## ACDV B78 Course Sequence <br> T/R Spring 2012

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

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

* 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 <br> 1 | Quiz <br> 2 | Quiz <br> 3 | Quiz <br> 4 | Quiz <br> 5 | Quiz 6 <br> Fraction <br> Midterm | Quiz <br> 7 | Quiz <br> 8 | Quiz <br> 9 | Quiz <br> 10 | Quiz 11 <br> Decimal <br> Midterm | Final <br> Exam <br> 120 pts | Total Test <br> Points |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |


| A | B | C | D | F |
| :---: | :---: | :---: | :---: | :---: |
| $90-100 \%$ | $80-89 \%$ | $70-79 \%$ | $60-69 \%$ | Below $60 \%$ |

