



First Grade Math Learning Progress Checklist

Counting from 1 to 100 Section #1

- Fill in the Missing Numbers
- Count and Match
- Count By Tens
- Fill in the missing number
- Count Up and Down by Tens



Skip counting

Section #2

Fill in the missing number counting by two

Counting by Fives

Counting by Threes

Counting by Fours

Counting by Tens



Word Problems

Section #3

Addition Word Problems

Subtraction Word Problems

Mixed Addition and Subtraction

Addition Sentences

Subtraction Sentences



Addition strategies

Section #4

Missing Addend

True And False

Addition Word Problems - Quiz

Completing the Equation

Picture Addition



Subtraction strategies

Section #5

Basic Subtraction

Picture Subtraction

Subtraction word problems

Minus - problems

Missing Number Subtraction



Place Value

Section #6

Identify Place Value

Writing and Reading Numbers

Comparing Numbers

Counting and Identifying Digits

Identifying Patterns



More or Less

Section #7

- Greater or Smaller
- Compare Numbers up to 100 using words
- Comparing Numbers with $<$ $>$ $=$
- Compare Numbers up to 100 Using Symbols
- Compare Numbers up to 100: Word Problems



Multiples of Ten: Addition and Subtraction

Section #8

Ten More or Ten Less

Add Multiples of Ten

Subtract Multiples of Ten

Add and Subtract Multiples of Ten

Addition and Subtraction with Tens



Basic Measurement

Section #9

- Lightest and Heaviest
- Lengths: Longest and Shortest
- Tallest and Shortest
- Widest and Narrowest
- Measuring Capacity



Telling time

Section #10

- Understanding the clock
- Match Analog and Digital Time
- Digital Time
- Quarter Hour
- Clock and Digital



Coins

Section #11

Penny - video

Nickel - video

Dime - video

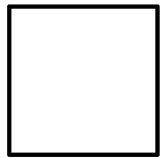
Quarter - video

Coins

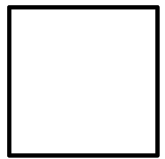


Shapes

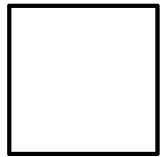
Section #12



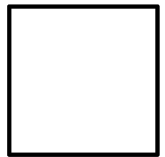
Identifying 3D Shapes



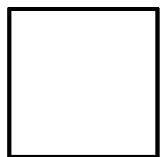
Counting Faces, Edges, and Vertices



Real-World 3D Shapes



Describing 3D Shapes



Building with 3D Shapes