

Simple Solutions

Standards-Based Mathematics 2

Topic Guide

<u>Topic</u>	<u>Lesson #</u>	<u>Standard</u>
Skip Count by Fives and Tens.....	1	2.NBT.2
Recognize and Draw Shapes Having Specific Attributes	1	2.G.1
Use Addition and Subtraction to Solve Word Problems	1	2.OA.1
Add and Subtract within Twenty with Fluency	1	2.OA.2
Count within 1,000.....	1	2.NBT.2
Tell Time to the Hour and Half Hour.....	2	2.MD.7
Read and Write Numbers to 1,000.....	2	2.NBT.3
Partition Circles or Rectangles into Halves, Thirds, Fourths.....	3	2.G.3
Sums and Differences on a Number Line	3	2.MD.6
Solve Word Problems Involving Dollar Bills and Coins	4	2.MD.8
Interpret Data from a Chart or Graph	4	2.MD.10
100 as a Bundle of Ten 10s	9	2.NBT.1
Use A.M. and P.M.	11	2.MD.7
Add Ten More or Ten Less.....	13	2.NBT.8
Quadrilaterals	13	2.G.1
Pentagons	13	2.G.1
Determine Whether a Group of Objects is Even or Odd	17	2.OA.3
Add Two 2-Digit Numbers	20	2.NBT.5
Measure Length of Objects by Using Appropriate Tool	25	2.MD.1
Subtraction of Two-Digit Numbers Within 100.....	28	2.NBT.5
Compare Two 3-Digit Numbers with Symbols (<, =, >)	30	2.NBT.4
Solve Equations with Unknowns in All Positions	31	2.OA.1
Skip Count by 100s.....	35	2.NBT.2
Add Three 2-Digit Numbers	37	2.NBT.6

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<u>Topic</u>	<u>Lesson #</u>	<u>Standard</u>
Estimate Lengths Using Inches, Feet, Centimeters, or Meters.....	41	2.MD.3
Add Hundreds	42	2.NBT.7
Tell Time to the Five Minutes	43	2.MD.7
Add 100 More or 100 Less	45	2.NBT.8
Solve Put-Together and Take-Apart Problems Using a Bar Graph	45	2.MD.10
Explain Why Addition and Subtraction Strategies Work, Using Place Value and the Properties of Operations.....	eSource	...2NBT.9
Determine How Much Longer One Object is Than Another	57	2.MD.4
Use Addition and Subtraction to Solve Word Problems With Length.....	64	2.MD.5
Add Four 2-Digit Numbers.....	67	2.NBT.6
Generate Measurement Data for Line Plots.....	79	2.MD.9
Rectangular Arrays.....	85	2.OA.4
Draw Picture Graphs or Bar Graphs	91	2.MD.10
Partition Rectangles into Rows and Columns.....	100	2.G.2
Measure Length of an Object Twice	eSource	...2.MD.2