High School Chemistry

June 25, 2025 Claire Fisher, Executive Director, Secondary Instruction Chris Junsay, Coordinator, 9-12 Science



OAKLAND UNIFIED SCHOOL DISTRICT

Community Schools, Thriving Students

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.





Ask of the Board

• Natural Approach to Chemistry (LabAids).



Outline

- Background
- Selection Process
- Fiscal Impact
- Strengths & Supports

State of Curriculum (2024-25)

	Elementary	Middle School	High School	
English Language Arts	EL Education Foundational Skills: SIPPS (Benchmark for Dual Language)	EL Education 2.0	ELA: FishTank	
Mathematics	Eureka2	Illustrative Mathematics	Illustrative Mathematics	
Solonoo	FOSS Next Generation	FOSS Next Generation	Biology	
Science			Chemistry and Physics Pilot 24-25	
History /	3rd Gr. Oakland History	Pearson MyWorld	US/World/Econ/Gov	
Social Studies	4-5 Gr. OUSD on Newsela	Interactive		
High Quality Materi	als Pilot/Select	ion in Process	ack of High Quality Materials	
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Background:

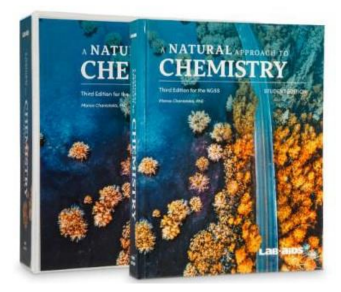
The adoption is an opportunity to:

- **Update and modernize** the learning and teaching experience for students & teachers. The current Physics curriculum was adopted in 2007.
- Provide all teachers with opportunity to **connect** and **collaborate** around common lessons and pedagogy.
- Offer teachers materials that align with Next Generation Science Standards and stakeholder feedback
- Offer multiple opportunities for hands-on activities and investigations to support development of Science and Engineering Practices
- Support science **literacy** and **discourse** skills
- Offer new teachers a **strong set of materials** to start their careers in OUSD.

Selection Process

- **2019 and 2022 groundwork:** Science teachers surveyed around curriculum and instructional; participation in field testing of unpublished curriculum
- 24 25 SY Steering Committee: Coordinator and teacher leads Identified Natural Approach to Chemistry and OpenSci Ed: Chemistry as pilot options
- Adoption Committee: Gen Ed Teachers, Teachers supporting EL and Newcomers, and content experts
- Additional stakeholder input: SpED, students, Science Leads, Coordinators, Curriculum Field-testers
- Deliberation: The final deliberation brought together piloting teachers and other community members connected to Science education to weigh all feedback collected, and come to majority vote on recommendation.

Natural Approach to Chemistry (LabAids)



"A Natural Approach to Chemistry is a studentcentered approach that emphasizes how chemistry applies to everyday life and simplifies complex ideas into relevant, manageable steps. With over 65 labs and investigations, A Natural Approach to Chemistry is designed to be exciting and meaningful for all students."

-LabAids

Supporting Data - High School Chemistry

- 100% of pilot teachers, and 90% of teacher surveyed, recommend adoption of Natural Approach to Chemistry
- Students said:
 - We do projects [and labs] most of the time. It's better than just doing bookwork.
 - We have to show our design before we're allowed to do the lab. We have to figure out the procedure...
 - We work on projects for a few days and we do a lot of labs (like every week). We have an even amount of worksheets and labs because they don't take a lot of time. I prefer doing the labs because I could actually see what's happening.

I have been in science classes where we mostly do bookwork and worksheets. I prefer labs because it's way more interesting, like when you're actually doing something rather than just copying or writing stuff down in your notebook.

Student, Skyline HS

Teachers said:

- This curriculum has different strengths--the content feels more organized, and there seems to be more opportunities to understand and apply science concepts.
- The language is clear and concrete, not technical and complicated. For students who may be intimidated by math, this textbook is a good choice. The textbook layout with the left margin of key terms, the solved problems, the vocabulary in colored boxes at the bottom of the page are valuable in helping the student identify what is most important. There is a nice selection of section questions at the end of each chapter. The questions are relevant, great and reveal whether or not students understand what was presented in the corresponding section. The careful student will find the questions doable, because the textbook explains everything very well.

Natural Approach to Chemistry Strengths

- Hands-on materials organized into kits for each lab and activity
- Units organized around:
 - investigable phenomena
 - labs
 - focal questions
- Clear and useable teacher resources to support:
 - investigations
 - o diverse learners
 - assessments







Student and Teacher Experiences

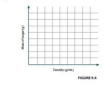
• Manual and guidelines to support hands-on activities

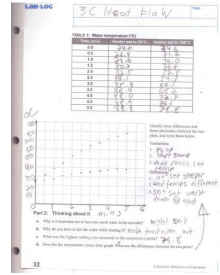
 LabHub equipment package to promote safety and support data collection/ analysis

Student and Teacher Experiences

- Frequent opportunities to analyze and interpret data and evaluate models
- Teacher and student editions organized with prompts to guide reading, analysis, and discussion

Experiment	Part 3: Making and using a calibration curve	
Complete Procedure steps 1	- 3.	_
In this part of the Investigation collected in Part 2 to make a g between sugar concentration of	raph showing the relationship	- xner







Why might we experience more frequent storms as a result of global warming?

Share your thoughts with the class.

Investigation 9A: Density and Concentration

"The Lab Aids system is attractive because of the many digital, electronic and lab resources. The variety and number of resources allow the teacher to have many options and enable the teacher to present an interesting, engaging, clear series of lessons from day to day...the questions are relevant, great and reveal whether or not students understand what was presented in the corresponding section. The careful student will find the questions doable, because the textbook explains everything very well." (Oakland Tech Teacher)

Next Steps to Support Teachers



- Ensure ongoing PD to unpack curriculum resources
- Identify additional phenomena, local examples, and connections to our student populations to address teacher concerns raised during pilot and deliberation process
- Provide technical support around the use of the online portal



Ask of the Board

• Approve adoption and purchase of Natural Approach to Chemistry (*LabAids*)



Thank you

For more information, please reach out:

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Additional Slides

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





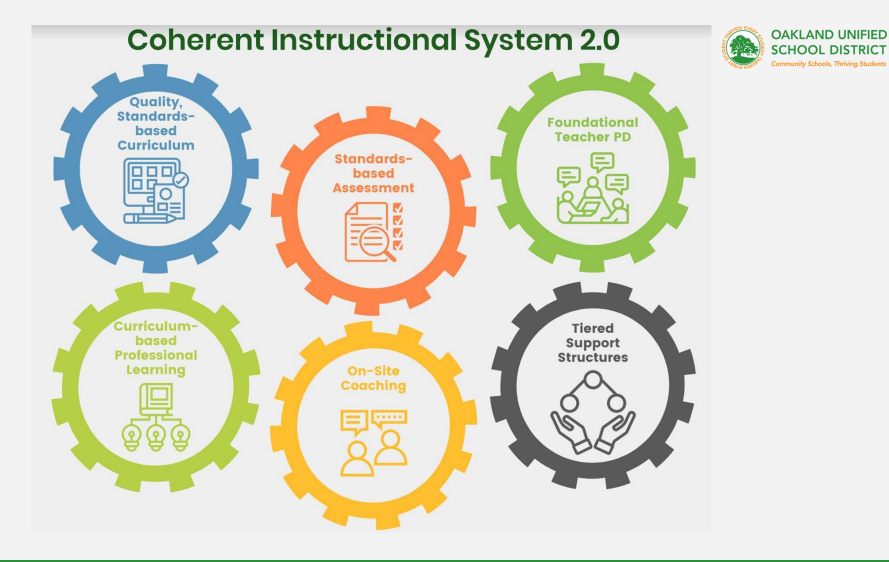
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High School Chemistry Fiscal Impact:

Years 1-3, 2025-2028 Instructional Materials

Year	Summary of Materials to be Purchased	Costs
2025-26	Student Editions Teacher Editions Digital Resources Materials kits and equipment packages	\$743, 263.13
2026-27	Kit and consumables refurbishment	\$78, 233.76
2027-28	Kit and consumables refurbishment	\$78, 233.76
	TOTAL =	\$899, 730.65

High School Chemistry Fiscal Impact:

Years 1-3, 2025-2028 - Professional Learning

Year	Summary of Professional Learning Offerings	Costs	
2025-26	Vendor provided professional Learning Standards & Equity Institute Foundational Curriculum Training	\$24,800	
	Monthly 2nd Wednesday Series September & January PD Days	(includes \$8000 cost for vendor provided training)	
2026-27	Vendor provided professional Learning Standards & Equity Institute Foundational Curriculum Training	\$16,400	
	Monthly 2nd Wednesday Series September & January PD Days	(includes \$8000 cost for vendor provided training)	
2027-28	Vendor provided professional Learning Standards & Equity Institute Foundational Curriculum Training	\$12,200	
	Monthly 2nd Wednesday Series September & January PD Days	(includes \$8000 cost for vendor provided training)	
	Cost for direct vendor provided training	\$24,000	
	OUSD costs for teacher stipends	\$29,400	
	TOTAL =	\$53,400	

Science Course Enrollment (start of AY 24/25)

Class	Sections	Enrollment
Biology:	157	2646
Chemistry:	95	2072
Physics:	72	1389
Total:	324	6107

includes Gen Ed and SpED self contained classrooms

Science courses grades (MP 4, AY 24/25)



34.1% N=657			24.9% N=479			20.1% N=387	8.0% 9.7% N=154 N=186			
0%	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%