

1

First Grade

12345

246810

Counting + Number Patterns

Write and Name Numbers to 20	CC
Count to 100	CC
Count to 120	CC
Write and Name Numbers to 100 (By 10s)	CC
Skip Counting by 2s	CC
Skip Counting by 5s	CC
Skip Counting by 10s	CC
Skip Counting by 2s, 5s, and 10s	CC
One More, One Less	CC
Ten More, Ten Less	CC
Odd and Even Numbers	CC
Patterns in Tables	CC
Ordinal Numbers (Up to 10)	CC
Ordinal Numbers (Up to 20)	CC
Number Patterns	CC

99

Place Value

Place Value (Tens and Ones)	CC
Place Value (Hundreds, Tens, and Ones)	CC
Comparing Numbers to 20	CC
Comparing Numbers to 100	CC
Comparing Numbers to 100 (Unit Form)	CC
Ordering Numbers Up To 20	CC
Ordering Numbers Up To 100	CC

12 + 34 = 46

Addition

Addition to 10	CC
Addition Facts Drill Within 10	CC
Equal and Not Equal (Addition within 10)	CC
Addition to 20	CC
Number Bonds (Addition within 20)	CC
Making 10	CC
Missing Numbers to 20 (Addition)	CC
Equal and Not Equal (Addition Within 20)	CC
Add In Any Order (Commutative Property)	CC
Adding Three Numbers (Associative Property)	CC
Add 10 to Any Number	CC
Three Addends (Up to 20)	CC
Adding Multiples of 10 (to 100)	CC
2-Digit Plus 1-Digit to 100 (No Regrouping)	CC
2-Digit Plus 1-Digit to 100 (With Regrouping)	CC
2-Digit Plus 2-Digit to 100 (No Regrouping)	CC
Number Bonds (Addition within 100 - No Regrouping)	CC

46 - 34 = 12

Subtraction

Subtraction Within 20	CC
Subtraction Facts Drill Within 10	CC
Missing Numbers to 10 (Subtraction)	CC
Equal and Not Equal (Subtraction within 10)	CC
Subtraction Facts Drill Within 20	CC
Number Bonds (Subtraction within 20)	CC
Equal and Not Equal (Subtraction Within 20)	CC
Missing Numbers to 20 (Subtraction)	CC
2-Digit Minus 1-Digit Numbers; No Regrouping	CC
2-Digit Minus 2-Digit Numbers (No Regrouping)	CC
Subtract 10 From Any Number	CC
2-Digit Numbers Minus Multiples of 10 (within 100)	CC
Number Bonds (Subtraction within 100 - No Regrouping)	CC

Addition + Subtraction Mixed

Addition and Subtraction Facts Drill Within 10	CC
Number Bonds (Addition & Subtraction within 10)	CC
Equal and Not Equal (Addition & Subtraction within 10)	CC
Add and Subtract Within 20	CC
Bar Models (Addition & Subtraction within 20)	CC
Fact Families (Basic Facts to 20)	CC
Addition and Subtraction Facts Drill Within 20	CC
Tables: Addition & Subtraction Within 20	CC
Equal and Not Equal (Addition & Subtraction Within 20)	CC
Number Bonds (Addition & Subtraction within 20)	CC
Add or Subtract 10 From Any Number (within 100)	CC
2-Digit Plus or Minus 1-Digit within 100 (No Regrouping)	CC
2-Digit Addition & Subtraction within 100 (No Regrouping)	CC
Number Bonds (Addition & Subtraction within 100 - No Regrouping)	CC

Fractions

Fractions: Equal Parts	CC
Fractions of Shapes	CC
Fractions of Sets	CC

Time

Telling Time: Analog Clocks (To the Hour)	CC
Telling Time: Analog Clocks (Hours & Half Hours)	CC
Telling Time: Analog & Digital Clocks (Half Hours)	CC
Telling Time: Analog & Digital (Hours & Half Hours)	CC
Reading a Calendar (Months)	-
Reading a Calendar (Days)	-

Money

Coin Identification and Values (USA)	CC
Counting Pennies and Nickels (USA)	CC
Counting Pennies and Dimes (USA)	-
Counting Nickels and Dimes (USA)	CC
Counting Nickels and Quarters (USA)	-
Counting Pennies and Quarters (USA)	-
Counting Dimes and Quarters (USA)	CC
Counting Pennies, Nickels, and Dimes (USA)	CC
Counting Nickels, Dimes, and Quarters (USA)	CC
Counting Coins up to \$1.00 (USA)	CC
Comparing Money (USA)	CC
Adding Money (USA)	CC

Canadian Money

Coin Identification and Values (Canadian)	CC
Counting Nickels and Dimes (Canadian)	CC
Counting Nickels and Quarters (Canadian)	CC
Counting Dimes and Quarters (Canadian)	CC
Counting Nickels, Dimes, and Quarters (Canadian)	CC
Counting Coins up to \$1.00 (Canadian)	CC

Geometry + Shapes

Flat Shapes	CC
Solid Shapes	CC
Attributes of Flat Shapes	CC
Flat Shapes: Defining & Non-Defining Attributes	CC
Attributes of Solid Shapes	CC
Symmetry	CC
Solid Shapes: Defining and Non-Defining Attributes	CC
Shape Patterns	-

Graphing

Reading Picture Graphs	CC
Reading Bar Graphs (Basic)	CC
Reading Bar Graphs (Advanced)	CC

Measurement

Measurement (Longer/Taller and Shorter)	CC
Measurement (Non-Standard Units)	CC
Measurement (Heavier/Lighter)	CC
Measurement (Holds More/Less)	CC
Estimating Weight (Standard Units)	CC
Estimating Weight (Metric)	CC
Temperature (Fahrenheit)	CC
Temperature (Celsius)	CC

Word Problems

Addition and Subtraction Word Problems (to 20)	CC
--	----