Ocean Charter

Explore the performance of Ocean Charter under California's Accountability System.

Chronic Absenteeism



Suspension Rate



No Performance Color

English Learner

Progress

English Language Arts



Mathematics



Basics: Teachers, Instructional Materials, Facilities

STANDARD MET

Implementation of **Academic Standards**

STANDARD MET

Parent and Family Engagement

STANDARD MET

Local Climate Survey

STANDARD MET

Access to a Broad Course of Study

STANDARD MET

School Details

NAME

Ocean Charter

ADDRESS

12870 Panama Street Los Angeles, CA 90066-6506

WEBSITE

http://oceancs.org

GRADES SERVED

K-8

CHARTER

Yes

DASHBOARD ALTERNATIVE SCHOOLS STATUS

OCEAN CHARTER

Student Population

Explore information about this school's student population.

Enrollment

552

Socioeconomically Disadvantaged

16.5%

English Learners

3.4%

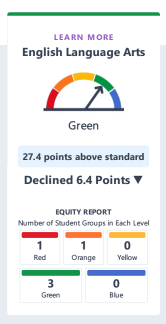
0%

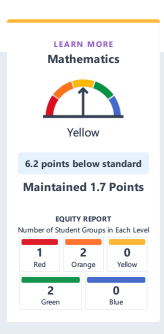
Foster Youth

OCEAN CHARTER

Academic Performance

View Student Assessment Results and other aspects of school performance.







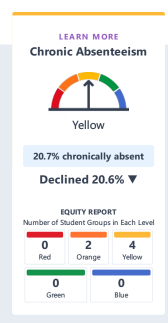
Local Indicators



OCEAN CHARTER

Academic Engagement

See information that shows how well schools are engaging students in their learning.



Local Indicators

Access to a Broad Course of Study

OCEAN CHARTER

Conditions & Climate

View data related to how well schools are providing a healthy, safe and welcoming environment.



0	6
Green	Blue

Local Indicators

LEARN MORE

Basics: Teachers, Instructional Materials, Facilities

STANDARD MET

LEARN MORE

Parent and Family Engagement

STANDARD MET

LEARN MORE

Local Climate Survey

STANDARD MET

Academic Performance

View student assessment results and other aspects of school performance under the California Accountability System.

English Language Arts

All Students

Explore how well students are meeting grade-level standards on the English Language Arts assessment. This measure is based on student performance on either the Smarter Balanced Summative Assessment or the California Alternate Assessment, which is taken annually by students in grades 3–8 and grade 11.

All Students



27.4 points above standard

Declined 6.4 Points ▼
Number of Students: 337

Student Group Details

All Student Groups by Performance Level

10 Total Student Groups



Red

Students with Disabilities



Orange

Socioeconomically Disadvantaged



Yellow

No Student Groups



C----

Hispanic

Two or More Races

White



Blue

No Student Groups



No Performance Color

African American

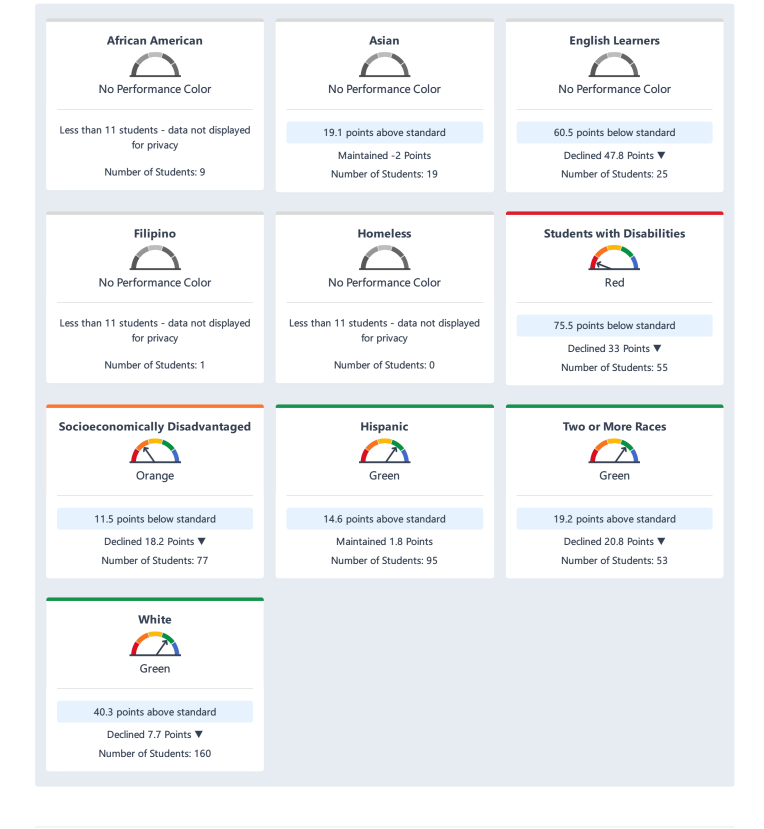
Asian

English Learners

Filipino

Homeless





Distance From Standard (English Language Arts)

Distance from Standard measures how far, on average, students are from the lowest possible score for Standard Met. The Smarter Balanced Consortium has identified Standard Met as demonstrating the knowledge and skills necessary for students to be on track for college and career readiness at their grade level.

	2022	2023
	2022	2023
All Students	33.7 points above standard	27.4 points above standard

English Language Arts Data Comparisons: English Learners

Additional information on distance from standard for current English learners, Recently Reclassified English learners (within the prior four years), and English Only students in English Language Arts.

Current English Learners

Less than 11 students - data not displayed for privacy

Number of Students: 7

Recently Reclassified English Learners

24.5 points below standard

Declined 23.1 Points ▼ Number of Students: 18

English Only

33.6 points above standard

Declined 6.2 Points ▼ Number of Students: 254

Mathematics

All Students

Explore how well students are meeting grade-level standards on the Mathematics assessment. This measure is based on student performance either on the Smarter Balanced Summative Assessment or the California Alternate Assessment, which is taken annually by students in grades 3-8 and grade 11.

All Students



6.2 points below standard

Maintained 1.7 Points Number of Students: 337

Student Group Details

All Student Groups by Performance Level

10 Total Student Groups



Students with Disabilities



Two or More Races Socioeconomically Disadvantaged



No Student Groups



Green

Hispanic

White



Blue

No Student Groups



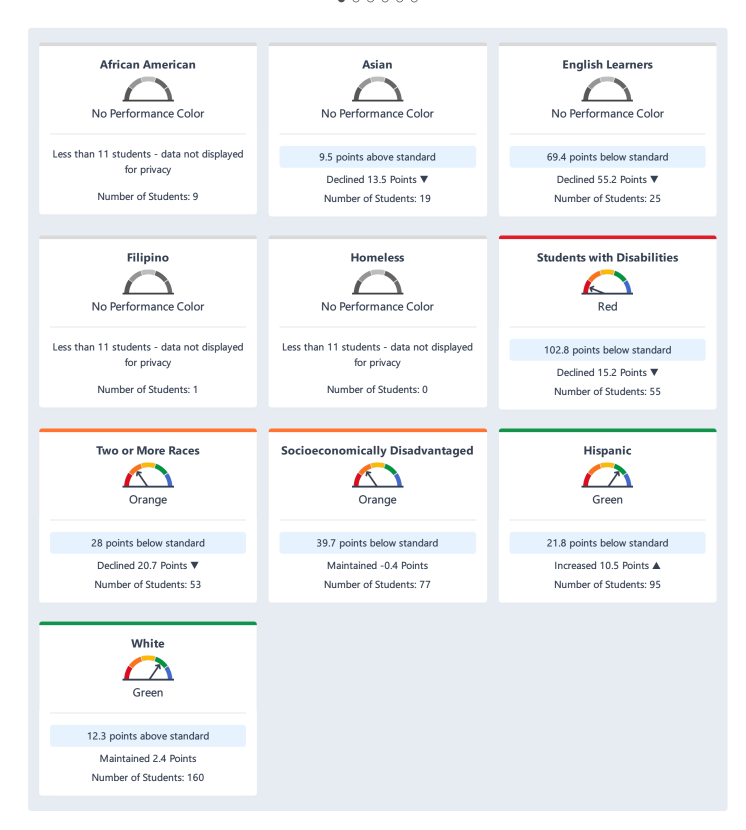
No Performance Color

African American

Asian

English Learners

Filipino



Distance From Standard (Mathematics)

Distance from Standard measures how far, on average, students are from the lowest possible score for Standard Met. The Smarter Balanced Consortium has identified Standard Met as demonstrating the knowledge and skills necessary for students to be on track for college and career readiness at their grade level.

	022 022	2023 2023
All Students 7.9	9 points below standard	6.2 points below standard

Mathematics Data Comparisons: English Learners

Additional information on distance from standard for current English learners, Recently Reclassified English learners (within the prior four years), and English Only students in mathematics.



English Learner Progress Indicator

All English Learner Students

Explore information on the percentage of current EL students making progress towards English language proficiency or maintaining the highest level.



Student English Language Acquisition Results Summative ELPAC

The percentage of current EL students who progressed at least one ELPI level, maintained ELPI level 4, maintained lower ELPI levels (i.e, levels 1, 2L, 2H, 3L, or 3H), or decreased at least one ELPI Level.

Narrative Summary

Ocean Charter School (OCS) uses a number of locally selected measures and tools to track our progress in implementing the state academic standards. These tools and measures have been selected as they address the state standards, align with our curriculum and program, and give meaningful feedback that informs our instructional program.

In English Language Arts, OCS uses NWEA Map assessments for students in grades 1st -8th. TK and Kindergarten student progress is tracked with OCS' Kindergarten Assessment and DIBELS. In addition, students' progress in 1st - 8th grade ELA is tracked through teachercreated assessments and main lesson book work that includes all aspects of ELA standards. Specific tracking of grammar and spelling is done using a variety of tools and measures, including McGraw Hill materials.

In English Language Development, OCS uses Launch to Literacy and and Link to Literacy tools and measures to track progress on the CA ELD standards.

In Math, OCS uses the NWEA Map measures as well as textbook assessments from Envision.

For Next Generation Science Standards, OCS uses student main lesson books and teacher-created authentic assessments to track progress in implementing the standards.

In History/Social Science, OCS uses student main lesson books and teacher-created authentic assessments to track progress in implementing the standards.

In Handwork and Woodwork, OCS uses teacher-created projects and rubrics to track progress towards grade level standards.

For Health Education Content Standards, OCS uses a variety of resources including teacher-created measures as well as measures from Beyond Sex Ed, Our Whole Lives, and Coming of Age.

In Physical Education, students in Grades 5 and 7 participate in CA Physical Fitness testing and all students participated in teacher-created tasks to track progress on our implementation of state standards.

In the Visual and Performing Arts, implementation of state standards is measured through teacher-created activities such as class plays, puppet shows, concerts, spoken word performances, visual presentations, and main lesson books.

The OCS World Language program tracks implementation of state standards through teacher-created assessments.

Reflection Tool Rating Scale (lowest to highest)

1	Exploration And Research Phase
2	Beginning Development
3	Initial Implementation
4	Full Implementation
5	Full Implementation And Sustainability

Professional Development

Progress in providing professional learning for teaching to the recently adopted academic standards and/or curriculum frameworks identified below.

English Language Arts - Common Core State Standards for English Language Arts

English Language Development (Aligned to English Language Arts Standards)

Full Implementation

Full Implementation

Mathematics – Common Core State Standards for Mathematics

Next Generation Science Standards Full Implementation

4 **Full Implementation** 4

•	s in making instructional materials that are aligned to the rec ed below available in all classrooms where the subject is taug		•	
English Languag	Language Arts – Common Core State Standards for English ge Arts	English L Standard	anguage Development (Aligned to English Languag ls)	e Arts
5	Full Implementation And Sustainability	5	Full Implementation And Sustainability	
Mathem	natics – Common Core State Standards for Mathematics	Next Ger	neration Science Standards	
5	Full Implementation And Sustainability	4	Full Implementation	
History	- Social Science			
4	Full Implementation			
Progress	s in implementing policies or programs to support staff in id	c	as where they can improve in delivering mod detion	
aligned classroo	to the recently adopted academic standards and/or curriculusm walkthroughs, teacher pairing). Language Arts – Common Core State Standards for English	m framewo	rks identified below (e.g., collaborative time, focused anguage Development (Aligned to English Languag	I
aligned classroo English Languag	to the recently adopted academic standards and/or curriculus on walkthroughs, teacher pairing). Language Arts – Common Core State Standards for English ge Arts	English L Standard	rks identified below (e.g., collaborative time, focused .anguage Development (Aligned to English Languages)	I
aligned classroo English Languag	to the recently adopted academic standards and/or curriculus om walkthroughs, teacher pairing). Language Arts – Common Core State Standards for English ge Arts Full Implementation	English L Standard	rks identified below (e.g., collaborative time, focused anguage Development (Aligned to English Languag s) Full Implementation	I
English Language 4	to the recently adopted academic standards and/or curriculus on walkthroughs, teacher pairing). Language Arts – Common Core State Standards for English ge Arts Full Implementation natics – Common Core State Standards for Mathematics	English L Standard 4 Next Ger	rks identified below (e.g., collaborative time, focused anguage Development (Aligned to English Languages) Full Implementation neration Science Standards	I
English Language 4	to the recently adopted academic standards and/or curriculus om walkthroughs, teacher pairing). Language Arts – Common Core State Standards for English ge Arts Full Implementation natics – Common Core State Standards for Mathematics Full Implementation	English L Standard 4 Next Ger	rks identified below (e.g., collaborative time, focused anguage Development (Aligned to English Languages) Full Implementation neration Science Standards	I
English Language 4 Mathem 4 History 4	to the recently adopted academic standards and/or curriculus om walkthroughs, teacher pairing). Language Arts – Common Core State Standards for English ge Arts Full Implementation natics – Common Core State Standards for Mathematics Full Implementation - Social Science	English L Standard 4 Next Ger	rks identified below (e.g., collaborative time, focused anguage Development (Aligned to English Languages) Full Implementation neration Science Standards	I
English Language 4 Mathem 4 History 4	to the recently adopted academic standards and/or curriculus on walkthroughs, teacher pairing). Language Arts – Common Core State Standards for English ge Arts Full Implementation natics – Common Core State Standards for Mathematics Full Implementation - Social Science Full Implementation	English L Standard 4 Next Ger	rks identified below (e.g., collaborative time, focused anguage Development (Aligned to English Languages) Full Implementation neration Science Standards	I

Additional Comments

History - Social Science

Instructional Materials

Full Implementation

 ${\sf OCS}$ is meeting the requirements for implementation of state academic standards.