



2023 State Assessment Results

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Accountability





Delaware's System of Student Assessments (DeSSA)

Assessment	Grades & Changes
English Language Arts (ELA) and Mathematics*	3 through 8 Shorter Blueprint
SAT: Reading, Mathematics, and Essay	High School New Digital
Alternate: ELA and Mathematics Alternate: Science	3 through 8 Instructionally Embedded 5, 8, and 10 Summative
Science*	5, 8 and Biology
Social Studies Transitioning to Through System	Grade 8 – Data Available Fall 2023 Grade 11 - Summative
English Language Proficiency*	K-12

*Interim Support Available

Prioritizing Recovery Efforts

2022

Students entering/re-entering school full time since March 2020

Continued quarantines disrupting instruction

Focus on unfinished learning and acceleration

2023

Most students back in school

First full year without school closures

Evaluation of high impact strategies for recovery

Focus on High Impact Strategies



HQIM

(High-Quality
Instructional Materials)

Promotes vetted,
evidence-based,
standards-aligned
instructional resources
for all students.

(2019)

Delaware Mathematics Framework

Creates the vision for
equitable, rigorous,
mathematics
instruction statewide.

(2023)

RPL Grants

(Reimagining
Professional Learning)

Creates sustainable
professional learning
systems to improve
teacher practice and
student learning.

(2019)

Delaware Literacy Plan

Establishes a
framework to address
the state's K-3 literacy
challenges.

(2019)

HQPL

(High-Quality
Professional Learning)

Provides specific,
relevant, equitable,
ongoing, and engaging
learning for educators.

(2019)

DDOE
Initiatives

DENT C

SEL

(Social-Emotional Learning)

Delaware promotes trauma awareness, SEL, more services, and interventions.

(2018)

Equitable Access

Governor makes Opportunity Funding permanent for low-income students and English learners.

(2020)

Early Learning

Governor proposes major investments.

(2023)

Workforce Support

State approves teacher salary increases, year-long residencies, apprenticeships.

(2023)

State-level Investments

House Bill 304

Calls for regular K-3 screening/intervention for students who may be at risk for reading difficulties.

(2022)

Senate Bill 133

Requires science of reading in elementary teacher prep programs.

(2021)

Supportive Legislation

Senate Bill 4

Requires K-3 curriculum and professional learning to be high quality and aligned to the science of reading.

(2022)



Grades 3-8 ELA and Math

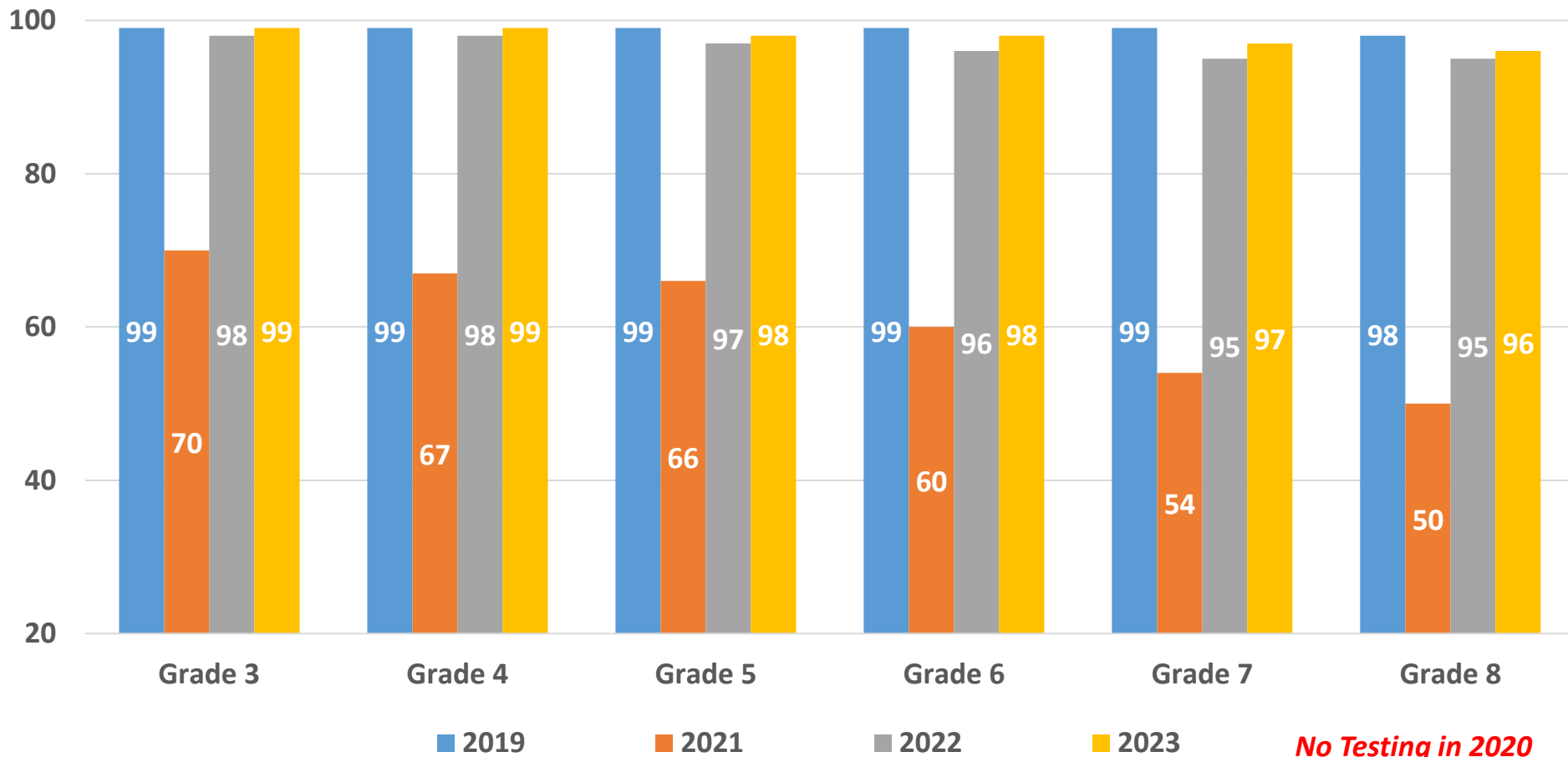
2019, 2022, 2023





ELA and Math State Participation 2019, 2021, 2023

ELA and Math State Participation, Grades 3-8, 2019, 2021, 2022, 2023





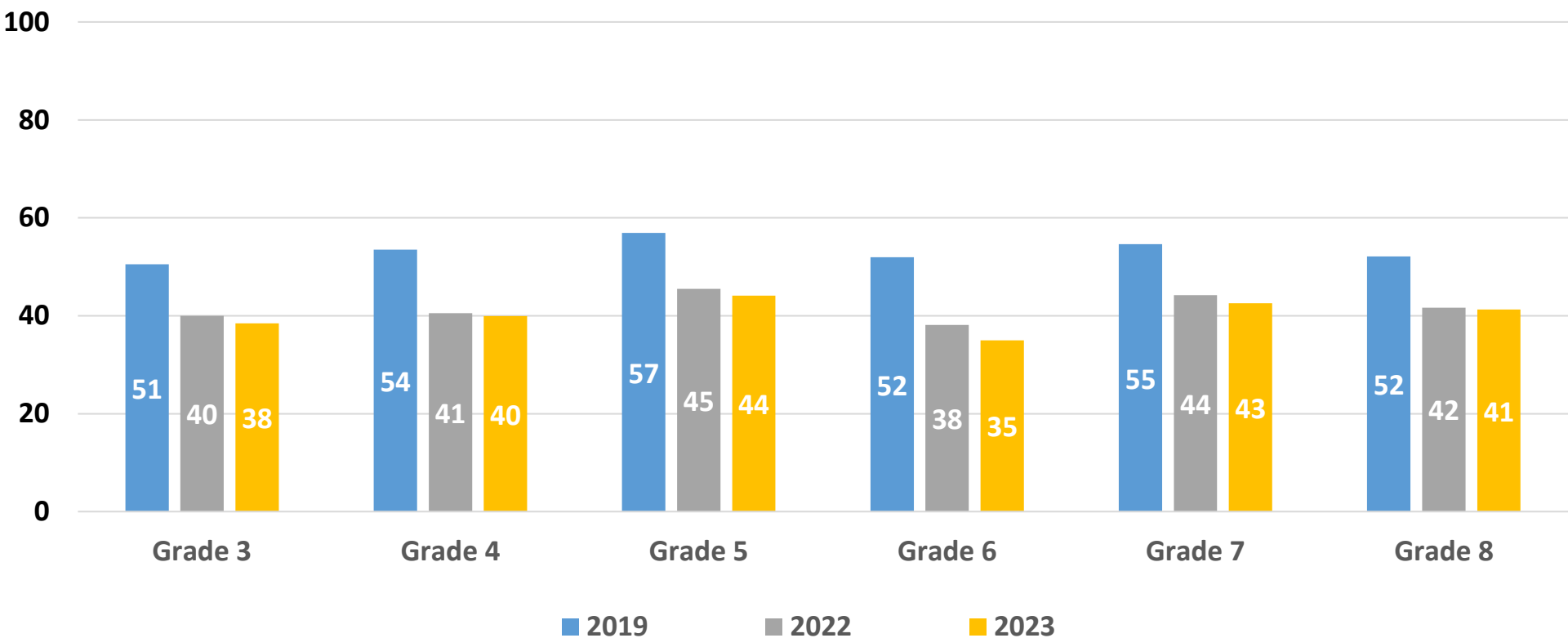
ELA State Proficiency 2019, 2022, 2023

2019 Overall Proficiency in ELA: 53%

2022 Overall Proficiency in ELA: 42%

2023 Overall Proficiency in ELA: 40%

ELA State Proficiency Grades 3-8, 2019, 2022, 2023





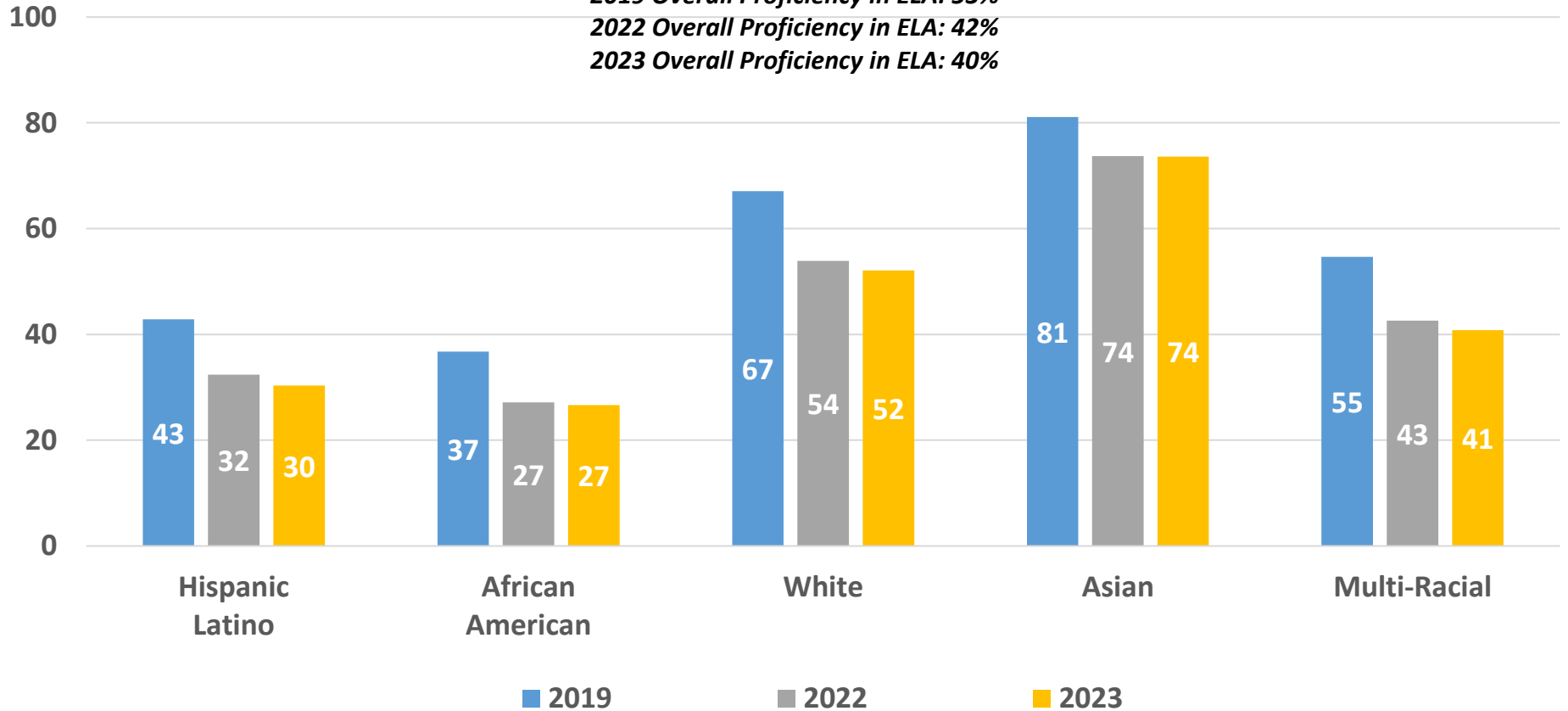
ELA State Proficiency by Ethnicity 2019, 2022, 2023

ELA State Ethnicity Proficiency, Grades 3-8, 2019, 2022, 2023

2019 Overall Proficiency in ELA: 53%

2022 Overall Proficiency in ELA: 42%

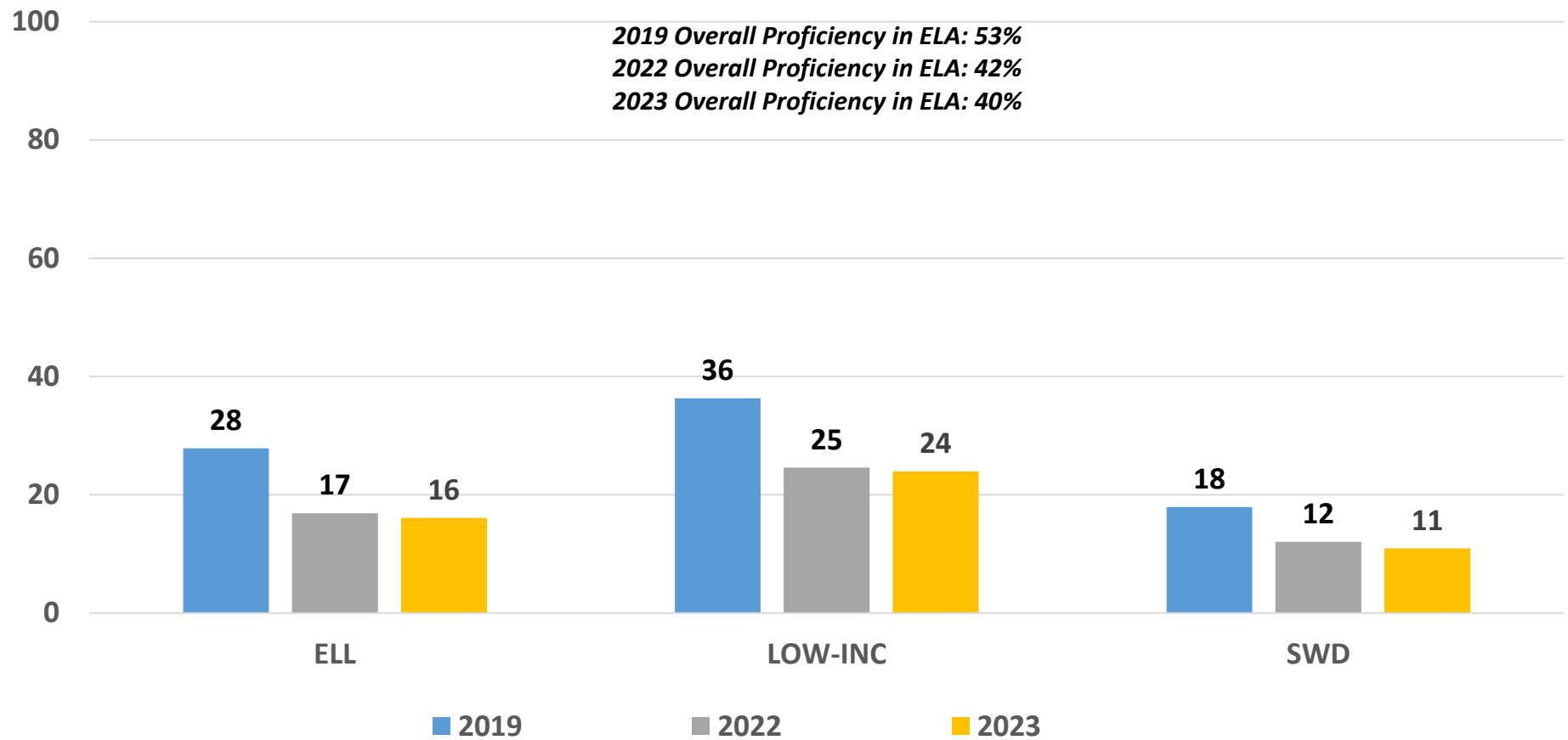
2023 Overall Proficiency in ELA: 40%





ELA State Proficiency by Subgroup 2019, 2022, 2023

ELA State Subgroup Proficiency, Grades 3-8, 2019, 2022, 2023





Grades 3-8 Math

2019, 2022, 2023



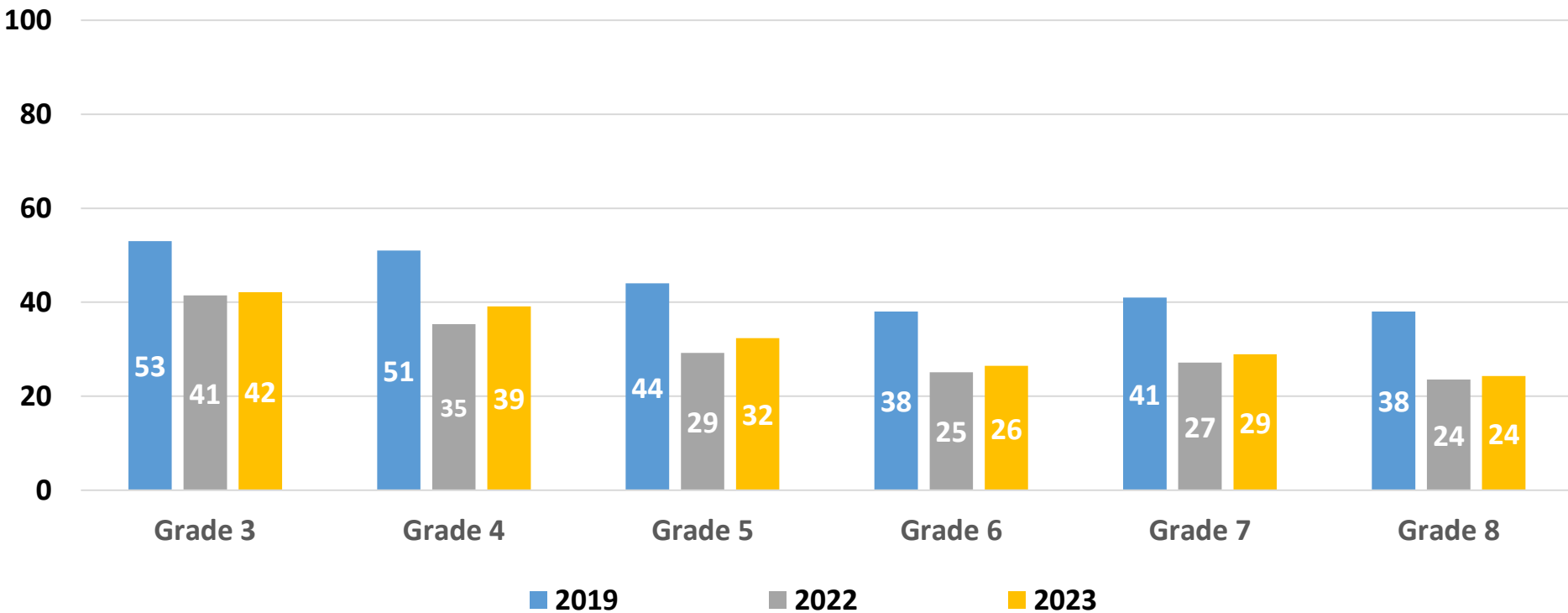


Math State Proficiency 2019, 2022, 2023

2019 Overall Proficiency in Math: 44%
2022 Overall Proficiency in Math: 30%
2023 Overall Proficiency in Math: 32%

No Testing in 2020

Math State Proficiency Grades 3-8, 2019, 2022, 2023





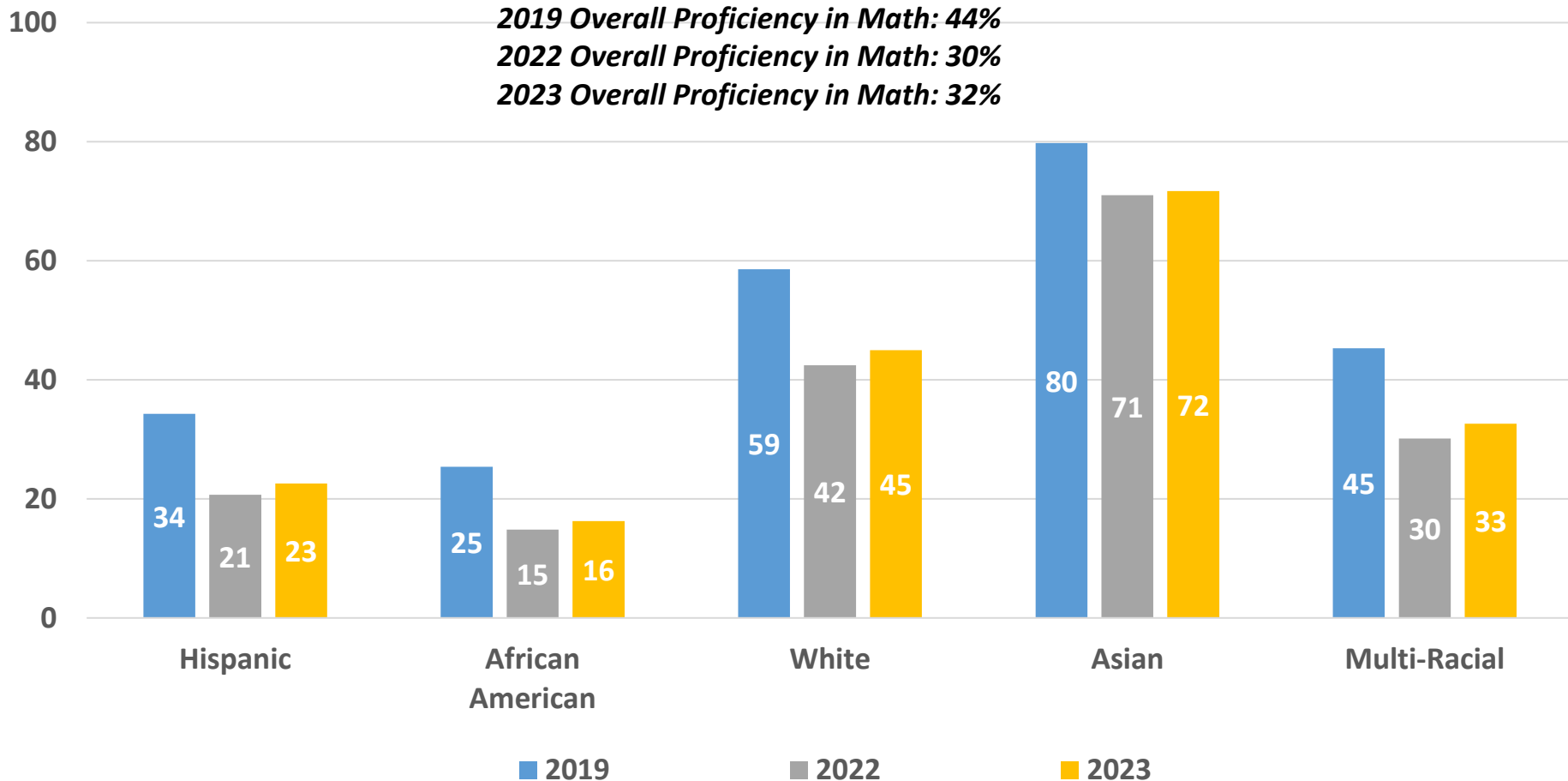
Math State Proficiency by Ethnicity, 2021, 2022, 2023

Math State Ethnicity Proficiency, Grades 3-8, 2019, 2022, 2023

2019 Overall Proficiency in Math: 44%

2022 Overall Proficiency in Math: 30%

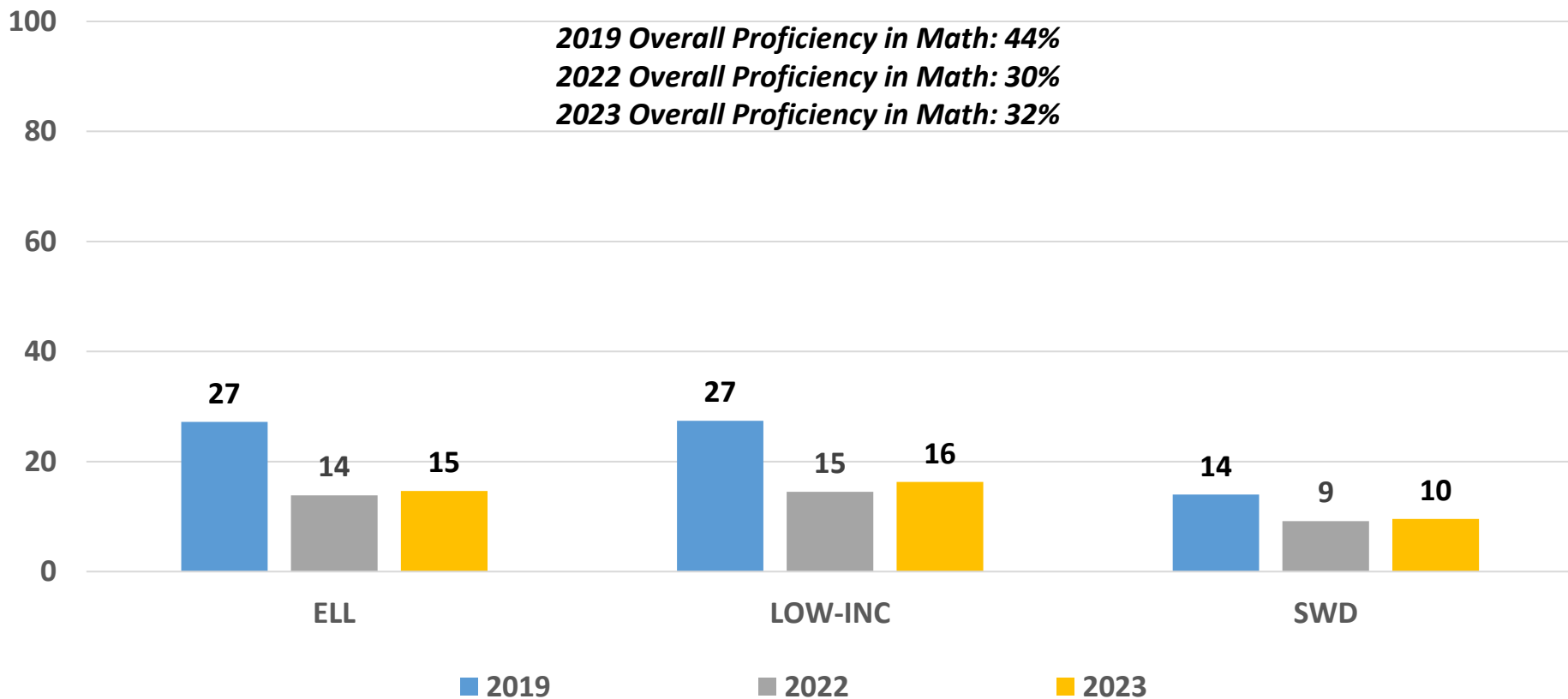
2023 Overall Proficiency in Math: 32%





Math State Proficiency by Subgroup, 2019, 2022, 2023

Math State Subgroup Proficiency, Grades 3-8, 2019, 2022, 2023





SAT EBRW, Math, and Essay

Grade 11





SAT Evidenced-Based Reading and Writing (EBRW) Grade 11

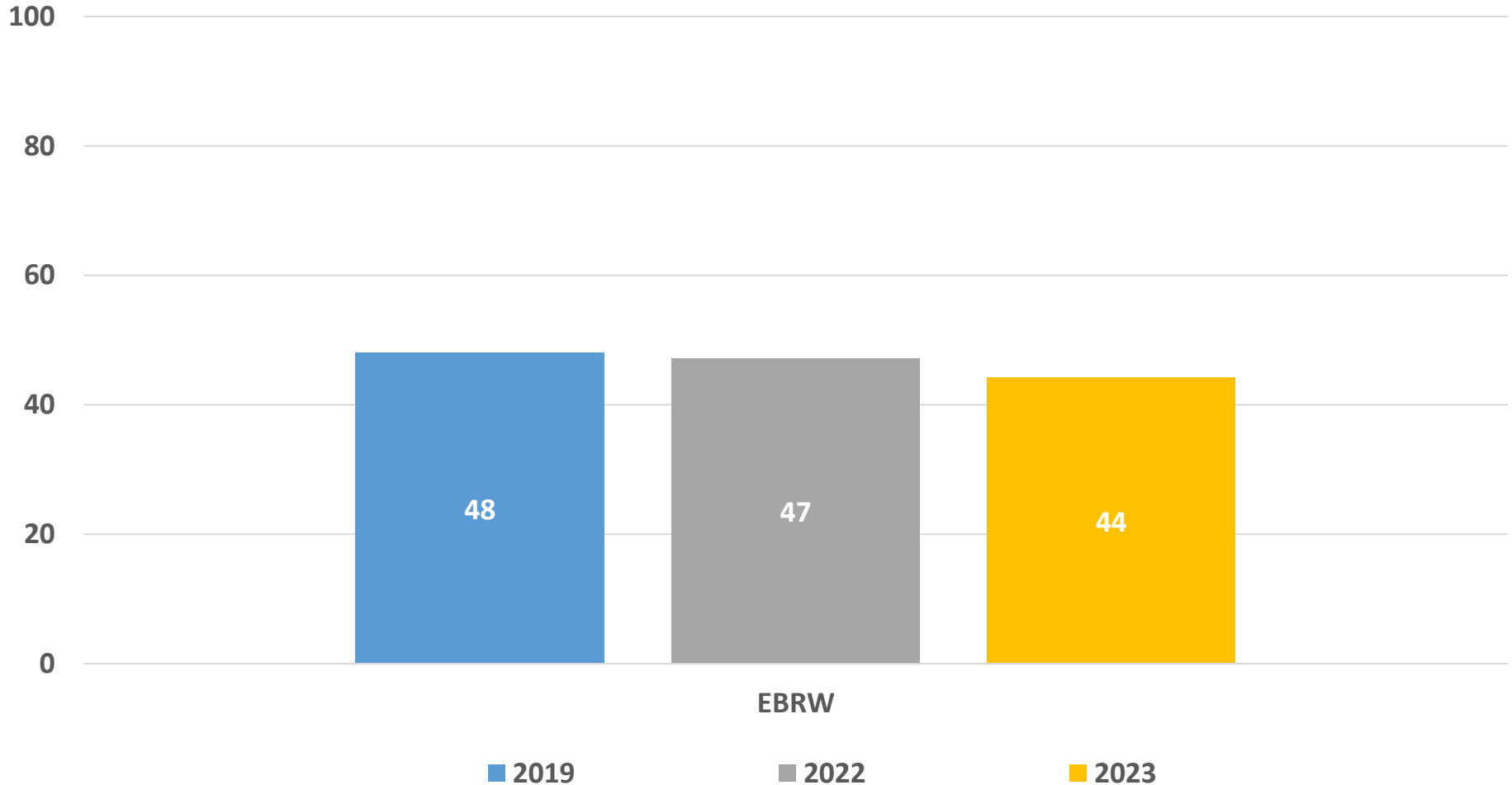
2019, 2022, 2023





EBRW SAT State Proficiency 2019, 2022, 2023

EBRW SAT State Proficiency, 2019, 2022, 2023

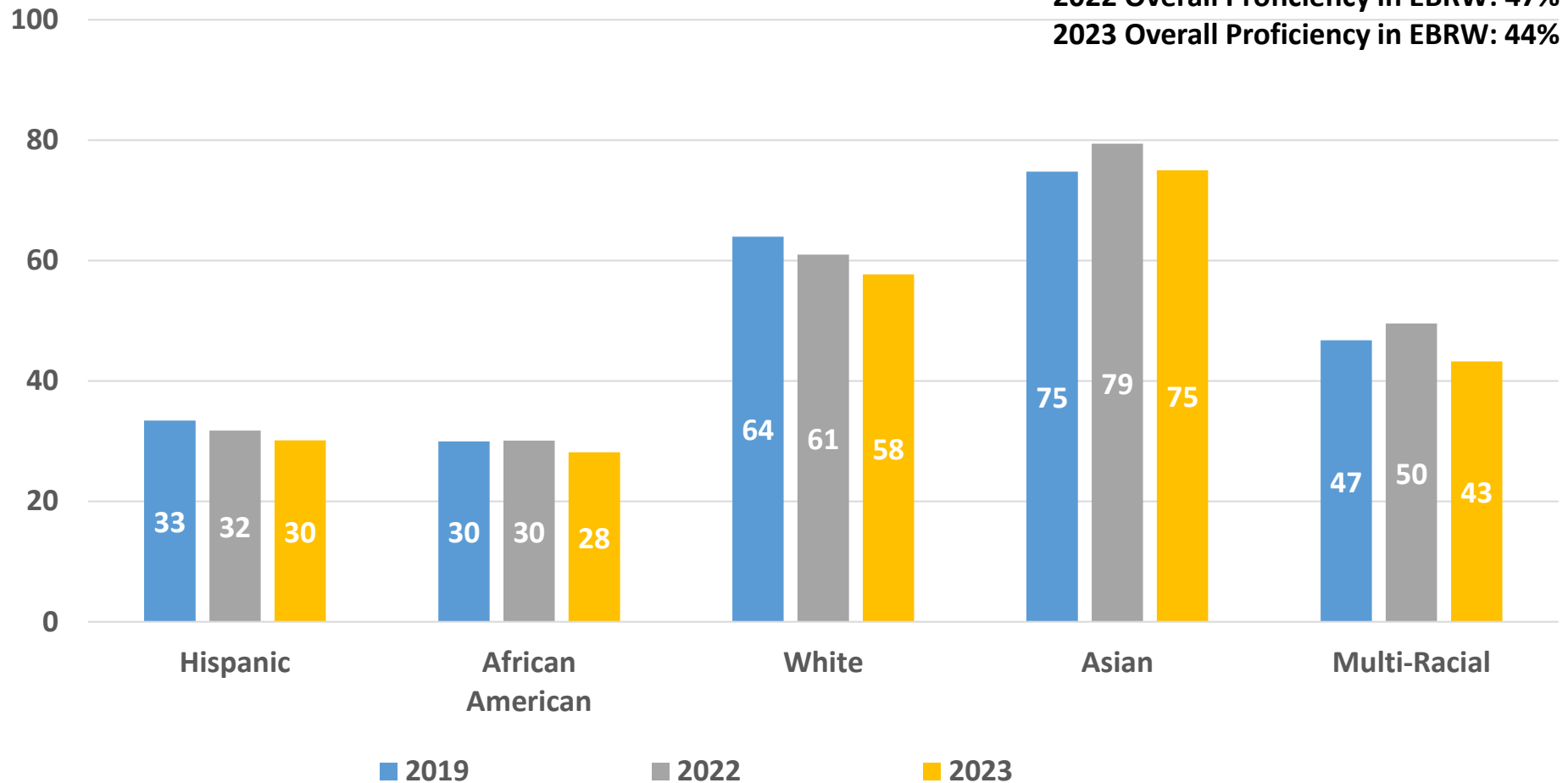




EBRW SAT State Proficiency by Ethnicity, 2019, 2022, 2023

EBRW SAT Ethnicity Proficiency 2019, 2022, 2023

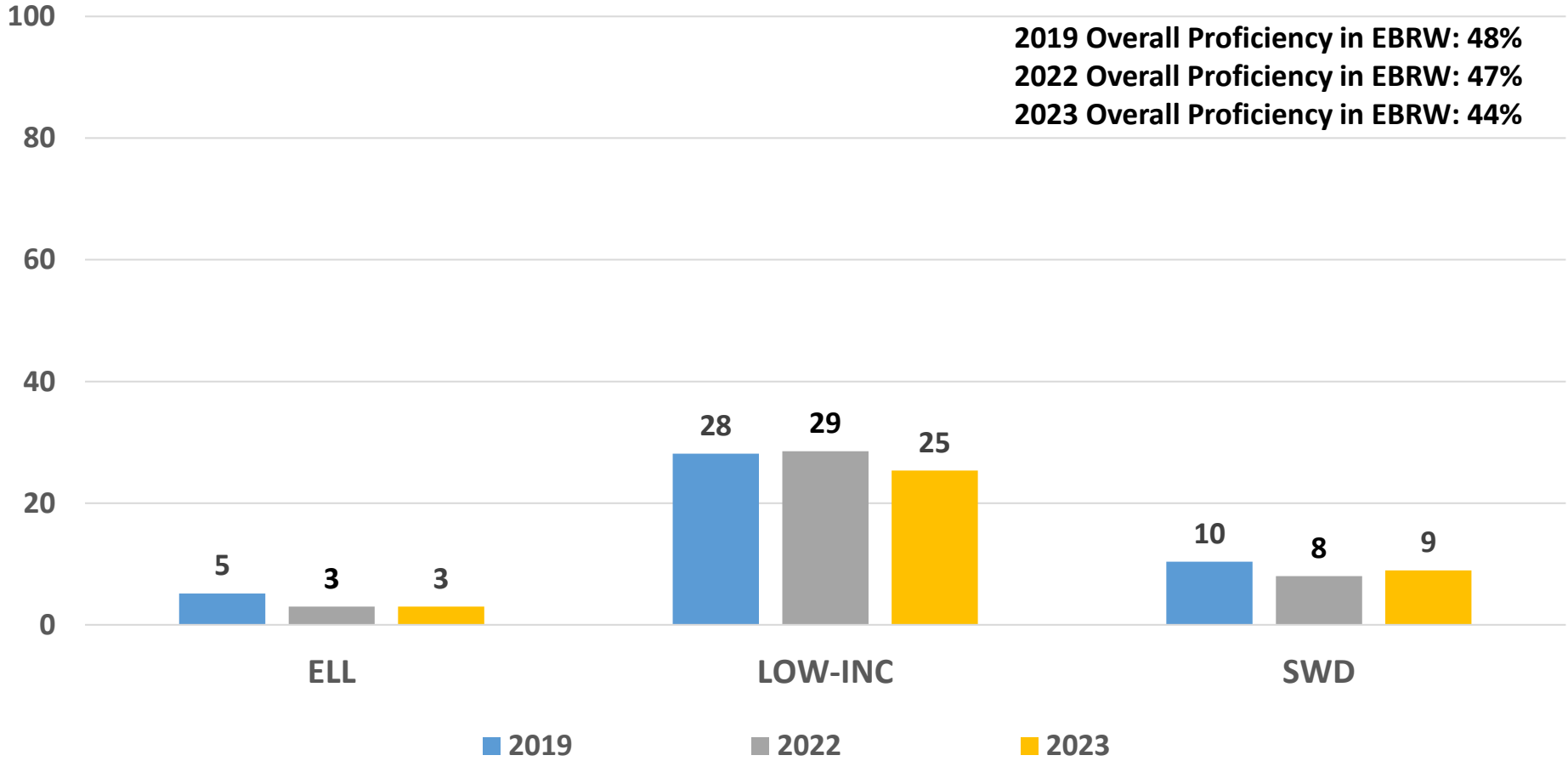
2019 Overall Proficiency in EBRW: 48%
2022 Overall Proficiency in EBRW: 47%
2023 Overall Proficiency in EBRW: 44%





EBRW SAT State Proficiency by Subgroup, 2019, 2022, 2023

EBRW SAT Subgroup Proficiency 2019, 2022, 2023





SAT Math Grade 11

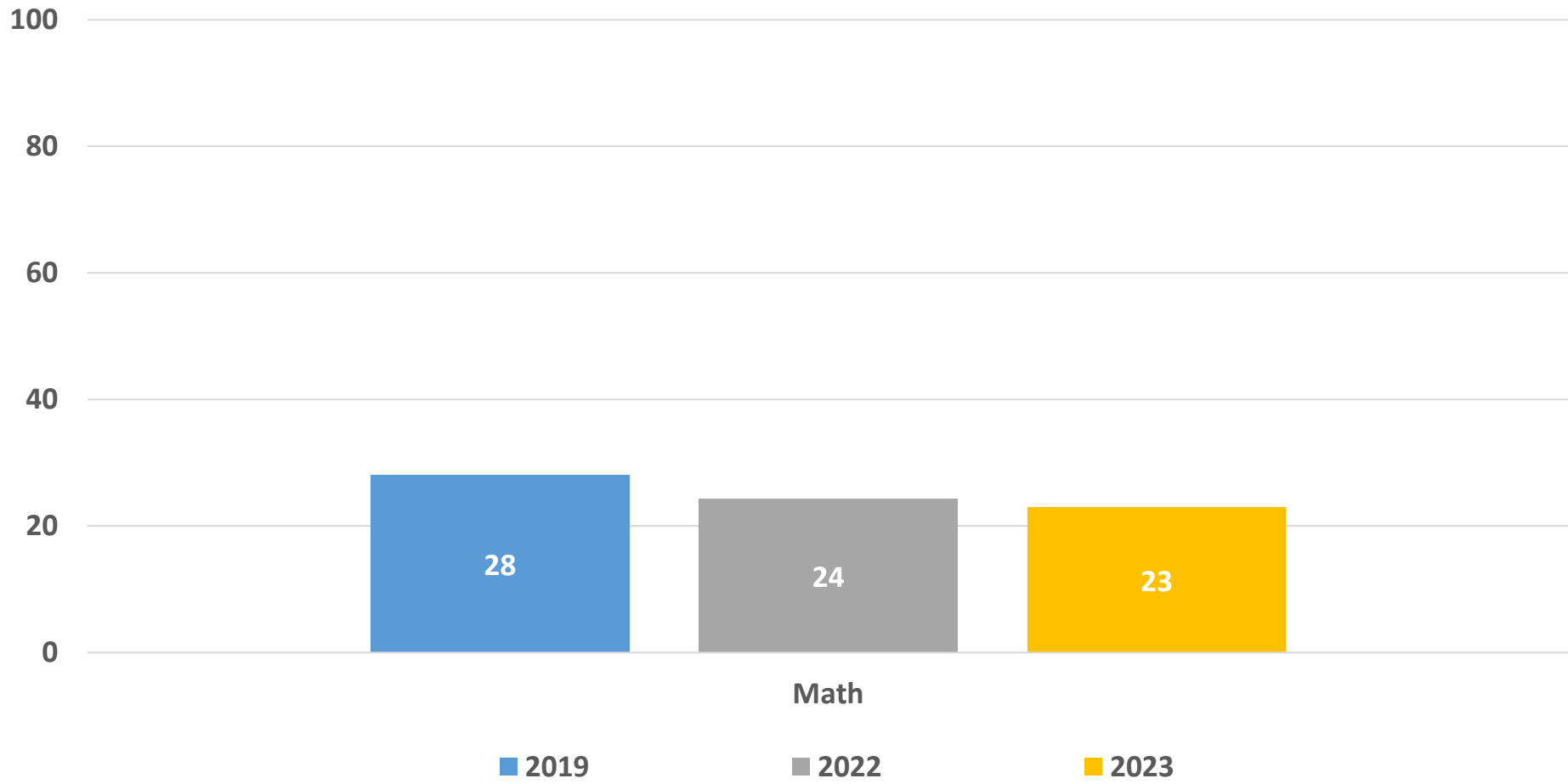
2019, 2022, 2023





Math SAT State Proficiency 2019, 2022, 2023

Math SAT State Proficiency 2019, 2022, 2023

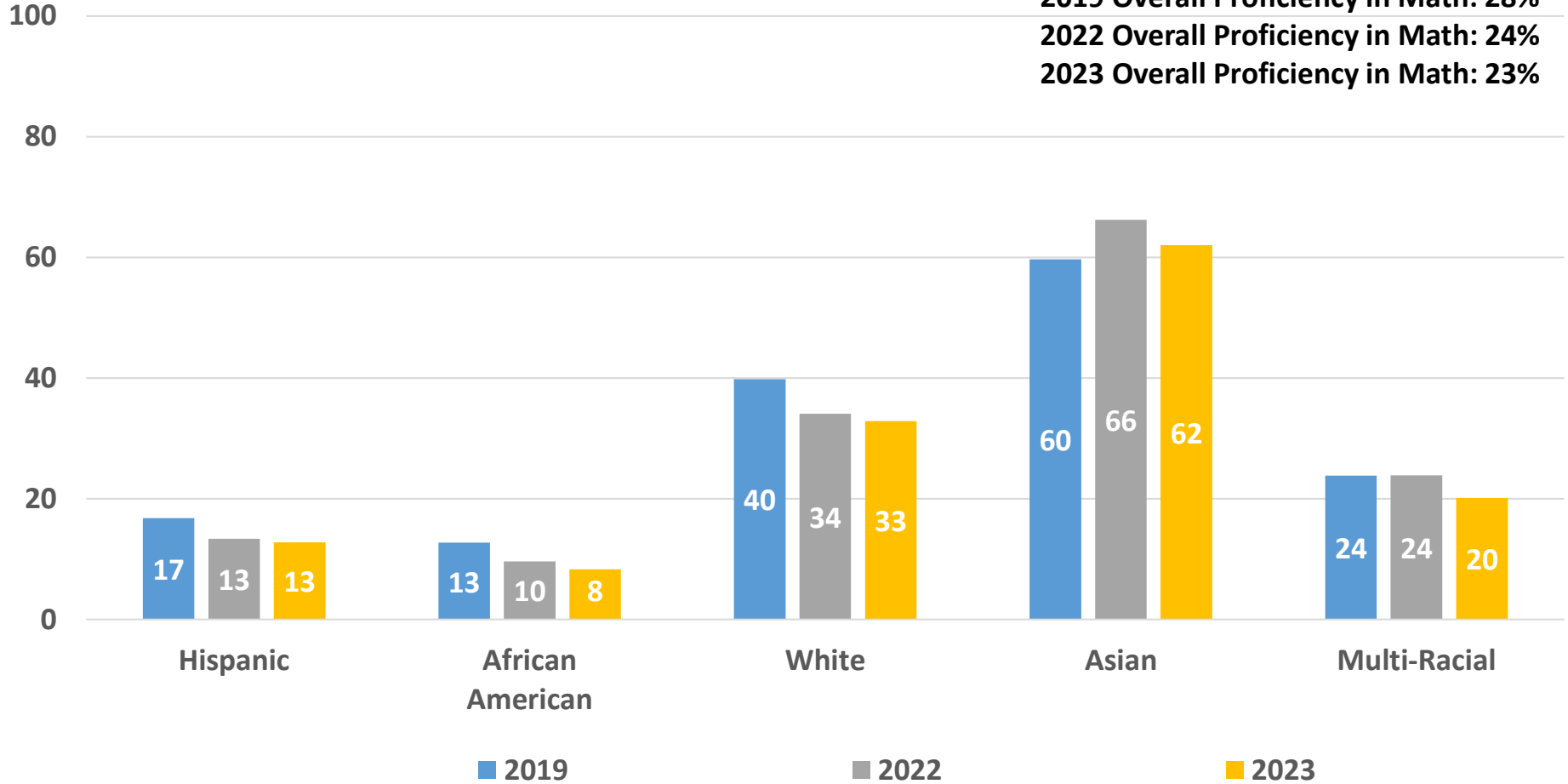




Math SAT State Proficiency by Ethnicity, 2019, 2022, 2023

Math SAT Ethnicity Proficiency 2019, 2022, 2023

2019 Overall Proficiency in Math: 28%
2022 Overall Proficiency in Math: 24%
2023 Overall Proficiency in Math: 23%

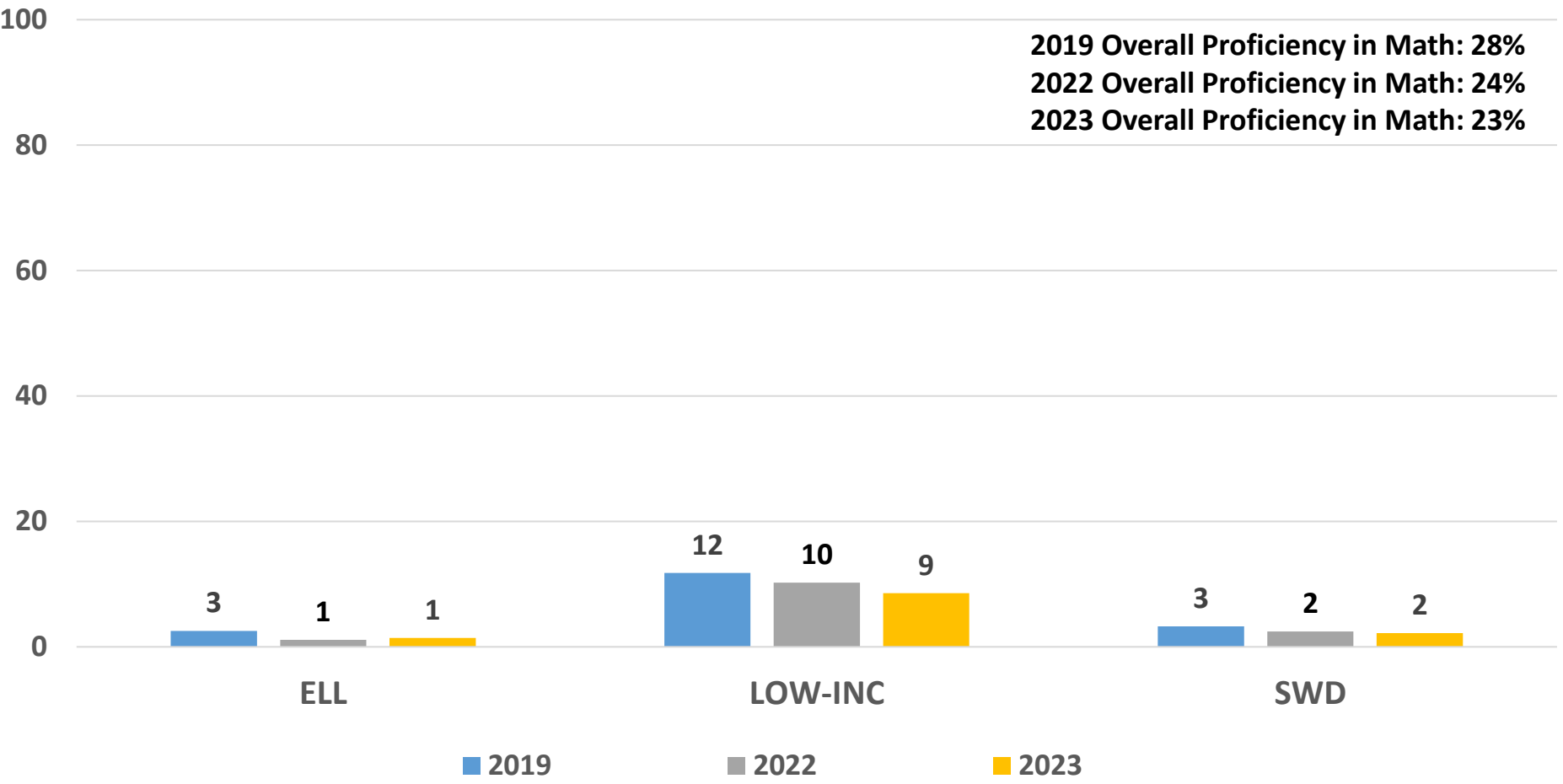




Math SAT State Proficiency by Subgroup, 2019, 2022, 2023

Math SAT Subgroup Proficiency 2019, 2022, 2023

2019 Overall Proficiency in Math: 28%
2022 Overall Proficiency in Math: 24%
2023 Overall Proficiency in Math: 23%





SAT Essay Grade 11

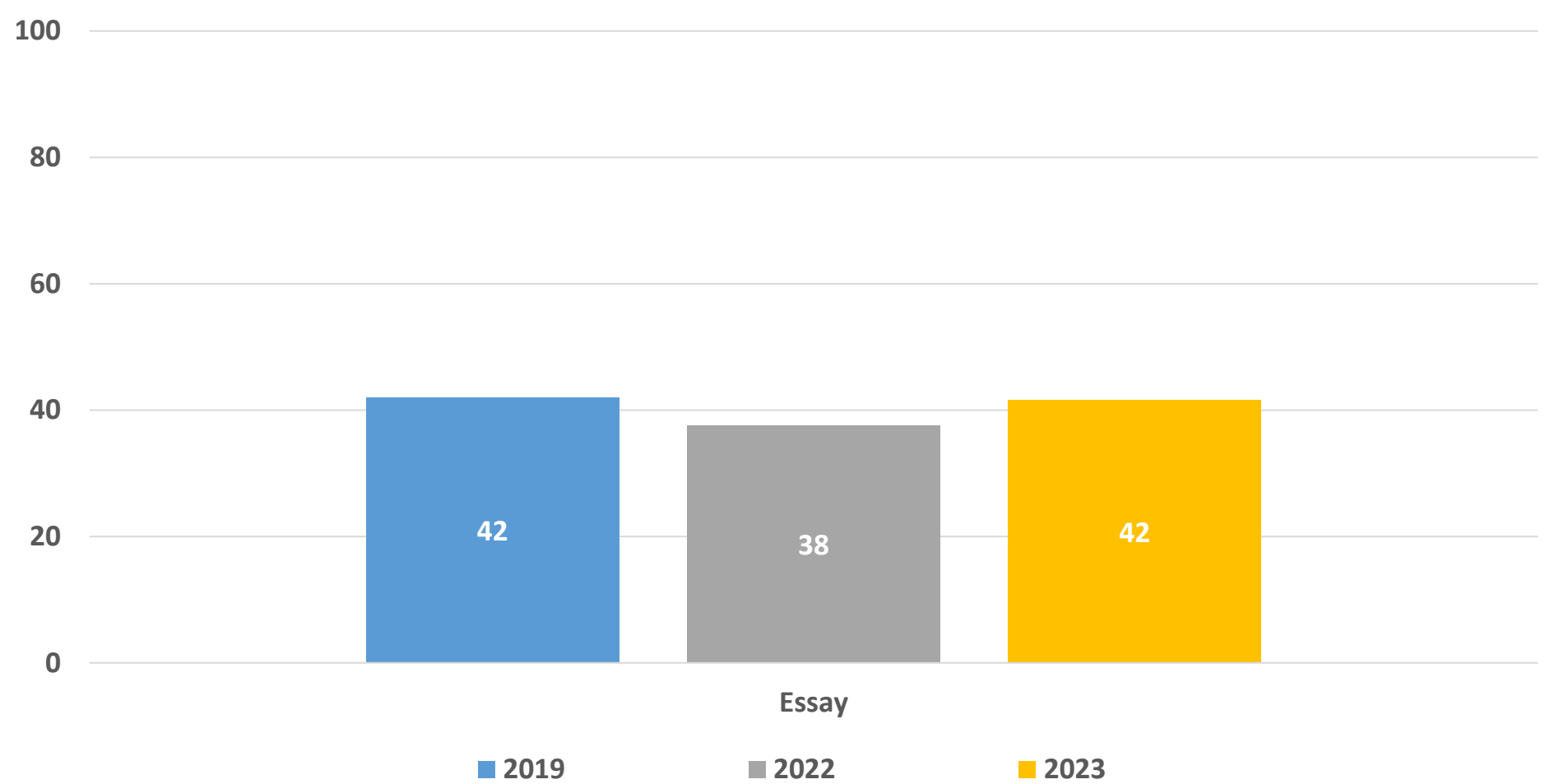
2019, 2022, 2023





Essay SAT State Proficiency 2019, 2022, 2023

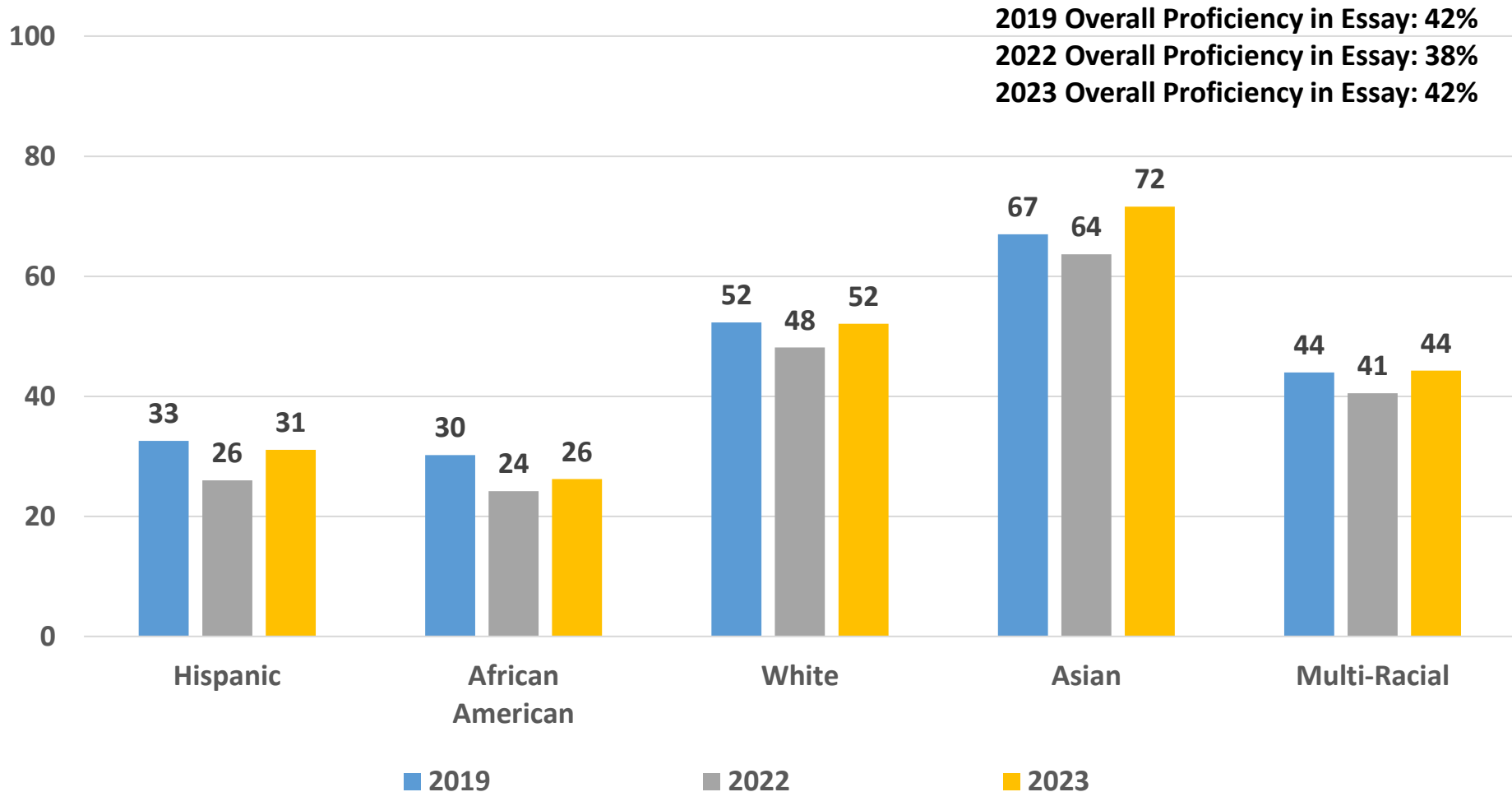
Essay SAT State Proficiency 2019, 2022, 2023





Essay SAT State Proficiency by Ethnicity, 2019, 2022, 2023

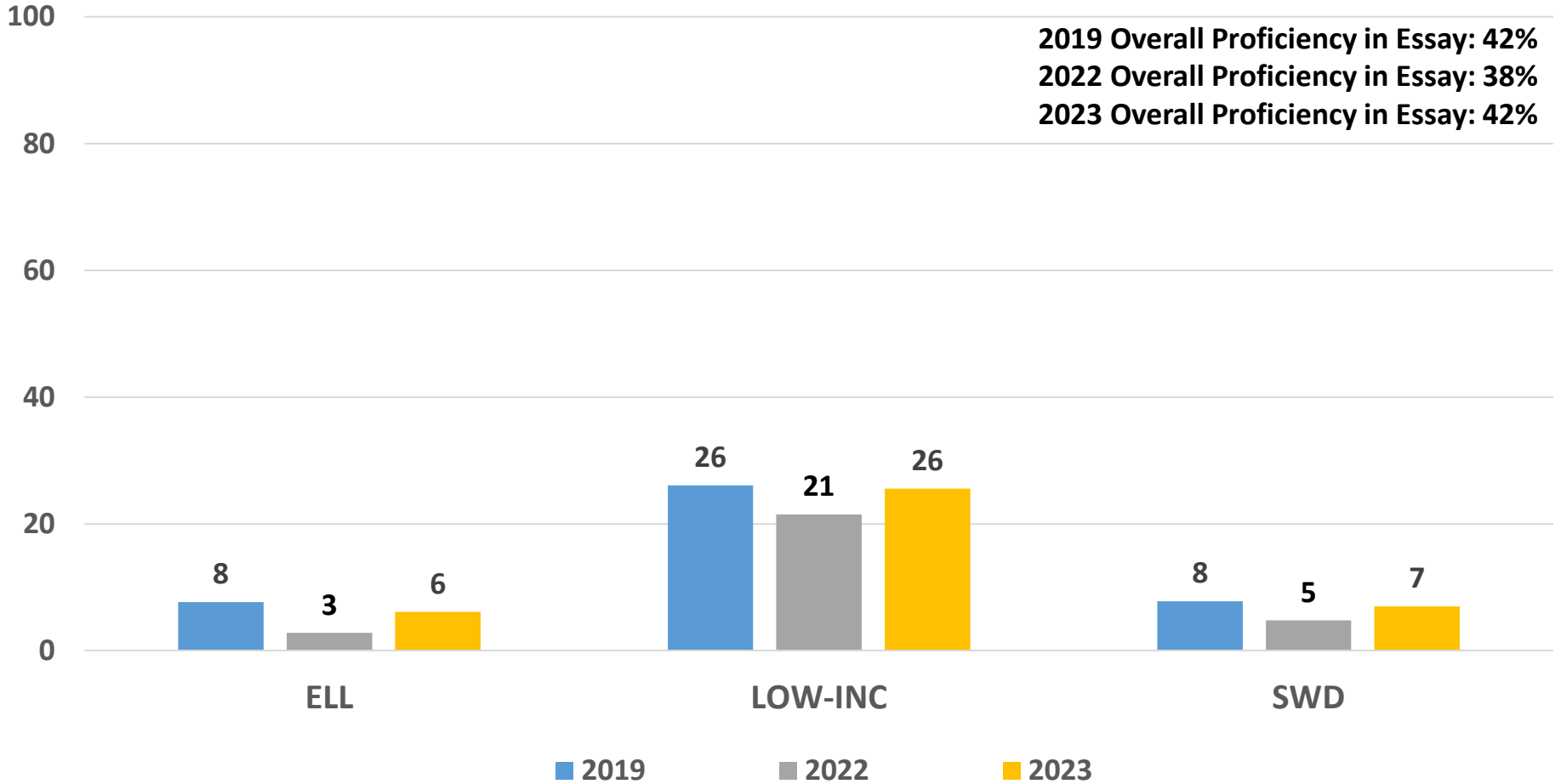
Essay SAT Ethnicity Proficiency 2019, 2022, 2023





Essay SAT State Proficiency by Subgroup, 2019, 2022, 2023

Essay SAT Subgroup Proficiency 2019, 2022, 2023





Science

Grades 5, 8, and Biology (HS)



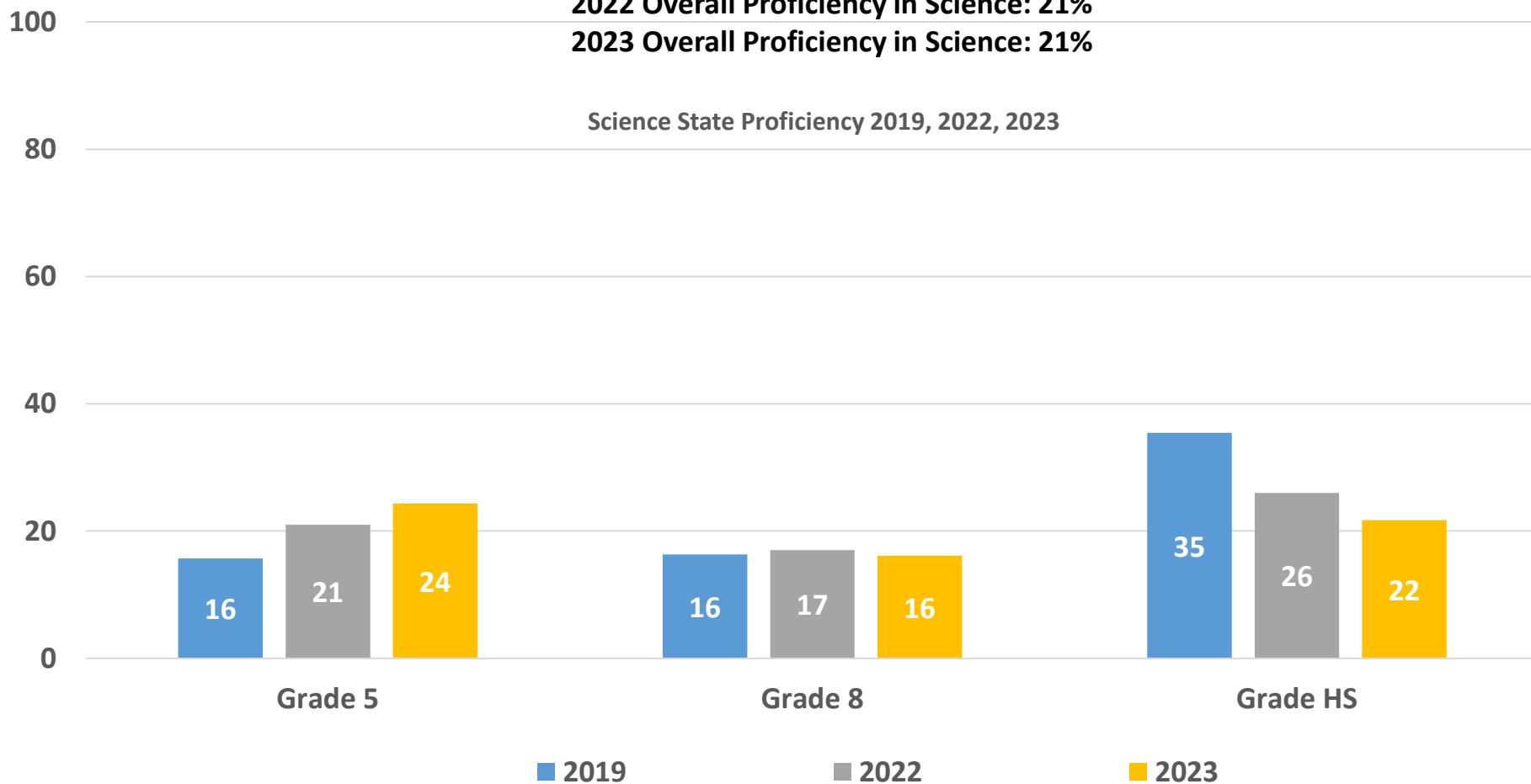


Science State Proficiency 2019, 2022, 2023

2019 Overall Proficiency in Science: 33%

2022 Overall Proficiency in Science: 21%

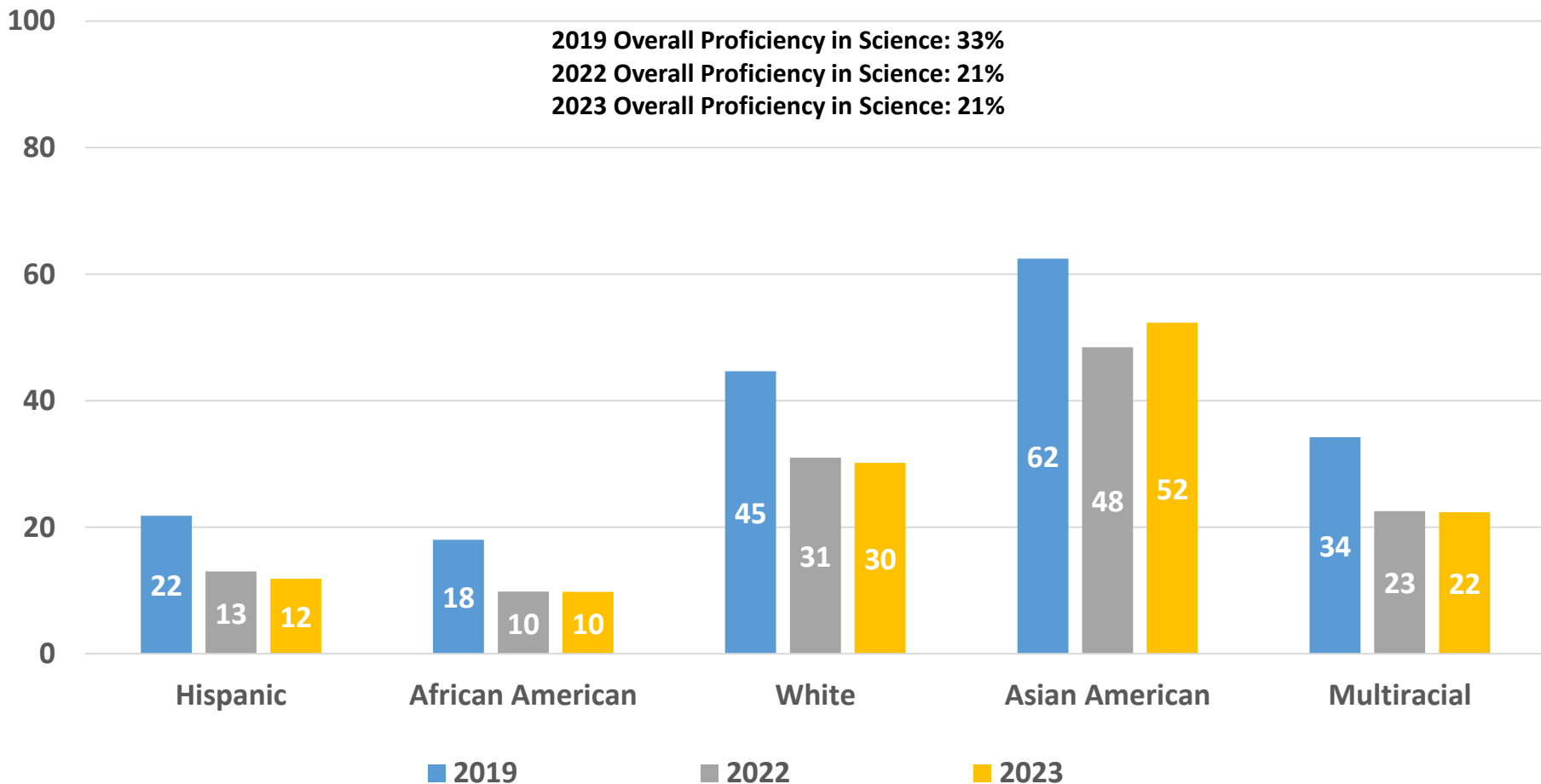
2023 Overall Proficiency in Science: 21%





Science State Proficiency by Ethnicity, 2019, 2022, 2023

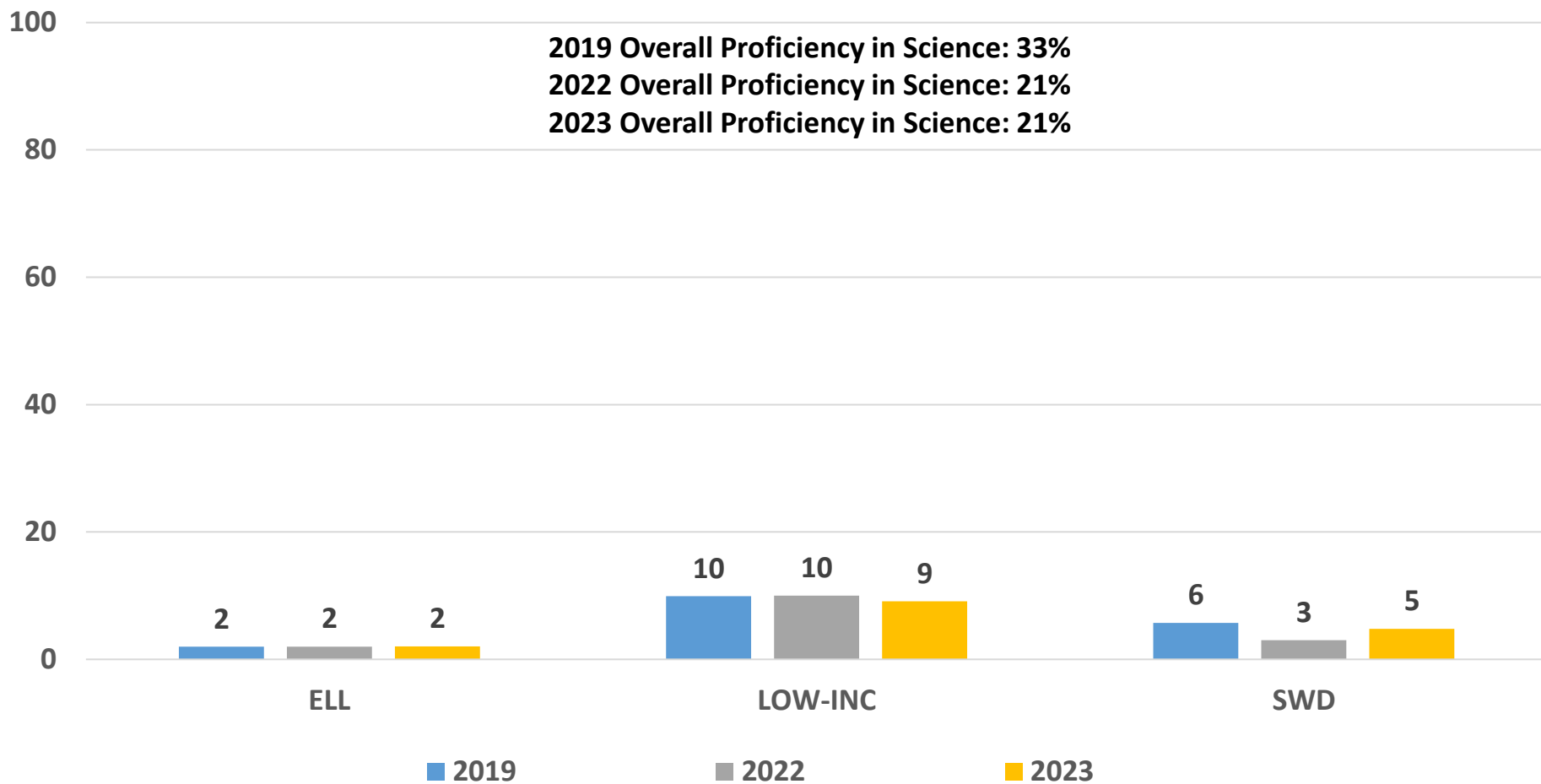
Science State Proficiency by Ethnicity, 2019, 2022, 2023





Science State Proficiency by Subgroup, 2019, 2022, 2023

Science State Proficiency by Subgroup, 2019, 2022, 2023





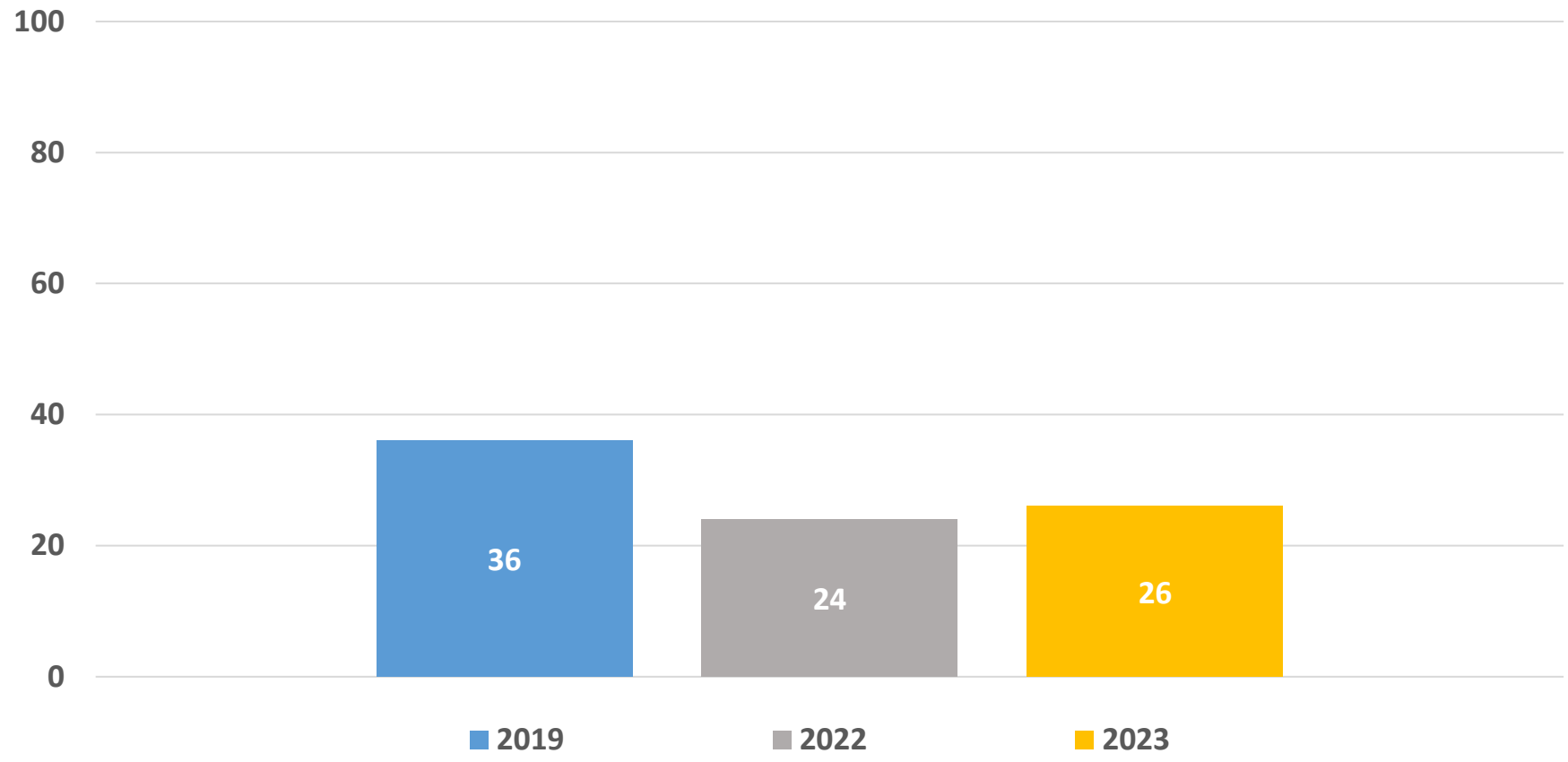
Social Studies

Grade 11



Social Studies State Proficiency Grade 11, 2019, 2022, 2023

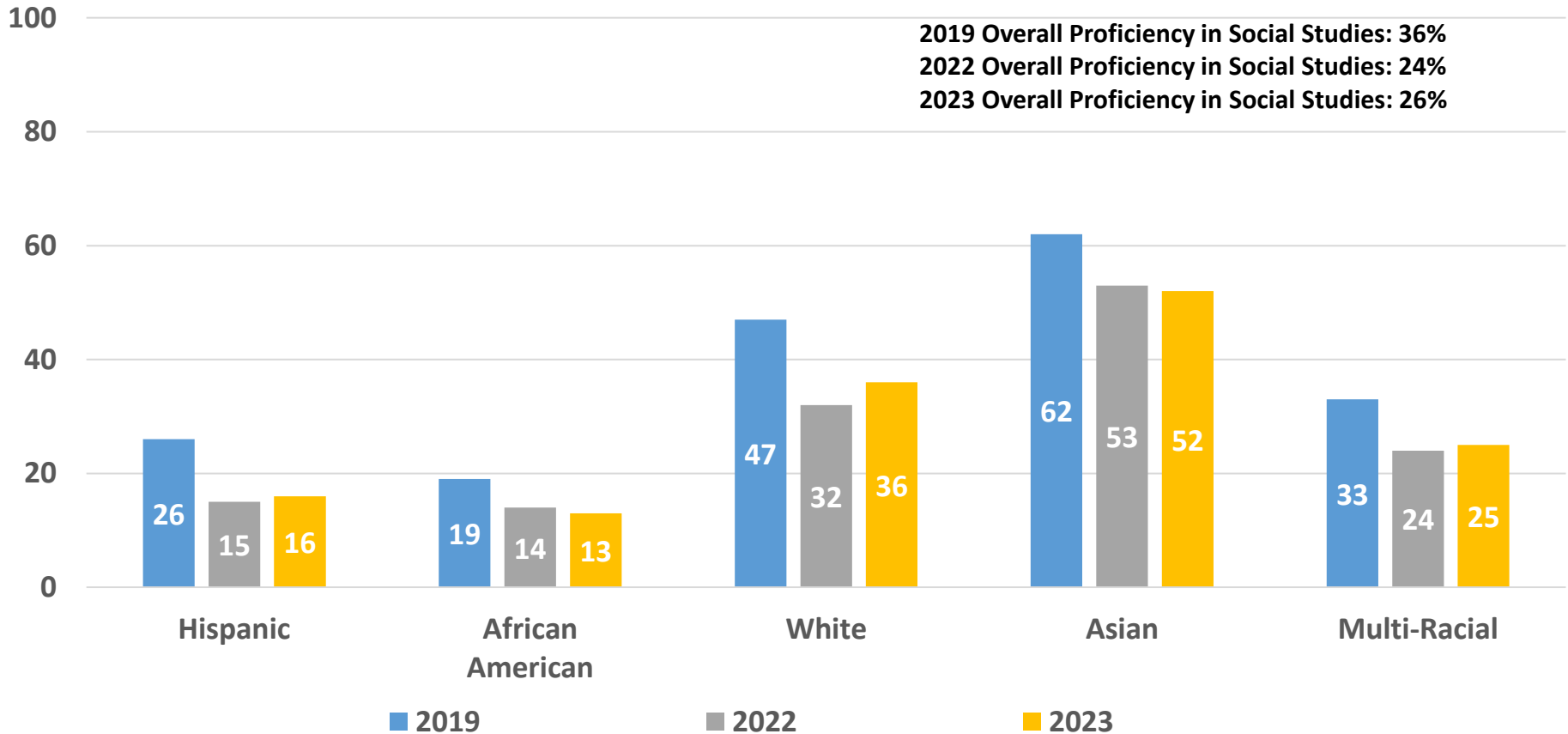
Social Studies Grade 11 State Proficiency 2019, 2022, 2023



Social Studies State Proficiency by Ethnicity, Grade 11, 2019, 2022, 2023



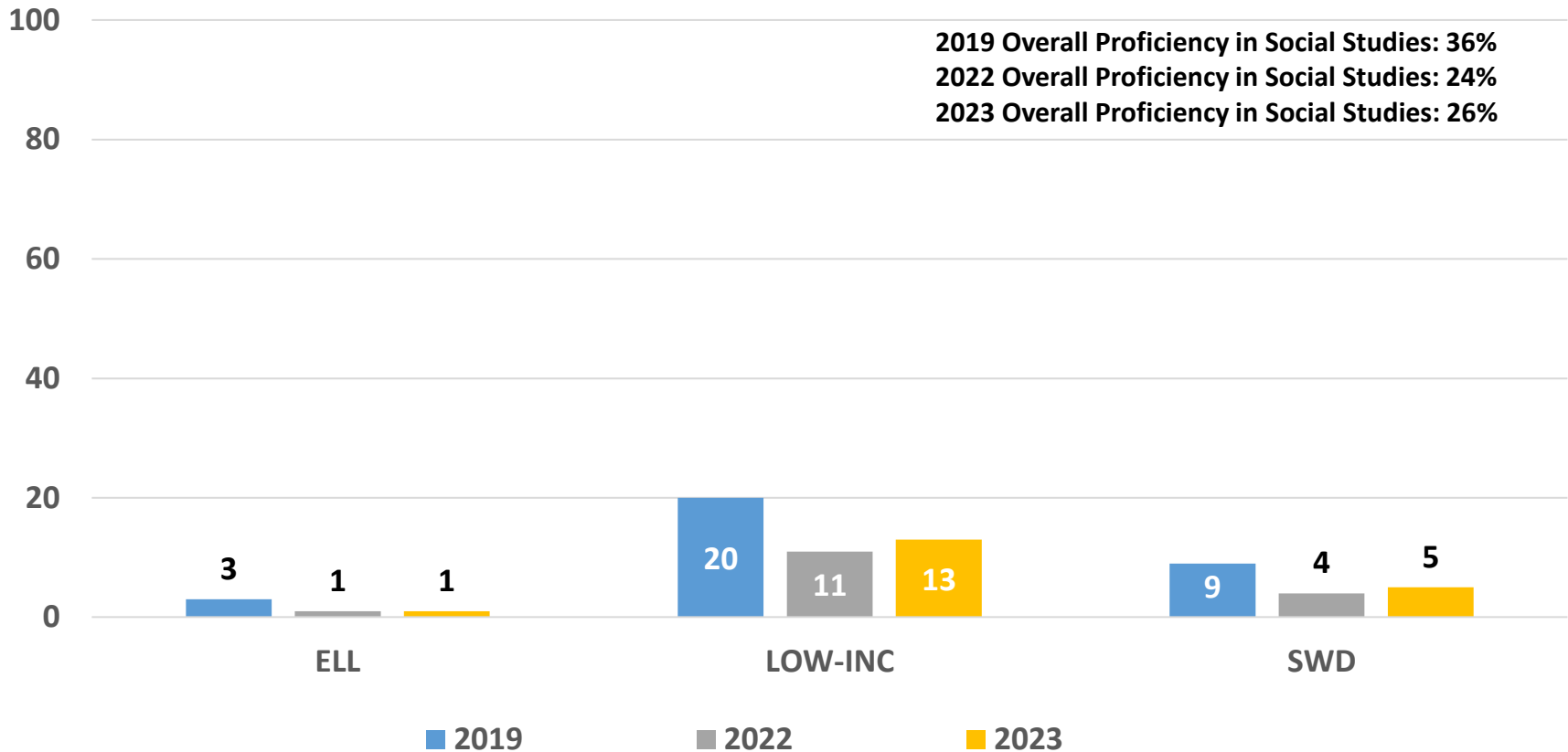
Social Studies Grade 11 State Proficiency by Ethnicity 2019, 2022, 2023





Social Studies State Proficiency by Subgroup, Grade 11, 2019, 2022, 2023

Social Studies Grade 11 State Proficiency by Subgroup 2019, 2022, 2023



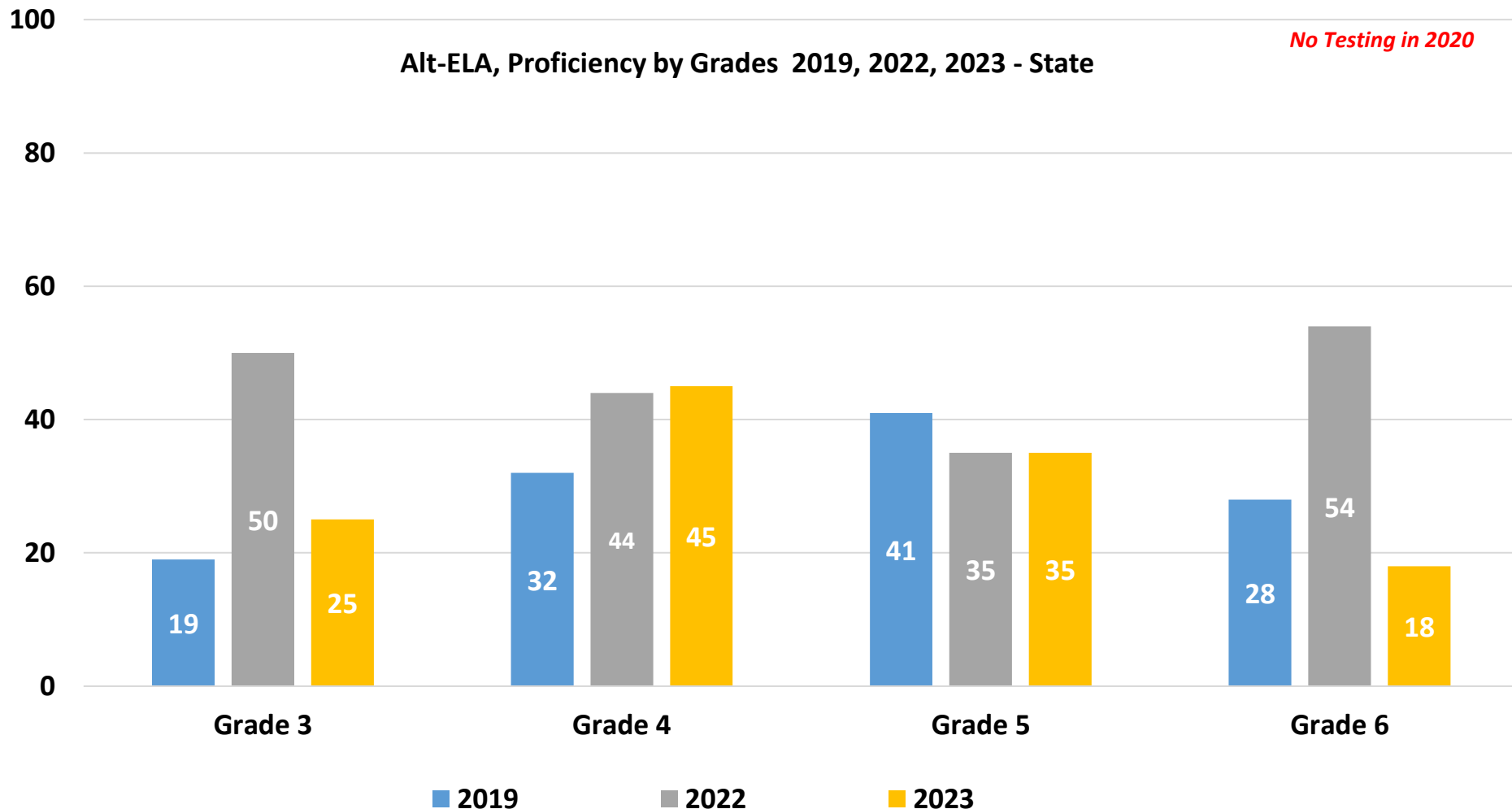


DeSSA-Alt ELA, Math and Science

ELA & Math Grades 3-8, 11
Science Grades 5, 8, 10



Alt-ELA State Proficiency 2019, 2022, 2023

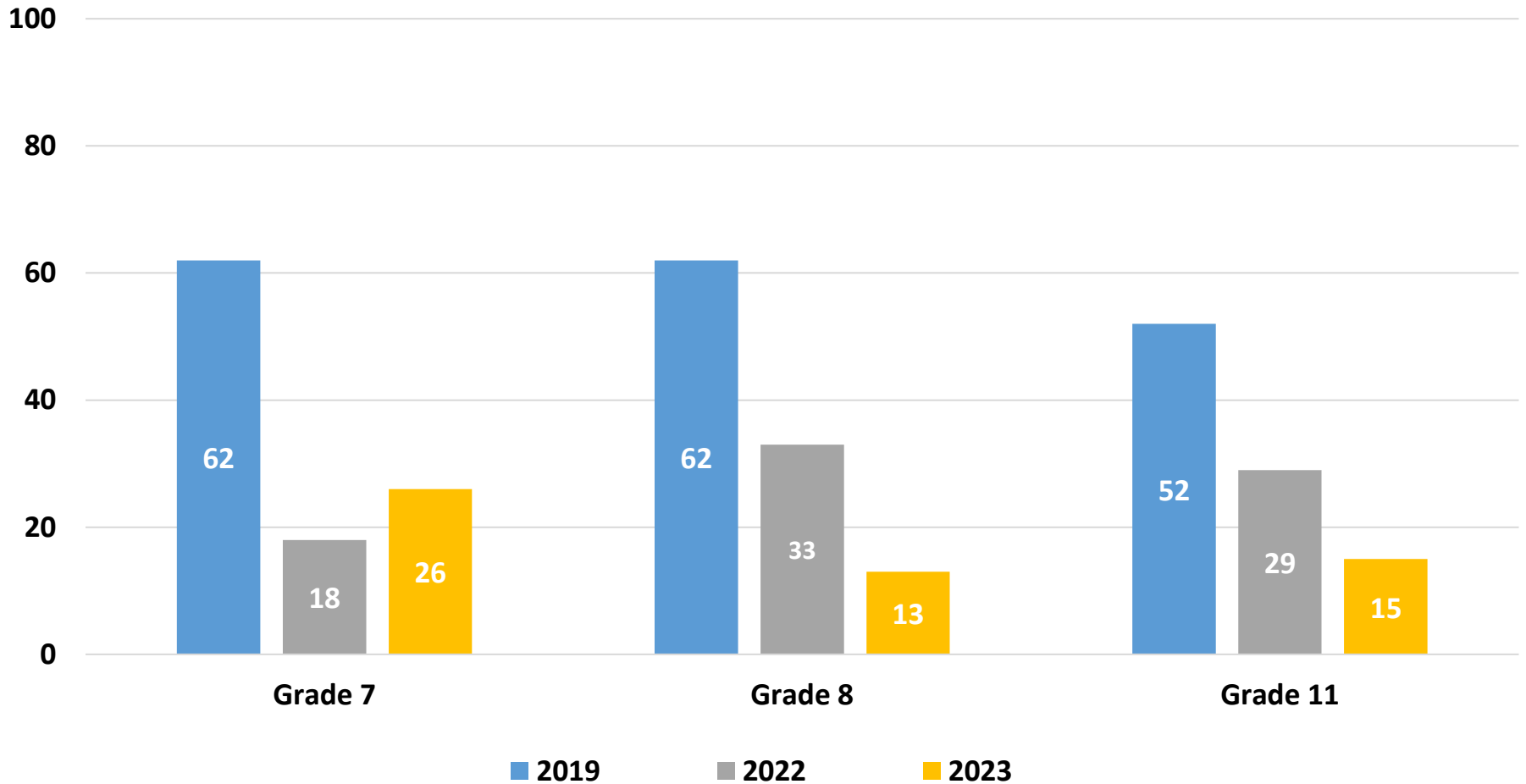




Alt-ELA State Proficiency 2019, 2022, 2023

Alt-ELA, Proficiency by Grades 2019, 2022, 2023 - State

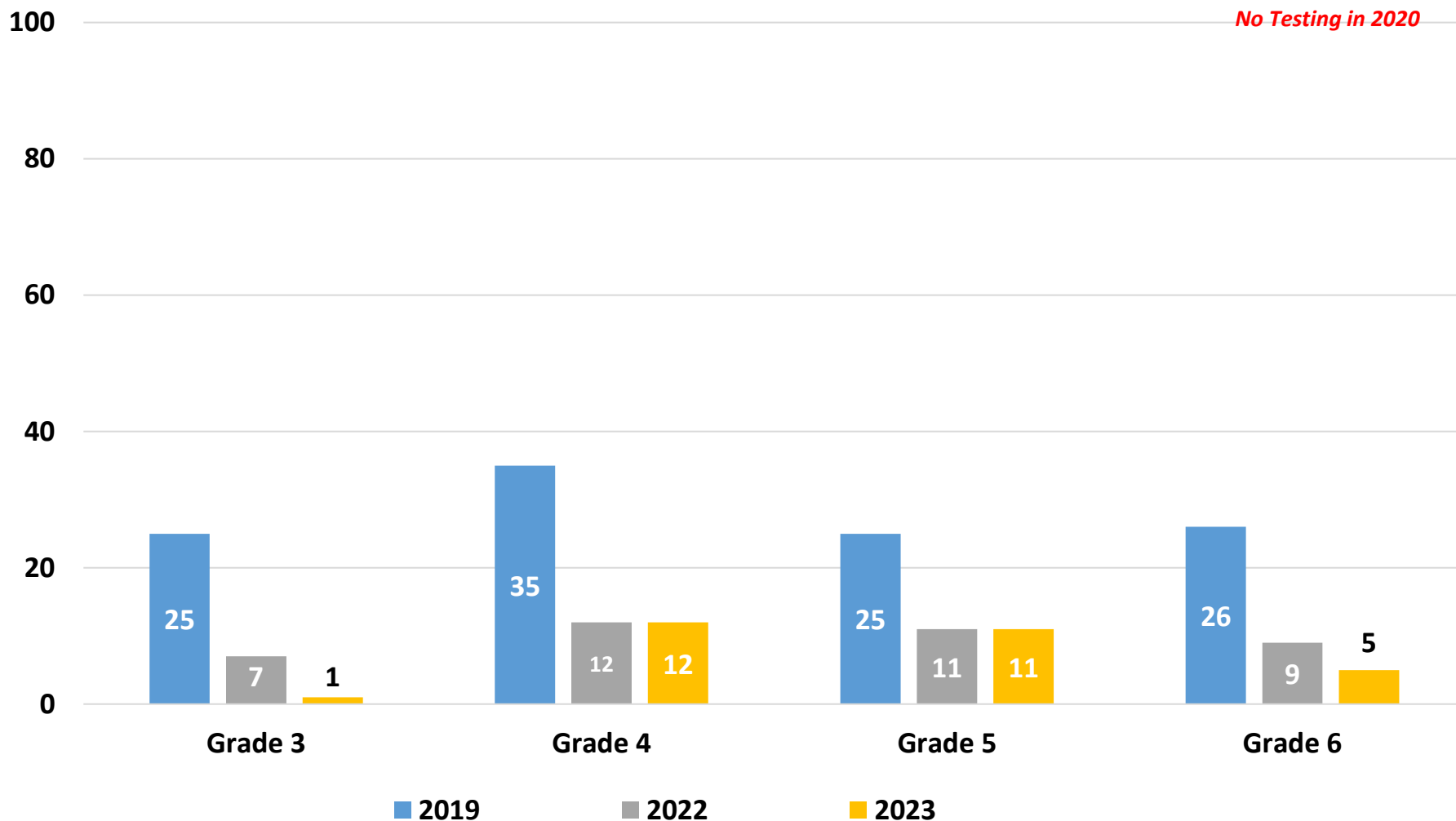
No Testing in 2020





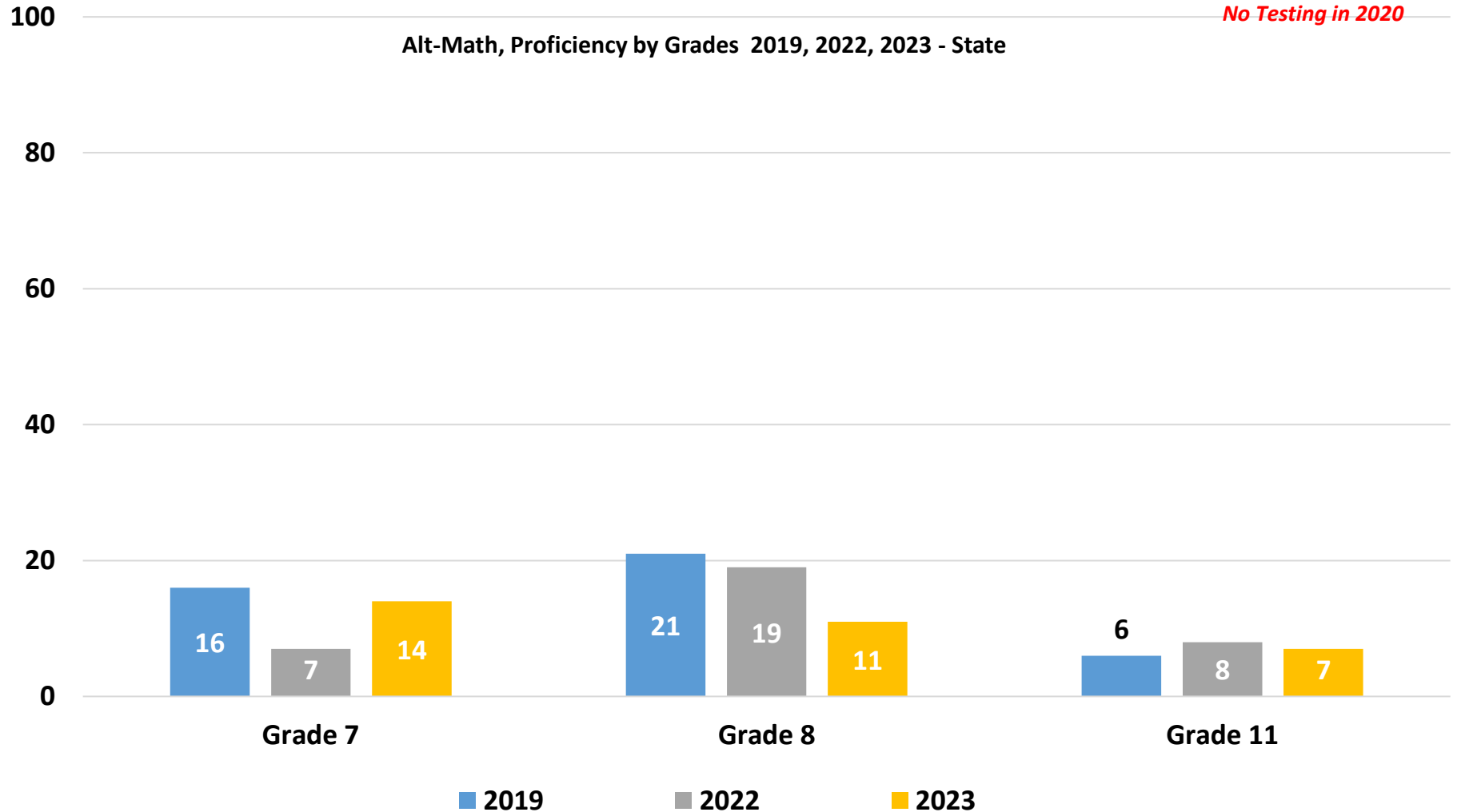
Alt-Math State Proficiency 2019, 2022, 2023

Alt-Math, Proficiency by Grades 2019, 2022, 2023 - State



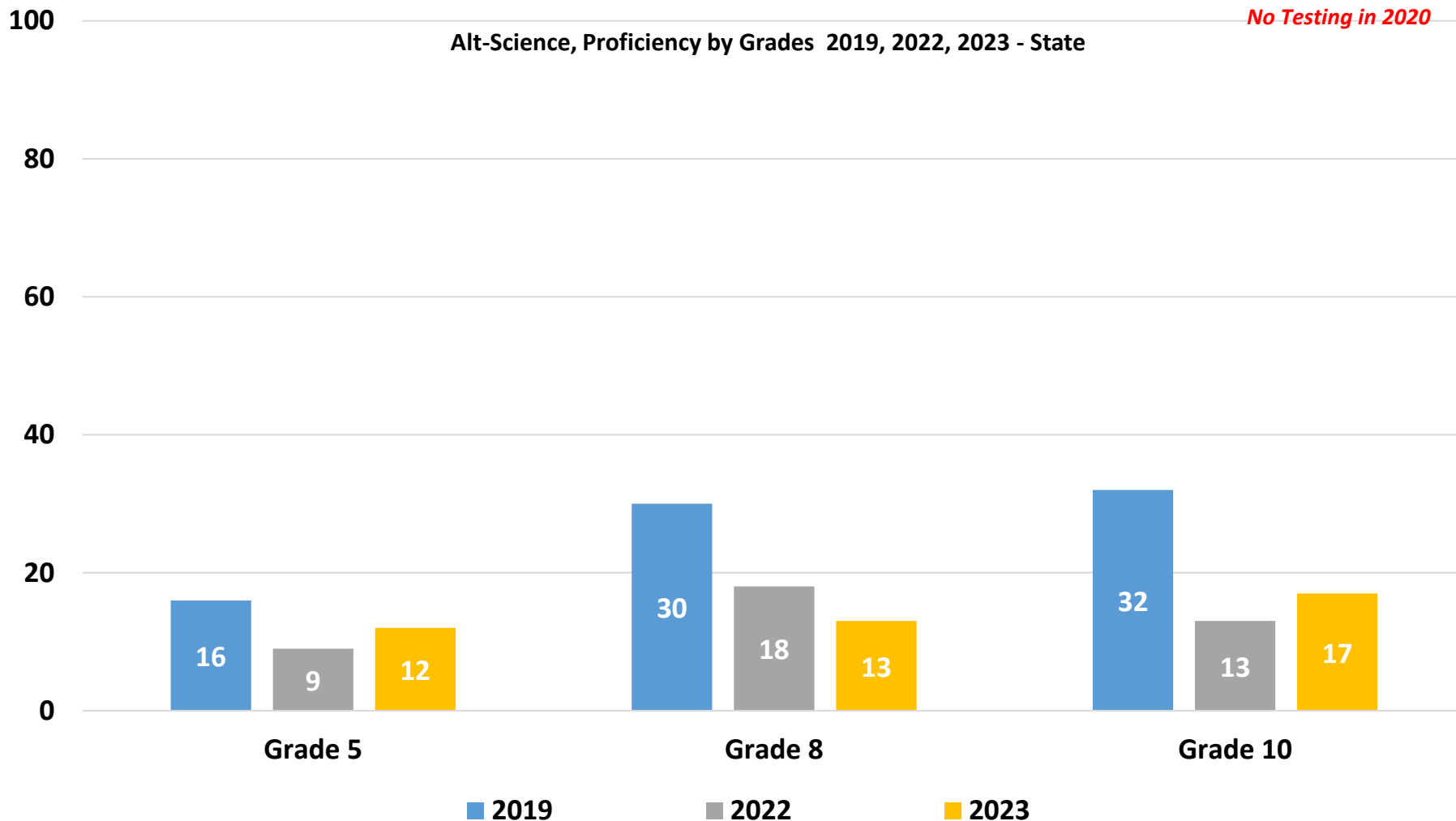


Alt-Math State Proficiency 2019, 2022, 2023





Alt-Science State Proficiency 2019, 2022, 2023





ACCESS

Grades 1-12

ACCESS

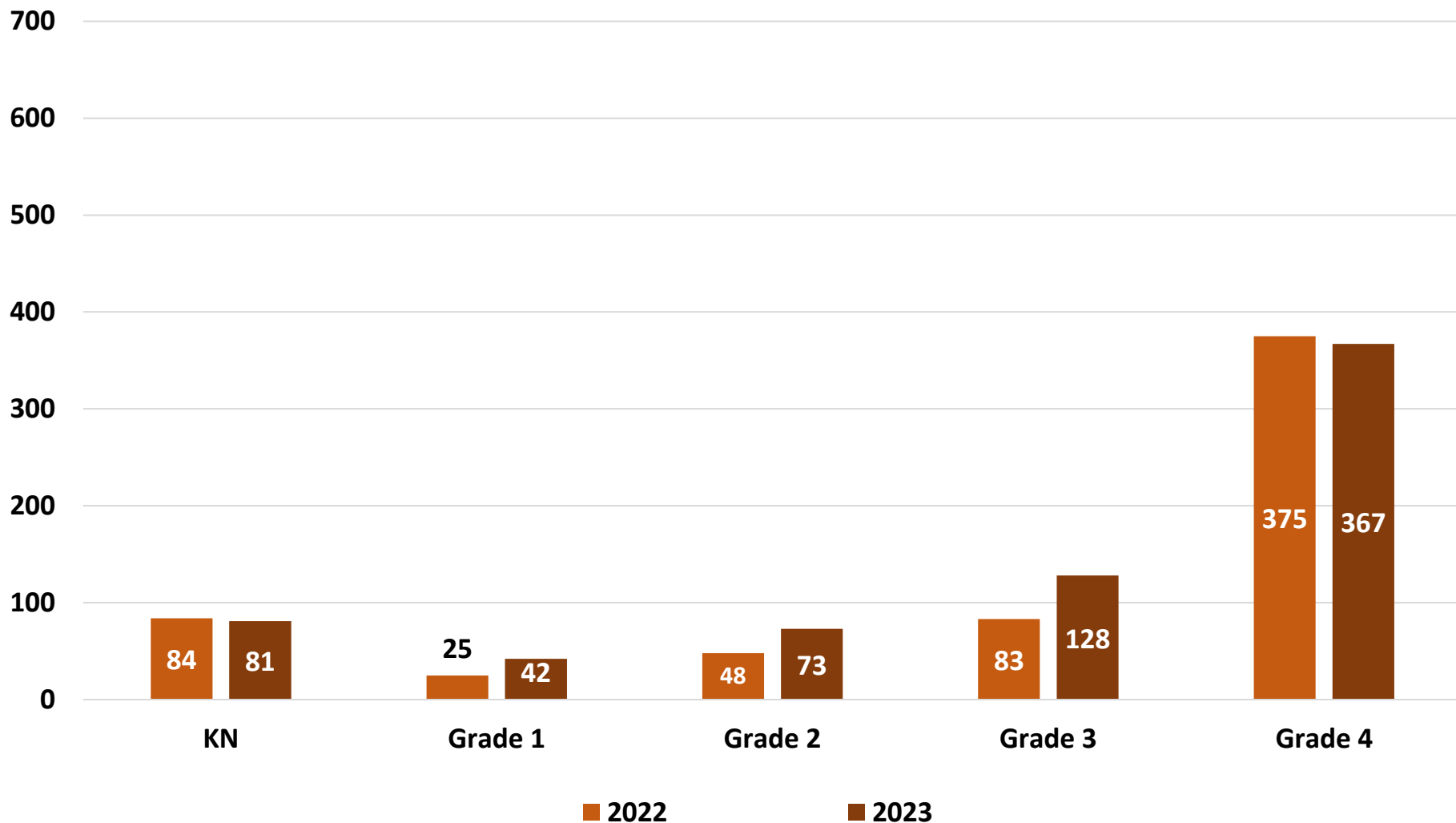
English Language Proficiency Levels





ACCESS Exited Students State-Level, 2022-2023

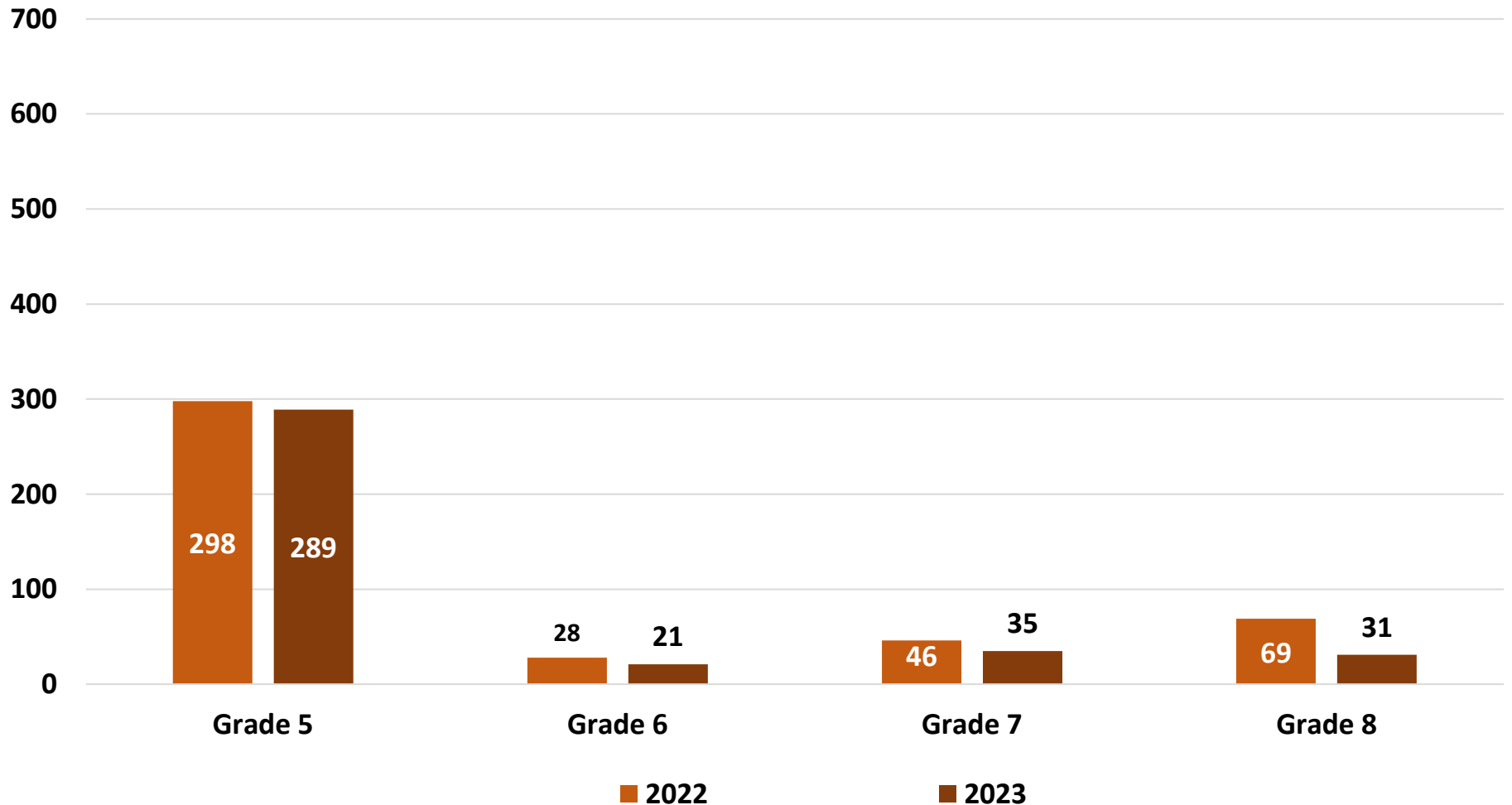
ACCESS N-Counts of Students Exited, State-Level, 2022-2023





ACCESS Exited Students State-Level, 2022, 2023

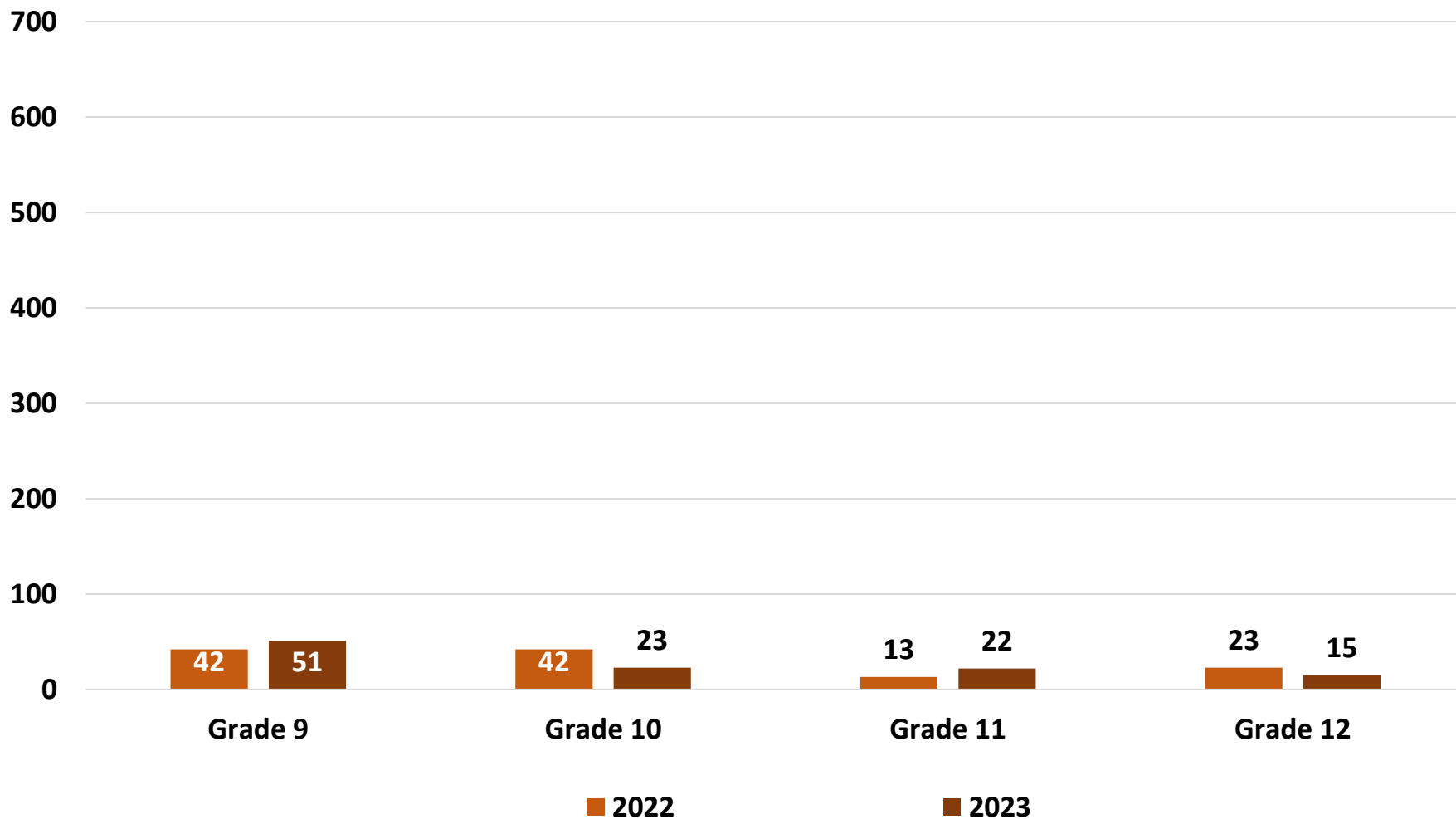
ACCESS N-Counts of Students Exited, State-Level, 2019, 2022, 2023





ACCESS Exited Students State-Level, 2019, 2022, 2023

ACCESS N-Counts of Students Exited, State-Level, 2019, 2022, 2023

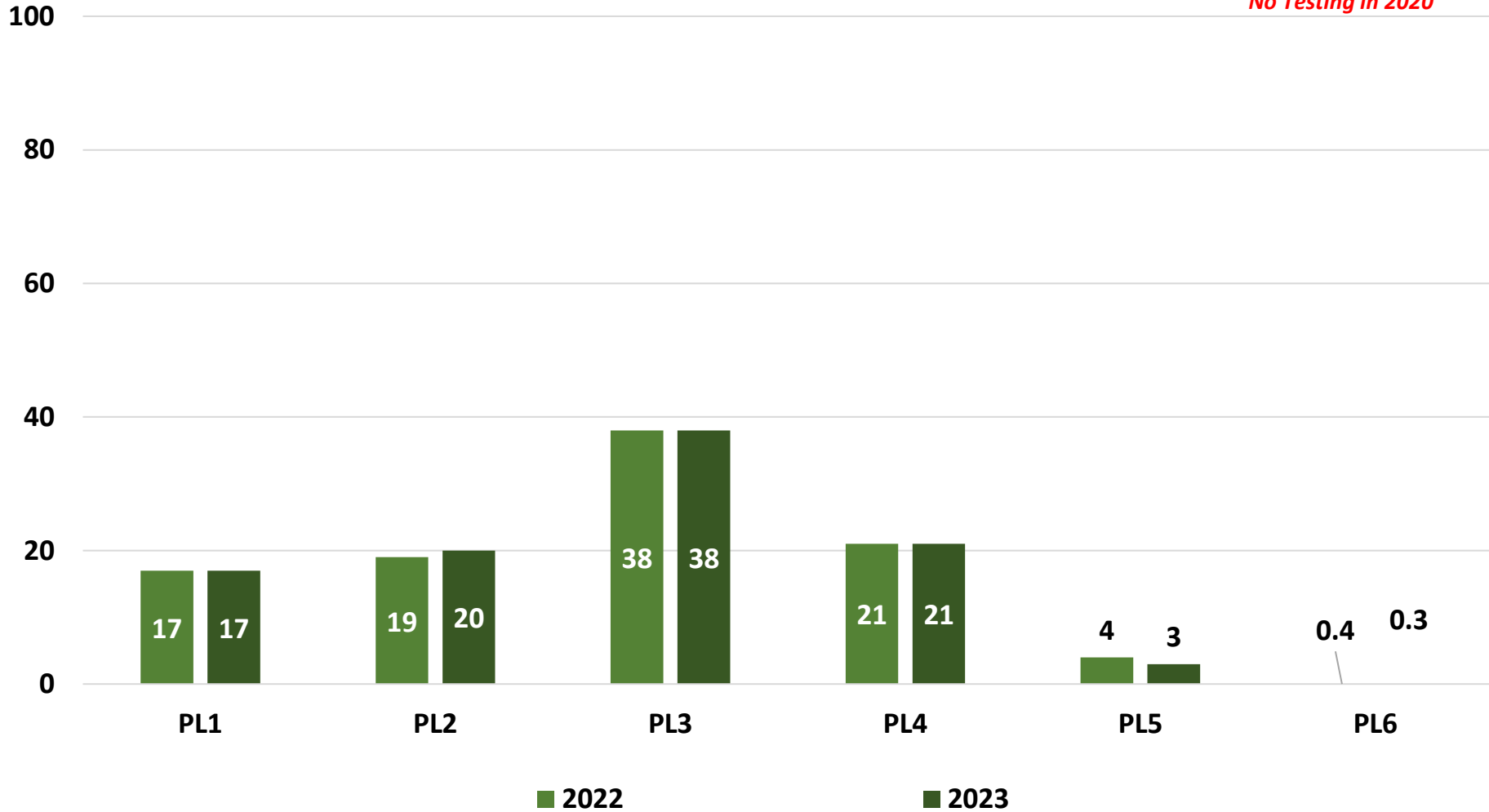




ACCESS Composite (Overall) State Proficiency, 2022-2023

ACCESS Composite (Overall) State Proficiency Levels, 2019, 2022, 2023

No Testing in 2020



PURPOSE AND USE OF A BALANCED ASSESSMENT SYSTEM

Critical for state, district, and charter leaders to get a meaningful picture of students' academic needs to continue to prioritize high impact strategies and set students up for success.

- State

- Identify systemic inequities
- Determine support and resource needs

- District/Charter

- Evaluate skillful implementation of curriculum and instruction
- Determine alignment of teacher professional learning needs

- Classroom

- Identify strengths and areas of need
- Evaluate students' achievement of grade level content



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Education



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