## Office of Larry E. Reider Kern County Superintendent of Schools Advocates for Children

## Fifth Grade—Houghton Mifflin

The GEMS guides listed below are suggested supplements to the Houghton Mifflin. Teachers are encouraged to select the lessons from each guide they find most beneficial to their students' needs. Most guides have kits with hands-on materials available for check-out, at no charge, from KCSOS. Contact Kathy Hill at kahill@kern.org or 661.636.4640.

GEMS uses the strategies of hands-on examination and discovery throughout its program. Therefore, we have not listed the California State Standards correlation of Investigation and Exploration, Standard 6, as one or more strands will be found as a basic component of every GEMS guide.

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UnitChapter/ Lesson	TE pages	5 <sup>th</sup> grade standard	GEMS Guide  Bold type represents a GEMS unit which addresses		
			all standards in that standard set for the respective strand.		
	5 <sup>th</sup> (	GradeLIF	E SCIENCE		
Unit A: Systems in L	Unit A: Systems in Living ThingsChapter 1: Cells				
L#1: What Are the	6-13	5 LS 2.a	Aquatic Habitat		
Parts of a Cell?			Life Through Time		
			Microscopic Explorations		
			Only One Ocean		
			Terrarium Habitats		
L#2: How Do Cells	16-23	5 LS 2.g	No GEMS guides were found to align with standard		
Make and Use					
Energy?					
L#3: How Are Cells	24-29	5 LS 2.a	Aquatic Habitats		
Organized?			Life Through Time		
			Microscopic Explorations		
			Only One Ocean		
			Terrarium Habitats		
	Unit A: Systems in Living ThingsChapter 2: Plant Systems				
L#1: How Do Plants	40-47	5 LS 2.f,	Life Through Time (2.f)		
Produce Food?		2.g	No GEMS guides were found to align with standard		
L#2: How Do Plants	52-59	5 LS 2.a,	2.g		
Move Materials?	32-39	· · · · · · · · · · · · · · · · · · ·	Aquatic Habitats (2.a)		
Move Materials!		2.e	Life Through Time (2.a) Only One Ocean (2.a)		
Unit A. Systems in I	iving Things	Chanton 2: I	`		
Unit A: Systems in L L#1: What Are the	70-77	5 LS 2.a,	Aquatic Habitats		
	/0-//	3 LS 2.a, 2.b	Life Through Time (2.a)		
Respiratory and Circulatory		∠.0	Life Inrough Time (2.a)  Microscopic Explorations (2.a)		
Circulatory			Microscopic Expiorations (2.a)		

Systems?			Only One Ocean Terrarium Habitats (2.a)
L#2: What Is the	80-87	5 LS 2.c	Life Through Time
Digestive System?			Only One Ocean
L#3: What is the	90-97	5 LS 2.d	No GEMS guides were found to align with standard
Excretory System?			

## 5<sup>th</sup> Grade--EARTH SCIENCE

Unit B: Water on EarthChapter 4: Water Resources				
L#1: Where Is	110-117	5 ES 3.a,	Ocean Currents (3.a, 3.d)	
Earth's Water?	110 117	3.d, 3.e	Only One Ocean (3.a, 3.d)	
Latin 5 Water:		3.u, 3.c	No GEMS guides were found to align with standard 3.e	
L#2: How Do	120-127	5 ES 3.d,	Ocean Currents (3.d)	
Communities Get	120 127	3.e	Only One Ocean (3.d)	
Water?		3. <b>c</b>	No GEMS guides were found to align with standard 3.e	
L#3: How Can Fresh	130-137			
Water Be Used	150 157			
Wisely?				
Unit B: Water on Ea	rthChapter	5: The Water	r Cvcle	
L#1: How Does	146-151	5 ES 3.b,	Terrarium Habitats (3.b)	
Water Change State?		3.c	No GEMS guides were found to align with standard	
8			3.c. However, Convection a Current Event is a 6-8	
			guide, and some activities may be adapted to 5 <sup>th</sup> grade	
L#2: How Does	152 150	5 EC 2 h	enrichment level to meet this standard.	
	152-159	5 ES 3.b,	Ocean Currents (4.a)	
Precipitation Form?		3.c, 4.a	Terrarium Habitats (3.b) No GEMS guides were found to align with standard	
			3.c. However, <i>Convection a Current Event</i> is a 6-8	
			guide, and some activities may be adapted to 5 <sup>th</sup> grade	
			enrichment level to meet this standard.	
L#3: How Does the	162-167	5 ES 4a,	Ocean Currents	
Ocean Affect		4.b	Convection a Current Event is a 6-8 guide, and some	
Weather?			activities may be adapted to 5 <sup>th</sup> grade enrichment level to meet these standards.	
Unit C: Weather and	   the Solar Sy	stemChante		
L#1: How Does Air	182-191	5 ES 4.a,	Ocean Currents (4.a)	
Pressure Affect	102 191	4.e	Convection a Current Event is a 6-8 guide, and some	
Weather?		1.0	activities may be adapted to 5 <sup>th</sup> grade enrichment level	
L#2: Why Does Air	192-199		to meet standard 4.a.	
Move?	1,21,0		No GEMS guides were found to align with standard 4.e	
L#3: How Are	204-215	5 ES 4.a,	Ocean Currents (4.a)	
Weather Forecasts		4.d	No GEMS guides were found to align with standard	
Made?			4.d	
			Convection a Current Event is a 6-8 guide, and some	
			activities may be adapted to 5 <sup>th</sup> grade enrichment level to meet standard 4.a.	
L#4: What Causes	216-225	5 ES 4.c	No GEMS guides were found to align with standard	
Storms?	210-223	J EB 4.0	The Server Burdes were round to ungar with stundard	
Storins:				
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Unit C: Weather and	the Solar Sy	stem—Chapte	er 7: The Solar System
L#1: What Is Earth's Sun Like?	236-243	5 ES 5.a	Earth, Moon, and Stars  Messages From Space  Moons of Jupiter  The Real Reasons for the Season is a 6-8 guide, and some activities may be adapted to 5 <sup>th</sup> grade enrichment level to meet standard 5a.
L#2: What Orbits the Sun?	244-251	5 ES 5.b, 5.c	Earth, Moon, and Stars  Messages From Space (5.b)  Moons of Jupiter  The Real Reasons for the Season is a 6-8 guide, and some activities may be adapted to 5 <sup>th</sup> grade enrichment level to meet these standards.
L#3: What Are the Planets Like?	254-263	5 ES 5.b	Earth, Moon, and Stars  Messages From Space  Moons of Jupiter  The Real Reasons for the Season is a 6-8 guide, and some activities may be adapted to 5 <sup>th</sup> grade enrichment level to meet this standard.
L#4: What Keeps Planets in Their Orbit?	264-271	5 ES 5.c	Earth, Moon, and Stars  Moons of Jupiter  The Real Reasons for the Season is a 6-8 guide, and some activities may be adapted to 5 <sup>th</sup> grade enrichment level to meet this standard.

Unit D: Elements and Their Combinations—Chapter 8: Atoms and Elements				
L#1: What Are	286-293	5 PS 1.b,	Crime Lab Chemistry (1.b, 1.e)	
Atoms and		1.d, 1.e	Ocean Currents (1.b)	
Elements?		·	No GEMS guides were found to align with standard	
			1.d	
L#2: What Is the	296-305	5 PS 1.c,	No GEMS guides were found to align with standards	
Periodic Table?		1.d		
L#3: Where Are	308-313	5 PS 1.b,	Crime Lab Chemistry (1.b)	
Elements Found?		1.h	Ocean Currents	
Unit D: Elements and Their CombinationsChapter 9: Chemical Compounds				
L#1: What Are	322-331	5 PS 1.a,	Crime Lab Chemistry	
Compounds?		1.f	Stories In Stone	
			Secret Formulas (1.a) (1-3 guide is easily	
			adapted to 5 <sup>th</sup> grade level)	
			Chemical Reactions is a 6-10 guide, and some	
			activities may be adapted to 5 <sup>th</sup> grade enrichment level	
			to meet standard 1.a.	
L#2: What Are	334-341	5 PS 1.f	Crime Lab Chemistry	
Some Properties of		1.g	Stories In Stone (1.f)	
Compounds?				
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L#3: What Are	344-349	5 PS 1.a,	Crime Lab Chemistry (1.a, 1.f)		
Acids, Bases, and		1.f, 1.i	Microscopic Explorations (1.i)		
Salts?		•	Ocean Currents (1.i)		
			Of Cabbages and Chemistry (1.a.)		
			Stories In Stone (1.a, 1.f)		
			Secret Formulas (1.a) (1-3 guide is easily		
			adapted to 5 <sup>th</sup> grade level)		
			Chemical Reactions is a 6-10 guide, and some		
			activities may be adapted to 5 <sup>th</sup> grade enrichment level to meet standard 1.a.		
			to meet standard 1.d.		
Unit D: Elements and Their Combinations—Chapter 10: Characteristics of Matter					
L#1: What Are the	358-365	5 PS 1.g	Crime Lab Chemistry		
Three States of					
Matter?					
L#2: What Are	368-375	5 PS 1.f	Crime Lab Chemistry		
Mixtures and			Stories In Stone		
Solutions?	276 202	- ng 1			
L#3: How Does	376-383	5 PS 1.g	Crime Lab Chemistry		
Matter Change?	206 202	5 DC 1			
L#4: What Happens	386-393	5 PS 1.a	Crime Lab Chemistry		
in a Chemical			Stories In Stone		
Reaction?			Secret Formulas (1.a) (1-3 guide is easily adapted to 5 <sup>th</sup> grade level)		
			Chemical Reactions is a 6-10 guide, and some		
			activities may be adapted to 5 <sup>th</sup> grade enrichment level		
			to meet standard 1.a.		

## **5<sup>th</sup> Grade--INVESTIGATION AND EXPERIMENTATION**

While the guides listed below do not address specific 5<sup>th</sup> grade standards in Life, Earth, or Physical Science, they do meet standards within the Investigation and Experimentation standard set.

Bubble-Ology
Color Analyzers
Electric Circuits
Fingerprinting
Hot Water and Warm Homes From Sunlight
Microscopic Explorations
Mystery Festival
Of Cabbages and Chemistry
Oobleck
Paper Towel Testing
Schoolyard Ecology
Vitamin C Testing