| Day | Activity \& Assignment | Notes |
| :---: | :---: | :---: |
| 1 | 2.1 Polynomials - Addition and Subtraction <br> Hw: p 31 \#2, 10, 14, 22, 40, 41 |  |
| 2 | 2.1 Polynomials - Multiplying <br> Hw: p 31 \#4, 31, 42, 45-60 (1/3) |  |
| 3 | 2.1 Polynomials <br> Hw: p 31-32 \#52, 55, 59, 73, 77, 78 |  |
| 4 | 2.1 Review <br> Hw: 2.1 Review Worksheet |  |
| 5 | Quiz 2.1-20 pts <br> Hw: Watch 2.2 Factoring Video - Binomials | Be sure to check online for the answers to the review! |
| 6 | 2.2 Factoring Binomials <br> Hw: p 39 \#5, 13, 15, 21, 29, 31, 33 | Extra Sum/Difference of Cubes Practice WS Available |
| 7 | 2.2 Factor Perfect Square Trinomials $\text { Hw: p } 39 \text { \#6, } 22-25,30$ |  |
| 8 | 2.2 Factor Trinomials <br> Hw: Factoring Trinomials Worksheet ( $a>1$ ) - |  |
| 9 | 2.2 Factor Trinomials <br> Hw: Factoring Trinomials Worksheet ( $\mathrm{a}>1$ ) - (E) |  |
| 10 | 2.2 Factor Trinomials <br> Hw: Watch 2.2 Factoring Video - Grouping |  |

[^0]Course: Transitions
Chapter: "Review"

| Day | Activity \& Assignment | Notes |
| :---: | :---: | :---: |
| 11 | 2.2 Factor by Grouping <br> Hw: Factor by Grouping Worksheet (O) |  |
| 12 | 2.2 Factor - Review <br> Hw: p 39-40 \#7, 16, 26, 35, 37, 43, 47, 70 | Extra Factor Practice Worksheets Available |
| 13 | 2.2 Factor - Review <br> Hw: 2.2 Review Worksheet | Be sure to check online for the answers to the review! |
| 14 | Quiz 2.2-20 pts <br> Hw: Fractions Review Worksheet |  |
| 15 | 2.3 Rational Functions - Simplifying and Domain <br> Hw: p 48 \#5, 7, 9, 23-26 |  |
| 16 | 2.3 Rational Functions - Simplifying and Domain Hw: Rational Expressions Worksheet \#7-12 |  |
| 17 | 2.3 Rational Functions - Multiply and Divide <br> Hw: Rational Expressions Worksheet \#13, 14, 15-25 (O) |  |
| 18 | 2.3 Rational Functions - Add and Subtract <br> Hw: Adding and Subtracting Rational Expressions B Worksheet |  |
| 19 | 2.3 Rational Functions - Add and Subtract Hw: pp 48-49 \#41-44, 47, 48 | Extra Practice: <br> 2.3 Add and Subt. Rat'l <br> Expr. C Worksheet |
| 20 | 2.3 Rational Functions - Complex Fractions Hw: 5-7 Complex Fractions WS \#3-12 (¹⁄3) |  |

*(O) means odds, (E) means evens, and (1/3) means every third problem

Course: Transitions
Chapter: "Review"

| Day | Activity \& Assignment | Notes |
| :---: | :---: | :---: |
| 21 | 2.3 Rational Functions - Complex Fractions <br> Hw: 5-7 Complex Fractions WS \#8, 11; Mixed Review: \#1-6 |  |
| 22 | 2.3 Rational Functions - Complex Fractions Hw: pp 48-49 \#10, 35, 36, 39, 50, 52 |  |
| 23 | 2.3 Rational Functions - Review <br> Hw: 2.3 Review Worksheet |  |
| 24 | Quiz 2.3-20 pts <br> Hw: Chapter 2 Review Worksheet | Be sure to check online for the answers to the review! |
| 25 | Chapter 2 Notebook Quiz <br> Hw: pp 63-64 \#66, 70, 71 - 75 (O), 81 - 95 (O), 96, 98 |  |
| 26 | Chapter 2 Review |  |
| 27 | Chapter 2 Review |  |
| 28 | Chapter 1-2 CumulativeTest-100 pts |  |
| 29 |  |  |
| 30 |  |  |

*(O) means odds, (E) means evens, and (1/3) means every third problem

Course: Transitions
Chapter: "Review"
*(O) means odds, (E) means evens, and (1⁄3) means every third problem

## Course: Transitions

## Chapter: "Review"

|Grading: Consider the following
10 Hw cks @ 5 pts ea --> 50 pts
5-5 question quizzes @ 10 pts ea --> 50 pts
1 Test @ 100 pts --> 100 pts
1 Ntbk Ck @ 10 pts --> 10 pts


[^0]:    *(O) means odds, (E) means evens, and ( $1 / 3$ ) means every third problem

