

Scott Foresman-Addison Wesley enVisionMATH
Correlated
To
Academic Language Notebooks
The Language of Math

Grade 3

enVisionMATH Topics	Academic Language Notebooks Modules Name and Number
1. Numeration	1. Place Value 2. Compare and Order Whole Numbers 4. Count Money and Make Change
2. Addition Number Sense	3. Round Whole Numbers 5. Addition and Subtraction Basic Concepts 6. Estimate Addition and Subtraction
3. Adding Whole Numbers to Solve Problems	7. Addition and Subtraction with Regrouping
4. Subtraction Number Sense	5. Addition and Subtraction Basic Concepts
5. Subtracting Whole Numbers to Solve Problems	7. Addition and Subtraction with Regrouping
6. Multiplication Meanings	8. Multiplication Concepts
7. Multiplication Fact Strategies: Use Patterns	9. Multiplication Facts
8. Multiplication Fact Strategies: Use Known Facts	9. Multiplication Facts
9. Multiplication Patterns and Number Sense	8. Multiplication Concepts 28. Multiplication and Division Patterns in Mental Math
10. Division Meanings and Facts	10. Division Concepts 11. Relation of Multiplication and Division 12. Division Facts 29. Estimate Products and Quotients
11. Fraction Concepts	25. Fraction Concepts 26. Equivalent Fractions; Compare and Order Fractions
12. Patterns and Relationships	9. Multiplication Facts 28. Multiplication and Division Patterns in Mental Math
13. Whole Numbers and Fractions on the Number Line	2. Compare and Order Whole Numbers 26. Equivalent Fractions; Compare and Order Fractions

enVisionMATH Topics	Academic Language Notebooks Modules Name and Number
14. Solids and Shapes	20. Lines, Line Segments, Rays and Angles 21. Plane Figures 23. Solid Figures
15. Congruence and Symmetry	22. congruence, Symmetry, and Transformations
16. Estimating and Measuring Length	13. Linear Measurement (Customary and Metric)
17. Perimeter and Area	24. Perimeter, Area, and Volume
18. Volume, Capacity, Weight and Mass	14. Measurement of Capacity and Weight (Customary and Metric)
19. Time and Temperature	15. Clock Time 17. Calendar Time
20. Data, Graphs, and Probability	18. Collect and Organize Data 19. Read and Make Graphs

Perfection Learning®
Perfect for *YOUR* Classroom

1-800-831-4190

www.perfectionlearning.com