

<p style="text-align: center;"><b>101</b></p> <p>Fact learning tally marks for one-to-one correspondence relationships: <i>first, last; top, bottom; larger, smaller; longer, shorter; over, under; before, after</i> reading and writing numbers: identifying and writing Addition and subtraction: + &amp; = ; adding 1's; writing facts vertically; adding 0's; twins Ordinal numbers: second Shapes and patterns: circle, square Story problems: addition Money cup: recognizing &amp; counting pennies; cent symbol Oral dictation: writing ones numbers; teens numbers Place value: tens, zero Counting sequence: from 5 to 1 Number line: 0 to 10 Greater than, less than: comparing two numbers with &lt; &amp; &gt; symbols</p>	<p style="text-align: center;"><b>102</b></p> <p><b>Section 1</b> Fact learning Relationships: <i>between</i> Number line: 0 to 20 Oral dictation: writing twenties, thirties Addition and subtraction: - symbol expanded numbers; subtracting one Story problems: subtracting 1; one less Money cup: recognizing and counting dimes and pennies</p> <p><b>Section 2</b> Fact learning Story problem: choosing operation Place value: counting 10's and 1's Addition and subtraction: subtracting one less; related subtraction facts; subtracting zero Oral dictation: writing fifties Shapes and patterns: square; using a ruler; congruent Number line: counting by 10's</p> <p><b>Section 3</b> Fact learning Money cup: recognizing and counting nickels Shapes and patterns: triangle Number line: counting by 5's Ordering 2 nonconsecutive numbers</p>	<p style="text-align: center;"><b>103</b></p> <p><b>Section 1</b> Fact learning Addition and subtraction: related facts Money cup: counting pennies and nickels Place value: hundreds Oral dictation: writing hundreds and ones Greater than, less than: comparing coins with &lt; &amp; &gt; symbols Clock: reading and writing time</p> <p><b>Section 2</b> Fact learning Addition and subtraction: doubles; related facts; supplying missing numbers; adding 3 one-digit numbers Number line: beginning with other than 0 Shapes and patterns: rectangle Relationships: <i>greatest, least</i></p> <p><b>Section 3</b> Fact learning Graphs: horizontal bar graph Story problems: adding 3 addends Ordering 3 nonconsecutive numbers Shapes and patterns: line</p>	<p style="text-align: center;"><b>104</b></p> <p><b>Section 1</b> Fact learning Shapes and patterns: completing a pattern Money cup: cent symbol Fractions: identifying <math>\frac{1}{2}</math> of an object Counting sequence by 2's, 10 to 20</p> <p><b>Section 2</b> Fact learning Measurements: non-standard units of measure; measuring with cubits Number line: scale of 1's with 2's labeled; counting scale by 2's; scale of 1's with 10's labeled Clock: reading and writing time to 5 minutes</p> <p><b>Section 3</b> Fact learning Measurements: standard measurements Counting sequence by 2's to 24 Fractions: identifying <math>\frac{1}{2}</math> of a group</p>	<p style="text-align: center;"><b>105</b></p> <p><b>Section 1</b> Fact learning Money cup: counting dimes and nickels Reading and writing number words Number line: scale of 2's with 10's labeled Clock: telling time to 35 and 40 minutes past; 45 minutes past</p> <p><b>Section 2</b> Fact learning Fractions: identifying <math>\frac{1}{2}</math> of a number; relating <math>\frac{1}{2}</math> and doubles Addition and subtraction: adding 2 more Number line: vertical line</p> <p><b>Section 3</b> Fact learning Clock: telling time to 50 and 55 minutes past Addition and subtraction: adding 2 two-digit numbers; adding 1 two-digit and 1 one-digit number; subtracting 2 from an even number Measurements: drawing a line; measuring in inches Reading and writing number words</p>
<p style="text-align: center;"><b>106</b></p> <p><b>Section 1</b> Fact learning Addition and subtraction: subtracting a two-digit from a two-digit number; subtracting a one-digit from a two-digit number Defining true/false statements Relations: fewest</p> <p><b>Section 2</b> Fact learning Shapes and patterns: growing patterns</p> <p><b>Section 3</b> Fact learning Number line: with numbers between marks on a line Thermometer: degree symbol; reading even numbered temperatures</p>	<p style="text-align: center;"><b>107</b></p> <p><b>Section 1</b> Fact learning Addition and subtraction: adding 2 two-digit and 1 one-digit numbers; adding 3 two-digit numbers; adding two-digit and three-digit numbers Reading and solving story problems Number line: scale of 5's with 10's labeled</p> <p><b>Section 2</b> Fact learning Ordering 4 nonconsecutive numbers Number line: scale of 2's; reading 1's with 10's labeled Thermometer: reading odd-numbered temperatures Fractions: identifying <math>\frac{1}{4}</math> of an object</p> <p><b>Section 3</b> Fact learning Measurements: measuring with centimeters</p>	<p style="text-align: center;"><b>108</b></p> <p><b>Section 1</b> Fact learning Addition and subtraction: subtracting a two-digit from a three-digit number; subtracting a three-digit from a three-digit number; exchanging 10 ones for 1 ten in addition Story problems: converting from foot</p> <p><b>Section 2</b> Fact learning Addition and subtraction: adding 3 three-digit numbers; adding a two-digit and 2 three-digit numbers; adding ten to a number Fractions: <math>\frac{1}{2}</math> dozen Graphs: key in a pictograph; reading and understanding a pictograph</p> <p><b>Section 3</b> Fact learning Addition and subtraction: exchanging 10 tens for 1 hundred in addition; adding 10 to a number Greater than, less than: comparing number sentences with &lt; &amp; &gt; symbols</p>	<p style="text-align: center;"><b>109</b></p> <p><b>Section 1</b> Fact learning Addition and subtraction: carrying to the tens column Fractions: identifying <math>\frac{1}{3}</math> of an object; identifying <math>\frac{1}{3}</math> of a group</p> <p><b>Section 2</b> Fact learning Measurements: feet in a yard; measuring yards; inches in a yard Addition and subtraction: adding and subtracting in the same problem</p> <p><b>Section 3</b> Fact learning Graphs: reading a bar graph with a scale of 2's Number line: scale of 25's with 100's labeled Story problems: adding and subtracting in same problem</p>	<p style="text-align: center;"><b>110</b></p> <p><b>Section 1</b> Fact learning Money cup: counting quarters Number line: scale of 5's with 25's labeled Greater than, less than: by comparing number sentences with &lt;, &gt;, = Addition and subtraction: carrying to the hundreds column Measurements: centimeters in a meter; measuring with meters</p> <p><b>Section 2</b> Fact learning Addition and subtraction: adding 4 addends Shapes and patterns: angle Money cup: counting quarters and pennies; counting dollars and quarters</p> <p><b>Section 3</b> Fact learning Shapes and patterns: horizontal; vertical</p>