



UNITED INDEPENDENT SCHOOL DISTRICT AGENDA ACTION ITEM

TOPIC: Adoption of Math, Science, and Technology Applications Textbooks for Elementary, Middle School, and High School

SUBMITTED BY: Cynthia L. Rodriguez, Executive Director of Elementary Education; David H. Gonzalez, Executive Director of Middle School Education; and David R. Canales, Executive Director of High School Education

OF: Curriculum and Instruction Department

APPROVED FOR TRANSMITTAL TO SCHOOL BOARD: _____

DATE ASSIGNED FOR BOARD CONSIDERATION: May 21, 2014

Recommendation:

In accordance with policy EFAA (LOCAL), it is recommended that the Board of Trustees approve the following textbook adoptions:

District Elementary Recommended Textbook Adoption

Listed below are the textbooks, by subject and grade level, followed by the publisher recommended by the Textbook Adoption Committee:

- Science, grades K–5: Pearson
- Math, grades K–5: Pearson
- Technology Applications: Learning.com by Easy Tech

District Middle School Recommended Textbook Adoption

The following are the textbooks, by subject and grade level, followed by the publisher recommended by the Textbook Adoption Committee:

- Science, grades 6–8: Pearson
- Math, grades 6–8: McGraw Hill
- Technology Applications, grades 6–8: Learning.com by Easy Tech

District High School Recommended Textbook Adoption

The following are the textbooks, by subject and grade level, followed by the publisher recommended by the Textbook Adoption Committee:

- Biology, grade 9: Pearson
- Chemistry, grade 10: Pearson
- Physics, grade 11: Pearson
- High School Science (Anatomy and Physiology, Environmental Systems, Microbiology, Forensics): Pearson
- High School Science (IPC and SRD I and II): McGraw Hill

Rationale:

Budgetary Information:

No budgetary impact

Board Policy Reference and Compliance:

EFAA (LEGAL)

EFAA (LOCAL)

U.I.S.D. TEXTBOOK RECOMMENDATION FORM

SUBJECT Element Math English/Spanish DATE 5-8 2014

TEXTBOOK ADMINISTRATOR Francisco Covales

1. It is the recommendation of this committee to adopt:

TITLE	PUBLISHER
<u>enlision math k-5th</u>	<u>Pearson</u>

2. It is the recommendation of this committee that all supplemental materials for all approved textbook/electronic learning system be approved for use.

YES NO (If NO, list the items for approval on a separate page.)

3. Committee Signatures Textbook Administrator

<u>Edna M. Bando</u>	<u>J. B. Demando</u>
<u>Maria L. Trujillo</u>	<u>Juan J. Alvarez</u>
<u>Olivia Salazar</u>	<u>Maria Barea</u>
<u>Susan Victoria</u>	<u>E. Rojas</u>
<u>Ma M. Padilla</u>	<u>Maria L. Fadd</u>
<u>Rachel Blum</u>	

U.I.S.D. TEXTBOOK RECOMMENDATION FORM

SUBJECT Elementary Math (English/Spanish) DATE 5-8-14

TEXTBOOK ADMINISTRATOR FRANCISCO CAJAZO

1. It is the recommendation of this committee to adopt:

TITLE	PUBLISHER
<u>enVision Math 2.0</u>	<u>Pearson</u>

2. It is the recommendation of this committee that all supplemental materials for all approved textbook/electronic learning system be approved for use.

YES NO (If NO, list the items for approval on a separate page.)

3. Committee Signatures Textbook Administrator

Juanita Guerra
Eulena Salazar
Gork Padua
Jo & Mary
Reynaldo
...
...
...
...

Francisco Cajazo
Cynthia Alpartecua
...
...
...
...
...
...

U.I.S.D. TEXTBOOK RECOMMENDATION FORM

SUBJECT Elementary Science (English/Spanish) DATE 5-8-14

TEXTBOOK ADMINISTRATOR Francisco Cavazos

1. It is the recommendation of this committee to adopt:

TITLE	PUBLISHER
<u>Interactive Science K-5th</u>	<u>Pearson</u>

2. It is the recommendation of this committee that all supplemental materials for all approved textbook/electronic learning system be approved for use.

YES NO (if NO, list the items for approval on a separate page.)

3. Committee Signatures Textbook Administrator

Jeanie Guerra
Scott Padilla
Alfonso Mays
[Signature]
[Signature]
[Signature]
[Signature]

[Signature]
[Signature]
[Signature]
[Signature]
[Signature]

HS Science

Date: 4/28/14

Campus	Pearson	McGraw-Hill
Alexander High School	✓	
United High School	✓	
United South High School	✓	
L. B. J. High School		✓
Total		

Signatures

E. Vega

Augustine

McCallister

Jorge de la Garza

MS Mathematics

Date:

	Pearson	McGraw-Hill
Campus		
Antonio Gonzalez Middle		1
Clark Middle School		1
Lamar-Bruni Vergara Middle		1
Los Obispos Middle		1
Salvador Garcia Middle		1
Trautmann Middle		1
United Middle		1
United South Middle		1
George Washington Middle		1
S.T.E.P.		
Total		9

Signatures

Velasquez
Antonio Gonzalez
Clark Middle School
Lamar-Bruni Vergara
Los Obispos
Salvador Garcia
Trautmann
United Middle
United South Middle
George Washington Middle
S.T.E.P.
Handwritten signatures and initials

MS Science

Date:

	Pearson	McGraw-Hill
Campus		
Antonio Gonzalez Middle		/
Clark Middle School	/	
Lamar-Bruni Vergara Middle		/
Los Obispos Middle	/	
Salvador Garcia Middle		
Trautmann Middle	/	
United Middle	/	
United South Middle	/	
George Washington Middle		/
S.T.E.P.		
Total		

Signatures

(Antonio G.M.) *[Signature]* GWMS *[Signature]*
 (AGMS) *[Signature]* USMS *[Signature]*
 (W.M.) *[Signature]* TMS *[Signature]*
 (B.V.M.) *[Signature]* TMS *[Signature]*
 (S.M.S.) *[Signature]*