

SYLLABUS SPRING SEMESTER 2011
Math 2020
Wednesday 5:15 - 7:45 pm
MATH FOR ELEMENTARY TEACHERS II

Instructor: Kris Cunningham
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Office Hours: By appointment

Required Text: *Mathematics for Elementary Teachers A Contemporary Approach* by Gary L. Musser, William F. Burger, Blake E. Peterson Cost: Approximately \$110.00. You also need to purchase a student manipulative kit. The kit is for pre-service teachers and will be helpful during practicum and student teaching. The book and kit are used for the entire 2010/2020 series. There is a student solution manual that is helpful. Another useful resource is *Math On Call* by Great Source (approximately \$18.00).

Class Description: This class is the second of a two-semester sequence in mathematics that is appropriate to the needs of elementary and middle school teachers. Topics include: problem solving, sets, numeration systems, whole numbers, algorithms of arithmetic, number theory, rational numbers, geometry, algebra, and decimals. Both classes in the sequence are required for prospective elementary school teachers.

Class Prerequisites: Math 1050/1050E, or the equivalent. **As of Spring 2003, you must earn a C or better in Math 2010 in order to take Math 2020.**

Class Purpose: This class is not designed to teach you fundamental skills in elementary math; it presumes prior competency in 'doing' grade-school math. Rather, this class examines the theory (the 'why') behind the 'how' of elementary math. The content and processes of mathematics will be presented in a logically sound approach in order to help you:

1. Learn to view mathematics as fascinating and stimulating activity that provides skills, insights, and modes of thinking that are essential to modern life.
2. Become a more confident problem solver, who is able to think critically and creatively in a variety of quantitative, spatial and logical situations.

3. Become a more accomplished communicator with a capacity to construct well-reasoned explanations of mathematical algorithms.
4. See the connections between mathematics and other subjects in real-world applications.
5. Learn the foundations necessary to build adequate instructional opportunities for mathematical students across grades K-8.

Class Objectives: All mathematics classes at Dixie College will:

1. Require students to perform mathematical processes including fractions, percentages, decimals, proportions/ratios, algebraic equations, and/or calculus techniques.
2. Provide students with application problems that use a variety of methods including arithmetical, algebraic, and geometric methods.
3. Challenge students to make inferences from mathematical models that include formulas, graphs, and tables.
4. Provide students with real-life applications that use a variety of mathematical functions.

Upon successful completion of Math 2020, a student will demonstrate, through testing, the ability to:

1. Identify and apply a sound problem solving process to a variety of mathematical problems.
2. Describe and apply a variety of problem solving strategies to individual problems.
3. Identify and apply instructional algorithms to basic arithmetic operations.
4. Demonstrate elementary arithmetic algorithms using manipulatives that include: mats, strips, units, sets, blocks, and bars.

Policies and Procedures:

1. **Attendance and participation:** You are expected to attend class and to participate in all the class activities. Tardiness and unexcused absences may result in the loss of points.
2. **Hours of lectures each week:** 3 hours
3. **Plagiarism:** You cheat, you fail.

Accommodation for Special Populations: "Proper documentation of a disability is required in order to receive services or accommodations. Any student eligible for and requesting reasonable academic accommodations due to a disability must provide a letter of accommodation to their professor from the Disability Resource Center within the first two weeks of the beginning of classes. Please contact the Center on the main campus to follow through with the documentation process. We are located in the Student Services Center Room #201, or you may call for an appointment and further

- Assessments:**
1. Completing **Homework** on each chapter is necessary in order for you to fully explore the subject being discussed. Homework assignments are to be completed by the first class period after they are assigned in the syllabus. Unless otherwise indicated in class, each assignment will be to do the listed problem for each section. **NO LATE WORK WILL BE ACCEPTED.** Homework assignments should be neat and orderly. All answers should be validated with the proper work (i.e., show your work when appropriate). Without supporting work, the assignment will be considered incomplete.
 2. You are to keep a **Math Journal**; it will be worth 75 points. Your journal will be in a 3-ring notebook (at least 2") with 5 dividers. The 5 dividers will be labeled: **Articles, Service Tutoring, Homework, Notes/Vocabulary, and Participation/Reflections.** You may choose to have a 6th divider for '**Masters**'. In the **Service Tutoring** section, you will need to have 20 hours of tutoring a student. The object of this is to give you the experience of writing lessons, teaching, making adjustments, etc. You will receive the tutoring form in class. Check with me on teachers that you can help. Tutoring papers should be turned in weekly.
 3. There will be **two announced exams** and each will be worth **200 points.**
 4. The **final** will be comprehensive (Chapters 9-16) and will be worth **200 points** as well.
 5. You will write a 3-5 page paper on your Tutoring experience. You will include the rough draft (signed by someone who will read it for you) and the final copy. This paper should provide research support for the tutoring that you do during the semester. The tutoring that you provide should be based on a sound understanding of mathematical concepts, methods, processes and materials, as well as a basic understanding of student expectations at specific developmental stages. Together with your supervising teacher, you should identify the discrepancies between what is expected of your student(s) and performance level. You will submit a short summary of your student's needs and identify research sources about those needs. A rough draft of your paper should be given to the writing center and stamped. This draft is to be submitted to me with your corrected final copy. It is worth up to 25 points for the

fundamental mechanics and organization that is required in professional writing. However, you are responsible for the correctness of your paper. That means you may want to have your paper looked at more than once by more than one person, otherwise you may still lose points for common problems. **This will be worth 100 points and is due on December 1, 2010.**

6. **The Literature/Math Connection project will include a class presentation (10 minutes) on math in literature.** You will select a children's story/book and use it as the basis of a math lesson. You will provide a written handout for each class member that will include: 1) The book's information, including author's name, ISBN number, and a brief summary. 2) The appropriate age and grade level of the book and your activity 3) The connection to NCTM Standards and Utah Standards 4) Description and purpose of your activity, with appropriate props. An example of this Project will be given to you in class. **Class Presentations will begin on Wednesday, March 23, 2011. DO NOT EXCEED THE TIME LIMIT OF 10 MINUTES OR YOU WILL BE CUT OFF AND YOUR GRADE FOR THE PRESENTATION WILL GO DOWN SIGNIFICANTLY.**
7. The total point distribution will be approximately 1100 points.

Grading Policy: Grades will be based on the ratio of earned points to possible points. The points are divided into the following categories:



Homework	50 points
Professional Articles (Review of 3 articles that I will give you)	30 points
Journal	75 points
Chapter Reflections	40 points
Participation/Attendance	30 points
Literature Project	100 points
Exam 1 (Chapters 9 and 10)	200 points
Exam 2 (Chap.11-12)	200 points
Exam 3 (Chap.13 - 16 and Final)	200 points
Service Tutoring	200 points
Service Tutoring Paper	

Grade Scale: Grades will be assigned by a total percentage earned divided by the total possible. The usual assignment of grades by percentage is as follows:

100 - 94	A	79 - 77	C+
93 - 90	A-	76 - 74	C
89 - 87	B+	73 - 70	C-
88 - 84	B	69 - 60	D
83 - 80	B-	Below 59	F

(I reserve the right to make changes in this syllabus if I think that such changes will enhance your learning more effectively than the original plan).



Additional Materials needed for Math 2020: colored pencils, scissors, ruler, and glue stick.



SECTION	PART B PROBLEMS
9.1	1, 2, 3, 5, 9, 13, 18, Cube Activity
9.2	1, 20, Wheel of Theodorus
9.3	1, Graph WS, Graph Foldable
10.1	1, 3, 4, Circle Graphs
10.2	1, Box and Whiskers Graph, Mode, Median and Mean Activity
10.3	USA Today Graphs
11.1	11, 16, Jumanji Activity
11.2	6, Fish Sampling Activity,
11.3	1, Three Hat Day,
11.4	10, 11
12.1	1, 2, 4
12.2	1, Pentominoes
12.3	1, Angle Table
12.4	Tessellation Activity
12.5	Prism Activity
13.1	1, 2 a-d, 11
13.2	6, 7
13.3	1
14.1	5
14.2	4, 7
14.3	Worksheet
14.4	Worksheet
15.1	1, 4, 5, 8
15.2	1, 2, 3, 5, 14, 15
15.3	1
16.1	8
16.2	Foldable



Professional Article Review Requirements

You will read 3 Articles that will be given to you in class. For each article review you will:

- ❖ Read the article
- ❖ Make a title page with article title, your name, course name, and date (centered horizontally and vertically)
- ❖ Write a review that:
 - **Is 1 page**
 - **Is typed and double-spaced**
 - **Answers the questions: "What I learned" and "How I'll use this information in my classroom"**

All students will read "Ten Big Math Ideas!" by Marilyn Burns. This article review is **due on Wednesday, January 19, 2011**.

For the second and third articles you will choose **2** from articles distributed during the first class period.

Article Review #2 is **due on Wednesday, February 9, 2011**

Article Review #3 is **due on Wednesday, April 6, 2011**.

You will put each article that you read and review in the 'Article' section of your journal. After I grade your 1 page review for each article, you will also put the review in your journal **after** the appropriate article.

(Note: Each article for Math 2020 was taken from the National Council of Teachers of Mathematics Journals *Mathematics Teaching in the Middle School*).

The following are schools that you can contact to find a math classroom to tutor. Further instructions will be given in class.

SCHOOL	ADDRESS	AREA	PHONE NUMBER
Bloomington	425 Man of War	Bloomington	673-6266
Bloomington Hills	919 E. Brigham Road	Bloomington Hills	674-6495
Dixie Downs	1795 W. 1230 No.	Dixie Downs	673-8978
Panorama	301 North 2200 East	East St. George	628-6881
Red Mountain	263 East 200 South	Ivins	656-3802
Riverside	2500 S Harvest Lane	Washington Fields	652-4760
Fossil Ridge Inter.	383 S. Mall Drive	East St. George	652-4706
Dixie Middle	825 S. 100 East	St. George	628-0441
Pine View Middle	2145 E 130 No	East St. George	628-7915
Snow Canyon Middle	1215 N. Lava Flow Dr	Snow Canyon	674-6474

RUBRIC
Math 2020
Service Tutoring Paper

Student Name: _____

CONTENT	60 POINTS
Introduction Body (case description, organization, quality of ideas, interest, focus, structure, fluency, etc) Summary Cited Research Utilization of Research Quality of Analysis	
FIRST DRAFT	25 POINTS
Corrections complete (grammar, spelling, etc) Tutoring Center Stamp/signature	
FORMAT/STYLE	10 POINTS
Presentation (voice, includes tone, physical appearance)	
BIBLIOGRAPHY	5 POINTS
Includes at least three references of recent vintage. Limited to one non-referred source and one interview	
COMMENTS	

SERVICE TUTORING AGREEMENT

Thank you for agreeing to help supervise _____ during this semester Fall 2010. The purpose of the 20 hours of tutoring this semester is to allow pre-service elementary teachers the chance to experience gains that can be made by students with one-on-one attention.

Your help is invaluable. As an experienced teacher, you are able to identify students that need help, and most importantly, you are able to provide suggestions and materials.

What you can expect:

This Student Tutor is well-grounded in the basics of elementary math. He/she has successfully completed College Algebra and the first course of Math for Elementary Teachers.

This Student Tutor will provide a consistent and reliable performance. Should this student fail to show for appointments or to come prepared, it is important that you relate this information to me (Kris Cunningham, 673-3553 ext 238). Please help me provide valuable learning experience for this student.

What the Student Tutor can expect:

The Student Tutor will be provided guidance in helping the assigned student(s).

The progress will be monitored.

The Student Tutor will receive help with ideas, when needed.

The tutoring should ALWAYS be supervised. It should take place only at the school or in the public library with parental attendance. *There should never be any tutoring related to this class provided at any private residence.*

Again, thank you for your help in providing this valuable opportunity.

Supervisor/Teacher: _____ Grade Level: _____

School: _____

Phone: _____

E-mail: _____

Teacher Signature: _____

RUBRIC
Math/Literature Project

Name: _____ Date: _____

Use the following code: 5 Excellent 4 Very Good 3 Good 2 Okay 1 Fair

Description	Excellent	Very Good	Good	Okay	Fair
Speaks audibly and clearly	5	4	3	2	1
Content applicable to grade level	5	4	3	2	1
Makes eye contact w/audience	5	4	3	2	1
Reflects adequate level of creativity.	5	4	3	2	1
Uses class time well, including starting and stopping on time.	5	4	3	2	1
Objective is well-stated	5	4	3	2	1
Math concepts and literature connection is effective.	5	4	3	2	1
Presentation follows a scope and sequence	5	4	3	2	1
Instructions are clear	5	4	3	2	1
Conclusion/Summary is effective	5	4	3	2	1
Uses well chosen examples	5	4	3	2	1
Presentation is well-organized	5	4	3	2	1
Written lesson plan follows format	5	4	3	2	1



CALENDAR FOR MATH 2020

Spring Semester 2011

Class is Wednesday from 5:15 pm until 7:45 pm (unless otherwise indicated)

Bring textbook to **every** class period, except test days.

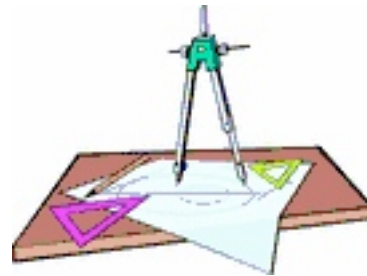
Bring manipulative kit and Journal (e-ring binder) to **every** class period, including test days when test is NOT in the Testing Center

Wednesday, January 12, 2011

- Welcome/Introduction
- Introduction to class syllabus, calendar, and materials
- Introduction to class members
- Pick up articles 2 and 3
- HW 9.1
- HW 9.2
- HW 9.3
- Chapter 9 Reflection
- Wheel of Theodorus
- Graphing foldable
- Graphing WS
- Storytime Graphs

Wednesday, January 19, 2011

- Turn in Article #1/Consensus
- Turn in HW 9.1, 9.2, and 9.3
- Turn in Chapter 9 Reflection
- Turn in Wheel of Theodorus
- Cube Activity
- Mode, Median, and Mean Activity
- Box and Whiskers plot
- Math Suckers Activity
- HW 10.1
- Circle Graph
- HW 10.2
- USA Today Graph Activity
- HW 10.3
- Chapter 10 Reflection
- Journal Pages



Wednesday, January 26, 2011

- Turn in Mode, Median, and Mean Activity WS
- Turn in Box and Whiskers WS
- Turn in Math Suckers WS
- Turn in HW 10.1, 10.2, and 10.3
- Turn in Circle Graph
- Turn in USA Today Graph
- Turn in Chapter 10 Reflection
- Turn in Tutoring 1
- Jumanji Activity
- Blue/Green Cube probability Activity
- Three Hat Day Activity (Math Lit example 1)
- Ice Cream WS



Wednesday, February 2, 2011

- Turn in Jumanji WS
- Turn in Blue/Green Cube WS
- Turn in Three Hat Day WS
- Turn in Ice Cream WS
- Turn in Tutoring 2 and 3
- Shake'n'Spill Activity
- Tangram Packet (square, rectangles, triangle, etc)
- Model math Literature Lesson 2 'Chrysanthemum'
- Name Graph
- Article #2 due next class
- Review Test 9 and 10

Wednesday, February 9, 2011

- Turn in Name Graph
- Turn in Article #2
- Turn in Tutoring 4 and 5
- Take Test 9 and 10 in NIB 150. You may use 1 3" by 5" card with notes.

Wednesday, February 16, 2011

- HW 11.1
- HW 11.2
- HW 11.3
- HW 11.4
- Vocabulary Table for Chapter 11
- Polyhedron WS
- Pattern Block Measures WS
- Chapter 11 Reflection
- Greedy Triangle Activity (booklet and hinged mirrors)
- Tutoring 6 and 7
- Learning Targets Chapters 9 and 10

Wednesday, February 23, 2011

- Turn in HW 11.1, 11.2, 11.3, and 11.4
- Turn in Pattern Block Measures WS
- Turn in Greedy Triangle booklet
- Turn in Chapter 11 Reflection
- Turn in tutoring 6 and 7
- Turn in Learning Targets Chapters 9 and 10
- Triangle Activity
- Factorial Info
- Prob/Factorial WS
- Probability WS
- Geoboard WS
- Quadrilateral Tables
- HW 12.1
- HW 12.2
- HW 12.3
- Review for Test 11 and 12



Wednesday, March 2, 2011

- Take Test Chapters 11 and 12 in Testing Center (Between February 24, 10:00 am and March 4 10:00 am)

Wednesday, March 9, 2011

- Turn in Triangle Reflection
- Turn in Quadrilateral Table WS
- Turn in Prob/Factorial WS
- Turn in Probability WS
- Turn in HW 12.1, 12.2, and 12.3
- Turn in Geoboard WS
- Turn in Chapter 12 Reflection
- Turn in Tutoring 8 and 9
- Learning Targets Chapters 11 and 12
- Prism Activity
- Tessellation activity
- Twelve Snails to One Lizard (Model Lesson 3 for Math Lit)
- Isometric Drawings
- LITERATURE PROJECTS DUE NEXT CLASS, MARCH 23

NO CLASS MARCH 16, 2011 SPRING BREAK

Wednesday, March 23, 2011

- Turn in Prism Activity
- Turn in Tessellations
- Turn in Twelve Snails to One Lizard WS
- Turn in Isometric Drawings
- Turn in Learning Targets Chapters 11 and 12
- Turn in Tutoring 10 and 11

•Literature Presentations. NOT TO EXCEED 10 MINUTES. Bring a copy for each class member, including ME (see syllabus for further information).

Wednesday, March 30, 2011

- Finish Literature presentations
- Turn in Tutoring 13 and 14
- Icosahedron
- Article #3 due next week

Wednesday, April 6, 2011

- Turn in Icosahedron
- Turn in Article #3
- Turn in Tutoring 15 and 16
- HW 13.1
- HW 13.2
- HW 13.3
- Chapter 13 Reflection
- Network WS
- Concept Map
- Frayer Model
- Graphic Organizer
- Tutoring 17 and 18



Wednesday, April 13, 2011

- Turn in HW 13.1, 13.2, and 13.3
- Turn in network WS
- Turn in concept map
- Turn in Frayer model
- Turn in Graphic Organizer
- Turn in tutoring 17 and 18
- Turn in Chapter 13 reflection
- Circles with coffee filter
- Practically Pi WS
- Reflective Symmetry WS
- Symmetry of Polygons WS
- Quadrilateral WS
- Geometry WS
- HW 14.1
- HW 14.2
- HW 14.3
- Chapter 14 Reflection
- Origami Pinwheel
- Pythagorean Theorem Puzzles
- Tutoring 19 and 20

Wednesday, April 20, 2011

- Turn in circle with coffee filter
- Turn in Practically Pi WS
- Turn in HW 14.1, 14.2, and 14.3
- Turn in Pythagorean Theorem Puzzles
- Turn in Reflective Symmetry WS
- Turn in Symmetry of Polygons WS
- Turn in Quadrilateral WS
- Turn in Geometry WS
- Turn in Tutoring 19 and 20. Begin writing your paper, analyzing the student(s) you tutored and how effective lessons/one-on-one coaching can be. Tutoring paper is due ON or BEFORE April 27. Remember to have someone read, correct, and sign your rough draft. Turn in rough draft with final copy.
- Fly on the Ceiling
- Lonesome Llama Activity
- Algeblocks
- Vocabulary Wheel
- Graph WS
- HW 15.1
- HW 15.2
- HW 15.3
- Chapter 15 Reflection

Wednesday, April 27, 2011

- Turn in Service Tutoring paper (with signed rough draft)
- Turn in HW 15.1, 15.2, and 15.3
- Turn in Chapter 15 Reflection
- Turn in vocabulary Wheel
- Turn in Graph WS
- HW 16.1
- HW 16.2
- Chapter 16 Reflection
- Transformation Activity
- Transformation foldable
- Peer Review of Journal
- Review for Chap 15 and 16/Cumulative Final Test

Wednesday, May 4, 2011

- Professor Review of journal. Put all the work due from 4/27/11 in the appropriate place and turn in Journal (3-ring binder).
- Final Test in NIB 150. You may use 2 3" by 5" notecards.

Note: I reserve the right to make slight changes to the calendar, if necessary.

For the Literature Presentation, DO NOT CHOOSE the following books:

Chrysanthemum

Greedy Triangle

Jumanji

If You Hopped Like A Frog

Three Hat Day

Twelve Snails to One Lizard

Reflections

