

Second Grade

Math

PROCESS

PRODUCT/INDICATORS

EVALUATION

I Number

compare 3-digit numbers through 999
add two 3-digit number
subtract two 3 digit numbers
count on 1, 2, 3 to add
add facts with sums through 12
write fact families
subtract a number for 12 or less
subtract from numbers through 18
count by tens and ones and identify a number through 99
trade ten ones for a ten and write the number
determine the value of tens and ones digit in 2-digit numbers
sequence and compare number 0 through 99
add two 2-digit numbers
add three 2-digit numbers

Pre/Post test Chapter Checkup

NM 64 - 0
PM 84 - 65
M 85 - 100

II Measurement

read and write time in five-minute intervals
use ordinal numbers on a calendar
problem solving and choose the operation
use elapsed time
measure objects to nearest inch
make conversion among cups, pints, quarts, gallons
identify measures weights using pounds
identify containers which hold more or less than a liter
identify metric measures of mass using kilograms
read a thermometer in degrees Fahrenheit
determine the value of a collection of money with at most, one dollar bill
make change for an a amount less than one dollar

Pre/Post test Chapter Checkup

Second Grade Math

PROCESS	PRODUCT/INDICATORS	EVALUATION
	NM 64 - 0 PM 84 - 65 M 85 - 100	
III Geometry	identify plane, shapes and solid shapes identify lines of symmetry	Pre/Post test Chapter Checkup
	NM 64 - 0 PM 84 - 65 M 85 - 100	
IV Patterns and Relations	Classify by one and two attribute recognize and extend patterns use repeated addition to find multiples multiply 2 and 3 by 1 through 6 multiply 4 and 5 by 1 through 6 count by hundreds, tens, and ones and identify a number through 999	Pre/Post test Chapter Checkup
	NM 64 - 0 PM 84 - 65 M 85 - 100	
V Data Analysis	act out draw a picture solve problems by using a picture to find perimeter problem solving; use guess and check make a pictograph make a list make a table	Pre/Post test Chapter Checkup
	NM 64 - 0 PM 84 - 65 M 85 - 100	

Second Grade

Math

PROCESS

PRODUCT/INDICATORS

EVALUATION

VI Analytical Reasoning

use a bar graph
use patterns
use a map
use logical reasoning
choose the operation
use a chart
use estimation

Pre/Post test Chapter Checkup

NM 64 - 0
PM 84 - 65
M 85 - 100