

Inventory of Known Textbook Errors By Publisher

Glencoe/McGraw-Hill	
Title	Texas Algebra 1
Item Type	Student Edition
ISBN	9780078738234
Copyright Year	2007
Media Type	Print
Page Number	661
Location	1/4 of the way down the page
Description of Error	39 and 41 refer to the "red region" in the figure but the associated figure has no red region. If the figure is correct, the question is valid but the answers on p R59 are not. If the answers on p R59 are correct, then either the figure of the problems are incorrect
Discovered by	George Innis
Grade	N/A
School/District	N/A

Glencoe/McGraw-Hill	
Title	Texas Algebra 2
Item Type	Student Edition
ISBN	0-07-873831-8
Copyright Year	2007
Media Type	Print
Page Number	R16
Location	Second line, left column
Description of Error	The number 21 is incorrect. It should be -1
Discovered by	George Innis
Grade	N/A
School/District	N/A

Inventory of Known Textbook Errors By Publisher

Glencoe/McGraw-Hill	
Title	Texas Algebra 2
Item Type	Student Edition
ISBN	0-07-873831-8
Copyright Year	2007
Media Type	Print
Page Number	12
Location	Upper left corner
Description of Error	Venn diagram indicates that the reals, R, rationals, Q, and irrationals, I are disjoint sets. In fact, Q and I are subsets of R
Discovered by	George Innis
Grade	N/A
School/District	N/A

Glencoe/McGraw-Hill	
Title	Texas Algebra 2
Item Type	Student Edition
ISBN	0-07-873831-8
Copyright Year	2007
Media Type	Print
Page Number	588
Location	Center Right; Problem 38
Description of Error	324 is not a multiple of 7. n will not result in an integer value and will not be a whole number
Discovered by	Harvey Haas
Grade	N/A
School/District	N/A

Inventory of Known Textbook Errors By Publisher

Glencoe/McGraw-Hill	
Title	Texas Algebra 2
Item Type	Student Edition
ISBN	0-07-873831-8
Copyright Year	2007
Media Type	Print
Page Number	559
Location	Bottom Right, Need Extra Help
Description of Error	10-4 is not the correct "Go to Lesson or Page" for problem 8
Discovered by	Harvey Haas
Grade	N/A
School/District	N/A

Glencoe/McGraw-Hill	
Title	Texas Geometry
Item Type	Student Edition
ISBN	0-07-873827-X
Copyright Year	2008
Media Type	Print
Page Number	507
Location	Lower right corner
Description of Error	The coordinates of the points in the figure do not correspond to those in the text
Discovered by	George Innis
Grade	N/A
School/District	N/A

Inventory of Known Textbook Errors By Publisher

Glencoe/McGraw-Hill	
Title	Texas Geometry
Item Type	Student Edition
ISBN	0-07-873827-X
Copyright Year	2008
Media Type	Print
Page Number	499
Location	Upper right
Description of Error	<p>1. The figure in part c shows quadrilaterals, not triangles. There is no vertex L in this problem.</p> <p>2. From the line $y=x$ move up three units and left three to $K'(-4,2)$. The accompanying art is incorrect</p>
Discovered by	George Innis
Grade	N/A
School/District	N/A

Glencoe/McGraw-Hill	
Title	Texas Geometry
Item Type	Student Edition
ISBN	0-07-873827-X
Copyright Year	2008
Media Type	Print
Page Number	505
Location	Example 2
Description of Error	Placement of star labeled "1" does not match its given coordinates
Discovered by	George Innis
Grade	N/A
School/District	N/A

Inventory of Known Textbook Errors By Publisher

Glencoe/McGraw-Hill	
Title	Texas Geometry
Item Type	Student Edition
ISBN	0-07-873827-X
Copyright Year	2008
Media Type	Print
Page Number	600
Location	Last drawing on page
Description of Error	For arcQTS to be mathematically meaningful, S must lie on the circle
Discovered by	George Innis
Grade	N/A
School/District	N/A

Glencoe/McGraw-Hill	
Title	Texas Geometry
Item Type	Student Edition
ISBN	0-07-873827-X
Copyright Year	2007
Media Type	Print
Page Number	676
Location	Middle of left column
Description of Error	"...68 centimeters?" should be "...68 square centimeters?" The unit of measure of an area is the square of a length
Discovered by	George Innis
Grade	N/A
School/District	N/A

Inventory of Known Textbook Errors By Publisher

Holt, Rinehart and Winston	
Title	People, Places, and Change
Item Type	Student Edition
ISBN	0-03-065503-X
Copyright Year	2003
Media Type	Print
Page Number	A4
Location	Close up of Central America
Description of Error	Latitude lines are incorrect
Discovered by	Michael Vogel
Grade	N/A
School/District	Presidio ISD

Holt, Rinehart and Winston	
Title	Holt Texas Geometry
Item Type	Student Edition
ISBN	0-03-041662-0
Copyright Year	2008
Media Type	Print
Page Number	N/A
Location	Inside Back Cover
Description of Error	The sum of the angles of a plane triangle is 180 degrees. The angles should be 45, 45, 90. Each with a degree symbol attached
Discovered by	George Innis
Grade	N/A
School/District	N/A

Inventory of Known Textbook Errors

By Publisher

Macmillan/McGraw-Hill	
Title	Texas Mathematics, Grade 2
Item Type	Student Edition
ISBN	978-0-02-105751-1
Copyright Year	2009
Media Type	Print
Page Number	165
Location	Top of Page; Get Ready Section
Description of Error	Under Another Way, Look for a double. Digits 6 and 4 are circled. It should be 4 and 4 circled
Discovered by	Jacqueline Kohler-Katz, Instructional Supervisor Mathematics Department
Grade	N/A
School/District	Dallas ISD

Macmillan/McGraw-Hill	
Title	Texas Mathematics, Grade 2
Item Type	Teacher Edition
ISBN	978-0-02-105763-4
Copyright Year	2009
Media Type	Print
Page Number	316
Location	Problem #5: Answer Choices
Description of Error	The correct answer is $\frac{5}{8}$, the error is $\frac{1}{8}$ in the book
Discovered by	Jacqueline Kohler-Katz, Instructional Supervisor Mathematics Department
Grade	N/A
School/District	Dallas ISD

Inventory of Known Textbook Errors By Publisher

Pearson Scott Foresman	
Title	Envision Math Texas, Grade 5
Item Type	Student Edition
ISBN	978-0-328-27878-5
Copyright Year	2008
Media Type	Print
Page Number	234
Location	#2
Description of Error	The fraction is $\frac{3}{12}$ but the picture shown is $\frac{3}{14}$. The question is asking for the remaining fraction pieces left and there are 11 and the answer is suppose to be 9. The correct answer in the book is $\frac{9}{12}$. The picture does not correlate with the problem.
Discovered by	Shelby Williamson, 5th Grade Teacher
Grade	N/A
School/District	Parkway Elementary, Lewisville ISD

Saxon	
Title	Saxon Math Intermediate 4
Item Type	Student Edition
ISBN	9781600325410
Copyright Year	2008
Media Type	Print
Page Number	102
Location	#25
Description of Error	Text should say 2 addition and 2 subtraction problems, not 4 addition and 4 subtraction
Discovered by	Kelly Champeau, 4th Grade Teacher
Grade	N/A
School/District	Huckabay ISD

Inventory of Known Textbook Errors By Publisher

Saxon	
Title	Saxon Math Intermediate 5
Item Type	Student Edition
ISBN	9781600325458
Copyright Year	2008
Media Type	Print
Page Number	96
Location	Lesson 15, Problem 5
Description of Error	There is not enough information to answer the question.
Discovered by	Peggy Goodell, 5th grade Teacher
Grade	N/A
School/District	Huckabay ISD

South-Western	
Title	Microsoft Office Applications Introductory
Item Type	Student Edition
ISBN	0-619-05590-1
Copyright Year	2003
Media Type	Print
Page Number	IW32
Location	#2
Description of Error	Direction #2 says to "key the guidelines shown in Figure 2-8." Direction #5 it says to "replace the word <i>reasonably</i> in the second paragraph" and #6 says to "Replace all occurrences of the word <i>paper</i> with the word <i>document</i> . Figure 2-8 Proofreading guidelines already have those changes done.
Discovered by	Jo Fern Thomas
Grade	N/A
School/District	Odem High School, Odem-Edroy ISD

Inventory of Known Textbook Errors By Publisher

South-Western	
Title	Microsoft Office Applications Introductory
Item Type	Student Edition
ISBN	0-619-05590-1
Copyright Year	2003
Media Type	Print
Page Number	IW 35
Location	#5
Description of Error	says "Best Regards," but the given solution shows "Best regards."
Discovered by	Jo Fern Thomas
Grade	N/A
School/District	Odem High School, Odem-Edroy ISD

South-Western	
Title	Microsoft Office Applications Introductory
Item Type	Student Edition
ISBN	0-619-05590-1
Copyright Year	2003
Media Type	Print
Page Number	IW 37
Location	#5
Description of Error	says "Replace all occurrences of <i>club</i> with <i>association</i> ." The problem is that the data file that the students open to use already had the word <i>club</i> replaced with <i>association</i> .
Discovered by	Jo Fern Thomas
Grade	N/A
School/District	Odem High School, Odem-Edroy ISD

Inventory of Known Textbook Errors By Publisher

South-Western	
Title	Microsoft Office Applications Introductory
Item Type	Student Edition
ISBN	0-619-05590-1
Copyright Year	2003
Media Type	Print
Page Number	IW 38
Location	
Description of Error	The document is supposed to look like this when completed, but the data file the students opened had different last lines than the solution and there were no instructions to change those lines.
Discovered by	Jo Fern Thomas
Grade	N/A
School/District	Odem High School, Odem-Edroy ISD

South-Western	
Title	Microsoft Office Applications Introductory
Item Type	Student Edition
ISBN	0-619-05590-1
Copyright Year	2003
Media Type	Print
Page Number	IW 45
Location	#1
Description of Error	says to "select the title and change the case to UPPERCASE." It does not mention to make any other change. The completed document on pg IW 49, however, shows the title as Outline. This instruction was never given.
Discovered by	Jo Fern Thomas
Grade	N/A
School/District	Odem High School, Odem-Edroy ISD

Inventory of Known Textbook Errors By Publisher

South-Western	
Title	Microsoft Office Applications Introductory
Item Type	Student Edition
ISBN	0-619-05590-1
Copyright Year	2003
Media Type	Print
Page Number	IW 72
Location	#5
Description of Error	says to "Bullet and sort the list of spelling words..." but the solution shown on pg IW 73 does not show bullets
Discovered by	Jo Fern Thomas
Grade	N/A
School/District	Odem High School, Odem-Edroy ISD

Teachers' Curriculum Institute	
Title	History Alive! America's Past
Item Type	Student Edition
ISBN	1583710523
Copyright Year	2001
Media Type	Print
Page Number	4th page in from front cover...Publisher identifies as "Art page"
Location	Top right
Description of Error	Incorrectly quotes a sentence from Declaration of Independence; "We hold these truths to be self-evident that all <u>people</u> (instead of "men") are created equal..."