



## Course Description - Saxon Math 3

**Saxon Math 3** covers skip-counting; identifying ordinal positions; adding and subtracting multi-digit numbers; dividing by single-digit divisors; adding positive and negative numbers; adding and subtracting fractions; plus measurements, mass, function rules, coordinate graphs, angles, and lines of symmetry. (140 Lessons)

## Table of Contents - Saxon Math 3

Lesson	Title
1	Telling Time to the Hour
2	Graphing Data on a Bar Graph
3	Reading a Graph/Addition Facts - Doubles to 18
4	Telling Time to the Half Hour/Addition Facts - Adding One, Adding Zero
5	Using a Ruler to the Nearest Inch
6	Identifying and Measuring the Length and Width of a Rectangle
7	Ordering Numbers to 100
8	Addition Facts-Adding Two
9	Identifying Even and Odd Numbers Identifying and Acting Out Some, Some More Stories
10	Identifying the Relative Worth of Pattern Blocks
11	Dividing Squares into Two and Four Equal Parts
12	Counting Dimes and Nickels to \$1.00
13	Addition Facts - Doubles Plus One
14	Identifying and Acting Out Some, Some Went Away Stories
15	Adding Ten to a Two-Digit Number
16	Drawing Pictures and Writing and Writing Numbers Sentences for Some, Some More and Some, Some Went Away Stories
17	Dividing Squares into Two, Four, and Eight Equal Parts/Shading Halves, Fourths, and Eighths
18	Addition Facts - Sums of Ten

19	Reading a Thermometer to the Nearest Ten/Rounding Numbers to the Nearest Ten/Drawing Congruent Line Segments
20	Making a Pattern Block Design with a Given Value
21	Rounding to the Nearest Ten/Subtraction Facts - Subtracting One
22	Dividing a Square into Three Equal Parts Identifying and Shading Thirds Identifying Common Geometric Shapes
23	Rewriting Numbers by Regrouping Tens and Ones Trading Dimes and Pennies
24	Identifying the Meaning of the Multiplication Sign Counting by 7's
25	Subtracting Ten from a Two-Digit Number
26	Identifying a Dozen and a Half Dozen Writing Fractions Using the Fraction Bar
27	Counting Dimes, Nickels, and Pennies Addition Facts-Adding Nine
28	Writing Money Amounts Using the c and \$ Symbols
29	Reading and Shading a Thermometer to the Nearest Two Degrees
30	Identifying Addition Fact Patterns
31	Addition Facts - The Last Eight Facts/Multiplying by Ten
32	Constructing a Number Line
33	Writing Fraction Number Sentences that Equal One
34	Using a Ruler to Measure to the to the Nearest Centimeter/Adding Multiples of Ten
35	Drawing Congruent Line Segments Using Centimeters
36	Adding Multiples of Ten to a Number
37	Writing Number Sentences for Some, Some More and Some, Some Went Away Stories
38	Finding Half of a Set of Objects/Subtracting Half of a Double
39	Counting Quarters/Subtraction Facts - Subtracting Zero and Differences of Zero
40	Tallying/Collecting Data
41	Identifying a.m. and p.m./Identifying Missing Digits
42	Reading a Thermometer to the Nearest Degree/Identifying the Freezing and Boiling Points of Water on the Fahrenheit Scale/Identifying Normal Body Temperature on the Fahrenheit Scale/Subtraction Facts - Differences of One
43	Identifying Horizontal, Vertical, and Oblique Line Segments
44	Adding Multiples of 100
45	Adding Three or More Single - Digit Numbers
46	Multiplying by Seven/Naming and Drawing Line Segments
47	Identifying and Solving Equal Groups Stories
48	Multiplying by One/Writing Division Problems Three Ways/Dividing by One and Ten
49	Finding Perimeter

50	Making Shapes with a Given Area
51	Graphing Using a Scale of Ten
52	Estimating the Volume of Containers/Ordering Containers by Volume/Identifying One-Cup Liquid Measure
53	Identifying Cup, Pint, Quart, Half Gallon, Gallon, and Liter Containers
54	Telling and Showing Time to Five Minute Intervals
55	Measuring and Drawing Line Segments to the Nearest Half Inch
56	Reading Number to 999
57	Creating a Pictograph
58	Using the Comparison Symbols $>$ , $<$ , and $=$
59	Multiplying by Two
60	Locating Information on a Map
61	Writing a Part of a Set as a Fraction
62	Identifying Hundreds, Tens, and Ones
63	Measuring with Cups, Tablespoons, and Teaspoons/Reading a Recipe
64	Subtracting Multiples of 10 and 100
65	Identifying the Missing Addend in a Some, Some More Story
66	Following a Recipe and Measuring.
67	Square Numbers/Identifying Perfect Squares
68	Showing Fractional Amounts Greater Than One Writing the Sizes of the Pattern Block Pieces Using Fractions
69	Adding Two Digit Numbers Using Mental Computation
70	Reading a Chart/Rounding Numbers to the Nearest Ten/ Creating a Bar Graph
71	Writing Three-Digit Numbers Using Digits
72	Identifying Ordinal Position to Twentieth Multiplying by Five
73	Writing Numbers to 100 Using Words
74	Measuring to the Nearest Millimeter
75	Multiplying by Four
76	Drawing a Line Graph
77	Reading and Writing Money Amounts to \$100/Writing Checks
78	Writing the Date Using Digits/Subtracting Nine from a Number
79	Finding Square Roots of Perfect Squares
80	Making Reasonable Predictions by Collecting and Analyzing Data
81	Adding Two- and Three-Digit Numbers
82	Writing Numbers to 999 Using Words/Subtraction Facts - Differences of Nine

83	Identifying the Number of Days in Each Month/Identifying the Number of Days in a Year
84	Selecting Coins for a Given Amount
85	Multiplying by Eight
86	Adding Money Amounts (Decimals)
87	Subtraction Facts - The Last Sixteen Facts
88	Reading the Temperature on a Celsius Scale
89	Finding a Fractional Part of a Set Determining Age
90	Identifying Compass Directions on a Map
91	Addition with Three Addends
92	Measuring and Drawing Line Segments to the Nearest Quarter Inch
93	Telling Time to the Minute
94	Subtracting Two-Digit Numbers
95	Multiplying by Three and Six
96	Estimating and Measuring Distance Using Feet/Estimating and Measuring Distance Using Yards
97	Subtracting Two-and Three-Digit Numbers
98	Subtracting Two-and Three-Digit Numbers
99	Writing Three-Digit Numbers in Expanding Form
100	Recording Growth on a Line Graph
101	Reading and Writing Numbers to 99,999/Multiplying Numbers by 1,000
102	Adding Money Amounts to \$99,999.99/Writing Checks for Money Amounts to \$99,99.99
103	Telling Time to the Quarter Hour
104	Subtracting Across Zeros
105	Multiplying by Nine
106	Finding the Missing Addend for Sums of 100
107	Making Change from \$1.00
108	Finding the Area of a Rectangle
109	Identifying and Solving Larger, Smaller, Difference Problems
110	Identifying Multiplication Fact Patterns on the Hundred Number Chart
111	Multiplying a Multiple of 10, 100, or 1,000 by a Single-Digit Number
112	Locating Negative Numbers on a Number Line
113	Multiplying a Single-Digit Number Times a Multi-Digit Number Using the Expanded Form of a Number
114	Finding a Missing Dimension of a Rectangle
115	Acting Out Division Stories

116	Dividing by Two, Five, and Seven
117	Showing Addition, Subtraction, and Multiplication on a number Line
118	Identifying Parallel Lines and Line Segments
119	Identifying a Function Rule
120	Identifying the Factors of a Number/Identifying Prime Numbers Less Than 20
121	Multiplying Using the Multiplication Algorithm
122	Dividing by Four and Eight
123	Identifying Perpendicular Lines and Line Segments
124	Determining the Appropriate Unit of Weight (Ounces, Pounds, or Tons)
125	Dividing by Three, Six, and Nine
126	Division with Remainders
127	Identifying Right, Acute, and Obtuse Angles
128	Adding and Subtracting Fractions with Common Denominators
129	Dividing by a Two-Digit Number by a One-Digit Number with a Quotient Greater Than 10
130	Using a Scale to Find Distance on a Map
131	Reading the Time as Minutes Before the Hour
132	Simplifying Expressions with Exponents/Multiplying Three or More Factors
133	Identifying Lines of Symmetry
134	Dividing a Three-Digit Number by a One-Digit Number
135	Simplifying Expressions with Addition, Subtraction, Multiplication, and Division
136	Adding Positive and Negative Numbers
137	Ordering Unit Fractions
138	Simplifying an Expression Containing Parentheses
139	Creating a Coordinate Plane/Identifying the Location of a Point on a Coordinate Plane
140	Graphing Points on a Coordinate Plane