

Name:  
Date:  
Hour:  
Due Wednesday, 18th

# Scavenger Hunt of Resources

**Online Textbook** Go to <http://my.hrw.com>  
Username: **parcells1** Password: **u8e7v**

**Choose the BLUE book (Course 2) and choose Go to the OnlineTextbook.**

**Choose Chapter 1 in the first drop down box that says “select a chapter.”**

**Choose “Are You Ready” in the second drop down box, and click GO.**

*Solve and write your answer to ONLY the questions below.*

- 5.
- 10.
- 13.

**Choose Lesson 1-2 Exponents from the second drop down box, and click GO.**

**Find the Multilingual Glossary (on the bottom right hand column).**

*Write the full definition-including pictures and examples for the following vocabulary word:*

Exponent-

**Click on the red tab in the center at the top that says Additional Practice.**

**On the bottom left, under “Internet Resources,” Choose Homework Help Online.**

**Choose Ch. 1-2.**

**Click on the Video icon next to “See Example 1”.**

What is the Professor’s name?

**Close the video. Click on the Practice icon just below the video icon.**

What is the correct answer to the first practice question?

**Close that window and go back to the main menu.**

**Click on the red tab at the top that says Videos and Activities.**

**Under Interactivities on the right, click on Lesson 1-5: Order of Operations.**

**Click on the green “Learn” tab at the top.**

Fill in the following information.

The order of operations tells you which of these to do \_\_\_\_\_, which to do \_\_\_\_\_ and \_\_\_\_\_.

**Click on the Blue explore tab. Watch this entire example.**

Circle the operations that are present in this problem?

parenthesis   exponents   multiplication   division   addition   subtraction

**Click on the yellow Practice tab.**

Answer questions 1-3:

- 1.
- 2.
- 3.

**Close that window. In the right hand corner, in the drop down menu (on the right) called "Tools," choose Scientific Calculator.**

Solve using the calculator.

$$(71 - 59) + (2 \times 13) - 4 = \underline{\hspace{2cm}}$$

What does the bottom right button say on the calculator?

**Close out calculator window**

**Find the Student Handbook under the first drop down menu. Click on "go."**

**Click on the red BOOK PAGES icon.**

The student handbook begins on what page? \_\_\_\_\_

**Using the textbook page BOX in the upper middle, Go to page 784.**

What did you find?

What is the answer to problem # 19 in chapter 1, lesson 1-8?

In the **exercise** problems are *all*, *odd*, or *even* answers listed?

**Using the textbook page BOX in the upper middle, Go to page 785.**

In the **Study Guide: Reviews**, are *all*, *odd*, or *even* answers listed?

How might this be helpful to you to have access to the answers of problems in the book?

**Using the third drop down menu (on the far right), click on "TOOLS." Find the Multilingual Glossary.**

Draw the example for the term "Center (of a circle):

What is the word "slope" in Spanish?