



**Continuous Improvement Expenditure Plan  
 2020-2021  
 SUPPLEMENTAL MATERIALS PLAN**

**School:** Garfield

**Principal(s):** Monica L. Alas

**Submit Date:** August 20, 2020

**Status:** Approved

**Supplemental Materials Purpose / Focus:**

Measure 1: Increase student achievement for students in ELA, Math and Technology as they attain CCSS mastery. Teachers need additional materials and supplies to provide students with hands-on practices and technology projects. Students need access to computer technology, equipment and such resources in order to reach academic achievement through distance learning.

**List of Supplemental Materials**

Ln	Proposed Materials	Data Measure(s)
1	08/01/2020 Purchase professional reading materials for classroom libraries, book studies, student planners, textbooks, instructional supplies and materials to improve research based best practices in Math, ELA, Instructional Strategies, and Assessments. This also include curriculum and tool kits for Social Emotional Learning. 06/30/2021	Culture-Climate Survey (Student-Staff) Culture-Climate Survey (Parent) Core Curriculum

**Person(s) Responsible:** Principal  
 Counselor  
 Teachers

**Frequency:** Monthly

**SPSA/AM:** AM1 Add. Int.

**Identified Need:** Teachers need professional resources in order to improve practices that meet the needs of diverse learners.

**Target Group:** African-American, English Learners, GATE/Excel, Low SES, Identified At-Risk Students, Homeless, Foster, Targeted Staff

**Monitoring:** School Leadership Teams will present goals and plans at staff meetings or the school bulletin. Teachers will learn and implement strategies for instruction and school culture.

**Personnel Summary:**

**Matl/Srvc Summary:** Materials - Title 1 100%

	Cost	Project Totals
Mtls/Srvc	4,000	4,000
<b>Total</b>		<b>4,000</b>

**SSC Approve Date:** 06/19/2020



**Long Beach Unified School District**  
 1515 Hughes Way, Long Beach, CA 90810

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2	08/01/2020 Purchase additional classroom document cameras, printers, digital cameras, projectors, computers, 06/30/2021 chromebooks, printers, technology supplies and materials.	Culture-Climate Survey (Parent) Core Curriculum

**Person(s) Responsible:** Staff

**Frequency:** Monthly

**SPSA/AM:** AM1 Add. Int.

**Identified Need:** Students and teachers need additional instructional materials in order to complete and integrate technology based assignments, particularly to differentiated learning.

**Target Group:** All Students

**Monitoring:** Administrators and Office Staff

**Personnel Summary:**

**Matl/Srvc Summary:** Materials - Title 1 100%

	Mtls/Srvc	Cost	Project Totals
		7,000	<u>7,000</u>
<b>SSC Approve Date:</b> 06/19/2020			<b>Total 7,000</b>



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Ln	Proposed Materials	Data Measure(s)
3	08/01/2020 Mystery Science is a STEM based curriculum tha inspires students to continue courses in Science and 06/30/2021 Technology using hands-on experiments and research based resources. The teachers plan integrated STEM approach Science units of study from the Mystery Science teacher kits. There is an annual fee to pay for yearly lincenses and teacher access to the online Learning Managment System.	Core Curriculum
<b>Person(s) Responsible:</b> Teachers		
<b>Frequency:</b>	Quarterly	<b>SPSA/AM:</b> AM1 Add. Int.
<b>Identified Need:</b>	Students need to be exposed to additional science and technology curriculum.	
<b>Target Group:</b>	All Students	
<b>Monitoring:</b>	Teachers create integrated K-5 STEM lessons w hich include integrated Science.	
<b>Personnel Summary:</b>		
<b>Matl/Srvc Summary:</b>	Services - Title 1 100%	
	<b>Mtls/Srvc</b>	<b>Cost</b>
		1,249
		<b>Project Totals</b>
		<u>1,249</u>
<b>SSC Approve Date:</b> 06/19/2020		<b>Total</b> <b>1,249</b>