ACDV B78 Course Sequence T/R Spring 2012

I/R Spring 2012 Week/Dates Tuesday (T) Thursday (R)								
	Tuesday (T)							
<u>Week 1</u> Jan 17 & 19	In Class: Intro to ACDV B78. Times Table Chart	In Class: Pre-test of Math Skills. Assignments: Bring Number Power 2						
	Assignments: Get <u>Number Power 2</u>	book by Jerry Howett and course						
	book by Jerry Howett, pencils, paper, and folder with two pockets	materials!						
Week 2	Due Today: Number Power 2	Due Today: Pgs. 11-18						
Jan 24 & 26	workbook and materials	In Class: <u>Quiz #1</u>						
Pgs. 11 - 18	In Class: Understanding & Reducing Fractions. Pages 11 – 18	Assignments: Get a tutor if needed.						
1 93. 11 10	Assignments: Pages 11-18							
Week 3	Due Today:	Due Today: Pages 18-30						
Jan 31 & Feb 2	In Class: Adding Fractions, Finding	In Class: <u>Quiz #2</u>						
Pgs. 18-30	Common Denominators, Estimating.	Assignments: Study Multiplication						
	Pages 18 – 30 Assignments: Pages 18-30							
Week 4	Due Today:	Due Today: Pages 31-38						
Feb 7 & 9	In Class: Subtracting Fractions.	In Class: <u>Quiz #3</u>						
Pgs. 31-38	Pages 31 – 38 Assignments: Pgs 31-38	Assignments: Remember the tutorials available in the Student Success Lab.						
Week 5	Due Today:	Due Today: Pages 39-46						
Feb 14 & 16	In Class: Multiplying Fractions &	In Class: <u>Quiz #4</u>						
	Mixed Numbers. Pages 39 - 46	Assignments: Do you need a tutor?						
Pgs. 39-46.	Assignments: Pgs. 39-46	Due Tedevu Degeo 47, 57						
<u>Week 6</u> Feb 21 & 23	Due Today: In Class: Dividing Fractions. Pages	Due Today: Pages 47- 57 In Class: Quiz #5						
1 00 21 0 20	47 – 57	Assignments: Continue Math Journal.						
Pgs. 47-57	Assignments: Pages 47- 57	_						
Week 7	Due Today:	Due Today: Pages 58 - 59						
Feb 28 & Mar 1	In Class: Fraction Summary: Add, Subtract, Multiply & Divide	In Class: <u>Quiz #6 - Fraction Midterm</u> Assignments: Study multiplication and						
Pgs. 58-59	Assignments: Pages 58 – 59 &	division facts.						
	Math Journal. Review fraction rules							
Week 8	Due Today:	Due Today: Pgs. 62-67 & 70						
Mar 6 & 8 Pgs. 62-68 & 70	In Class: Decimals Pgs 62-68 & 70 Adding Fractions Review	In Class: Quiz #7 Assignments: Study multiplication and						
	Assignments: Pgs 62-68 & 70	division facts.						
Week 9	Due Today:	Due Today: Pgs. 71- 78						
Mar 13 & 15	In Class: Decimals. Pgs. 71-78,	In Class: Quiz #8						
Pgs. 68-78	Subtracting Fractions Review Assignments: Pgs 71 - 78	Assignments: Study multiplication and division facts.						
<u>Week 10</u>	Due Today:	Due Today: Pgs 79 – 85						
Mar 20 & 22	In Class: Multiplying Decimals,	In Class: Quiz # 9						
Pgs. 79-85	Rounding & Estimating. Pgs 79 – 85 Assignments: Pgs 79 – 85	Assignments: Review decimal rules						
Week 11	Due Today:	Due Today: Pages 86-93						
Mar 27 & 29	In Class: Dividing Decimals by	In Class: <u>Quiz # 10</u>						
	Whole Numbers, Dividing by 10's.	Assignments: Continue Math Journal.						
Pgs. 86-93	Pages 86 - 93							
	Assignments: Pages 86-93	<u> </u>						

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Week/Dates	Tuesday (T)	Thursday (R)						
Week 12	Due Today:	Due Today: Pages 60-61						
Apr 10 & 12	In Class: Decimal Review. Pages	In Class: Quiz # 11-Decimal Midterm						
	60-61	Assignments: It's not too late for						
Pgs. 60-61	Assignments: Finish Pages 60-61	tutoring.						
<u>Week 13</u>	Due Today:	Due Today: Pages 99 – 103 & Math						
Apr 17 & 19	In Class: Percents. Pages 98 – 103	Journal Due						
	& 104-113	In Class: <u>Make up a Quiz</u>						
Pgs. 98-113	Assignments: Pgs 99-103 only	Assignments:						
<u>Week 14</u>	Due Today	Due Today: Pgs 98-103 from last week						
Apr 24 & 26	In Class: Big Review. Work together	In Class: "Practice Final"						
	on pages Post-test A pgs. 123-125	Assignments:						
Pgs. 123-125	Assignments:							
<u>Week 15</u>	Due Today	Due Today:						
May 1 & 3	In Class: Pre-test (same as in Jan)	In Class: First Round of Final Exams						
	Assignments: Study for Final.	(300 points)*						
		Assignments:						
<u>Week 16</u>		Final (300 points): Thurs. May 10						
Final Exam		10:00 – 11:50 a.m.						
May 10								

* If your score on Pre-final exam = grade of C or better, Final Exam is optional.

11 Quizzes (points vary)

Comprehensive Final Exam = 120 points

10 Assignments @ 10 points each

Multiplication & Division Quizzes = 20 extra credit points (10 pts. each for perfect score)

Tests & Quizzes – 100 points each												
Quiz 1	Quiz 2	Quiz 3	Quiz 4	Quiz 5	Quiz 6 Fraction Midterm	Quiz 7	Quiz 8	Quiz 9	Quiz 10	Quiz 11 Decimal Midterm	Final Exam 120 pts	Total Test Points

А	В	С	D	F
90 – 100%	80 – 89%	70 – 79%	60 – 69%	Below 60%