Math 3803
Algebra for Teachers
Fall Semester 2008
Monday Class

Instructor: Dr. Joy Black
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Office Location: 318 Boyd Building
Office Phone: 678-839-4128
Office Hours: Monday – 10:30 a.m. – 2:00 p.m.
Tuesday – 12:00 – 2:00 p.m. & 3:30 – 5:30 p.m.
Thursday – 11:30 a.m. – 2:00 p.m. or by appointment
(Office hours are subject to change)

Office Phone: 256-395-4647

Course Objectives
After completion of the course, the student will demonstrate

- An understanding of standard vocabulary and symbols associated with algebra;
- A better understanding of fundamental concepts of algebra, including linear and quadratic equations in one and two variables, linear inequalities, functions, polynomials, exponents, and radicals;
- The ability to recognize and correct “common errors” made by algebra students;
- A better understanding of appropriate strategies for teaching algebra;
- A better understanding of the uses of a variety of manipulatives, technology, and other materials for teaching algebra P-8; and
- An ability to relate algebra topics studied in this course to the mathematics taught in grades P-8.

Text (Optional)

Additional Required Supplies
Math 3803 course packet of handouts which is available at the university bookstore
Four children’s books related to mathematics
Two Pocket Folder
Three Ring Binder

Course Evaluation

<table>
<thead>
<tr>
<th>Assignments</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test - 2 @ 200 points</td>
<td>400</td>
</tr>
<tr>
<td>Portfolio</td>
<td>225</td>
</tr>
<tr>
<td>In-class group work &amp; presentations</td>
<td>125</td>
</tr>
<tr>
<td>Comprehensive Final Exam</td>
<td>250</td>
</tr>
<tr>
<td>Total</td>
<td>1000</td>
</tr>
</tbody>
</table>
Final course grades will be assigned as follows: A (900-1000 points); B (800-899 points); C (700-799 points); D (600-699 points); F (0-599 points).

Test
Math 3803 will consist of two regular exams and a comprehensive final exam. The instructor reserves the right to alter the exam schedule/format as conditions may warrant.

Test 1 – Patterns, The Equal Sign, Relational Thinking, Hands-On Equations, Systems of Equations, Inequalities
Test 2 – Linear Equations in Two Variables, Functions, Exponents, Polynomial Addition, Subtraction, and Multiplication, Factoring, Classes of Functions

Final Exam – Comprehensive Final

Test Dates
October 6th – Test 1
November 17th – Test 2
December 8th – Final 8:00 – 10:00 a.m.

Any assignment that is turned in a week after it is due will not be graded! All late assignments will be assessed a two point per day penalty.

Math Portfolio

Portfolio
Each student will create an algebra portfolio that will contain six sections. The final portfolio is due on or before November 17th. Any portfolio turned in after the due date will be assessed a late penalty of twenty points. Parts of the portfolio will be turned in on different dates during the semester. Each section is expected to be neat and well organized, incorporating correct spelling and grammar.

Due dates for these particular assignments are as follows:

Section 1 – Algebra and Me

You are to write a paper titled “Algebra and Me”. In this paper, you should describe your algebraic history at each of the grade levels (elementary, middle school, high school, and college). Describe both positive and negative memories. Be descriptive in relaying how you feel about algebra and why you believe you have those feelings.

This paper should be 1 to 2 pages long – typed (due August 25th). This assignment has an assigned point value of five points of the portfolio’s final grade.
Section 2 – Journal

This semester you will create a journal. Note the following:

- Journal entries will be written either during class sessions or outside of class.
- Journal entries should be brought with you to class each day.
- If you are absent, you are still expected to complete the assigned journal entry. It is your responsibility to complete this missed entry. It is important to keep current in your writing and not fall behind.
- Journal entries should be written in complete sentences with correct spelling, grammar, and punctuation.
- Neatness is important!
- Please do not place your journal entries in plastic, protective coverings.
- Journal entries will be collected for grading purposes and to provide feedback on the specified dates (see below).
- Not all journal writings will be scored. Some will merely be read to provide feedback.
- Once a journal entry has been graded, it will not be regraded.

Journal entries will be scored according to the following:

- 0 = The entry is missing OR only the journal prompt is included OR no meaningful response is given.
- 1 = A meaningful attempt to respond to the journal prompt was made but it was either incomplete or it fell far short of providing an accurate solution/response.
- 2 = A complete but inaccurate response was given OR a correct response was provided without a clear explanation. For example, an inappropriate strategy led to an incorrect answer OR some condition of the problem was ignored OR work leading up to the correct response is omitted.
- 3 = A thorough, accurate, clear response is provided.

The journal counts for 30 points of the total portfolio’s final grade.

Math 3803
Journal Entries

There should be daily entries in your journal except for the first day of class, review days, and test days. On days where journal entries are not specifically given, you should reflect on the mathematics and the activities you did in class. The following should be used for journal entries on the specific dates.

1) **August 18th** - Frankie created a growing pattern using bicycle wheels. He said, “One bicycle has 2 wheels, two bicycles have 4 wheels, and three bicycles have 6 wheels.” He extended the pattern writing, “2, 4, 6, 8, 10” and said the generalization was “add 2.” Decide whether Frankie has generalized the
pattern. If so, explain how his generalization is correct. If not, what is wrong with his generalization and what should his generalization be.

2) **August 25th** - a) Compare and contrast Ricardo’s response with Gina’s response. b) Use Gina’s reasoning to determine whether the following is true or false. Explain your reasoning.

\[ 142 + 257 = 145 + 254 \]

3) **September 8th** – Compare and contrast the following two responses below for solving the equation \( 4(m - 6) = 28 \). Which of the responses exhibits relational thinking? Explain your thinking.

*Response A:* First, I divided both sides by 4. This left me with \( m - 6 = 7 \). Next, I added 6 to both sides of the equation and got \( m = 13 \). The solution is 13.

*Response B:* I looked at the equation and asked myself 4 times what is 28. Well that is 7 so I know that whatever is in the parentheses has to equal 7. So I know that \( m \) is 13 because 13 minus 6 is 7.

4) **September 15th** – Problem-centered teaching:

- What is it?
- How does it differ from how problem solving is traditionally taught?
- What are its benefits?

5) **September 22nd** – Create a problem that can be represented with a system of equations (similar to the moles, lizards, & skunks problem from class). Your problem should have three unknowns. After creating your problem, you should solve the problem first using manipulatives and then by substitution.

6) **September 29th** – Benny’s Burgers (see handout from class).

7) **October 6th** – Explain in your own words why it makes sense that the point of intersection is the solution to a system of equations.

8) **October 13th** – Provide a thorough description of what you learned in class about keywords.

9) **October 20th** – Class

10) **October 27th** – Explain in your own words the results of the paper folding activity.

11) **November 3rd** – “Algebra & Me – Chapter 2” – Write a thoughtful reflection about your experience in this class. Be sure to address the following:
What have you learned?
How have your views about algebra changed, if at all?
What role will algebra play in your future classroom?

Section 2 – Journals will be taken up on these dates and should include any entries from the following dates.

October 6th – Journal Entries from August 18th through September 29th (18 points)
November 17th – Journal Entries from October 6th through November 3rd (12 points) – Will be included in the portfolio

Section 3 – Algebra in Teaching

This section deals with classroom scenarios or assignments involving algebraic ideas. There will be four assignments worth a total of 65 points. Due Dates for the assignments are listed below.

Assignment 1 – 15 points – September 15th
Assignment 2 – 15 points – September 22nd
Assignment 3 – 20 points – November 10th
Assignment 4 – 15 points – November 17th (In portfolio)

Section 4 – Article Reflections

Throughout the semester you will read a variety of journal articles and be required to write reflections about them. Your reflection should follow the format and guidelines contained in this document. Reflections should be between 1 _ to 2 pages in length and should be typed, double spaced. These are due at the beginning of the class on the specified date. Article reflections which are turned in after the start of class or emailed after class has started on the due date will be assessed a two point late penalty. Each article reflection is worth five points. Students in Elementary Education should reflect on the first article listed and students in Middle School Education should reflect on the second article listed.

Reflection 1 – August 25th – Children’s Understanding of Equality: A Foundation for Algebra
Reflection 2 – September 8th – Algebraic Problem Solving in the Primary Grades
OR
Some “Big Ideas” of Algebra in the Middle Grades
Reflection 3 – September 29th – Functions From Kindergarten through Sixth Grade
OR
Transition Toward Algebra
Reflection 4 – October 13th – Developing Elementary Teachers’ “Algebra Eyes and Ears”
OR
Creating Connections: Promoting Algebraic Thinking with Concrete Models

Reflection section is worth 20 points of the portfolio’s final grade.

Section 5 – Performance Task

This section consists of a performance-based task that is created using the GRASPS model. This model is recommended as part of the mathematics GPS. You will begin work on the task in class in your groups. You will finish the task individually. This performance task is due at the beginning of class on October 27\textsuperscript{th}. Only the paper reflecting the grade will be included in the portfolio.

This section of the portfolio is worth 25 points.

Section 6 – Children’s Literature Related to Mathematics

Students will select four children’s books related to mathematics and prepare an activity along with relative questions pertaining to the book. The book along with information about the book, activity, materials need to complete the activity, and questions should be placed in the two pocket folder and turned in on the due date. Do not include items such as food, scissors, tape, glue, and crayons in your folder.

Children’s Literature Assignment 1 – September 8\textsuperscript{th}
Children’s Literature Assignment 2 – September 29\textsuperscript{th}
Children’s Literature Assignment 3 – October 20\textsuperscript{th}
Children’s Literature Assignment 4 – November 3\textsuperscript{rd}

The children’s literature section is worth 80 points.

Suggested Textbook Problems

The following problems have been suggested for you to work related to each chapter. These problems will not be turned in but you are responsible for working through the list. Related problems could appear on the chapter test and/or your comprehensive final.

<table>
<thead>
<tr>
<th>Prior to Test</th>
<th>Suggested Problems</th>
</tr>
</thead>
<tbody>
<tr>
<td>One</td>
<td>Page 24 #1, 2, 3</td>
</tr>
<tr>
<td></td>
<td>Page 26 #1</td>
</tr>
<tr>
<td></td>
<td>Page 28 # 1-8</td>
</tr>
<tr>
<td>Two</td>
<td>Page 36 #1</td>
</tr>
<tr>
<td></td>
<td>Page 38 #1, 2</td>
</tr>
<tr>
<td></td>
<td>Page 43 #1 – 5</td>
</tr>
<tr>
<td></td>
<td>Page 41 #1</td>
</tr>
<tr>
<td></td>
<td>Page 58 #1</td>
</tr>
<tr>
<td></td>
<td>Page 59 #1</td>
</tr>
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**In-class Group Work & Presentations**

Students will be participating in group work in class. It is the responsibility of the group to make sure that each member of the group is prepared to present their solutions to the remainder of the class. **Students must be in class and actively participating in the group work to receive these points.**

**Attendance Policy**

Students are expected to attend all classes. This term a student may withdraw with a grade of W through October 8th, regardless of grades, absences, etc. This deadline has been established by the University. After this deadline, if a student accumulated more than three absences throughout the semester, he/she will normally receive a grade of WF. (A grade of WF counts as an F.) The three absences should be saved for sickness and other emergencies. **Late arrivals and early exits count one-half of an absence.** If a student is absent for a test and has an excuse from someone in authority, then the final exam grade will be used for the missed test in the calculation of the final course grade. No make-ups will be given. Students who maintain a perfect attendance record (i.e. no excused or unexcused absences) will have 10 points added to their Total Points at the end of the semester. Students should understand that **NO EXTRA CREDIT WILL BE GIVEN FOR ANY REASON!**

**Conferences**

Conferences can be beneficial and are encouraged. All conferences should occur during the instructor’s office hours, whenever possible. If these hours conflict with a student’s schedule, then appointments should be made. The conference time is not to be used for duplication of lectures that were missed; it is the student’s responsibility to obtain and review lecture notes before consulting with the instructor. The instructor is very concerned about the student’s achievement and well-being and encourages anyone having difficulties with the course to come by the office for extra help. **Grades will be based on coursework, not on Hope Grant needs, financial aid, GPA, or any other factors outside the realm of coursework.**
Individual Accommodations
Students requiring individual educational accommodations should discuss their needs with the instructor within the first week of class.

Conduct and Academic Integrity
It is expected that students be familiar with the Student Conduct Code, Disciplinary Procedures and Disciplinary Sanctions in the Student Handbook. Cheating and/or any conduct that disturbs the classroom, the instructor, or the students WILL NOT be tolerated!! Any evidence that may show otherwise will be reported; appropriate actions will be taken; and consequences will result. If you are caught cheating on the reflections, journal entries, performance task, Algebra in Teaching assignments, children’s literature assignments, tests, or final exam, you will receive an F for the course.

Pagers and Cell Phones
Students are not allowed to carry pagers and cell phones in the classroom unless they are set to an inaudible setting.