Reviews and tests these skills and concepts:

Clock

Addition and subtraction - concepts and terms

Fractions

Numbers

Money

Patterns

Shapes

Measurements

Story problems

Addition and subtraction computation

True and false

Graphs

202

Section 1

Telling time to 50 and 55 minutes past the hour Pairs and even numbers

Addends, digits, and number sentences

Ordinal numbers Adding four addends Adding on a number line

Reading a pictograph Adding and subtracting 2

Section 2

Differences of 2 Quarters, dimes, nickels, pennies

Pairs and odd numbers Horizontal and vertical

Polygons

Carrying to the tens place Adding doubles, 4, 5, and 6 Understanding tens and ones Days on a calendar; feet in a yard

Section 3

Celsius and Fahrenheit thermometers Centimeters and meters

<. >. and = in number sentences Expanding tens and ones

Naming points

Number sentences with problems on right

Fractional parts are equal Adding and subtracting 10

Section 1

The concept of multiplication Identifying factors and products Calculating how much time has passed Multiplying equal addends Reading graphs that count by twos

206

Section 2

Borrowing from tens Reading and writing thousands Calculating what time something happened

Section 3

Order of factors in multiplication Multiplying by 1 Reading thousands and ones Writing thousands and ones Multiplying by 0

Identifying right angles

207

Section 1

Multiplying by 2 Reading thousands and tens Writing thousands and tens Two-step story problems Finding numbers halfway between tens

Section 2

Borrowing from hundreds Multiplying by 10 Finding numbers halfway between hundreds Reading thousands and hundreds Writing thousands and hundreds

Section 3

How many grams in a kilogram Counting by half inches Measuring to the half inch Ordering four-digit numbers Learning to think (logic)

203

Section 1

Facts - 9, 5, and 4 Writing fractions Half of a group Celsius and Fahrenheit freezing temperatures Equal parts in fractions Expanding numbers to 100's

Reading and writing tally marks

Section 2

Carrying to hundreds Copying problems with uneven digits Zero as a placeholder

The term difference

Writing a story problem solution

Section 3

How many cups in a pint, quart How many hours in a day Understanding a.m. and p.m. The 12 months and their order Writing the date Putting hands on clock

208

Section 1

Multiplying by 5 The nearest ten or hundred Understanding the thousands place Expanding thousands Adding in any order

Section 2

How many teaspoons in a tablespoon Identifying liters Understanding equal fractions Temperatures below 0 degrees

Section 3

Writing story problem labels Carrying twice Borrowing across zero Understanding quarter and fourth Finding the change

204

Section 1

Adding 9 to numbers Counting by 3's to 21 Each, a, and pair in story problems Thirds of a group How many pints in a quart Quarters, dimes, nickels, pennies Finding fourths of a group Naming line segments

Section 2

Points on polygons Subtracting 9 from a number How many fewer, how many more in story problems Fifths, sixths, and eighths Counting by 3's to 30

Section 3

Section 1

Borrowing twice

either side

Parallel lines

Section 2

tion)

traction)

Section 3

Number sentences with letters

Adding tens and hundreds

Identifying pyramid, cone

Subtracting tens and hundreds

Finding the perimeter

Measuring to one-fourth inches

Identifying sphere, cube, cylinder

Solving larger problems mentally (addi-

Solving larger problems mentally (sub-

Number sentences with problems on

pentagon

Choosing coins for a value Words that tell when to subtract Between which two tens Adding to check subtraction Reading dials

209

Identifying hexagon, octagon, oval,

205

Section 1

Adding doubles - 7, 8, and 9 Identifying line and ray Counting by 12's to 60 Opposites of doubles - 7, 8, and 9 Counting by 4's to 28 Equal sign and not equal sign

Section 2

How many ounces in a pound Time patterns Telling time to the minute Counting by 4's to 40 Story problems with up to four addends

Section 3

Adding or subtracting money How many quarts in a gallon Between which two hundreds Drawing line segments Different coins make the same value

210

Section 1

Unnecessary numbers in story problems Finding the diameter

Solving story problems with numbers from other story problems Symmetry Doubling numbers mentally

Section 3

Guessing the number on a number line Sevenths, ninths, sixteenth