## Inventory of Known Textbook Errors <br> 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 |
|  | 39 and 41 refer to the "red region" in the figure but the associated figure has <br> no red region. If the figure is correct, the question is valid but the answers on p <br> R59 are not. If the answers on p R59 are correct, then either the figure of the <br> 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 <br> 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 <br> 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 <br> 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 | $0-07-873827-\mathrm{X}$ |
| 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 <br> 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 | $0-07-873827-\mathrm{X}$ |
| Copyright Year | 2008 |
| Media Type | Print |
| Page Number | 499 |
| Location | Upper right |
|  | 1. The figure in part c shows quadrilaterals, not triangles. There is no vertex L <br> in this problem. |
| Description of Error | 2. From the line $\mathrm{y}=\mathrm{x}$ move up three units and left three to K '(-4,2). The <br> accompanying art is incorrect |
| Discovered by | George Innis |
| Grade | N/A |
| School/District | N/A |


| Glencoe/McGraw-Hill |  |
| :--- | :--- |
| Title | Texas Geometry |
| Item Type | Student Edition |
| ISBN | $0-07-873827-\mathrm{X}$ |
| 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 | $0-07-873827-\mathrm{X}$ |
| 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 | $0-07-873827-\mathrm{X}$ |
| 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 <br> 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 | $0-03-065503-\mathrm{X}$ |
| 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 <br> $45,45,90$. Each with a degree symbol attached |
| Discovered by | George Innis |
| Grade | N/A |
| School/District | N/A |

## Inventory of Known Textbook Errors <br> 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 <br> 4 and 4 circled |
| Discovered by | Jacqueline Kohler-Katz, Instructional Supervisor <br> 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 5/8, the error is 1/8 in the book |
| Discovered by | Jacqueline Kohler-Katz, Instructional Supervisor <br> Mathematics Department |
| Grade | N/A |
| School/District | Dallas ISD |

## Inventory of Known Textbook Errors <br> 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 | $\# 2$ |
|  | The fraction is 3/12 but the picture shown is 3/14. The question is asking for <br> the remaining fraction pieces left and there are 11 and the answer is suppose to <br> be 9. The correct answer in the book is $9 / 12$. The picture does not correlate <br> with the problem. |
| Description of Error |  |


| 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 <br> 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 |
| Direction \#2 says to "key the guidelines shown in Figure 2-8." Direction \#5 it <br> says to "replace the word reasonably in the second paragraph" and \#6 says to <br> "Replace all occurrences of the word paper with the word document. Figure 2-8 <br> Proofreading guidelines already have those changes done. |  |
| Discovered by $\quad$ | 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 | Microsoft Office Applications Introductory |
| :--- | :--- |
| Title | Student Edition |
| Item Type | $0-619-05590-1$ |
| ISBN | 2003 |
| Copyright Year | Print |
| Media Type | IW 37 |
| Page Number | \#5 |
| Location | says "Replace all occurrences of club with association." The problem is that the <br> data file that the students open to use already had the word club replaced with <br> association. |
| Description of Error |  |
| Discovered by | Jo Fern Thomas |
| Grade | N/A |
| School/District | Odem High School, Odem-Edroy ISD |

## Inventory of Known Textbook Errors <br> 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 <br> the students opened had different last lines than the solution and there were <br> 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 <br> mention to make any other change. The completed document on pg IW 49, <br> 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 <br> 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 <br> 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 <br> these truths to be self-evident that all people (instead of "men") are created <br> equal..." |

