebra I



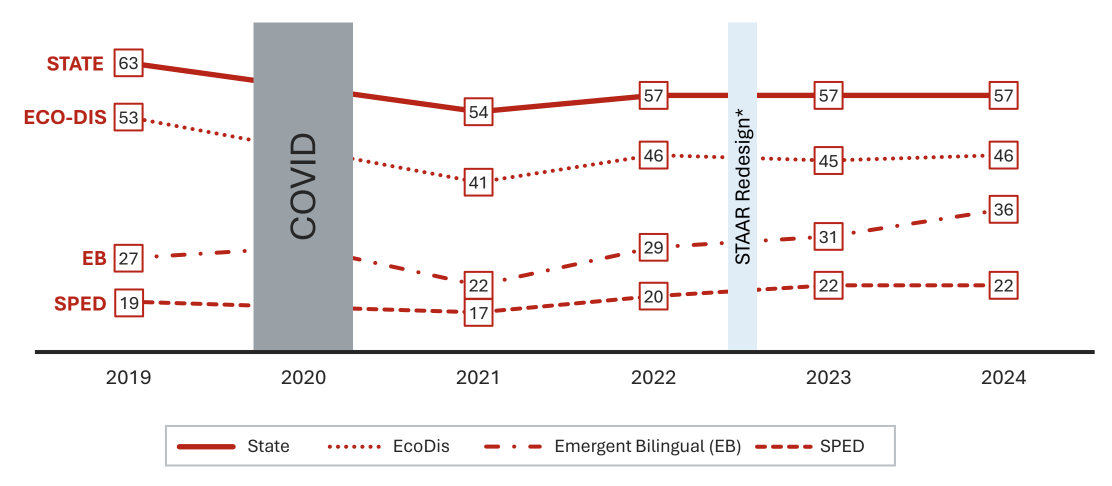
#### **Algebra I by Population** –



# Biology



#### **Biology by Population –**



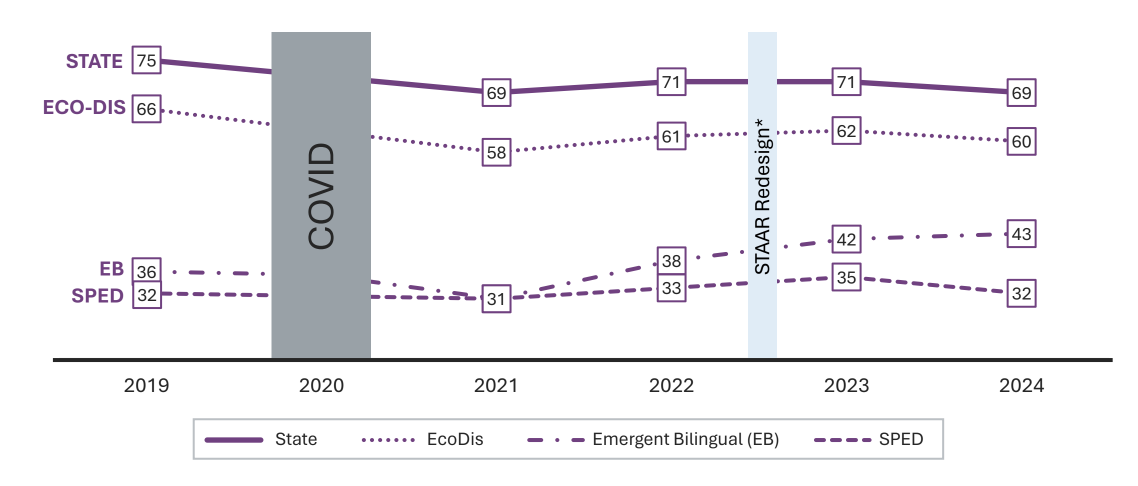
<sup>\*</sup>In 2023, the STAAR test was redesigned to better align with classroom instruction, which necessitated re-setting of standards and scales from 2022 to 2023.



## **US** History



#### **US History by Population –**

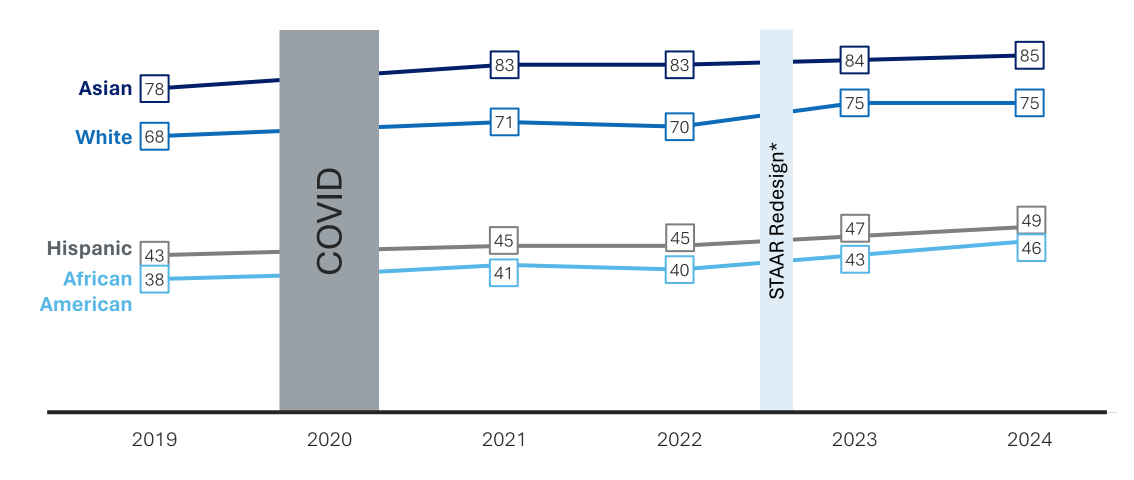




## English I & II



#### English I & II: by Race/Ethnicity –

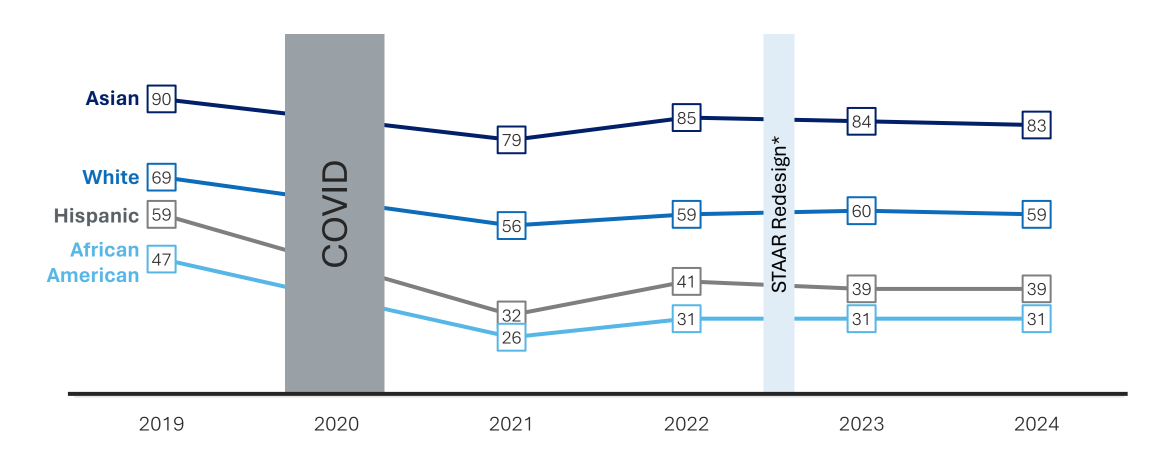




# Algebra I

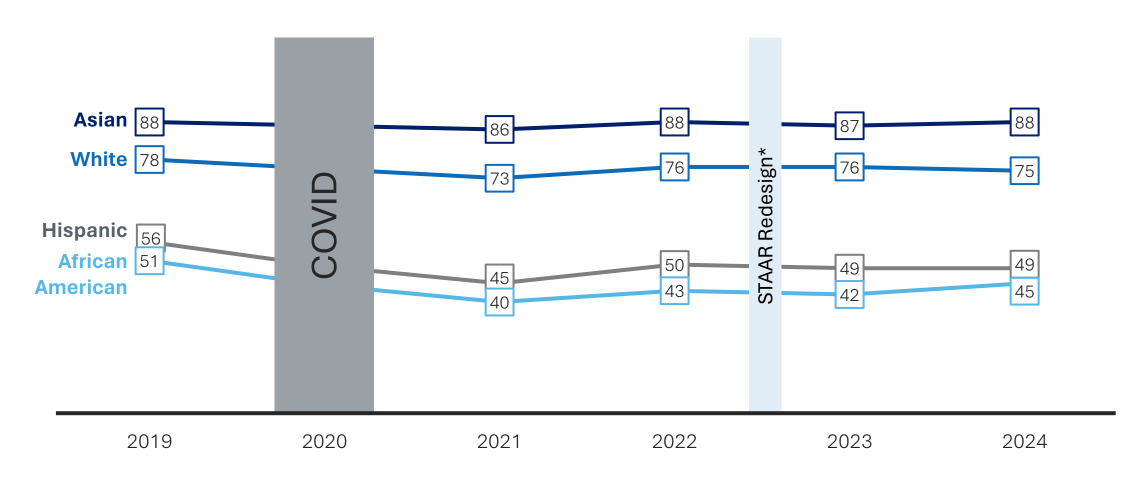


#### Algebra I: by Race/Ethnicity –





#### **Biology: by Race/Ethnicity –**



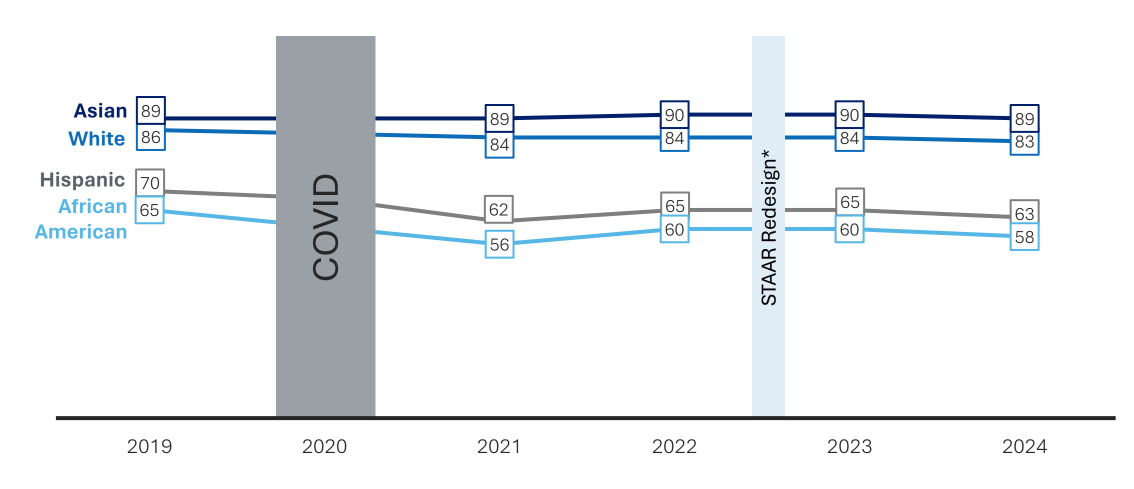
<sup>\*</sup>In 2023, the STAAR test was redesigned to better align with classroom instruction, which necessitated re-setting of standards and scales from 2022 to 2023.



## **US** History



#### **US History: by Race/Ethnicity –**



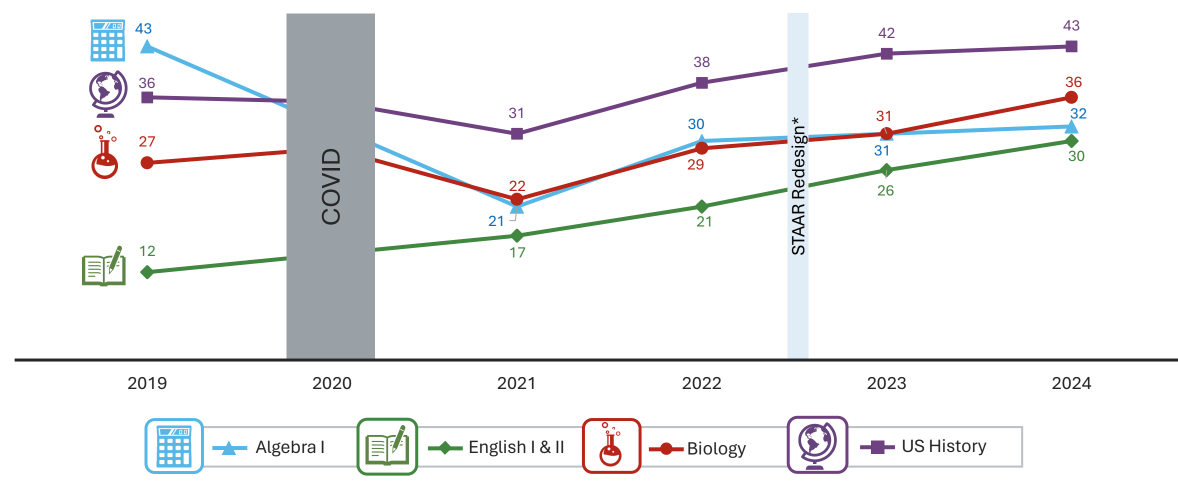


### **Emergent Bilingual**



All EOCs

### Emergent Bilingual –



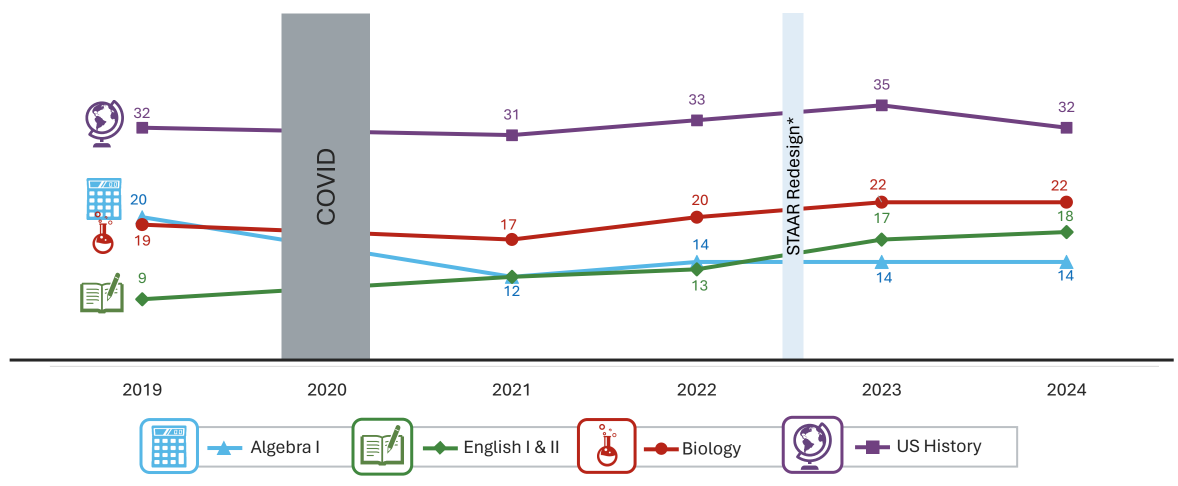


### **Special Education**



All EOCs

### Special Education –



<sup>\*</sup>In 2023, the STAAR test was redesigned to better align with classroom instruction, which necessitated re-setting of standards and scales from 2022 to 2023.



## **Economically Disadvantaged**



All EOCs

### Economically Disadvantaged –

