

Name:

Date:

Period:

Karkoska
All Classes
Project

Marking Period Mathematics Reports

One time per marking period, you will be expected to complete a written review of a mathematics magazine article, journal article, online article, fiction, or nonfiction book. Reports are worth 30 points with details below.

1. Select print or online reading from list (on back of this paper). These items can be found in the library, my room, and/or online.
2. Read one article (or one chapter if selection is from a fiction or nonfiction book) that specifically deals with a mathematics topic. This means mathematical topics, mathematicians, or other items related to math.
3. Write a review about the reading. The format is as follows:
 - Title Page 4 points
 - Name
 - Date
 - Period
 - Resource Used
 - Summary 10 points

Summarize the article. What is the reading about?
 - Reaction 8 points

Did you enjoy the reading? Why or why not?
What new learning did you gain from the reading?
 - One- Page Typed 4 points
 - Size 12 font
 - Double spaced
 - On Time Submission 4 points
 - Report #1 due 11-4-09
 - Report #2 due 1-21-10
 - Report #3 due 3-30-10
 - Report #4 due 6-4-10
4. Mathematics reports are due by end of each marking period. One report is due per marking period for a total of FOUR reports.
5. Reports *MAY* be submitted early.

CMS Library Resources

1. General List of all Mathematics subject books

Go to Destiny Homepage

<http://destiny.hempfieldsd.org/> (Select Centerville Middle School)

Click Catalog Tab

Click Visual Tab

Click Mathematics

Click Math Books

2. Special Selective Public List Mrs. Getz created

URL:

<http://destiny.hempfieldsd.org/cataloging/servlet/presentbooklistform.do?listID=1025425>

3. Webpage with list of magazines we subscribe to in print with links to others and some search widgets.

<http://cmsmediaspot.wikispaces.com/Resources+eMagazines>

4. CMS Library's Subscription Database page with databases with lots of information on mathematics.

<http://cmsmediaspot.wikispaces.com/Resources+Subscription+Databases>

Mrs. Karkoska's Personal Collection

"One Equals Zero and Other Mathematical Surprises"

"Agnesi to Zeno"

"Leonardo's Dessert"

"Fascinating Fibonacci - Mystery and Magic in Numbers"

"Math Equals: Biographies of Women Mathematicians"

"Celebrating Women in Mathematics and Science"

"Mathematicians are People, Too" Volumes 1 and 2

"A Peek into Math of the Past"

"Math Doesn't Suck"

"The Man Who Counted"

Other

Please check with Mrs. Karkoska for other options