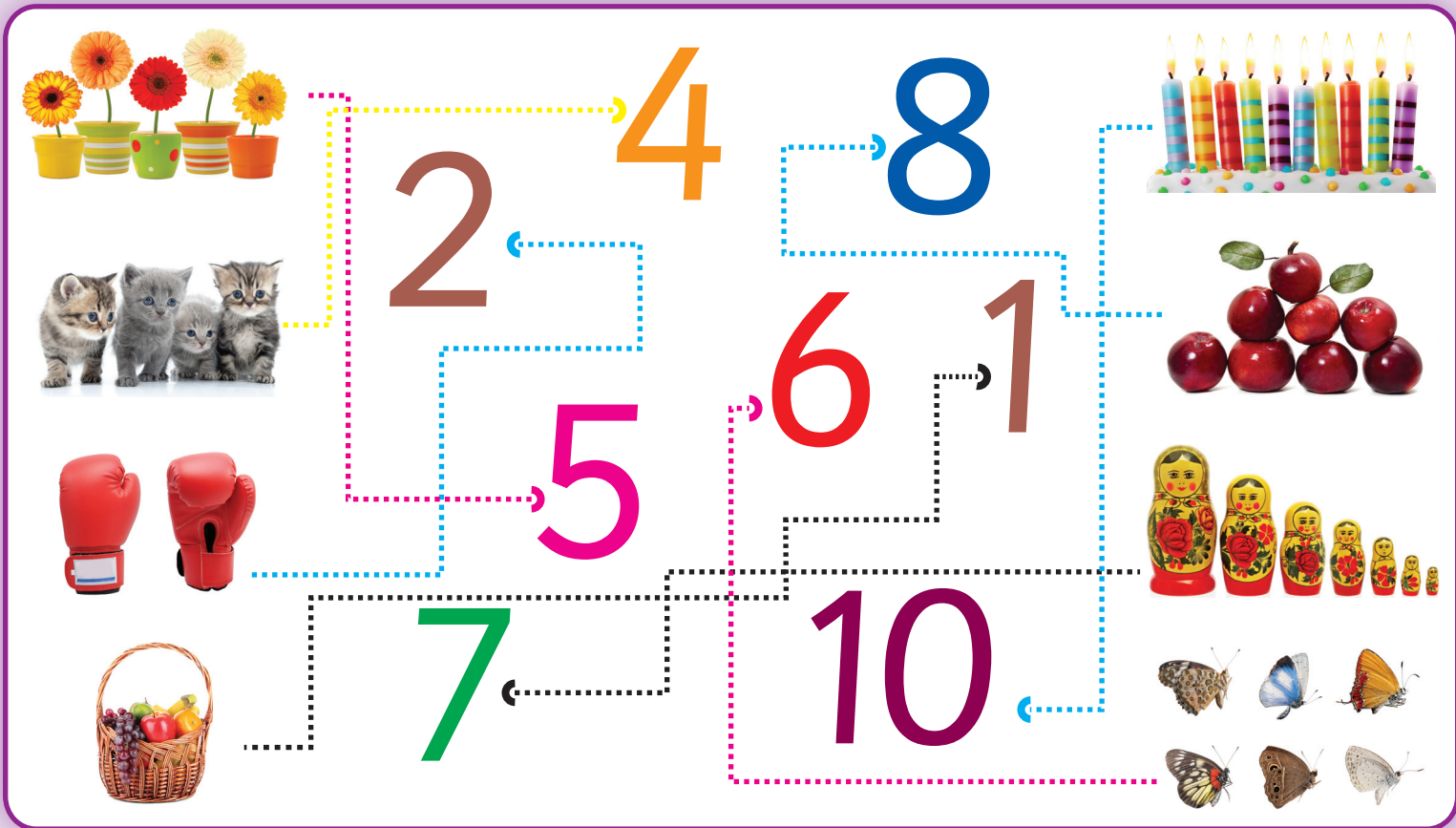


# MATH

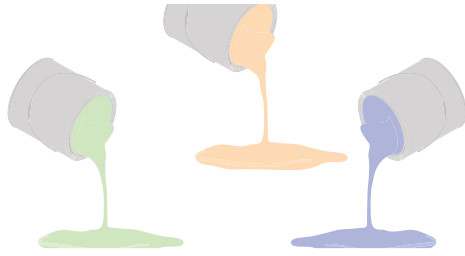


1 2 3 4 5 6 7 8 9 10

$$\text{Yellow Circle} + \text{Blue Circle} = \text{Yellow and Blue Overlapping Circle}$$

FOUNDATION-1  
NURSERY

$$\text{Red Circle} + \text{Yellow Circle} = \text{Red and Yellow Overlapping Circle}$$



# MATH

## Foundation-1

### Contents



No.	Themes	Topics	Pages	No.	Themes	Topics	Pages
1	Logic	Pair	3	8	Logic	Pattern	32
		Partner	4			Process	33
2	Colors	Red and Yellow	5			Activity	34
		Blue and Orange	6	9	Counting	7 Seven	35
		Green and Purple	7			8 Eight	36
		Mixing	8			9 Nine	37
		Activity	9			Activity	38
3	Counting	1 One	10	10	Measurement	More and Less	39
		2 Two	11			Long and Short	40
		3 Three	12			Heavy and Light	41
		Activity	13			Activity	42
4	Shapes	Circle	14	11	Counting	0 Zero	43
		Square	15			10 Ten	44
		Activity	16			Activity	45
		Triangle	17			11 to 13	46
		Rectangle	18			14 to 16	47
		Activity	19			17 to 19	48
5	Sets	Sets	20	12	Measurement	Time	49
		Activity	21			Activity	50
		Activity	22			Full and Empty	51
6	Colors	White and Black	23			Hot and Cold	52
		Gray and Brown	24			Thick and Thin	53
		Pink	25			Activity	54
		Mixing	26	13	Counting	20 to 25	55
		Activity	27			26 to 30	56
7	Counting	4 Four	28			Activity	57
		5 Five	29	14	Money	Money	58
		6 Six	30	15	Counting	Activity 1-30	59
		Activity	31			1-100	60

## Partner

Two different objects that come together are known as Partner of each other.



Mother and Father

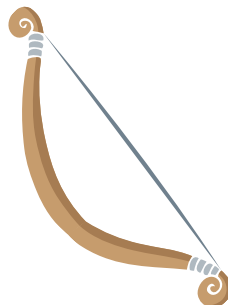
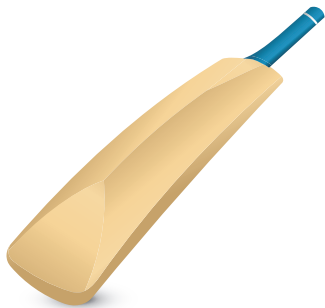


Cup and Saucer



Lock and Key

Activity: Draw line to match partner:



Objective: • To identify partner in group of objects.

Date:

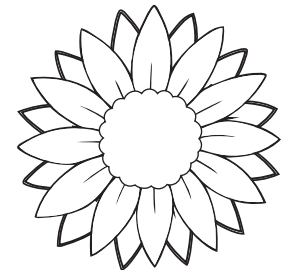
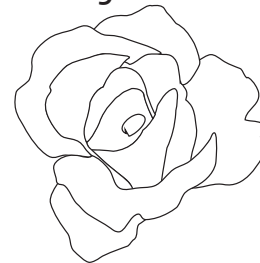
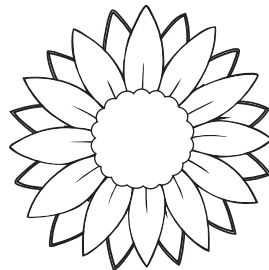
## Red



## Yellow

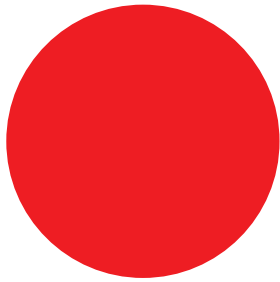


Activity: Color roses with red color and sunflower with yellow color.



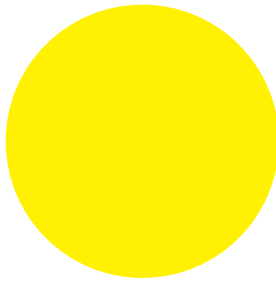
Objective: • To recognize red and yellow colors in the environment.

## Orange



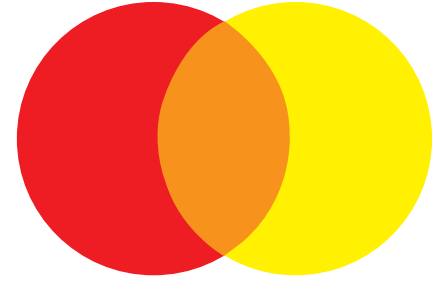
Red

+



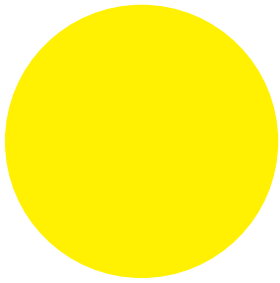
Yellow

=



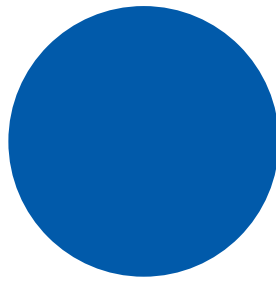
Orange

## Green



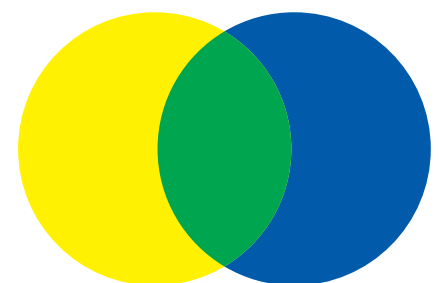
Yellow

+



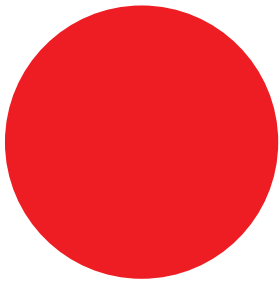
Blue

=



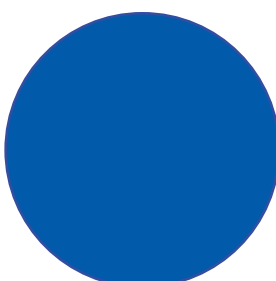
Green

## Purple



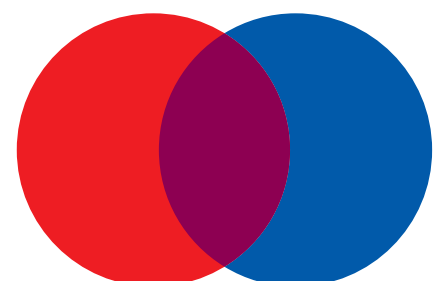
Red

+



Blue

=



Purple

Objective: • To do mixing of orange, green and purple colors.

## Number

# 1

One



One Pony

Activity: Count and write number.

How many?

nose: = \_\_\_\_\_

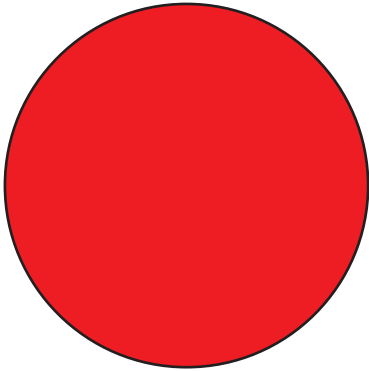
mouth: = \_\_\_\_\_

head: = \_\_\_\_\_

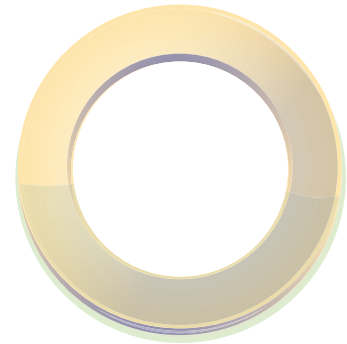
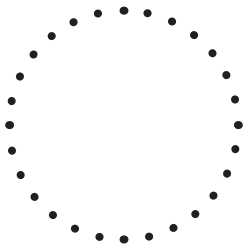
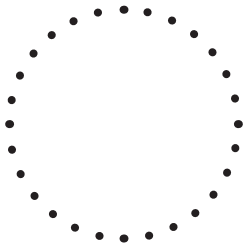
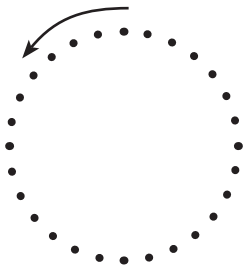


Objective: • To recognize number 1 and count its quantity.

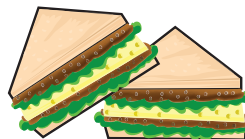
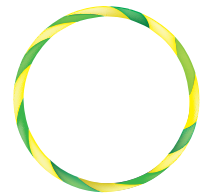
## Circle



Trace and color:



Activity: Tick the objects which have circle shape.



Objective: • To recognize circle and its objects.

## Sets

A group of objects or numbers is called a set:

Tool set



Sofa set



Tea set



Activity: Encircle the kitchen items:



Objective: • To match objects with their sets.



Date: \_\_\_\_\_

## More and Less

More  
Flowers



Less  
Flowers



Activity: Tick the more things.



Activity: Encircle the less things.



Objective: • To identify more and less quantity.

# 11

Eleven



11

# 12

Twelve



12

# 13

Thirteen



13

Objective: • To recognize numbers from 11 to 13 and count their quantity.

## Money



1 Rupee



2 Rupees



5 Rupees

Activity: Count coins and write their number in the box.



=



=




=



=

Objective: • To identify one, two and five rupee coins.



PHEASANT

# MATH

When you buy grocery, purchase clothes, grow plants or decorate your home, you are using math principles. Trading, cooking, building houses, searching on internet, or making budget, without math you are not able to get these things done.

Pheasant Math Series is a perfect blend of Math principals and their application in daily life. This series provides universal skills and concepts of Mathematics, including counting, shapes, colors, logic, measurement, money and time. It is designed by keeping in view the advance math skills and concepts like arithmetic, geometry, algebra and statistics. It is also considered that age appropriate books enhance the children ability to learn math effectively and efficiently.

This series contains three books i.e. Pheasant Math Primer, Pheasant Math Foundation-1 and Pheasant Math Foundation-2. 'Pheasant Math Workbook' is recommended for more exercises along with 'Pheasant Math'.

