CARROLL DIAGRAM - NUMBERS

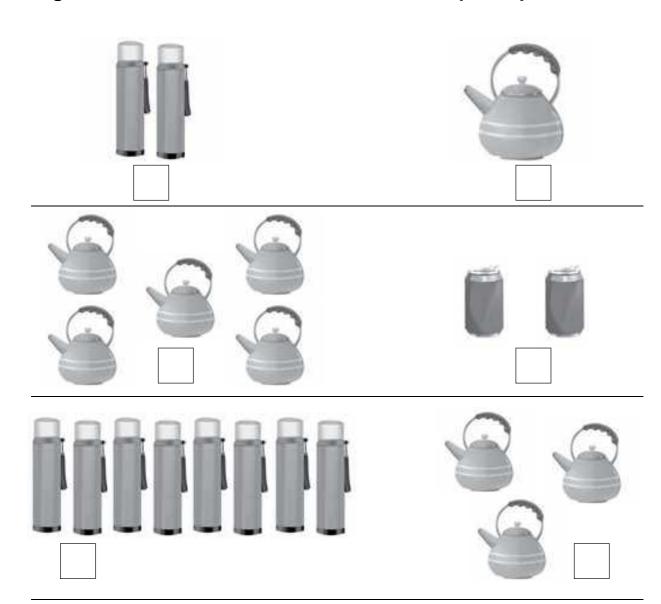
Directions:

- 1. Numbers are given below in the table.
- 2. Sort the numbers in the Carroll diagram given below.

	MULTIPLES of 3	NOT MULTIPLES of 3
EVEN NUMBERS		
ODD NUMBERS		

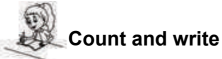
3	57	15	21	10	35	85	77	91	119
110	117	6 0	39	95	100	28	49	84	140
75	70	42	5	1	105	81	112	98	63
120	78	14	115	96	125	7	87	90	111

Which container holds more? Observe and circle the correct image. All the containers can hold the same quantity.



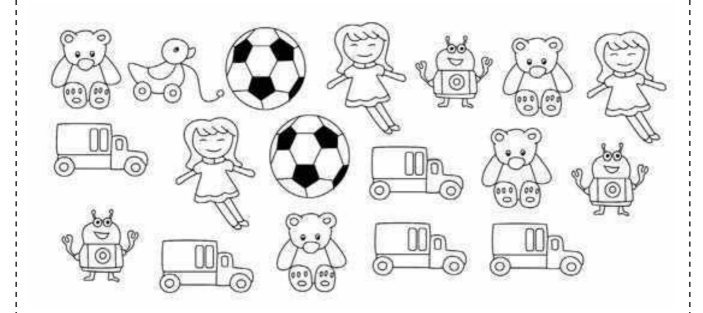






-2020

Look at the pictures. Count and write the data in the table.



	Toys							
	Truck	Bear	Duck	Doll	Robot	Ball		
			F.	8				
Number of toys								



Compare the numbers and fill the box with the appropriate sign.



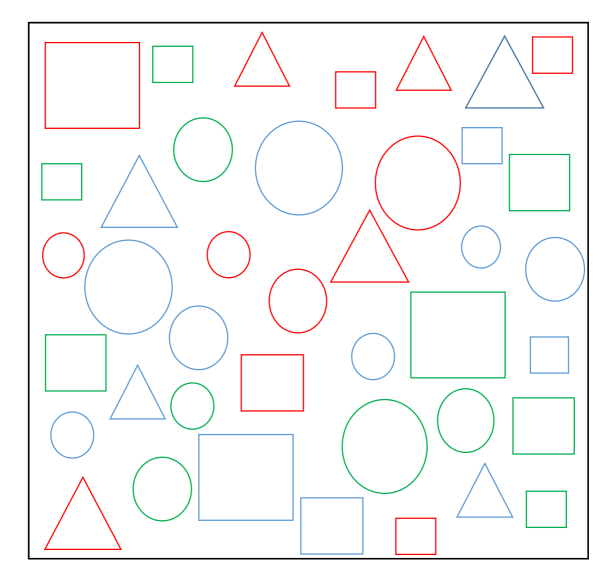
e.	2	5	6	2	2	5	6	2
					_	_		



SORT THE OBJECTS AND COUNT THEM

Directions:

- 1. Cut the following shapes.
- 2. Sort these shapes & answer the questions.

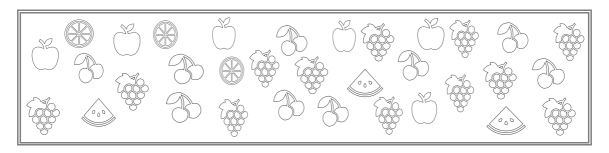


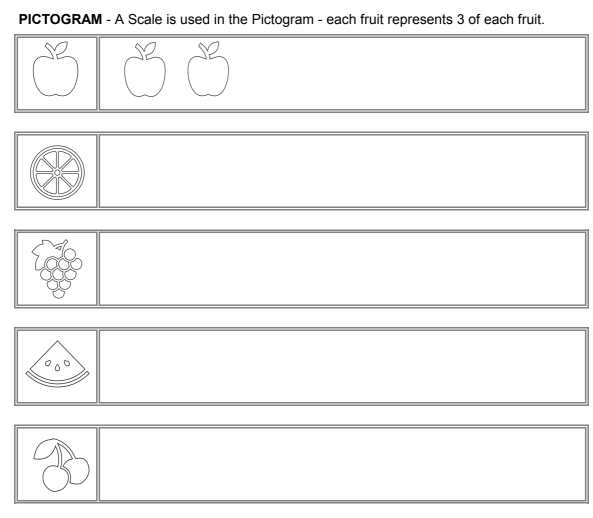
- 1. What is the total number of squares?
- 2. How many more green squares are there than red squares ? _____
- 3. Which shape has the largest number of shapes ?___
- 4. How many more big blue circles are there than big red circles?_____
- 5. How many more red triangles than blue triangles ?_____
- 6. Which are there more of- small red squares or small red circles ?_____
- 7. Which are there more of-medium green squares or big blue triangles?
- 8. Total number of blue shapes are .__
- 9. Total number of medium size shapes are . ___
- 10. Which color is the least represented through the shapes ._____



SORT, COUNT & PICTOGRAM

Sort the given fruits & draw them in the below Pictogram. Answer the following questions. One has been completed for you.





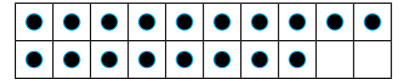
- 1. How many total fruits which come in bunches ?_____
- 2. The biggest size of fruit is less than apples by ______.
- 3. Which fruit is the most and the least ?_____
- 4. Total number of fruits with leaves in the above pictures _____.
- 5. How many apples & oranges are together?

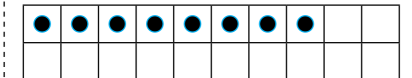


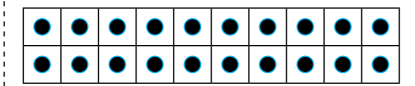
Tick and complete

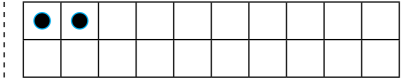


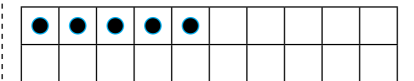
Count the number of dots in the frames. Put a tick (\checkmark) in the boxes next to the frames that have less than 10 dots.

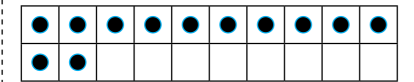


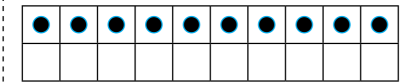


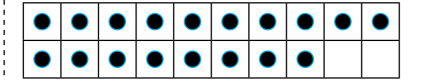
























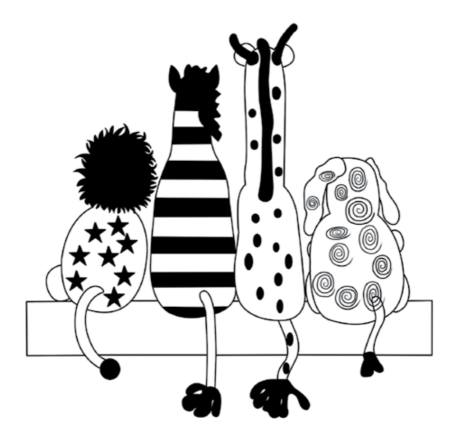




Identify and write



Here are four friends sitting and watching a match, from their backs find out the following:



- Name the animals.
- How many friends are sitting?
- How many dots are there at the back of giraffe?
- How many spirals are there at the back of the dog?
- How many stars are there at the back of the lion?
- How many lines are there at the back of the Zebra?





Fill and complete



Fill in the missing numbers.

1.	28		30			
----	----	--	----	--	--	--



5.			555			
----	--	--	-----	--	--	--

6.						229
----	--	--	--	--	--	-----





Identify and write

2	2	1
000	الكا] <u></u>

Write the numbers for the following roman numerals in the boxes given next to it.

1. II

2. IV

4. IX

5. L

6. D

7. X



Complete the table



Complete the number grid by solving it.

20		12	=	
+				
25	I		=	13
=				
	+	5	=	



Circle the smallest number with a green crayon and the greatest number with a blue crayon in each row.

a.

b.

C.

d.

e.

f.



Arrange and write



Arrange the following numbers in ascending order.

1. 57, 25, 44, 10, 22

____, ____, ____, ____, ____

2. 80, 96, 60, 55, 90

3. 156, 100, 133, 148, 122

4. 208, 227, 250, 245, 239

5. 333, 777, 718, 202, 343

608, 997, 444, 288, 150

7. 101, 808, 290, 312, 570



Identify and write



Write the number that comes in between.

- 1. 200

202

- 2. 349

351

3. 666

668

4. 125

127

5. 188

190

6. 222



224

7. 447



449

8. 181



183



Complete



Answer the questions given below:

 Write the number of friends in your class 	
---	--

2.	Write the number of favorite friend in your	class
----	---	-------

- 3. Write the number of favorites friends in your bus _____.
- 4. Write the number of favorite friend in your colony_____.
- 5. Write the number of favorite friend cousins group_____.
- 6. Write the number of friends who teases you in your class_____.
- 7. Write the number of in your bus on the way home from school_____.

Now

- 1. Add up all the favorite friends in the bus and class .
- 2. Minus the friends who teases you in the class from your best friends in the class .
- 3. Add all your favorite friends in the class, colony and minus them from the favorites friends in the bus _____.
- 4. Multiply the friends of cousins group with bus friend's _____.
- 5. Divide the favorites friends of the class from the colony_____