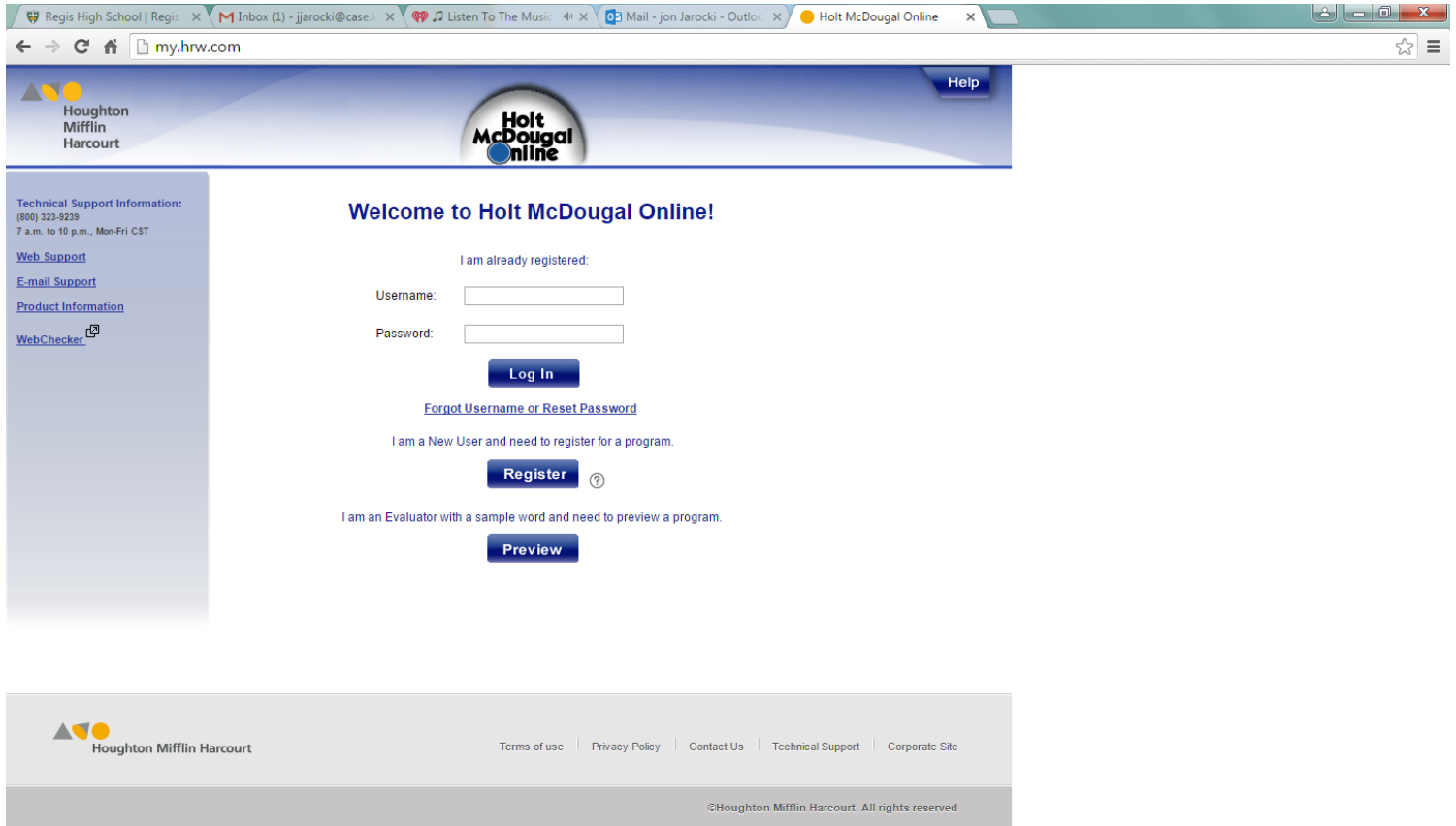
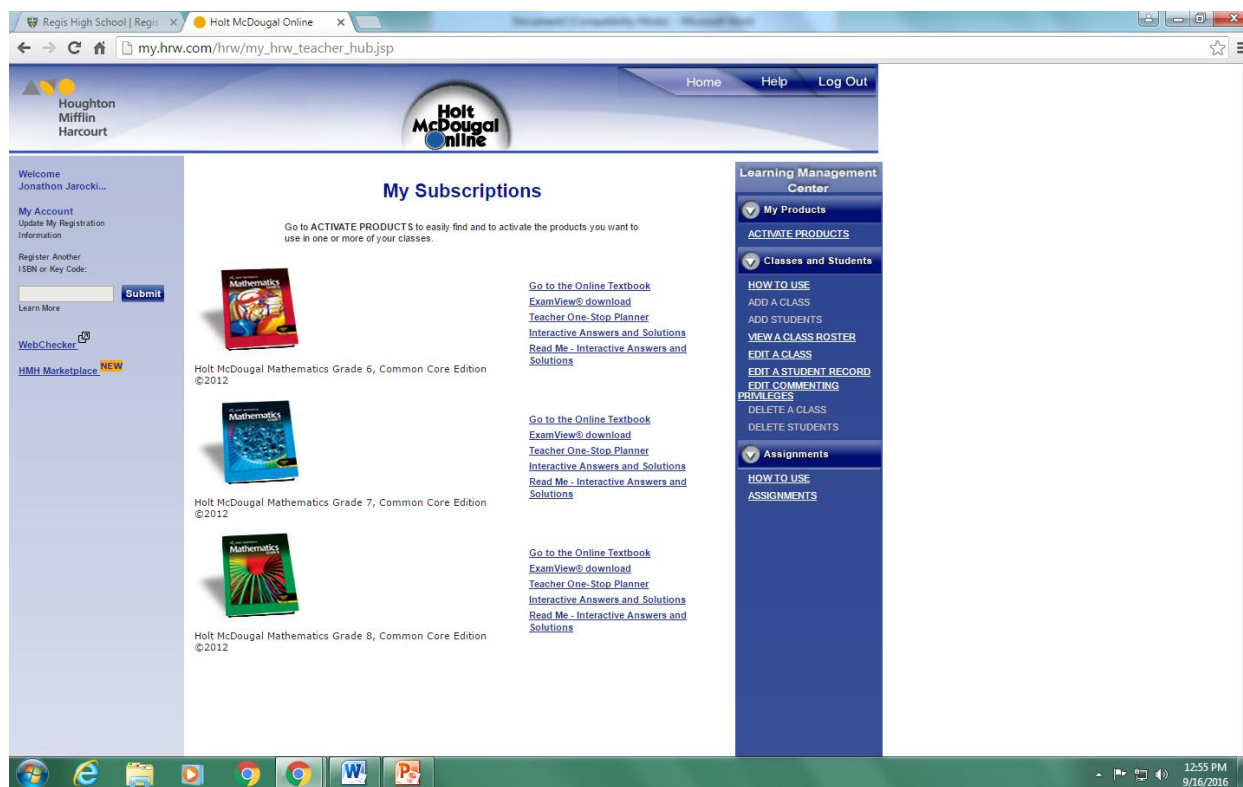


To find the new online textbooks type in my.hrw.com



This is the screen you will see.

Upon acceptance into the program your next screen will look like this, but will have only one textbook showing.



Please note:

- It doesn't matter which grade your student is in or which book they are in, all steps are the same.

Select online textbook, and you will now have the main page with three tabs.

The screenshot shows a web browser window with the URL my.hrw.com/tabnav/controller.jsp?isbn=9780547687889. The page title is "Holt McDougal Mathematics Grade 6, Common Core Edition". The navigation bar includes "Home", "Help", "Holt Online Learning", and "Logout". Below the navigation bar, there are four tabs: "Book Pages", "Student Resources", "Videos & Activities", and "Teacher Resources". The main content area features a "Welcome to Holt McDougal Mathematics Grade 6, Common Core Edition" section with a "What's Included" sub-section. This section lists the online version of the textbook and its interactive features. To the right, there is a "How to Get Started" box with two steps: "Step 1. Select a chapter and a lesson or feature." and "Step 2. Select a tab to view content related to that chapter and lesson/feature." Below the "How to Get Started" box, there is a small thumbnail of the website interface with numbered steps 1 and 2. At the bottom of the screenshot, the Windows taskbar is visible, showing the time as 12:58 PM on 9/16/2016.

Please Note:

- The teacher edition shown here does have one extra option for the teachers.

The book pages tab is the best place to start.

The screenshot shows a web browser displaying the Holt McDougal Mathematics Grade 6, Common Core Edition website. The browser address bar shows the URL: my.hrw.com/tabnav/controller.jsp?isbn=9780547687889. The website header includes the Holt McDougal logo and navigation links for Home, Help, Holt Online Learning, and Logout. Below the header, there are tabs for Book Pages, Student Resources, Videos & Activities, and Teacher Resources. The 'Book Pages' tab is selected, showing a page for Chapter 1: Operations and Properties. The page features a large image of a canyon with a table of contents on the left and a 'Why Learn This?' section at the bottom. On the right side, there is a sidebar with sections for 'Enlarged Book Page' (containing a link for English) and 'Additional Resources' (containing a link for Chapter Project).

Please note:

- To get to any page you can either type in the page number or just click the fwd/back buttons.
- Special pages in the book include:
 - Selected answers starting on page sa2
 - Example on page 10 of handout.

This is what every homework page looks like.

The screenshot shows a web browser window displaying a Holt McDougal Mathematics Grade 6 homework page. The page is titled "1-3 Exercises" and is divided into "GUIDED PRACTICE" and "INDEPENDENT PRACTICE" sections. The "GUIDED PRACTICE" section includes problems 1 through 11, with "See Example" references. The "INDEPENDENT PRACTICE" section includes problems 12 through 32, also with "See Example" references. A sidebar on the right side of the page provides additional resources, including "Enlarged Book Page", "Lesson Tutorial Videos", "Interactivity", "Interactive Practice Quiz", "Multilingual Glossary", and "Homework Help". The browser's address bar shows the URL "my.hrw.com/tabnav/controller.jsp?isbn=9780547687889". The Windows taskbar at the bottom shows the time as 1:03 PM on 9/16/2016.

Please note:

- Upper right hand corner of book page has links/web sites for online help.
- Early problems give a reference example to look back on.
- Notice column on right side of page.
 - This is where you and your student can go for a video tutor for help.
 - Interactivity is another help location for remediated help.

The Homework help option will provide some step by step assistance with problems.

The screenshot displays the 'Holt, Rinehart and Winston Homework Help Online' interface. The main content area is titled 'Operations and Properties' and 'Online Support for Exponents Homework'. It features a 'GUIDED PRACTICE' section with instructions: 'Click a video icon to see a Lesson Tutorial Video. Click a pencil icon to practice similar problems.' Below this, there are three examples:

- See Example 1**: Write each expression in exponential form.
1. $8 \times 8 \times 8$ 2. 7×7 3. $6 \times 6 \times 6 \times 6 \times 6$
4. $4 \times 4 \times 4 \times 4$ 5. $5 \times 5 \times 5 \times 5 \times 5$ 6. 1×1
- See Example 2**: Find each value.
7. 4^2 8. 3^3 9. 5^4 10. 8^2 11. 7^3
- See Example 3**: 12. At Russell's school, one person will contact 4 people and each of those people will contact 4 other people, and so on. How many people will be...

Below the examples, there are more exercises:

- See Example 1**: Write each expression in exponential form.
13. $2 \times 2 \times 2 \times 2 \times 2 \times 2$ 14. $9 \times 9 \times 9 \times 9$ 15. 8×8
16. $1 \times 1 \times 1$ 17. $6 \times 6 \times 6 \times 6 \times 6 \times 6$ 18. $5 \times 5 \times 5$
19. $7 \times 7 \times 7 \times 7 \times 7 \times 7 \times 7$ 20. $3 \times 3 \times 3 \times 3$ 21. 4×4
- See Example 2**: Find each value.
22. 2^4 23. 3^5 24. 6^2 25. 9^2 26. 7^4
27. 8^3 28. 1^4 29. 16^2 30. 10^8 31. 12^2
- See Example 3**: 32. To save money for a video game, you put one dollar in an envelope. Each day for 5 days you double the number of dollars in the envelope from the day before. How much will be saved on the fifth day?

The sidebar on the right contains navigation options: 'Enlarged Book Page' (English), 'Lesson Tutorial Videos' (Example 1, Example 2, Example 3), 'Interactivity' (Exponents), 'Interactive Practice Quiz' (Lesson 1-3 Exponents), 'Multilingual Glossary' (exponent, base, exponential form, Browse Glossary), and 'Homework Help' (Lesson 1-3 Exponents). The bottom of the screen shows a Windows taskbar with various application icons and a system tray displaying the time as 1:09 PM on 9/16/2016.

It starts with videos and practice aides.

Then moves onto actual step by step assistance.

Holt McDougal Mathematics - Google Chrome
my.hw.com/math12cc/nsmedia/homework_help/g6/msm1_ch01_03.html

VIDEO
12. At Russell's school, one person will contact 4 people and each of those people will contact 4 other people, and so on. How many people will be contacted in the fifth round?

PRACTICE

INDEPENDENT PRACTICE
Click a video icon to see a Lesson Tutorial Video.

VIDEO
See Example 1
Write each expression in exponential form.

13. $2 \times 2 \times 2 \times 2 \times 2 \times 2$	14. $9 \times 9 \times 9 \times 9$	15. 8×8
16. $1 \times 1 \times 1$	17. $6 \times 6 \times 6 \times 6 \times 6$	18. $5 \times 5 \times 5$
19. $7 \times 7 \times 7 \times 7 \times 7 \times 7 \times 7$	20. $3 \times 3 \times 3 \times 3$	21. 4×4

VIDEO
See Example 2
Find each value.

22. 2^4	23. 3^5	24. 6^2	25. 9^2	26. 7^4
27. 8^3	28. 1^4	29. 16^2	30. 10^6	31. 12^2

VIDEO
See Example 3
32. To save money for a video game, you put one dollar in an envelope. Each day for 5 days you double the number of dollars in the envelope from the day before. How much will be saved on the fifth day?

PRACTICE AND PROBLEM SOLVING
Click a lightbulb icon to see a complete solution.

SOLUTION
Write each expression as repeated multiplication.
35. 31^5

SOLUTION
37. 50^3

SOLUTION
Find each value.

Taskbar: 1:10 PM 9/16/2016

You get the help by selecting the solution icon on the left.

Here is an example.

The screenshot shows a web browser window displaying a Hotmath Tutor page. A sidebar on the left contains a solution for 'Problem: 35 Set: Exercises Page: 12'. The main content area shows a problem statement and a list of exercises.

Problem: 35 Set: Exercises Page: 12

Look in your textbook for this problem statement.

Step 1

The base is the common factor.
So, the base is 31.

Step 2

The exponent tells how many times the base is used as a factor.
So, the exponent is 6.

Step 2 of 3 Close

... school, one person will contact 4 people and each of those
... contact 4 other people, and so on. How many people will be
... in the fifth round?

Tutorial Video.

... expression in exponential form.

$2 \times 2 \times 2$	14. $9 \times 9 \times 9 \times 9$	15. 8×8
	17. $6 \times 6 \times 6 \times 6 \times 6$	18. $5 \times 5 \times 5$
$7 \times 7 \times 7 \times 7$	20. $3 \times 3 \times 3 \times 3$	21. 4×4

23. 3^5 24. 6^2 25. 9^2 26. 7^4
28. 1^4 29. 16^2 30. 10^6 31. 12^2

... money for a video game, you put one dollar in an envelope. Each day
... you double the number of dollars in the envelope from the day
... how much will be saved on the fifth day?

... complete solution.

Write each expression as repeated multiplication.

35. 31^6

37. 50^3

Find each value.

1:11 PM
9/16/2016

Also of help is the practice quiz.

Holt Mathematics Course 1 - practice_quiz - Google Chrome

my.hrw.com/math12cc/nsmedia/practice_quizzes/g6/msm1_pq_op_02.html

PRACTICE QUIZ HOLT, RINEHART AND WINSTON

Holt McDougal Mathematics Divide Multi-Digit Whole Numbers

1. A holiday display is made up of several strands of lights. There are 2465 lights in the display. Each light strand has 85 lights. How many strands of lights are in the display?

2380 strands of lights

2550 strands of lights

29 strands of lights

30 strands of lights

RESET DONE

← 1 2 3 → SCORE MY QUIZ

Please note:

- The last section on the right is the list of words from the unit defined.

Let's quick look at the sample answer page.

Regis High School | Regi x Holt McDougal Mathem x Chip and Dale Donal x

my.hrw.com/tabnav/controller.jsp?isbn=9780547687889

HOLT McDUGAL
Holt McDougal Mathematics Grade 6, Common Core Edition

Student Handbook Selected Answers Got

Book Pages Student Resources Videos & Activities Teacher Resources Tools:

Previous Page: SA2 Go Next

Selected Answers

Chapter 1

1.1 Exercises

1. 7,000 3. 1,500 bottles of water
5. about 2 gallons 7. 40,000
9. 20,000 11. 40 golf balls 13. 500
15. 0 17. 11,000 19. 40,000
21. 70,000 23. 400,000 25. 10
square miles 27. 40,000 square
miles 33. 400; 36 rounds to 40,
and 8 rounds to 10 35. 2,615
37. 2,496 39. $1,000 + 300 + 50 + 4$
41. $400,000 + 10,000 + 6,000 + 700 + 3$

1.2 Exercises

1. 8^3 3. 6^3 5. 5^3 7. 16 9. 625
11. 343 13. 2^3 15. 8^3 17. 6^3
19. 7^3 21. 4^3 23. 243 25. 81
27. 512 29. 256 31. 144
33. $16 \times 16 \times 16$ 35. $31 \times 31 \times 31$
 $\times 31 \times 31 \times 31$ 37. $50 \times 50 \times 50$
39. $1 \times 1 \times 1 \times 1 \times 1 \times 1 \times 1$
 $\times 1 \times 1$ 41. $8 \times 8 \times 8 \times 8 \times 8$
43. 1,000,000 45. 6,651
47. 100,000 49. 512 51. 125
53. $>$ 55. $<$ 57. $>$ 59. 1,024
cells 61. 8×2^3 , or 256 65. D
67. 8,245; 8,452; 8,732 69. 11,901;
12,681; 12,751 71. 50,000

1.3 Exercises

19. 640 21. 108 23. 426 25. 138
27. 372 29. 328 31. 40 33. 60
35. 198 37. 111 39. 70 41. 70°F
43. 153 45. 198 51. 108 eggs
53. \$208 59. 2,718 ml
61. 1,367,000 63. 62 65. 56

1.5 Exercises

1. paper and pencil; 364
3. calculator; 64,000 5. mental
math; middle row 7. 111
9. 515,844 11. 210 13. 350
19. $936 \div 3 = 312$; $39 \div 3 = 13$
21. 30 23. 12 25. Distributive
Property 26. Commutative
Property

1.6 Exercises

1. add 12; 66; 72; 84 3. add 11; 51;
62 5. add 7 and subtract 2; 12; 19
7. multiply by 6 and divide by 2; 9;
162 9. subtract 14; 28; 14; 0
11. add 3; 20; 23 13. add 21 and
subtract 4; 41; 62; 58 15. divide by
4 and multiply by 2; 100; 25
17. 5, 14, 23, 32, 41 19a. 2018
b. 1994 c. yes; $2006 + 2(12) =$
2030 21. subtract 4 and add 5
27. A 29. 60 31. 120

Chapter 1 Study Guide: Review

1. sequence, term 2. base,

mental math: $(10 \times 5) + (4 \times 5) = 70$. 43. Possible answer:
Since the numbers are so big,
it is best to use a calculator:
 $\$8,951,056,150,180.66 +$
 $302,634,238 = \$29,577.14$.

44. Possible answer: Since the
numbers are easy, you can use
mental math: $69^\circ\text{F} - 41^\circ\text{F} =$
 28°F . 45. Add 3; 24; 29.

46. Subtract 2; 13, 11. 47. Add 4
and subtract 2; 20, 22.

48. Multiply by 3; 81, 243.

49. Add 5 and subtract 2; 71, 74.

Chapter 2

2.1 Exercises

1. 56; 65 3. 24; 28; 32; 36
5. 23; 25 7a. 2 hr; 100 – 120
miles; 3 hr; 150 – 180 miles; 4 hr;
200 – 240 miles; 5 hr; 250 – 300
miles b. between 350 and 420
miles 9. 32°F ; 50°F ; 77°F 11. 32
13. 13 15. 8 17. 56 19. 10
21. 110 23. 24 photos 29. 38
31. 5^3 33. 919

2.2 Exercises

1. $4,028 - m$ 3. $15x$ 5. $\frac{2}{3}$
7. $(149)(2)$ 9. the product of 345
and 196; 345 times 196 11. the

This has only the odd question's answers.

- Sixth graders are encouraged to check themselves to ensure comprehension.

The student resource tab has a few extra helpful links.

The screenshot shows a web browser window with the URL my.hrw.com/tabnav/controller.jsp?isbn=9780547687889. The page is titled "Holt McDougal Mathematics Grade 6, Common Core Edition" and is currently displaying "Chapter 1 Operations and Properties" with "Lesson 1-1 Estimating with Whole Numbers" selected. The navigation menu includes "Book Pages", "Student Resources", "Videos & Activities", and "Teacher Resources". The main content area is titled "Chapter 1 Operations and Properties" and is divided into two columns: "Chapter Resources" and "Lesson Resources".

Chapter Resources

- Chapter 1 Operations and Properties
- Practice and Notetaking**
 - Interactive Practice Test
 - Extra Practice
 - Know-It Notebook
- Explorations in Core Math**
 - Unpacking the Standards
 - Problem Solving Connection
 - Performance Tasks
 - Common Core Assessment Readiness
- Intervention and Enrichment**
 - Are You Ready? Intervention and Enrichment
 - Ready to Go On? Intervention and Enrichment
- Internet Resources**
 - Multilingual Glossary
 - Game Time
 - Math Tools
 - Chapter Project
 - Lab Resources

Lesson Resources

- Lesson 1 Estimating with Whole Numbers
- Lesson 2 Divide Multi-Digit Whole Numbers
- Lesson 3 Exponents
- Lesson 4 Order of Operations
- Lesson 5 Properties of Numbers

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Please note:

- Under the practice and notetaking there is:
 - The interactive practice test again
 - An extra practice link
 - Of special help may be the know it notebook

This is what the notebook looks like.

kin.pdf - Google Chrome

my.hrw.com/math12/na_cc/msm_burger/student/osp/msm1/data/chap01/kin.pdf

Estimate with whole numbers

Vocabulary

estimate _____

compatible numbers _____

underestimate _____

overestimate _____

Additional Examples

Example 1

Estimate the sum or difference by rounding to the place value indicated.

A. $12,345 + 62,167$; ten thousands

10,000 Round 12,345 .

$\begin{array}{r} 10,000 \\ + 60,000 \\ \hline 70,000 \end{array}$ Round 62,167 .

The sum is about .

B. $4,983 - 2,447$; thousands

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- This looks very similar to notes they are taking in class.

The next group of help is the intervention and enrichment section.

This has two links:

- Are you ready?**
- Ready to go on?**

The last group under the student resource tab of importance is the “Internet Resource” section.

This has five links:

- Multilingual Glossary**
- Game time**
- Math tools**
- Chapter Project**
- Lab Resources**

The video and activities and tab is another way to enter the help sections we have already discussed.

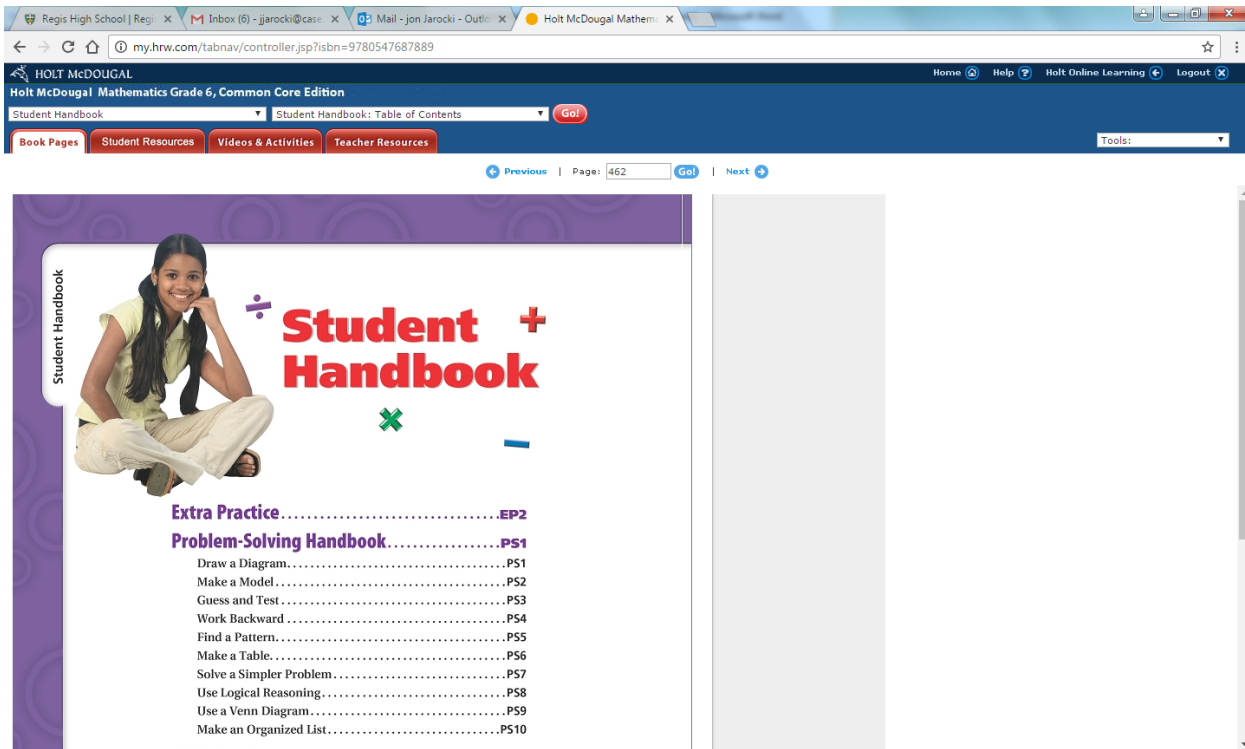
The screenshot shows a web browser window with the URL my.hrw.com/tabnav/controller.jsp?isbn=9780547687889. The page title is "Holt McDougal Mathematics Grade 6, Common Core Edition". The navigation bar includes "Home", "Help", "Holt Online Learning", and "Logout". The main content area is titled "Chapter 1 Operations and Properties" and features a "Go!" button. Below the navigation bar, there are four main sections:

- Lesson Tutorial Videos:** Holt McDougal authors explain every example in the Student Edition. A list of video links is provided:
 - Lesson 1-1: Example 1
 - Lesson 1-1: Example 2
 - Lesson 1-1: Example 3
 - Lesson 1-2: Example 1
 - Lesson 1-2: Example 2
 - Lesson 1-3: Example 1
 - Lesson 1-3: Example 2
 - Lesson 1-3: Example 3
 - Lesson 1-4: Example 1
 - Lesson 1-4: Example 2
 - Lesson 1-4: Example 3
 - Lesson 1-5: Example 1
 - Lesson 1-5: Example 2
- Interactivities:** Interactive tutorials explore key concepts and skills. A link for "Lesson 1-3 Exponents" is shown.
- TechKeys:** Step-by-step videos illustrate the use of Texas Instruments graphing calculators. A link for "Technology Lab: Explore the Order of Operations" is shown.
- Tools:** Holt McDougal's online math tools include virtual algebra tiles and a graphing calculator. A list of tool links is provided:
 - Algebra Tiles
 - Fraction/Decimal Grids
 - Fraction Bars
 - Integer Chips
 - Graphing Calculator
 - Scientific Calculator
 - Statistics Calculator
 - Multilingual Glossary
- TI-Nspire™ Activities:** Activities support the use of the TI-Nspire™ handheld. A link for "TI-Nspire Course 1 Activities" is shown.

Please note:

- Videos for the whole chapter are accessible here.
- Various tools are again available if needed.

The Student Handbook in the back is a great help as a quick reference for refreshers on topics.



For the 6th grade textbook it begins on page 462.
For the 7th grade textbook it begins on page 510.
For the 8th grade textbook it begins on page 420.

Please note that these are the last regularly numbered pages of the book.