| Beginning Algebra Part I OER Instructors' Guide |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Class | MOM Section | Topic | Objectives | Teaching Notes Teach Workbook examples and give in-class practice problems to students using workbook exercises (instructor can always modify number of exercises if necessary, based on level of class) | Suggested Homework |
| 1. | 0.1 | Integers | Add, subtract, multiply and divide positive and negative numbers | Teach: <br> Workbook examples A, B <br> - In-class problems for students: Worksheet:1-7 Workbook examples C-F <br> - In-class problems for students: Worksheet: 8-18 even Workbook examples G, H <br> - In-class problems for students: Worksheet:19-24 | Myopenmath <br> - Practice problems |
| 2. | 0.2 | Fractions | Reduce, add, subtract, multiply, and divide with fractions | Teach: <br> Workbook examples A-C <br> - In-class problems for students: Worksheet:1-7odd Workbook examples D-G <br> - In-class problems for students: Worksheet:9-17 odd Workbook examples H-K <br> - In-class problems for students:Worksheet:19-25 odd | Myopenmath <br> - Practice problems |
| 3. | 0.3 | Order of Operations | Evaluate expressions using the order of operations | Teach: <br> Workbook examples A-C <br> - In-class problems for students: Worksheet:1-6 <br> Workbook examples D-E <br> - In-class problems for students:Worksheet:7-15 odd | Myopenmath <br> - Video problems <br> - Practice problems |
| 4. | 0.4 | Properties of Algebra | Simplify algebraic expressions by substituting given values, distributing, and combining like terms | Teach: <br> Workbook examples A-E <br> Worksheet \#6 <br> - In-class problems for students: <br> Worksheet: 1, 3, 5, 1013 \& 18 <br> Workbook examples F <br> Worksheet\# 28, 30 | Myopenmath <br> - Video problems <br> - Practice problems |


|  |  |  |  | - In-class problems for students: Worksheet: 19-31 odd |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5. | 1.1 | One-Step Equations | Solve one step linear equations by balancing using inverse operations | Teach: <br> Workbook examples A-F <br> - In-class problems for students: <br> Worksheet: 1-15 odd | Myopenmath <br> - Video problems <br> - Practice problems |
| 6. | 1.2 | Two-Step Equations | Solve two-step equations by balancing and using inverse operations | Teach: <br> Workbook examples A- C and worksheet \#8 \& 10 <br> - In-class problems for students: <br> Worksheet: 1-9 odd <br> Workbook examples D <br> Worksheet \#12, 14 <br> - In-class problems for students: <br> Worksheet: 11, 13, 15 | Myopenmath <br> - Video problems <br> - Practice problems |
| 7. | 1.3 | General Linear Equations | Solve general linear equations with variables on both sides <br> Use the solution of an equation to classify the equation as either a conditional equation, an identity, or a contradiction | Teach: <br> Workbook examples A, B <br> - In-class problems for students: Worksheet:1-7 <br> Workbook examples C, D <br> - In-class problems for students: Worksheet: 8-10 | Myopenmath <br> - Video problems <br> - Practice problems |
| 8. | 1.4 | Solving with Fractions | Solve linear equations with rational coefficients by multiplying by the least common denominator to clear the fractions | Teach: <br> Workbook examples A, B, C <br> - In-class problems for students:Worksheet:1, 2, 4, 7, 911 <br> Workbook example D <br> - In-class problems for students: Worksheet:3,5, 6, 8 | Myopenmath <br> - Video problems <br> - Practice problems |


|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9. | 1.5 | Formulas | Solve linear formulas for a specific variable | Teach: <br> Workbook examples A-D, F <br> - In-class problems for students: Worksheet:1-9, 11 Workbook example E <br> - In-class problems for students: Worksheet: 10,12 | Myopenmath <br> - Video problems <br> - Practice problems |
| 10. | 1.8 | Application: Number/Geometry | Solve number and geometry problems by creating and solving a linear equation | Teach: <br>  <br> worksheet\#8\& 10 <br> - In-class problems for students: <br> Worksheet: 1-11 odd <br> Workbook examples D-F <br> - In-class problems for students: <br> Worksheet: $1,3,5$, and 9 | Myopenmath <br> - Video problems <br> - Practice problems |
| 11. | 1.9 | Other Applications | Set up a linear equation to solve age, commission, sales tax, and discount problems | Teach: <br> Workbook examples A worksheet\#2 <br> - In-class problems for students: <br> Worksheet: 1 <br> Workbook examples B-C <br> worksheet\#4 <br> - In-class problems for students: <br> Worksheet: 3, 5 <br> Workbook examples D-E <br> worksheet\# 10, 12 <br> - In-class problems for students: <br> Worksheet: 7, 9, 11 | Myopenmath <br> - Video problems <br> - Practice problems |
| 12. | 3.1 | Solve and Graph Inequalities | Solve, graph, and give interval notation for the | Teach: <br> Workbook examples A-C <br> - In-class problems for students: | Myopenmath  <br> $\bullet$ Video <br>  problems |


|  |  |  | solution to linear inequalities | Worksheet: 1,3,7,9 <br> Workbook examples D, F <br> Worksheet \# 16 <br> - In-class problems for students: <br> Worksheet: 11, 13, 15, 17 | - Practice problems |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 13. | 2.1 | Points and Lines | Graph points and linear equations by finding and plotting ordered pair solutions using xy coordinates. | Teach: <br> Workbook example A <br> - In-class problems for students: <br> Worksheet: 1, 4, 7, 10, 13, 18, 19, 21 <br> Workbook example B, C <br> - In-class problems for students: Worksheet:1-9odd | Myopenmath <br> - Video problems <br> - Practice problems |
| 14. | 2.2 | Slope | Find the slope of a line given a graph or two points | Teach: <br> Workbook example A <br> - In-class problems for students: <br> Worksheet: 1, 2 <br> Workbook example B <br> - In-class problems for students: Worksheet:4,5,6 <br> Workbook example C <br> - In-class problems for students: Worksheet: 10-14 | Myopenmath <br> - Video problems <br> - Practice problems |
| 15. | 2.3 | Slope-Intercept Form | Write the equation of a line using slope intercept form | Teach: <br> Workbook example A <br> - In-class problems for students: Worksheet:1,2 <br> Workbook examples B, C <br> - In-class problems for students: Worksheet: 4, 5, 6, 7, 8 <br> Workbook example D <br> - In-class problems for students: Worksheet:11-14 | Myopenmath <br> - Video problems <br> - Practice problems |
| 16. | 2.4 | Point-Slope Form | Give the equation of a line with a known slope and point | Teach: <br> Workbook example A <br> - In-class problems for students: Worksheet:1-5odd <br> Workbook examples B, C, D <br> - In-class problems for students: Worksheet:6-10 even | Myopenmath <br> - Video problems <br> - Practice problems |


| 17. | 2.5 |  <br> Perpendicular Lines | Write an equation of a line given a parallel or perpendicular line | Teach: <br> Workbook example A, B <br> - In-class problems for students:Worksheet:1-9odd Workbook examples C, D, E <br> - In-class problems for students:Worksheet:13-21 odd | Myopenmath  <br> $\bullet$ Video <br>  problems <br> - Practice <br>  problems |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 18. | 4.1 | Graphing | Solve systems of equations by graphing and identifying the point of intersection | Teach: <br> Workbook example A, B <br> - In-class problems for students:Worksheet:1-3 Workbook examples C-F <br> - In-class problems for students:Worksheet:4,6, 8 | Myopenmath <br> - Video problems <br> - Practice problems |
| 29. | 4.2 | Substitution | Solve systems of equations using substitution | Teach: <br> Workbook example A, B <br> - In-class problems for students:Worksheet:1,3,4 Workbook examples C <br> - In-class problems for students: Worksheet:5,6 | Myopenmath <br> - Video problems <br> - Practice problems |
| 20. | 4.3 | Addition/Elimination | Solve systems of equations using the addition/elimination method | Teach: <br> Workbook example A <br> - In-class problems for students: Worksheet:1,2 Workbook examples B, C, D <br> - In-class problems for students: Worksheet:3,4, 5, 7 | Myopenmath <br> - Video problems <br> - Practice problems |
| 21. | 4.5 | Application: Value Problems | Solve value problems by setting up a system of equations | Teach: <br> Workbook examples A, B <br> - In-class problems for students: Worksheet: 1, 2, 3, 5 | Myopenmath  <br> $\bullet$ Video <br>  problems |


|  |  |  |  |  | - Practice problems |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 22. | 4.6 | Application: Mixture Problems | Solve mixture problems by setting up a system of equations | Teach: <br> Workbook examples A, B <br> - In-class problems for students: Worksheet:1,2, 3, 4 | Myopenmath <br> - Video problems <br> - Practice problems |
| 23. | 5.1 | Exponent Properties | Simplify expressions using the properties of exponents | Teach: <br> Workbook examples A-D <br> - In-class problems for students: <br> Worksheet: 1, 3, 5 <br> Workbook examples E-G <br> - In-class problems for students: <br> Worksheet: 7,9,11 <br> Workbook examples H-K <br> - In-class problems for students: <br> Worksheet: 13, 15, 17, 20 <br> Workbook examples L,M,O,P <br> - In-class problems for students: <br> Worksheet: 21,23,24,25 | Myopenmath <br> - Video problems <br> - Practice problems |
| 24. | 5.2 | Negative Exponents | Simplify expressions with negative exponents using the properties of exponents | Teach: <br> Workbook examples A-F <br> - In-class problems for students: Worksheet:1-7 <br> Workbook examples G, H <br> - In-class problems for students:Worksheet: 8-15 | Myopenmath <br> - Video problems <br> - Practice problems |
| 25. | 5.3 | Scientific Notation | Multiply and divide expressions using | Teach: <br> Workbook example A, B, E, F | Myopenmath |


|  |  |  | scientific notation and exponent properties | - In-class problems for students: Worksheet:1-11 odd Workbook examples I, J <br> - In-class problems for students:Worksheet:13,15 | - Video problems <br> - Practice problems |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 26. | 5.4 | Introduction to Polynomials | Evaluate, add, and subtract polynomials | Teach: <br> Workbook example A, B, C <br> - In-class problems for students: Worksheet:1,2 <br> Workbook examples D, E <br> - In-class problems for students: Worksheet: 3, 4, 6, 7, 8 | Myopenmath <br> - Video problems <br> - Practice problems |
| 27. | 5.5 | Multiply Polynomials | Multiply polynomials | Teach: <br> Workbook example A <br> - In-class problems for students: <br> Worksheet: 1, 3 <br> Workbook examples B, C <br> - In-class problems for students: Worksheet 5, 7, 8 <br> Workbook examples E <br> - In-class problems for students: Worksheet: 9, 11, 13, 14, 16 | Myopenmath <br> - Video problems <br> - Practice problems |
| 28. | 5.6 | Multiply Special Products | Recognize and use special product rules of a sum and difference and perfect squares to multiply polynomials | Teach: <br> Workbook examples A, C <br> - In-class problems for students: <br> Worksheet: 1-7 odd <br> Workbook examples D, F, G <br> - In-class problems for students: Worksheet 9-17 odd | Myopenmath <br> - Video problems <br> - Practice problems |
| 29. | 5.7 | Divide Polynomials | Divide polynomials using long division | Teach: <br> Workbook examples A, C, E <br> - In-class problems for students: <br> Worksheet: 1, 4, 5 | Myopenmath <br> - Video problems |



