



S.No.	Theme	Topic	Page No.	S.No.	Theme	Topic	Page No.
		Sets	3			Activity	64
1	Logic	Sets and Sorting	_	12	Chanas	Multi-Corner Shapes	65
		(Size, Texture, Type,Color)	5	12	Shapes	Activity	66
		Numbers 1-10	13	13	Counting	Ordinal Numbers	67
2	Counting	Numbers 11-20	15	13	Counting	Activity	68
	Counting	Numbers 21-25	17	14	Logic	Positions	69
		Numbers 26-30	19	14	Logic	Opposites	71
3	Colors	Elementary Colors	22			Size	75
5	Colors	Additional Colors	24	15	Comparison	Length	77
4	Shapas	Basic Shapes	26	13	Comparison	Weight	79
4	Shapes	Activity	28			Width	81
		Between-Before-After	29 16 Arithmetic		Arithmetic	Addition (Number line)	83
		Backward Counting	ard Counting 31 16 Arithmetic	Antillietic	Activity	84	
5	Counting	Numbers is Words	33	17	Measurement	Inch	86
5	Counting	Units and Tens	37	1/	Measurement	Dozen	88
		Numbers 1-100	40	18	Arithmetic	Subtraction (Number line)	89
		Odd and Even Numbers	41	10	Antimetic	Activity	90
6	Colors	Silver and Golden	43	19	Measurement	Thermometer	92
O	Colors	Copper and Maroon	44	19	ivieasurement	Full-Half-Quarter	94
7	Shapos	Secondary Shapes	46	20	Time	Clock	96
/	Shapes	Activity	48	20	Tille	Calender	99
		Addition	49			Mental Addition	102
8	Arithmetic	Addition (Counting Fingers)	51			Addition (Counting lines)	105
		Addition (Units and Tens)	52	21	Arithmetic	Subtraction (Crossing lines)	107
9	Measurement	Kilogram	53			Multiplication	109
9	ivicasuicificit	Liter	55			2 Times Table	112
10	Arithmetic	Subtraction	57	22	Money	Currency	114
10	Andmilette	Subtraction (Crossing Out)	59	22	ivioney	Activity	115
11	Colors	Shades of Colors	60	23	Counting	Numbers (1-100)	



Sets

A group of objects or numbers is called a set.

Tool Set



Tea Set



Tailoring set



Kitchen Set

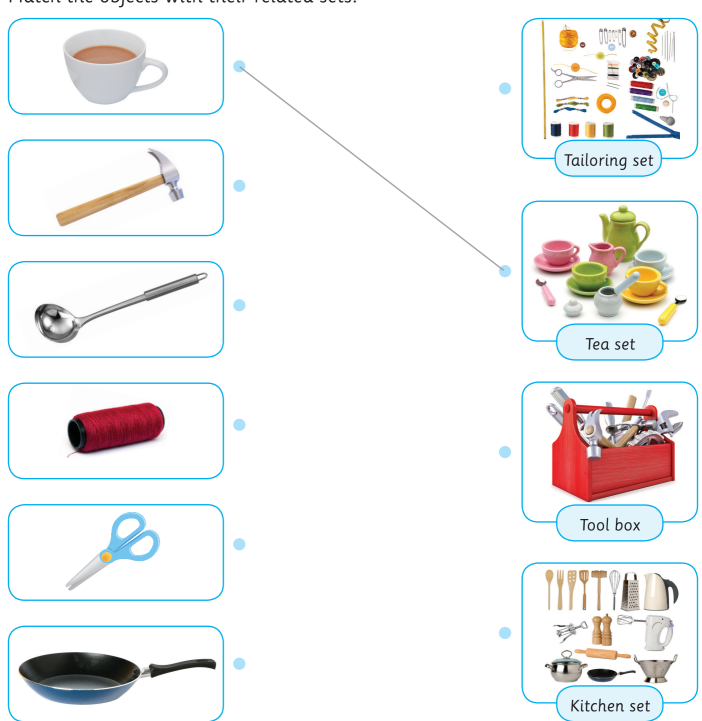




Date: _____

Activity

Match the objects with their related sets.



723

write

Counting

Date: _____

Numbers 1-10

Count the beads and write the number in the boxes.

	1		
	2		
	3		
	4		
CCCCCC	5		
	6		
0000000	7		
	8		
	9		
-0000000000	10		

count	ĺ
752	





Counting

Date: _____

Activity

Count and color the beads. Write number in the boxes.

8		`

14

Objective: To practice of numbers 1-10

Colors



Date: _

Elementary Colors

Red





















Green









Yellow











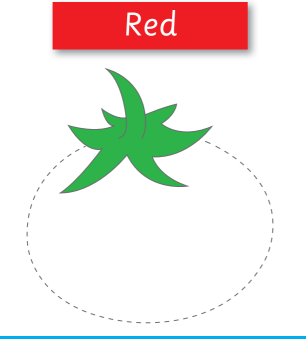


Colors

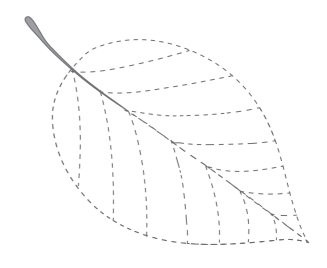
Date: _____

Activity

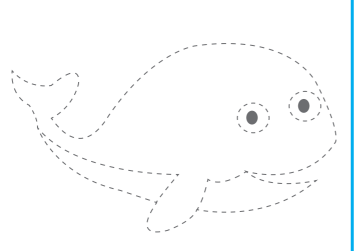
Trace and color the objects accordingly.



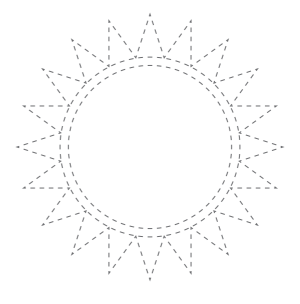




Blue



Yellow



write

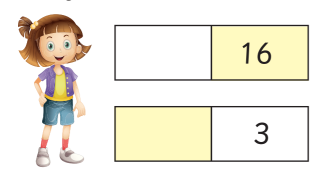
Counting

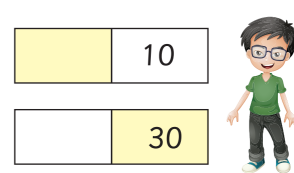
Date: _____

Before-Between-After

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30

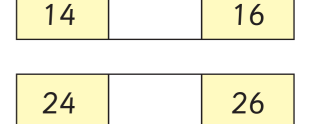
Activity 1: Write the numbers that come before.



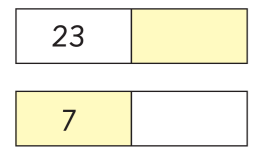


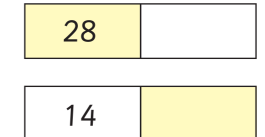
Activity 2: Write the numbers that come in between.

7	9
18	20



Activity 3: Write the numbers that come after.





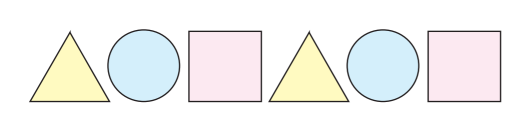
draw

Counting

Date: _____

Activity

1. Draw the shape and write its name which comes before square.

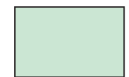




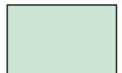
circle

2. Draw the shape and write its name which comes between rectangles.

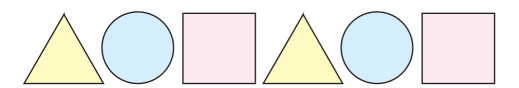








3. Draw the shape and write its name which comes after circle.

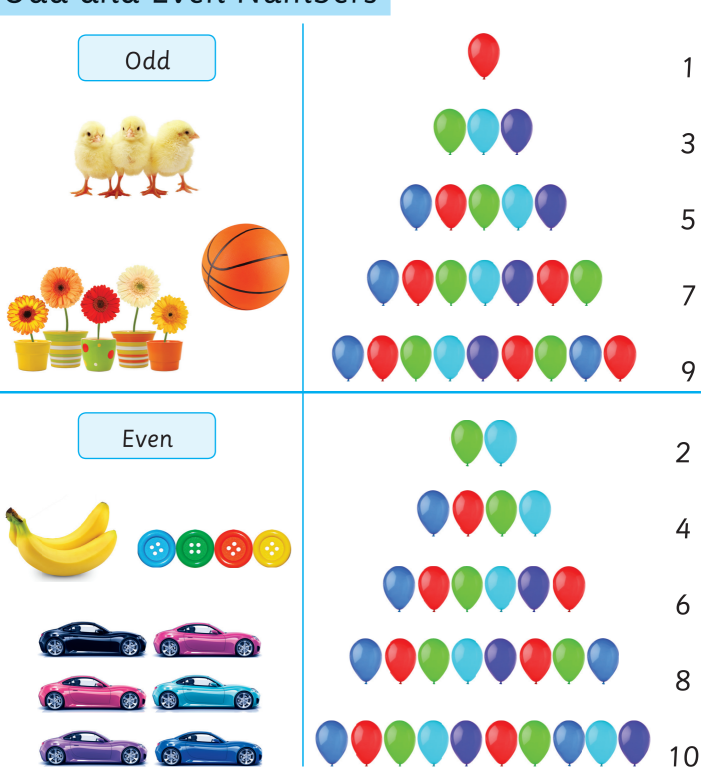


read

Counting

Date: _____

Odd and Even Numbers



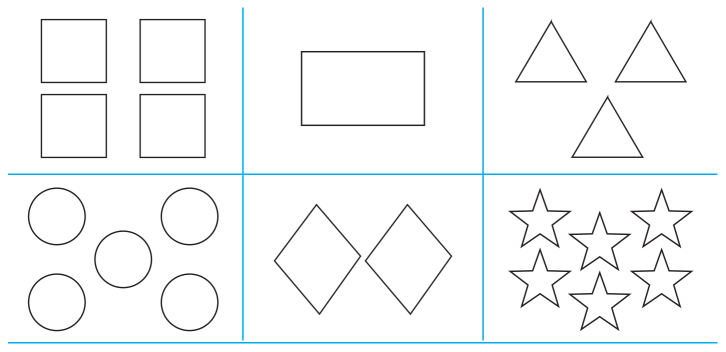
count	color
723	

Counting

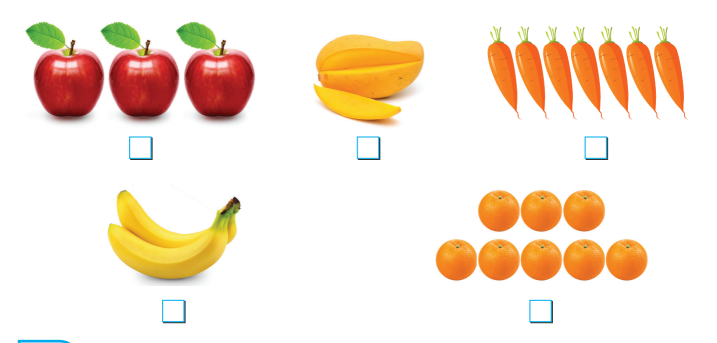
Date: _____

Activity

1. Count and color the shapes which are odd in number.



2. Count and tick (\checkmark) the objects which are even in number.



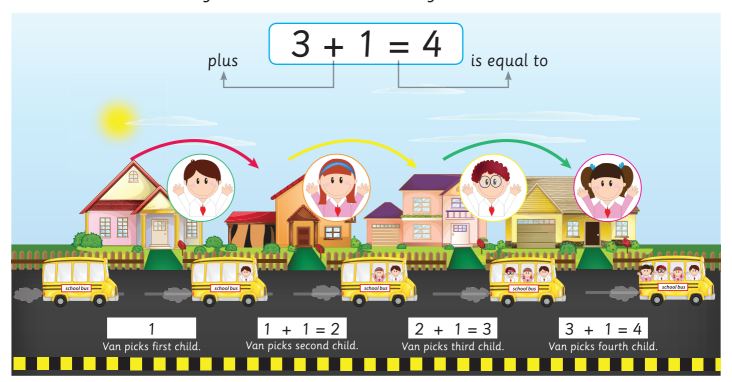
add

Arithmetic

Date:

Addition

Joining two or more numbers together into a sum.













723





Arithmetic

Date: _____

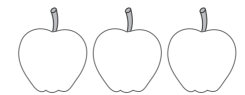
Activity

Count, add and draw the objects.





























Measurement

Date: _____

Kilogram

Kilogram is a unit of weight.

Kilogram = kg



$$1 \text{kg} = 1 \text{ kg}$$



5kg



1kg 1kg

1kg 3kg

Write the weight of given objects in the boxes.



kg



____ kg

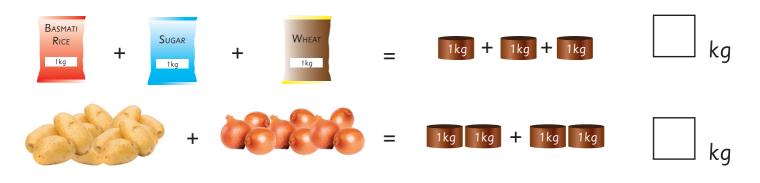
723

Measurement

Date: _____

Activity

1. Calculate and write the weight of given objects.



2. Match the objects with their weights.









Date: _____

Opposites

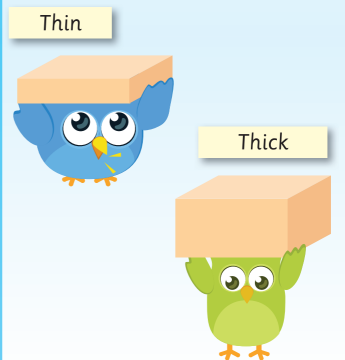






Big







Date: _____

Activity

Match the opposites.









