Sufficiency of Textbooks and Instructional Materials State of OUSD Curriculum

Claire Fisher, Executive Director of Instruction, 6-12, Academics and Instruction



OAKLAND UNIFIED SCHOOL DISTRICT

Community Schools, Thriving Students







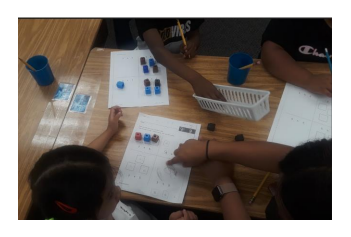
Ask of the Board

 Approve Resolution No. 2425-0027 regarding sufficiency of instructional materials.

 Provide feedback and guidance regarding current state and plans for OUSD Curriculum

Outline

- Williams Audit: Sufficiency of Instructional Materials
- State OUSD Curriculum
- Future of OUSD Curriculum



Eureka Math² Garfield Kindergarteners adding with manipulatives.

Williams Audit Sufficiency of Instructional Materials





Williams Audit

- Enrollment projections, purchasing, distribution, requests
- ACOE Canvas Williams Training for District and School Staff
- ACOE Audits of 50 schools
- Materials for every student
- Uniform Complaint Procedures
- Mock Audits and preparation support from Central Staff



State of OUSD Curriculum



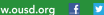
Curriculum Matters



Equity

Creative Curriculum: Laurel TK Students

Student Outcomes **Engaged** Learners









4+ Years of Curriculum Adoption & Implementation (2018-2024)

Science	TK-5	'18-19	FOSS Next Generation
History	6-8	'18-19	Pearson MyWorld Interactive
Math	6-8	'18-19	Illustrative Mathematics
Science	6-8	'19-20	FOSS Next Generation
Math	HS	'20-21	Illustrative Mathematics (Alg 1, Alg 2, Geo) Freeman (Stats)
ELA	K-5	'21-22	K-5 ELA: EL Education
ELA/SLA	K-5	'21-22	Benchmark Adelante/Advance (Dual Language)
History	4-5	'21-22	OUSD Social Studies on Newsela
Math	K-5	'22-23	Eureka2
Math/ELA/SS	TK	'22-23	Creative Curriculum
ELA	9	'23-24	FishTank Curriculum

www.ousa.org 1 2 U 2 @OUSDnews

State of Curriculum (2023-24)

	Elementary	Middle School	High School		
English	Foundational Skills Pilot Adoption Spring 24	EL Education 2.0	FishTank		
Language Arts	EL Education Benchmark (Dual Language)	LL Laucation 2.0	Curriculum		
Mathematics	Eureka2	Illustrative Mathematics	Illustrative Mathematics		
Science	FOSS Next Generation	FOSS Next Generation	Biology Pilot Adoption Spring 24		
History /	K-3 Oakland History	Pearson MyWorld	Committee forming 22-23 Pilot US/World/Econ/Gov		
Social Studies	4-5 Gr. OUSD on Newsela	Interactive	Adoption Winter 23-24		

High Quality Materials

Pilot/Selection in Process

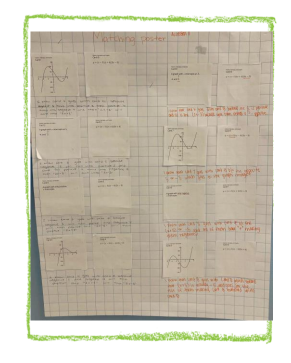
Lack of High Quality Materials

www.ousd.org 📑 🗾 🧓 @OUSDnews

Our Curriculum in Action: Illustrative Mathematics (6-12)



"I have been teaching for 10+ years and this curriculum is supporting me to become a better math language teacher...which is crucial for their academic careers."



UPA: 8th Graders make pasta angles and triangles.

Life Academy: Elena Martyn, Teacher Life Academy: Algebra Il students sort cards to learn factors, intercepts and graphs.

10

Our Curriculum in Action: FOSS Science (TK-8)







FOSS Lab Kits
refurbished and rotated
across 64 schools
throughout the year

Roosevelt: 8th graders
observing the
adaptations of an
organism

Kits Cubed
3rd Gr. Pilot:
Kits to extend
learning at home

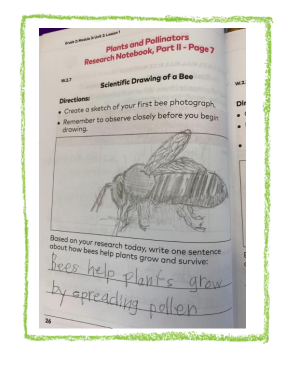
www.ousd.org 🚹 💆 🗓 @OUSDnews

Our Curriculum in Action: *EL Education* (K-8)



"I love the academic discourse of EL Education: It's rich and culturally responsive.

Students are writing every day. They are responding to questions and using evidence."



TCN: 5th Graders study Human Rights and write to raise awareness.

Burckhalter Elementary: Carin Geathers, Principal Chabot: 2nd Graders study how plants grow and survive.

Curriculum alone is not enough

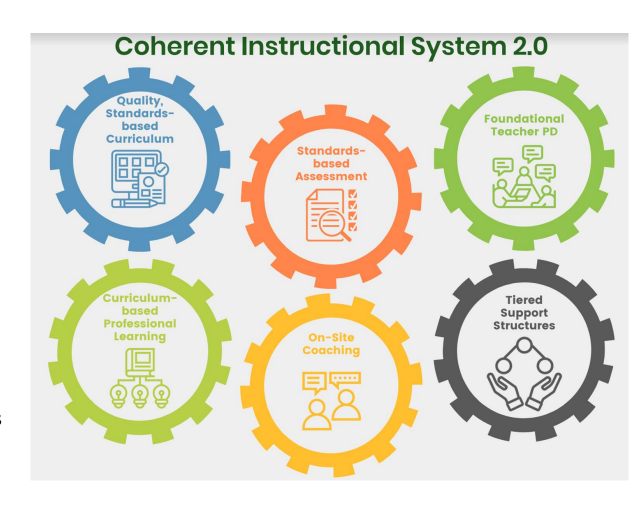
Curriculum Embedded
Assessments

Summer Institutes

Professional Learning for teachers, coaches, principals

School Learning Walks

Focal School Support



The Future of OUSD Curriculum

- 1. Complete selection of high quality curriculum by '24-25
- Root learning in our Context, Culture, Community
- 3. Expand learning opportunities outside of school

Newsela: 4th Grade Social Studies



Home Literacy Kits



www.ousd.org If V 0 0 @OUSDnews 12

Ask of the Board

- Approve Resolution No.
 2425-0027 regarding sufficiency of instructional materials.
- Provide feedback and guidance regarding current state and plans for OUSD Curriculum



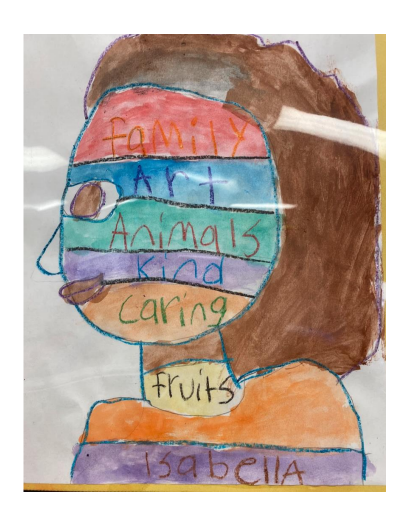
15



For more information, please reach out:

alicia.arenas@ousd.org (TK-5)

claire.fisher@ousd.org (6-12)



Additional Slides

Not part of presentation For additional information and/or in response to Board member questions







Curricular Materials, PD, and Resources



www.teachercentral.ousd.org



www.familycentral.ousd.org

www.ousd.org 🚹 💆 🗓 @OUSDnews

Curriculum Connections

- Music/Dance in every elementary + new equipment/instruments
- PE standards, curriculum and PD
- Libraries: More books + Sora digital
- Developing designated ELD as extension of EL Education
- Ethnic Studies Integration



P.E. teachers at 9/16 PD



EL Education Modules

English Language Arts/Development (K-8)

Toys and Play	Weather Wonders	Trees are Alive	Enjoying and Appreciating Trees
Tools and Work	The Sun, Moon, and Stars	Birds' Amazing Bodies	Caring for Birds
Schools and Community	Fossils Tell of Earth's Changes	The Secret World of Pollination	Providing for Pollinators
Overcoming Learning Challenges Near and Far	Adaptations and the Wide World of Frogs	Exploring Literary Classics	Water Around the World
Poetry, Poets and Becoming Writers	Animal Defense Mechanisms	Responding to Inequality: Ratifying the 19th Amendment	The American Revolution
Stories of Human Rights	Biodiversity in the Rainforest	Athlete Leaders of Social Change	The Impact of Natural Disasters
Greek Mythology	Remarkable Accomplishments in Space & Science	American Indian Boarding Schools	Critical Problems and Design Solutions
The Lost Children of Sudan	Epidemics	The Harlem Renaissance	Plastic Pollution
Folklore of Latin America	Lessons from Japanese Internment	Voices of the Holocaust	Food Choices
	Tools and Work Schools and Community Overcoming Learning Challenges Near and Far Poetry, Poets and Becoming Writers Stories of Human Rights Greek Mythology The Lost Children of Sudan Folklore of	Tools and Work The Sun, Moon, and Stars Schools and Community Fossils Tell of Earth's Changes Overcoming Learning Challenges Near and Far Poetry, Poets and Becoming Writers Stories of Human Rights Animal Defense Mechanisms Biodiversity in the Rainforest Greek Mythology Remarkable Accomplishments in Space & Science The Lost Children of Sudan Folklore of Lessons from Japanese	Tools and Work The Sun, Moon, and Stars Birds' Amazing Bodies Schools and Community Fossils Tell of Earth's Changes The Secret World of Pollination Overcoming Learning Challenges Near and Far Adaptations and the Wide World of Frogs Poetry, Poets and Becoming Writers Animal Defense Mechanisms Responding to Inequality: Ratifying the 19th Amendment Stories of Human Rights Biodiversity in the Rainforest Greek Mythology Remarkable Accomplishments in Space & Science The Lost Children of Sudan Folklore of Lessons from Japanese Voices of the Hologaust

www.ousd.org 📑 🗾 👸 🖸 @OUSDnews

FOSS Units

Science (TK-8)

TK: Observing Nature

K	Physical: Mate	erials & Motion	Earth: Trees & We	eather	Life: Animals Two by Two			
1	Physical: Sour	nd & Lights	Earth: Air & Weatl	ner	Life: Plants & Animals			
2	Physical: Solic	ds & Liquids	Earth: Pebbles, Sa	and & Silt	Life: Insects & Plants			
3	Physical: Motion	on & Matter	Earth: Water & Cli	mate	Life: Structures of Life			
4	Physical: Ener	gy	Earth: Soils, Rock Landforms	s &	Life: Environments			
5	Physical: Mixtu Solutions	ures &	Earth: Earth & Su	n	Life: Living Systems			
6	Weather & Wa	ater	Diversity of Life		Human Systems & Interactions			
7	Chemical Interactions		Earth History		Populations & Ecosystems			
8	Heredity & Adaptation	Electromagnetic Force	Gravity & Kinetic Energy	Waves	Planetary Science			

OUSD SS on Newsela

History/Social Studies (4-8)

4	 California the Early Years Physical and Human Features that Define California Pre-Contact Settlements and People European Exploration and Colonial History 	 California 18th & 19th Centuries 4. Missions, Ranchos, and the Mexican War for Independence 5. The Gold Rush and Statehood 6. California as Agricultural and Industrial Power 	California 20th & 21st Centuries 7. California in a Time of Expansion 8. California in the Post-War Era: Immigration, Technology, and Cities
5	Indigenous Lands 1. The Land and People Pre- Contact 2. Age of Exploration 3. Cooperation and Conflict in North America	Colonial America 4 Settling the Colonies 5 The Road to War 6 The American Revolution	The U.S. Forms and Expands 7 Development and Significance of U.S. Constitution 8 Life in the Young Republic 9 The New Nation's Westward Expansion

Pearson MyWorld Interactive

6	Origins of Civilization	Civilizations Peoples of Fertile Cres	the &	Ancient Egy & Kush (HW	<i>i</i> ⊤) C	Early Civilizations of India		Early Civiliza China	Civilizations of		Ancient Greece (HWT)		The Roman Republic		The Roman and Byzantine Empires	
7	The Roman and Byzantine Empires	Life in Medieval Christendom	Struggle Medieval Europe		d & and Sout		Asia			African Civilizations		The Renaissance & Reformation		Global Converg		Absolutism & Enlightenment
8	Connecting with Past Learnings	Past Revolutionary for the Unit		e United s (1776-	Republ	ne Early The Agepublic Jackst Westw. Expan (1824-		on and and Civi					Industrial and Economic Growth (1865-1914)			e Progressive (1865-1920)

Our Vision

All OUSD students will find joy in their academic experience while graduating with the skills to ensure they are caring, competent, fully-informed, critical thinkers who are prepared for college, career, and community success.

Our Mission

Oakland Unified School District (OUSD) will build a Full Service Community District focused on high academic achievement while serving the whole child, eliminating inequity, and providing each child with excellent teachers, every day.





Community Schools, Thriving Students



