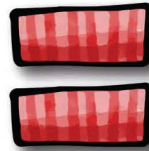


Book 1

MATHEMATICS

Show Teach Engage Mastery



Carole Lubin



Mathematics Show Teach Engage Mastery Book 1

Author : Carole Lubin

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Table of Contents

Introduction to Parents and Teachers	5
Number Sense: Number 1-3	6
Comparing objects: Greater than or less than	9
Review counting numbers 1-3	10
Review: Greater than	12
Number Sense: Numbers 4-5	13
Money: Introduction to the penny	20
Number sense: Review numbers 1-5	22
Number Sense: Number 6	23
Money: Review pennies	24
Number Sense: Review 1-5	25
Addition: Find the sum (using objects)	26
Number Sense: Number 7	27
Number Sense: Number 8	29
Addition: Add using a number line	30
Review: Number Review 1-8	31
Number Sense: Number 9	34
Addition Review: Using a number line	35
Money: Review pennies	37
Number Sense: Number 10	39
Addition: Using Tens-Frame	41
Number Sense: Identifying the word form of numbers	47
Number Sense: Review numbers that comes before	50
Subtraction: Introduction to finding the difference	52
Number Sense: Numbers 11-20	53
Review: Word form of numbers 11-14	54
Money: Review pennies	58
Number Sense: Finding the between numbers	59
Number Sense: Word form 15-18	61
Subtraction: Using a number line to find the difference	63
Geometry: Introduction to 2-Dimensional shapes	66
Geometry: Identifying patterns	72
Money: Introduction a nickel	76
Number Sense: Numbers 21-30	79
Number Sense: Skip count by 10's using tens-frame	82

Number Sense: Numbers 31-40	84
Review: Skip count by 10's using tens-frame	86
Number Sense: Addition & Problem Solving	89
Money: Introduction to dimes	90
Review Geometry 2 dimensional shapes	92
Number Sense: Numbers 41-50	95
Subtraction: Number line review	96
Number Sense: Numbers 51-60	100
Number Sense: Numbers 61-70	103
Subtraction & Addition Review	104
Number Sense: Numbers 71-80	106
Review: Word form of numbers	107
Review: subtraction & numbers 71-80	108
Review: Problem solving & Subtraction	109
Number Sense: Numbers 81-90 & Geometry	110
Review: Problem solving & Number Sense	111
Review: Addition & Number Sense	112
Review: Number Sense	113
Review: Number Sense 81-90 & Addition	114
Measurement	115
Algebraic Thinking: Finding the missing addend	118
Review: Number Sense & Addition	120
Money: Introduction to Quarters	122
Review: Number Sense & Addition	123
Number Sense: Numbers 91-100	125
Review: Money & Subtraction	126
Telling Time: Clocks	130

Introduction

Instructions to Parents and Teachers

Mathematics Book 1 is a standard based practice workbook for gifted Pre-schoolers, Kindergartners, or struggling first graders. This workbook is a stand-alone curriculum, or it can be used as a supplement to classroom instructions.

There are 129 pages. The built-in review of key concepts of spiral learning helps to keep the concepts in the student's mind. The activities presented builds eye and hand coordination and develops fine motor skills. At one page per day the workbook can easily be completed in a full academic school year. The following materials are needed: pencil, crayons, glue, and scissors.

The main goal is to build a strong mathematical foundation that will promote awareness to the academic vocabulary while engaging in simple math concepts.

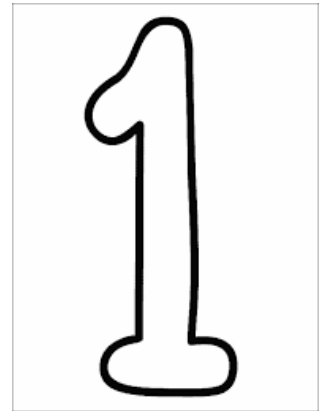
The math lesson should take 20-25 minutes. The student will benefit greatly from your active involvement while completing their lesson. Give immediate feedback and correct mistakes before they become part of their practice especially in the formations of the numbers.

Upon completion of the workbook your students would have been exposed to Number sense (counting 1-100), addition, subtraction, geometry, problem solving, critical thinking, algebraic problems, measurement, money, and telling time.

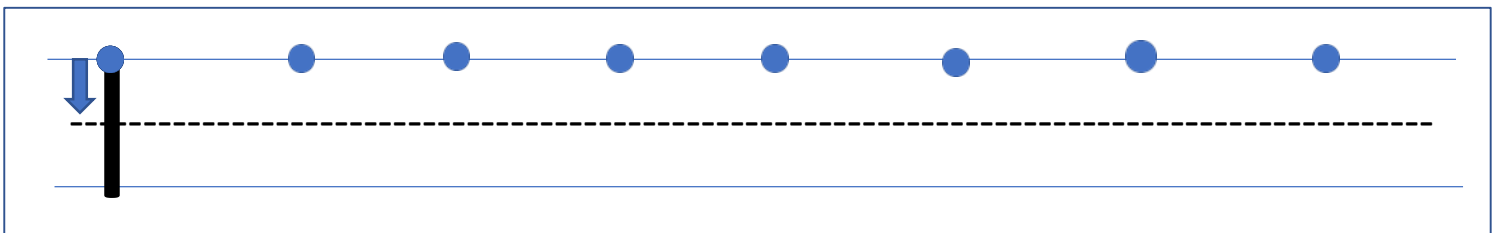
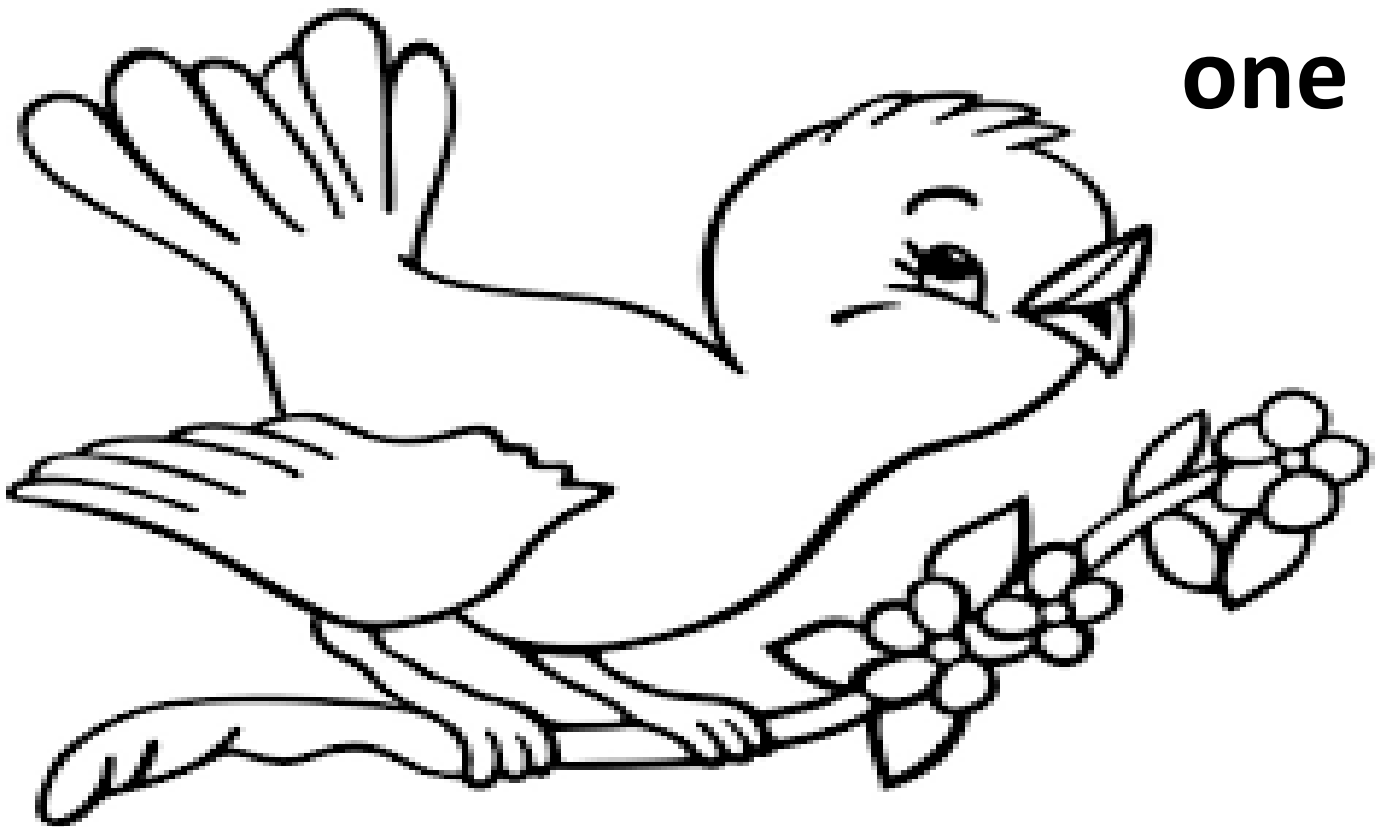
Additional manipulative are optional to build a richer experience.

Name: _____

Trace and color .

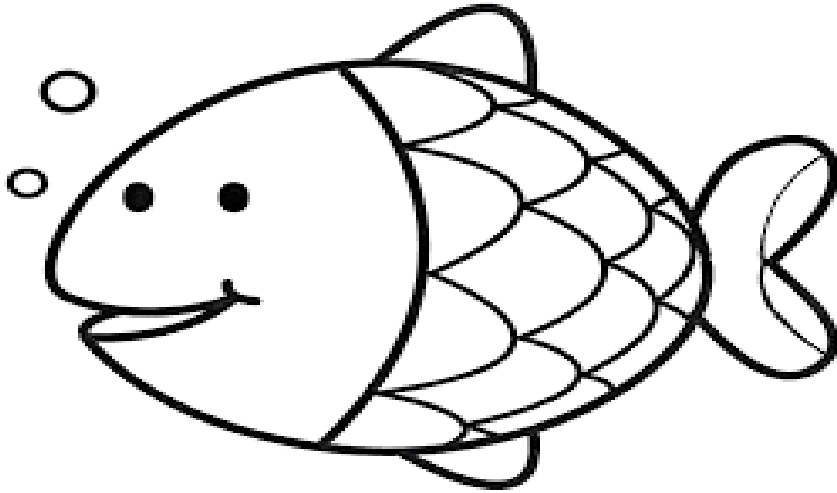


one

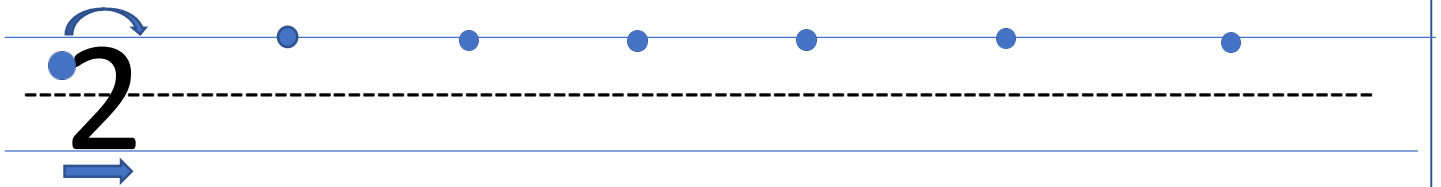
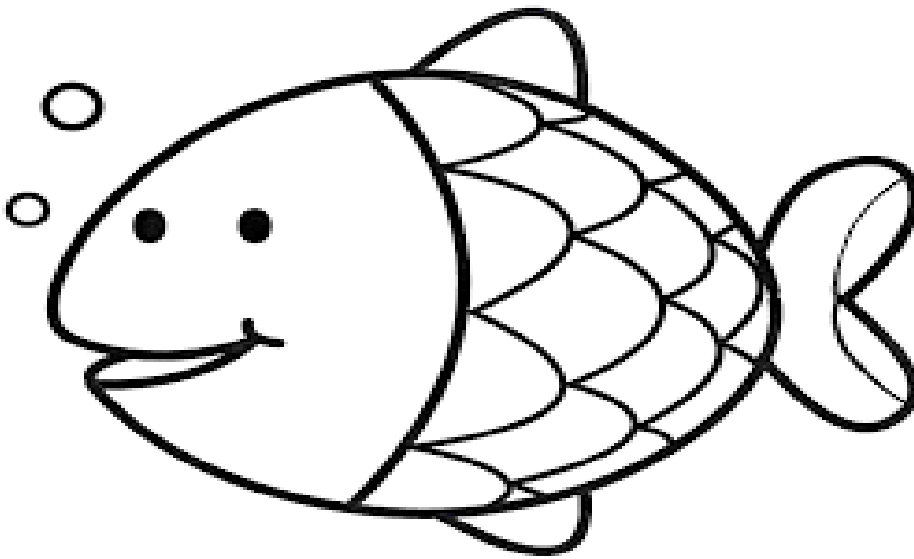


Name: _____

Trace and color .



two



Name: _____

Trace and color .



three

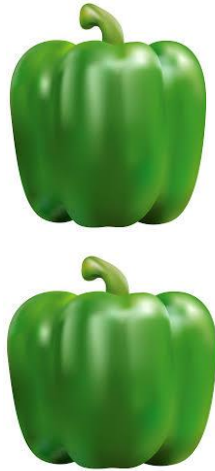
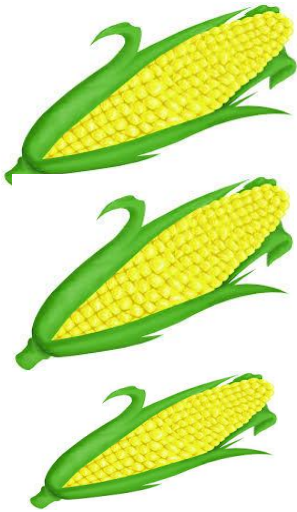


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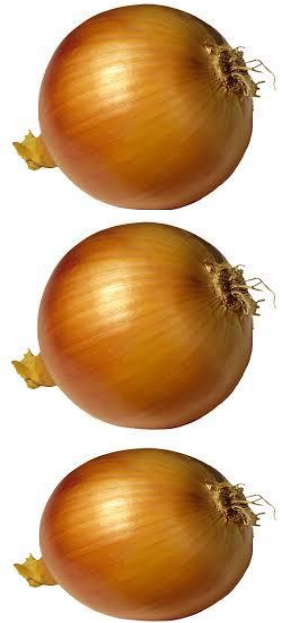
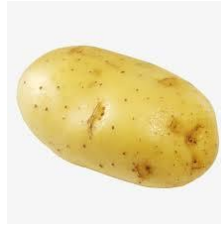
Name: _____

Count the number of objects in each box. Circle the one that is greater.

1.



2.



3.

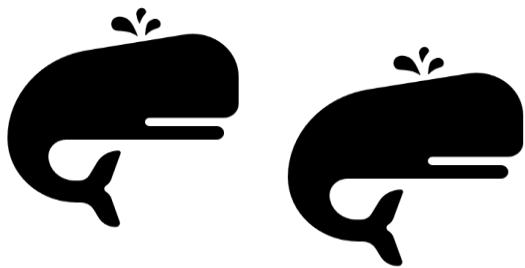


4.



Name: _____

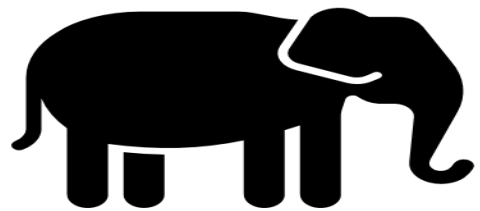
Circle the number of objects.



1

2

3



1

2

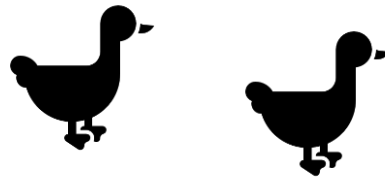
3



1

2

3



1

2

3