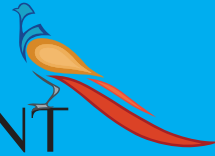


Golden
Edition

PHEASANT



MATH

CONCEPTS AND APPLICATIONS



$$3 + 2 = 5$$

7-4



Foundation-2



PHEASANT
MATH

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Date: _____

Sets

A group of objects or numbers is called a set.

Tool Set



Tea Set

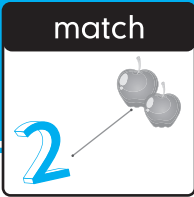


Tailoring set



Kitchen Set





Date: _____

Activity

Match the objects with their related sets.



Tailoring set



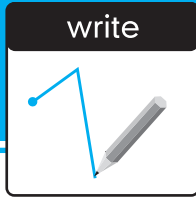
Tea set



Tool box



Kitchen set



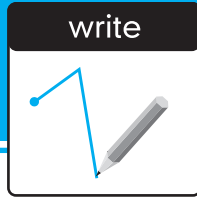
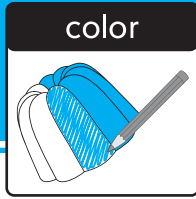
Date: _____

Numbers 1-10

Count the beads and write the number in the boxes.

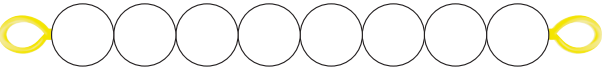
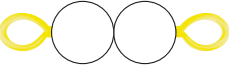
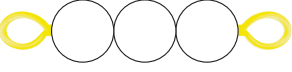
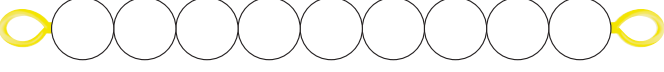






	1			
	2			
	3			
	4			
	5			
	6			
	7			
	8			
	9			
	10			

Date: _____



Activity

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

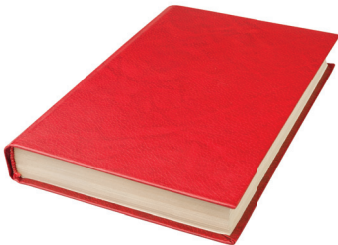
	8			
				
				
				
				
				
				
				
				
				



Date: _____

Elementary Colors

Red



Green



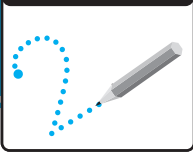
Blue



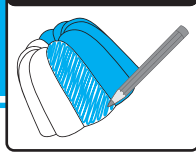
Yellow



trace



colour



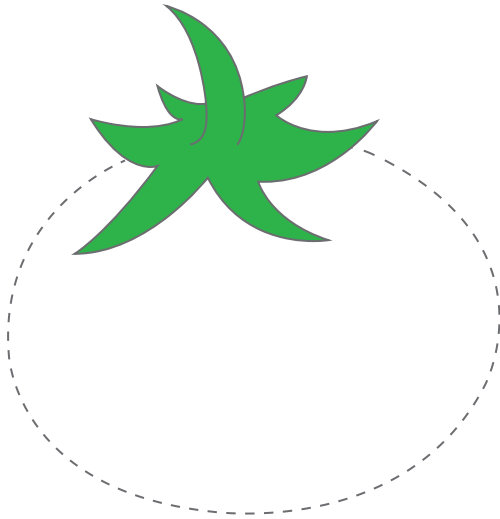
Colors

Date: _____

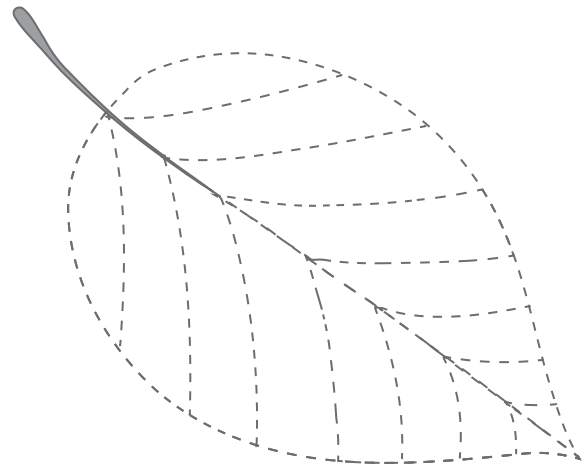
Activity

Trace and color the objects accordingly.

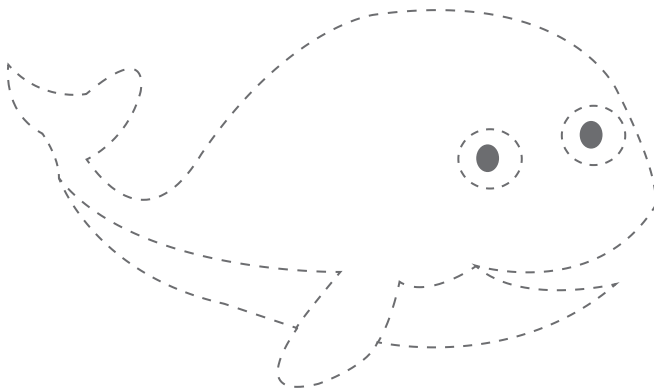
Red



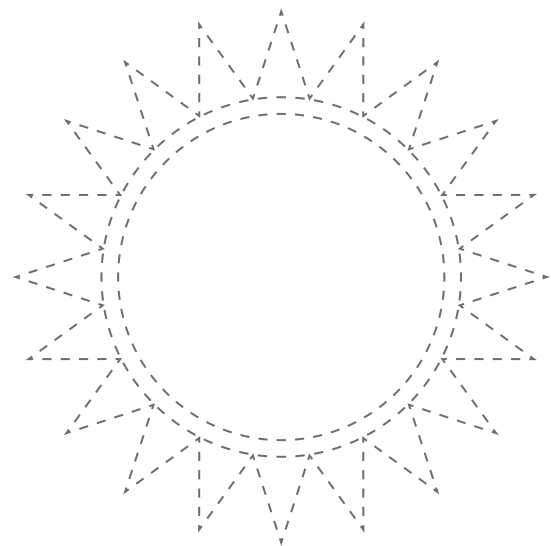
Green

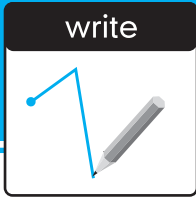


Blue



Yellow





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.



	16
--	----

	3
--	---

	10
--	----

	30
--	----



Activity 2: Write the numbers that come in between.

7		9
---	--	---

14		16
----	--	----

18		20
----	--	----

24		26
----	--	----

Activity 3: Write the numbers that come after.

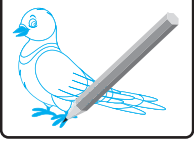
23	
----	--

28	
----	--

7	
---	--

14	
----	--

draw

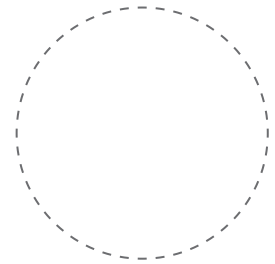
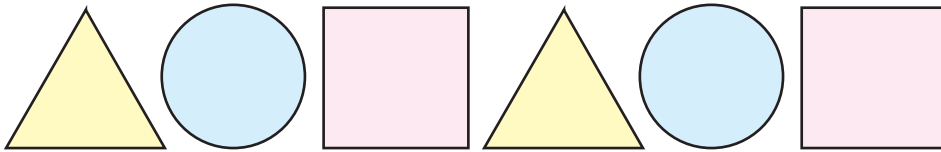


Counting

Date: _____

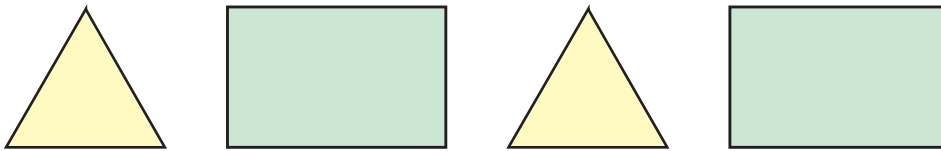
Activity

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

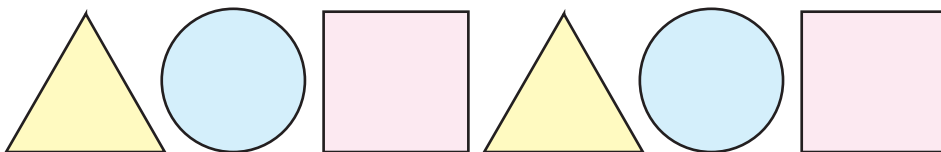


circle

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



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





Date: _____

Odd and Even Numbers

Odd



1



3



5



7



9

Even



2



4



6



8



10

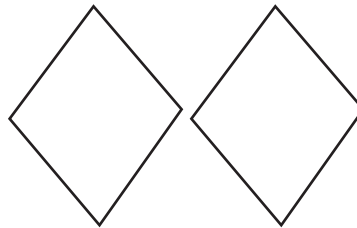
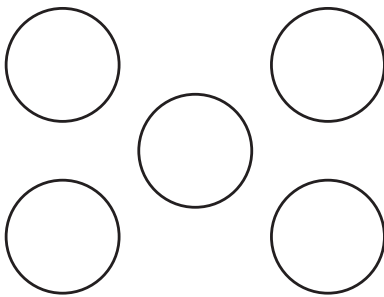
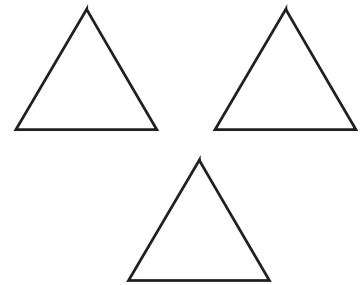
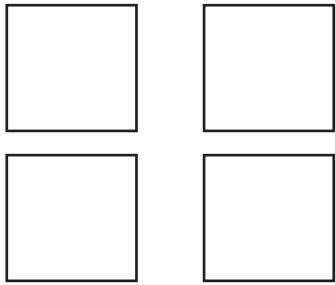


Counting

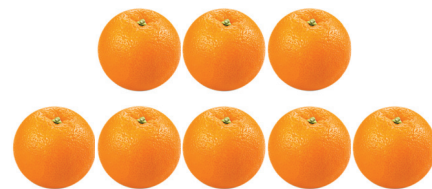
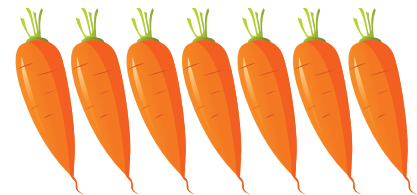
Date: _____

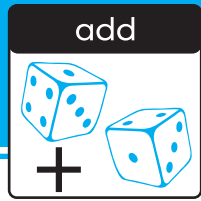
Activity

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



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





Date: _____

Addition

Joining two or more numbers together into a sum.

plus $3 + 1 = 4$ is equal to

1
Van picks first child.

$1 + 1 = 2$
Van picks second child.

$2 + 1 = 3$
Van picks third child.

$3 + 1 = 4$
Van picks fourth child.

1.  +  = 

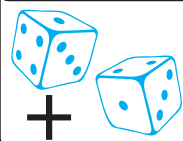
2.  +  = 

3.  +  = 

count



add



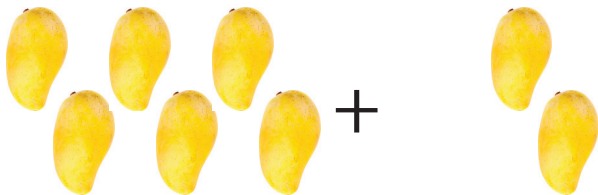
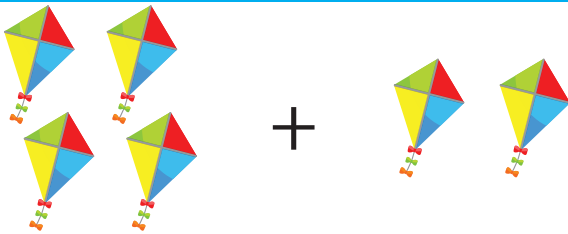
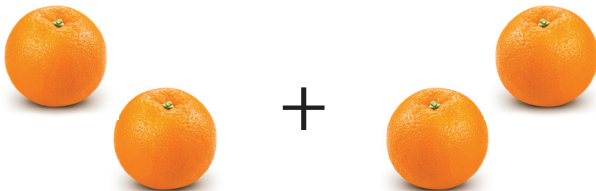
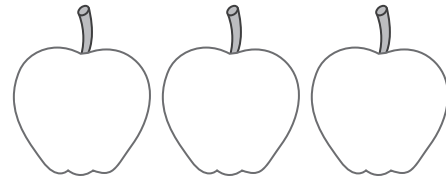
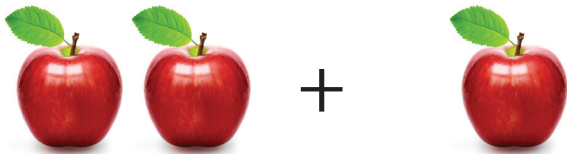
write



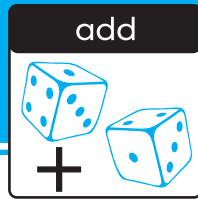
Date: _____

Activity

Count, add and draw the objects.



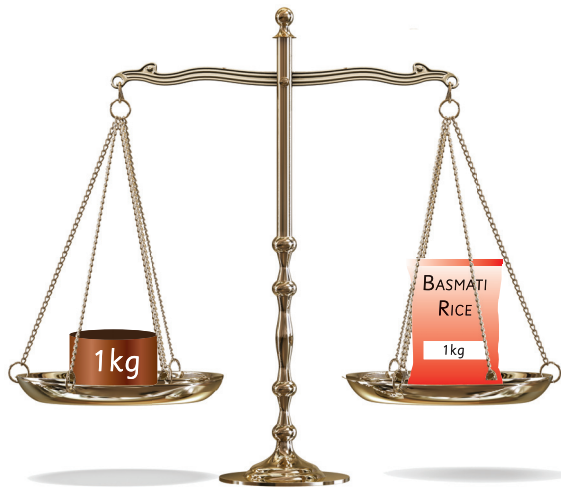
Date: _____



Kilogram

Kilogram is a unit of weight.

Kilogram = kg



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

$$1\text{kg} + 1\text{kg} = 2\text{kg}$$

$$1\text{kg} + 1\text{kg} + 1\text{kg} = 3\text{kg}$$



5kg



3kg

Write the weight of given objects in the boxes.



kg




kg

count

1 2 3

match


2 






Measurement

Date: _____

Activity

1. Calculate and write the weight of given objects.


 +
 
 +
 
 =
 
 +
 
 +
 
 kg


 +
 
 =
 

 +
 

 kg

2. Match the objects with their weights.


 kg


 kg


 kg


 kg


 kg



Date: _____

Opposites

Cold



Hot



More



Less



Big



Small

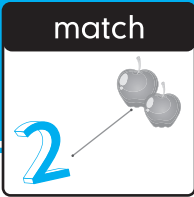


Thin



Thick





Date: _____

Activity

Match the opposites.

Hot



Small



More



Thin



Thick



Cold



Big



Less

