# Golden Edition 

# MATH <br> COUNTING AND MEASUREMENT 



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## Pair

Two same objects that come together is called a pair.


Boxing Gloves


Earrings


Socks

Activity 1: Draw line to match pairs.


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Activity 2: Match and color the pairs.


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Objective: To make pair of objects


## Colors

Date:


## Yellow



Activity 1: Color roses with red color and sunflowers with yellow color.


## Colors

Date: $\qquad$
Activity 2: Trace and color the apple with red.


Activity 3: Trace and color the banana with yellow.


## Counting

Date:

## Number

## 1 <br> One



Activity 1: Count and write number.

How many?
nose: =

mouth: = $\qquad$ -
head: $\qquad$

Objective: To recognize number ' 1 ' and learn to count
$\qquad$
Activity 2: Trace and color.


Activity 3: Trace and write ' 1 ' in the boxes.


## Shapes

## Triangle



Trace and color


28

## Shapes

Date:
Activity 2: Trace and color the triangle with blue.


Activity 3: Color the triangle-shaped objects with purple.



## Sets and Sorting

Date:

## Sets

A group of objects or numbers is called a set.


Activity 1: Circle the kitchen items.


33

## Sets and Sorting

$\qquad$
Activity 2: Color the items of a tool set.


## Colors

## Gray



White

## Brown

Yellow

## Pink



White


Pink

## Measurement

## Short and Long



Short hair


Long hair


Activity 1: Tick ( / ) the short objects. Activity 2: Tick ( / ) the long objects.

$\square$
66

## Measurement

Date: $\qquad$
Activity 3: Color the long objects with green and short objects with red.


## Measurement

Date:
Time

Day


Morning


Evening


Night


Noon


Night


This series contains three books including Pheasant Math Primer, Pheasant Math Foundation-1, Pheasant Math Foundation-2. Primer focuses on primary colors, basic shapes, and counting while Foundation-1 teaches about logic, making of colors, numbers, shapes, counting from 1 to 100, and some measurement concepts. Moreover, Foundation-2, educates about advance concepts e.g. sets \& sorting, position, opposites, sizes etc. and as well as arithmetic (addition, subtraction, and multiplication). It also clarifies some other practical mathematical concepts.

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