



Eagle Pass Independent School District

Office of Instructional Technology Eagle Pass, TX 78852

(830)773-5181

649 Webster St.

MEMORANDUM

To: Samuel Mijares, Superintendent of Schools

From: Patrick Salinas, Instructional Technology Director

Date: May 1, 2024

RE: PROCLAMATION 2024 TIMA TEAM RECOMMENDATIONS

Proclamation 2024 Instructional Materials recommendations have been finalized by the Technology and Instructional Materials Allotment (TIMA) Team and are being submitted for School Board review and approval in accordance with policy EFA (LEGAL). Please refer to the attached recommendations listing as selected by the TIMA Team and supported by campus committee recommendations.

Proclamation 2024 calls for new instructional materials for the following courses: Science (K-12), Personal Financial Literacy and Economics, Technology Applications and Career Development. Teachers were provided the opportunity to preview publisher sample materials and vote for their preferred option. As always, only instructional materials that are State Board of Education (SBOE) approved and cover 100% of the TEKS are considered for selection.

Please do not hesitate to contact me should you have any questions or concerns.

Attachments:

- Proclamation 2024 Recommendations
- Teacher Vote Results
- McGraw Hill Brochure

Approved:

David Camarillo, Executive Director for Instruction

Proclamation 2024 TIMA Team Recommendations								
Course Title Publisher								
Science (K-12) English/Spanish (K-6)	McGraw Hill Texas Science	McGraw Hill						
Science-Environmental Systems	Environmental Science: Sustaining Your World, Texas Ed.	Cengage Learning, Ind						
Personal Financial Literacy and Economics	All Titles on SBOE Adopted List							
Technology Applications	Learning.com TechApps for Texas	Learning.com						
Career Development	All Titles on SBOE Adopted List							



Proclamation 2024 Teacher Ballot K-8

306 responses







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Proclamation 2024 Teacher Ballot - HS

23 responses







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District Managers

Danielle Simpson North Texas danielle.simpson@mheducation.com 682-252-9074 Kim Hayes South Texas kim.hayes@mheducation.com 281-851-2844



Sales Representatives

North

Kim Julius North Cdentral TX kim.julius@mheducation.com 817-988-1857 Casey Williams Northeast TX casey.williams@mheducation.com 214-207-9269

Laura McDonald

West TX

915-422-0616

Joseph Escamilla Central TX joseph.escamilla@mheducation.com 956-267-3214

Melissa Arnett North TX/Panhandle melissa.arnett@mheducation.com 972-310-1854

South

Eduardo Holguin Rio Grande Valley ed.holguin@mheducation.com 210-422-3089

> Marnie Watson North Harris County marnie.watson@mheducation.com 281-638-3278

Lisa Spicer Houston ISD/South Harris County lisa.spicer@mheducation.com 281-455-7241

laura.mcdonald@mheducation.com

Michelle Starr South Coastal TX michellem.starr@mheducation.com 346-459-5189 rob.wales@mheducation.com 903-932-4779 Liz Flores

Rob Wales

East TX

South Central TX liz.flores@mheducation.com 210-854-0233

Mc Graw Hill

For districts with less than 1,000 students, visit **mheonline.com/texas** to find your sales rep.

SC23 M 23589





Program	Options
Grades	5 K–12



What's Inside

Elementary

Curriculum	.2-	-3	
Hands-On Investigation Kits.	.4-	-5	

Middle School

Curriculum	.6–7
Hands-On Investigation Kits	.8–9

High School

	Curriculum.		1
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Component Level Pricing

Texas Science Pricing Guide	12
Stand-Alone Component Pricing	13

Customized Professional Development

Online and In-Person Support	14–15
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Notes

Notes		
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Discover the McGraw Hill Difference!

Built for Texas from the ground up—with collaborative feedback from teachers and administrators across the state—*McGraw Hill Texas Science* gives teachers a comprehensive, dynamic solution to bring science to life in their classroom, prepare students for success on the STAAR 2.0 test, and support engaging, effective instruction across the life of the adoption.

- Built from the ground up to the NEW Science TEKS.
- Highest quality authorship and partnerships including Texas A&M's Center for Research & Development in Dual Language & Literacy Acquisition, Page Keeley Probes, Dr. Julie Jackson's Interactive Word Walls, and Dinah Zike's Foldables[®].
- Adaptive and personalized differentiation with TEKS Refresh, LearnSmart[®], and Science Literacy Essentials.
- Actively Learn[™] subscriptions included (Grades 6–12).
- A variety of flexible hands-on experiences and lab support.
- Abundant video and interactive resources.
- Complete LMS integrations with assignment sync and grade passback.



Elementary Core Curriculum

Student Resources



Consumable Full-color, interactive write-in student text. Perforated and hole-punched.



Complete Student Digital Experience Includes Student eBook, student resources, and complete Spanish eBook with audio support. Designed for any device with a mobile app that includes offline functionality.

Teacher Resources



Teacher Edition Spiral Bound Includes Student Edition as

2

well as abundant teacher support to guide instruction, differentiate as needed, and assess student progress.

EKS Assessment Guide

TEXAS SCIENCE

TEKS Assessment Guide Teacher Blackline Master

Includes teacher support and scoring rubrics, student support with guided and independent practice, and multi-part question practice. Available for grades 3–5.

Science Literacy Essentials Print Edition Full-color, write-in student text providing scaffolded support for grade-level

TEVASSOIENCE

Science Literacy

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Essentials

SAMPLES

support for grade-level text. Perforated and holepunched. Grades 3–5.

STEAM Investigator

Article Collection Engaging, high-interest articles written at 4 levels and in Spanish, printed on laminated card stock. Includes 6 copies of each level. Grade-level specific.

Self-Selection Library 6 copies of 22 individual

titles that cover a variety of science concepts. Two grade bands: K-2 and 3-5.





Complete Teacher Digital Experience

Includes LearnSmart[®], hands-on investigation library, materials lists, video and interactive resources, Science Literacy Essentials, STEAM Investigator Articles, Self-Selection Library, Spanish Resources at point-of-use, Spanish eBook, assessment system with reporting, and so much more! Designed for any device with a mobile app that includes offline functionality.

Purchase Options

KEY Included ✓ District Cholce: Free With Order O

Comprehensive Print and Digital Experience

			Print	On Resou	irces		Digital Re	esources	
			Student Teacher					Student	Teacher
		Write-In Student Worktext	Science Literacy Essentials	STEAM Investigator Articles	Self- Selection Library	Print Teacher Edition	TEKS Assessment Guide	Online Student Experience	Online Teacher Experience
		1:1	Class Set	1:22 HOOSE ON	t22	1:22	1:22	-1:1	1:22
8 year	\$139.98	~	0	O	0	~	~	~	~
7 year	\$129.99	~	0	0	0	~	~	~	~
6 year	\$119.97	~	0	0	0	1	~	~	~
5 year	\$109.98	~	0	0	0	1	~	1	~
4 year	\$99.99	~	0	0	0	1	~	1	1
3 year	\$89.97	~				1	~	1	1
2 year	\$65.97	~				~	~	~	~
1 year	\$49.98	~				~	~	~	~

Comprehensive Digital Experience

		Digital R	esources	Print	Support
		Student	Teacher	Tea	acher
		Online Student Experience 1:1	Online Teacher Experience 1:22	Print Teacher Edition 1:22	TEKS Assessment Guide 1:22
8 year	\$109.98	1	~	~	~
7 year	\$104.97	~	~	~	~
6 year	\$99.99	~	~	~	~
5 year	\$89.97	~	~	~	~
4 year	\$59.97	~	~	1	~
3 year	\$55.23	~	~		
2 year	\$44.97	~	~		
1 year	\$34.98	1	~		

Hands-On Investigations

Investigation Kits for the Texas Classroom

Investigation Kits save teachers time with well-organized, high-quality materials prepackaged and ready to go—so you can spend less time planning and more time doing.





4

High-quality lab equipment and materials are expertly organized by chapter into clearlylabeled plastic bins and sturdy resealable bags.

Investigation Kits include equipment, consumables, and non-consumable items. Flexible configurations are available.

STEAM Station Activity Kits provide materials for cross-curricular STEAM Station activities. These student-led stations provide additional options to reinforce and extend lesson activities.



Above:

Handy, durable Investigation Kit Guides make it easier to prepare labs. Each kit includes cards that highlight the relevant TEKS, images of the materials needed, and expected outcomes for each lab. It is everything you need, all in one place!

Purchase Options

Option 1: Investigation Kit

Includes reusable and consumable materials

		1 Year			4 Year			8 Year	
	Self- Contained Classrooms	Two Science Classes	Three Science Classes	Self- Contained Classrooms	Two Science Classes	Three Science Classes	Self- Contained Classrooms	Two Science Classes	Three Science Classes
к	\$677.19	\$734.31		\$840.81	\$1,069.29		\$1,082.82	\$1,539.78	
1	\$736.83	\$873.45		\$1,128.12	\$1,674.60		\$1,706.88	\$2,799.84	
2	\$1,116.18	\$1,265.07		\$1,542.66	\$2,138.22		\$2,173.44	\$3,364.56	
3	\$977.43	\$1,142.91	\$1,140.48	\$1,451.37	\$2,113.29	\$2,133.51	\$2,152.35	\$3,476.19	\$3,602.22
4	\$1,888.08	\$2,067.57	\$2,053.32	\$2,402.19	\$3,120.15	\$3,093.48	\$3,162.57	\$4,598.49	\$4,631.91
5	\$1,906.11	\$2,107.86	\$2,030.28	\$2,483.94	\$3,290.94	\$3,003.39	\$3,338.52	\$4,952.55	\$4,442.67

Option 2: Investigation and Equipment Bundle

Includes reusable and consumable materials, scientific and safety equipment

		1 Year		4 Year			8 Year			
	Self- Contained Classrooms	Two Science Classes	Three Science Classes	Self- Contained Classrooms	Two Science Classes	Three Science Classes	Self- Contained Classrooms	Two Science Classes	Three Science Classes	
к	\$894.45	\$951.57		\$1,058.07	\$1,286.55		\$1,300.08	\$1,757.04		
1	\$1,480.14	\$1,616.76		\$1,871.43	\$2,417.91		\$2,450.19	\$3,543.15		
2	\$1,551.21	\$1,700.10		\$1,977.69	\$2,573.25		\$2,608.47	\$3,799.59		
3	\$1,597.62	\$1,763.10	\$1,760.67	\$2,071.56	\$2,733.48	\$2,753.70	\$2,772.54	\$4,096.38	\$4,222.41	
4	\$2,890.14	\$3,069.63	\$3,055.38	\$3,404.25	\$4,122.21	\$4,095.54	\$4,164.63	\$5,600.55	\$5,633.97	
5	\$3,118.32	\$3,320.07	\$3,242.49	\$3,696.15	\$4,503.15	\$4,215.60	\$4,550.76	\$6,164.76	\$5,654.88	



Each kit includes materials for up to 40 students, or 8 groups, to complete every lesson investigation.

Designed to support larger class sizes, with options for a variable number of classes, convenient refills, and multi-year purchase.

> Additional durations are available for purchase. Contact your sales representative.

> > 5

Middle School Curriculum

Student Resources



Student Edition Consumable Full-color, interactive, write-in student text. Perforated and hole-punched.



Science Literacy Essentials Print Edition Full-color, write-in student text providing scaffolded support for grade-level text. Perforated and holepunched For Grades 6-8.



Complete Student **Digital Experience** Includes the Student eBook, student resources, and the complete Spanish eBook with audio support. Designed for any device with a mobile app that includes offline functionality.

Purchase Options

Comprehensive Print and Digital Experience

		Prin	nt and Hands	s-On Resou	irces	Digital R	esources
		Student		Teacher		Student	Teacher
0	¢170.02	Write-In Student Worktext 1:1	Science Literacy Essentials Class Set	Print Teacher Edition 1:65	TEKS Assessment Guide 1:65	Online Student Experience 1:1	Online Teacher Experience 1:65
8 year	\$139.98	~	~	~	~	~	~
7 year	\$129.99	~	~	~	~	~	~
6 year	\$119.97	~	~	~	1	~	~
5 year	\$109.98	~	~	~	1	~	~
4 year	\$99.99	~	~	~	~	~	~
3 year	\$89.97	~		~	~	1	1
2 year	\$68.97	~		~	~	~	~
1 year	\$49.98	~		~	~	~	~

Comprehensive Digital Experience

		Digital R	esources	Print	Support	
		Student	Teacher	Teacher		
		Online Student Experience 1:1	Online Teacher Experience 1:65	Print Teacher Edition 1:65	TEKS Assessment Guide 1:65	
8 year	\$114.99	~	~	~	~	
7 year	\$109.98	~	~	~	~	
6 year	\$99.99	~	~	~	~	
5 year	\$89.97	~	~	~	~	
4 year	\$71.88	~	~	~	~	
3 year	\$59.97	~	~			
2 year	\$44.97	~	~			
1 year	\$34.98	~	1			

Teacher Resources



Teacher Edition Spiral Bound

Includes Student Edition as well as abundant teacher support to guide instruction, differentiate as needed. and assess student progress.



TEKS Assessment Guide

Teacher Blackline Master

Includes teacher support and

scoring rubrics, student support

practice, and multi-part question

practice. Available for Grades 6-8.

with guided and independent

Complete Teacher Digital Experience

Includes LearnSmart*, Actively Learn*, hands-on investigation library, materials lists, video and interactive resources, Science Literacy Essentials, Spanish eBook and resources, assessment system with reporting, and so much more! Designed for any device with a mobile app that includes offline functionality.

Hands-On Investigations

Exploring Science with Ease

Lab Materials Kits provide well-organized, high-quality materials prepackaged and ready to go—so you can spend less time planning and more time doing.





8

Safety Kit

High-quality lab equipment and materials are expertly organized by chapter into clearly labeled plastic bins and sturdy resealable bags.

Investigation Kits include equipment, consumables and non-consumable items. Flexible configurations are available.

Chapter 6.2: Interactions of Matter Chapter 6.2: Interactions of Matter

Above:

Handy, durable Investigation Kit Guides make it easier to prepare labs. Each kit includes cards that highlight the relevant TEKS, images of the materials needed, and expected outcomes for each lab. It is everything you need, all in one place!

Purchase Options

Option 1: Investigation Kit

Includes reusable and consumable materials

	1 Year			4 Year			8 Year		
	Self- Contained Classrooms	Five Science Classes	Six Science Classes	Self- Contained Classrooms	Five Science Classes	Six Science Classes	Self- Contained Classrooms	Five Science Classes	Six Science Classes
6	\$2,406.15	\$3,520.71	\$4,067.94	\$3,826.98	\$8,158.26	\$10,347.18	\$5,928.45	\$15,017.37	\$19,395.21
7	\$2,298.51	\$2,855.22	\$3,424.95	\$3,777.75	\$5,941.17	\$8,220.09	\$5,965.62	\$10,505.40	\$15,063.24
8	\$1,155.06	\$1,613.10	\$2,014.62	\$2,197.53	\$3,977.52	\$5,583.60	\$3,739.41	\$7,474.56	\$10,686.72

Option 2: Investigation and Equipment Bundle

Includes reusable and consumable materials, scientific and safety equipment

	1 Year			4 Year			8 Year		
	Self- Contained Classrooms	Five Science Classes	Six Science Classes	Self- Contained Classrooms	Five Science Classes	Six Science Classes	Self- Contained Classrooms	Five Science Classes	Six Science Classes
6	\$5,712.51	\$6,827.07	\$7,374.30	\$7,133.34	\$11,464.62	\$13,653.54	\$9,234.81	\$18,323.73	\$22,701.57
7	\$5,604.87	\$6,161.58	\$6,731.31	\$7,084.11	\$9,247.53	\$11,526.45	\$9,271.98	\$13,811.76	\$18,369.60
8	\$4,461.42	\$4,919.46	\$5,320.98	\$5,503.89	\$7,283.88	\$8,889.96	\$7,045.77	\$10,780.92	\$13,993.08



Each kit includes materials for up to 40 students, or 8 groups, to complete every lesson investigation.

Safety, Labware, and Equipment Kits are available to meet the needs of your classroom.

Designed to support larger class sizes, with options for a variable number of classes, convenient refills, and multi-year purchase.

Additional durations are available for purchase. Contact your sales representative.

High School Curriculum

Student Resources



Student Edition Hardcover

Engaging TEKS-focused content with concise, student-friendly narrative, phenomena, visuals, driving questions, and assessment options.



Essentials Consumable Full-color, write-in student resource providing scaffolded support for grade-level text. Perforated and hole-punched for IPC, Biology, and Chemistry.



Complete Student Digital Experience Includes interactive Student eBook, videos, Spanish interactive includes offline

audio support, and more. eBook available for IPC, Biology, and Chemistry. Designed for any device with a mobile app that functionality.

8

7

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1

Teacher Resources

SAMPLER



Teacher Edition

Easy-to-use manual includes the course materials to plan instruction, teach, and support all students in learning science concepts through tangible, relatable experiences in the classroom.



TEKS Assessment Guide Teacher Blackline Master Includes teacher support and scoring rubrics, student support with guided and independent practice, and multi-part question practice. For Biology only.



Complete Teacher Digital Experience

Includes LearnSmart®, Actively Learn®, lab library, materials lists, video and interactive resources, assessment system with reporting, and so much more! IPC, Biology, and Chemistry include Science Literacy Essentials and an interactive Spanish eBook. Designed for any device with a mobile app that includes offline functionality.

Purchase Options

Comprehensive Print and Digital Experience

		Pri	nt and Hands	Digital R	esources		
		Student		Teacher		Student	Teacher
		Print Student Edition 1:1	Science Literacy Essentials Class Set	Print Teacher Edition 1:65	TEKS Assessment Guide 1:65	Online Student Experience 1:1	Online Teacher Experience 1:65
8 year	\$139.98	~	~	~	~	~	~
7 year	\$134.97	~	1	~	~	~	~
6 year	\$129.99	~	~	~	~	1	1
5 year	\$124.98	~	~	~	 Image: A second s	1	~
4 year	\$119.97	~	~	~	1	1	~
3 year	\$114.99	~		~	~	1	1
2 year	\$109.98	~		~	~	~	~
1 year	\$99.99	~		~	~	~	~

Comprehensive Digital Experience

		Digital R	esources	Print	Support
		Student	Teacher	Tea	acher
		Online Student Experience	Online Teacher Experience	Print Teacher Edition	TEKS Assessment Guide
8 year	\$114.99	1:1	1:65	1:65	1:65
7 year	\$109.98	~	~	~	~
6 year	\$99.99	~	1	~	~
5 year	\$89.97	~	~	~	~
4 year	\$79.98	~	~	1	1
3 year	\$64.98	~	1		
2 year	\$49.98	~	~		
1 year	\$34.98	~	~		

10

Texas Science Pricing Guide

Digital Only

Includes complete digital experience

	Grades: K-5	Grades 6–8	IPC, Biology, Chemistry, and Physics
	Price	Price	Price
1 Year	\$34.98	\$34.98	\$34.98
2 Year	\$44.97	\$44.97	\$49.98
3 Year	\$55.23	\$59.97	\$64.98
4 Year	\$59.97 57% OFF	\$71.88 49% OFF	\$79.98 43% OFF
5 Year	\$89.97	\$89.97	\$89.97
6 Year	\$99.99	\$99.99	\$99.99
7 Year	\$104.97	\$109.98	\$109.98
8 Year	\$109.98 61% OFF	\$114.99 59% OFF	\$114.99 59% OFF

Print/Digital Bundle

Includes complete digital experience and student interactive worktext shipped annually (K–8) or hardcover student text (9–12)

	Grades: K–5	Grades 6–8	IPC, Biology, Chemistry, and Physics
	Price	Price	Price
1 Year	\$49.98	\$49.98	\$99.99
2 Year	\$65.97	\$68.97	\$109.98
3 Year	\$89.97	\$89.97	\$114.99
4 Year	\$99.99 50% OFF	\$99.99 50% OFF	\$119.97 70% OFF
5 Year	\$109.98	\$109.98	\$124.98
6 Year	\$119.97	\$119.97	\$129.99
7 Year	\$129.99	\$129.99	\$134.97
8 Year	\$139.98 65% OFF	\$139.98 65% OFF	\$139.98 83% OFF

Standalone Component Pricing

Grades: K-5

Student Resources		Teacher Resources		Classroom Resources	
	Price	Price	Price		Price
Write-In Student Worktext (Consumable)	\$34.98	Print Teacher Edition	\$247.98	STEAM Investigator Article Collection (for K–2 and 3–5)	\$241.20*
Online Student Center (1 year)	\$34.98	Online Teacher Center (1 year)	\$69.99	STEAM Station Activity Kit	\$204.54
Science Literacy Essentials (Consumable, Grades 3–5)	\$29.97	TEKS Assessment Guide (Blackline Master, Grades 3–5)	\$19.98	Self-Selection Library	\$259.56

*Prices vary.

Grades: 6–8

Student Resources		Teacher Resources		
	Price		Price	
Write-In Student Worktext (Consumable)	\$51.99	Print Teacher Edition	\$247.98	
Online Student Center (1 year)	\$34.98	Online Teacher Center (1 year)	\$69.99	
Science Literacy Essentials (Consumable, Grades 6–8)	\$29.97	TEKS Assessment Guide (Blackline Master, Grades 6–8)	\$19.98	

Grades: 9–12

Student Resources		Teacher Resources		
	Price		Price	
Student Textbook (Hardcover)	\$96.99	Print Teacher Edition	\$299.97	
Online Student Center (1 year)	\$34.98	Online Teacher Center (1 year)	\$79.98	
Science Literacy Essentials (Consumable, <i>Biology, Chemistry, IPC</i>)	\$29.97	TEKS Assessment Guide (Blackline Master, <i>Biology</i> Only)	\$22.50	



Customized Professional Development

To help school districts across Texas meet new educational standards, *Texas Science* comes with an evolving library of relevant, self-paced professional learning videos and modules. From implementation through instructional progression and mastery, these resources are available 24/7 at your fingertips.

Upon the adoption of McGraw Hill Texas programs, an initial meeting will take place with district curriculum leaders and the McGraw Hill team to discuss the specific needs and objectives of the district. We will work with the administration to mutually plan the professional development and schedule dates to serve your needs.

In-Person Support

To provide teachers with a thorough introduction to McGraw Hill Texas programs, the overview may be customized to meet the needs of the district and may include the following topics:

- Philosophy and Goals
- Organization of the curriculum
- Overview of digital resources
- Lesson planning

Online Support

- Differentiated Instruction
- EB/EL Support
- Assessment
- Targeted Intervention

Implementation Courses: Self-paced online videos provide teachers with 24/7 access to the information they need as they begin using their program and throughout the life of the adoption.

Online Professional Community: Discussion areas make it easy for teachers to collaborate within their own community and also with districts across the state. Teachers can initiate new discussion threads and participate in ongoing conversations

On-Demand Webinars: Learn from *Texas Science* experts through webinars and support resources on how to implement print and digital resources.

Program-Specific Online Support

- The Quick Start eLearning Module
- Plan, Teach, and Assess eLearning Modules
- Digital Platform Support
- The Texas Science Teacher Community

Professional Development

McGraw Hill is committed to providing quality professional development to enhance the knowledge base and skills for teachers to help increase student learning. Fee-based workshop topics will be determined cooperatively by district personnel and the McGraw Hill team.

- STEM Classroom Videos
- Science Preconceptions Videos
- Instructional Coaching Videos
- Science Pedagogy Micro-Courses