



**Grade 2- First Term**

**Classwork – Week1**

:

**1-The table shows the ages of some friends. Complete**

How old is Mariam? .....

How old is Marwan? .....

How old is Ahmed? .....

How old is Aisha? .....

Age	Name
6	Ahmed
3	Maryam
8	Aisha
5	Marwan










**2- The following table shows the amount of mangoes received by some friends, complete the table**

How many mangoes does Ziyad have?

How many mangoes does Ali have?

How many mangoes does Khaled have?

How many mangoes does Moaz have?

Name	Mango
Ali	
Moaz	  
Zeyad	 
Khaled	  





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

**3-Complete the following table, then answer**



Shape				
Number				

**Choose between the brackets:**

Number of   Number of  (<, > or =)

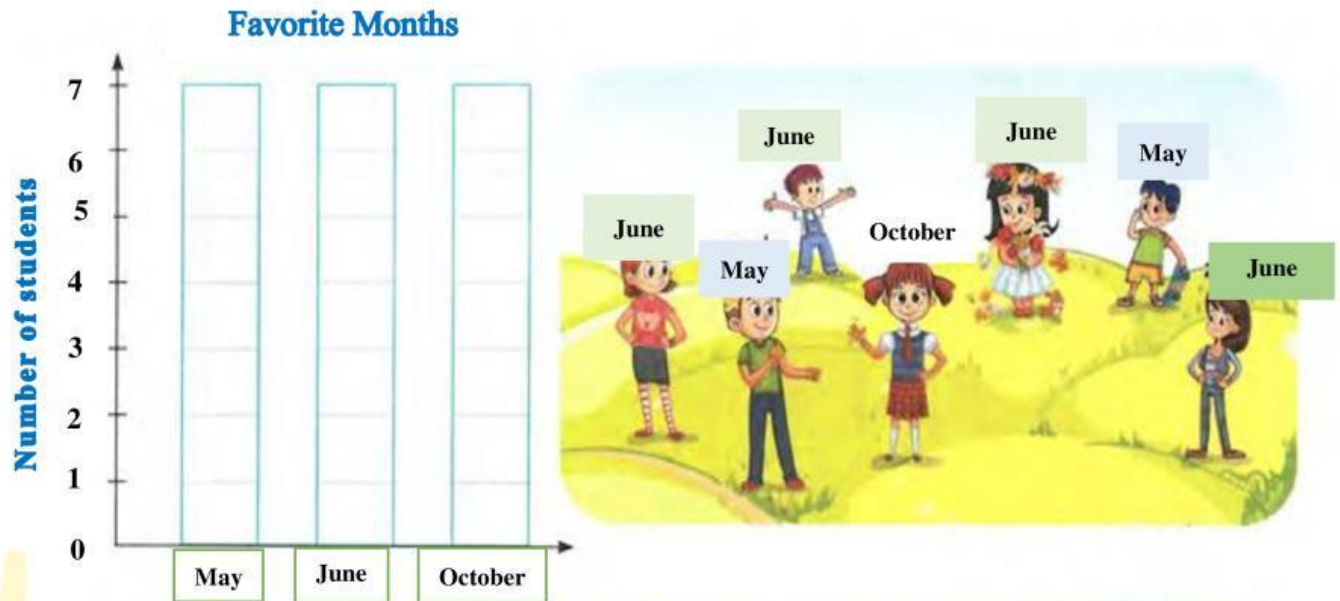
Number of   Number of  (<, > or =)

The total number of shapes = ..... shape ( 24 - 25 26 )



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4- Complete the bar graph for the favorite months of some students:



Choose the coorect answer

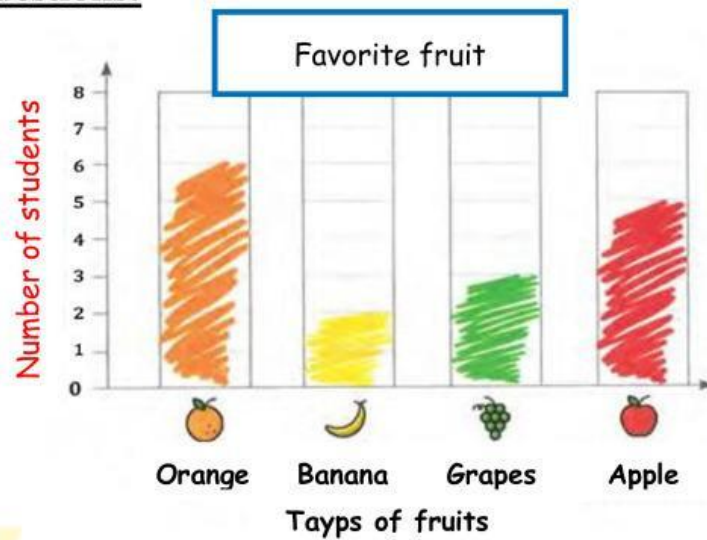
Which months is the most favorite? (October – November – December)





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**5- The following bar graph shows the favorite fruits of some children.  
Answer the questions:**



How many students like Apples? .....

Which fruit is the most favorite? .....

**6- Look at the previous graph, then answer:**

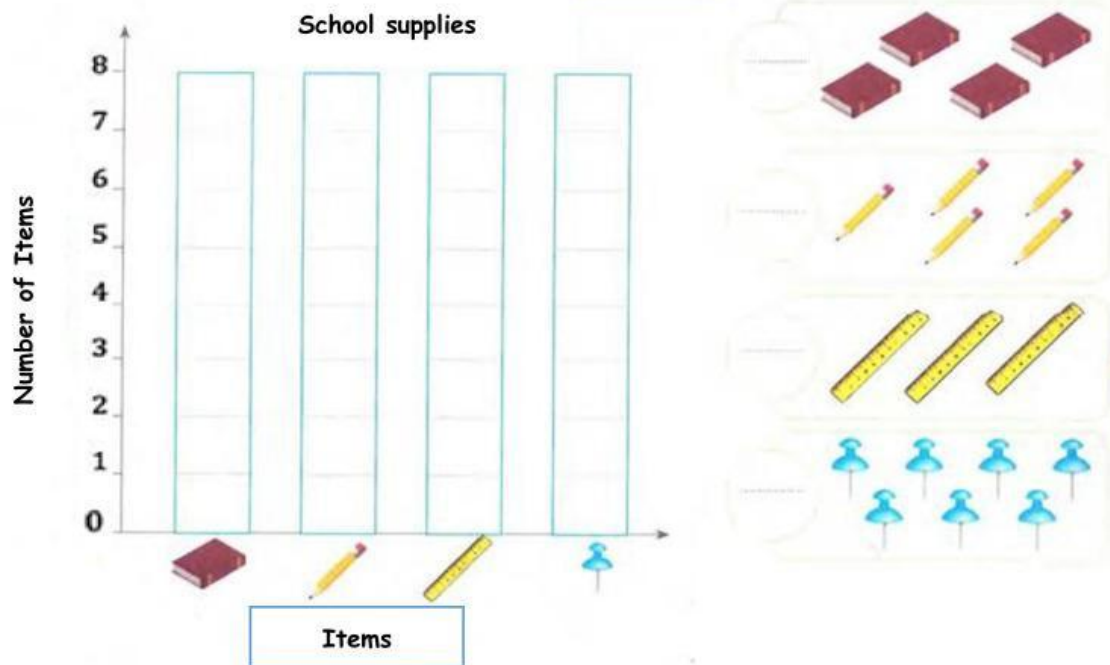
How many children like ? .....

How many children like ? .....

How many children like  1 ? .....



**7- Count and write the number, then represent it in a bar graph:**

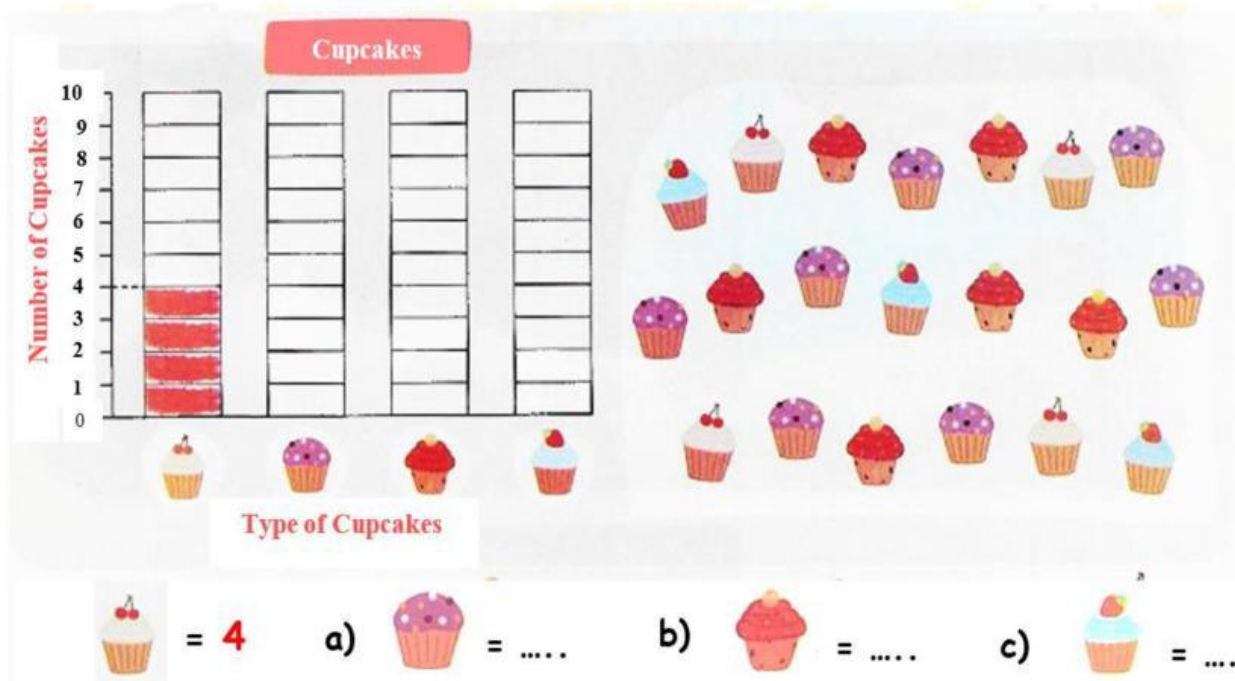


Which item is the least repeated? .....

Which item is the most repeated? .....



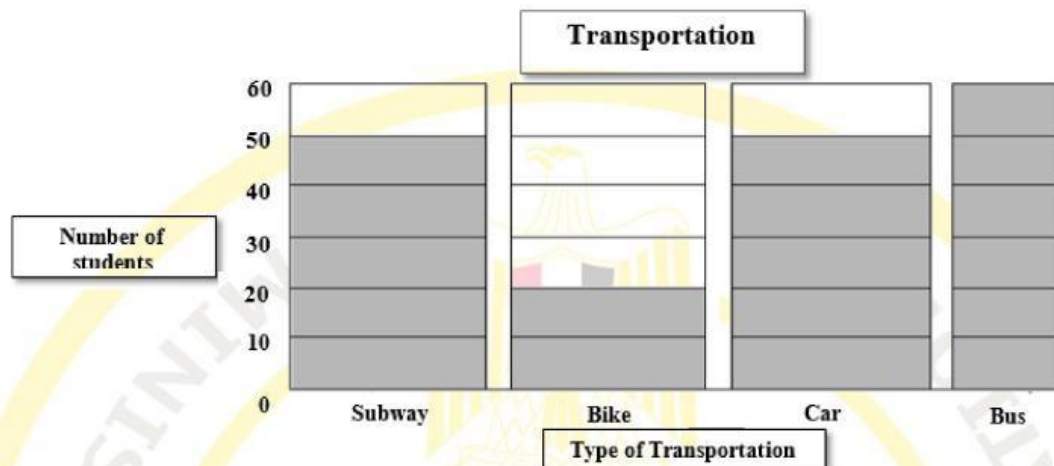
**9- Count then complete, and write the number of cupcakes as the example and complete the graph:**





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**10– Look at the graph, then answer:**



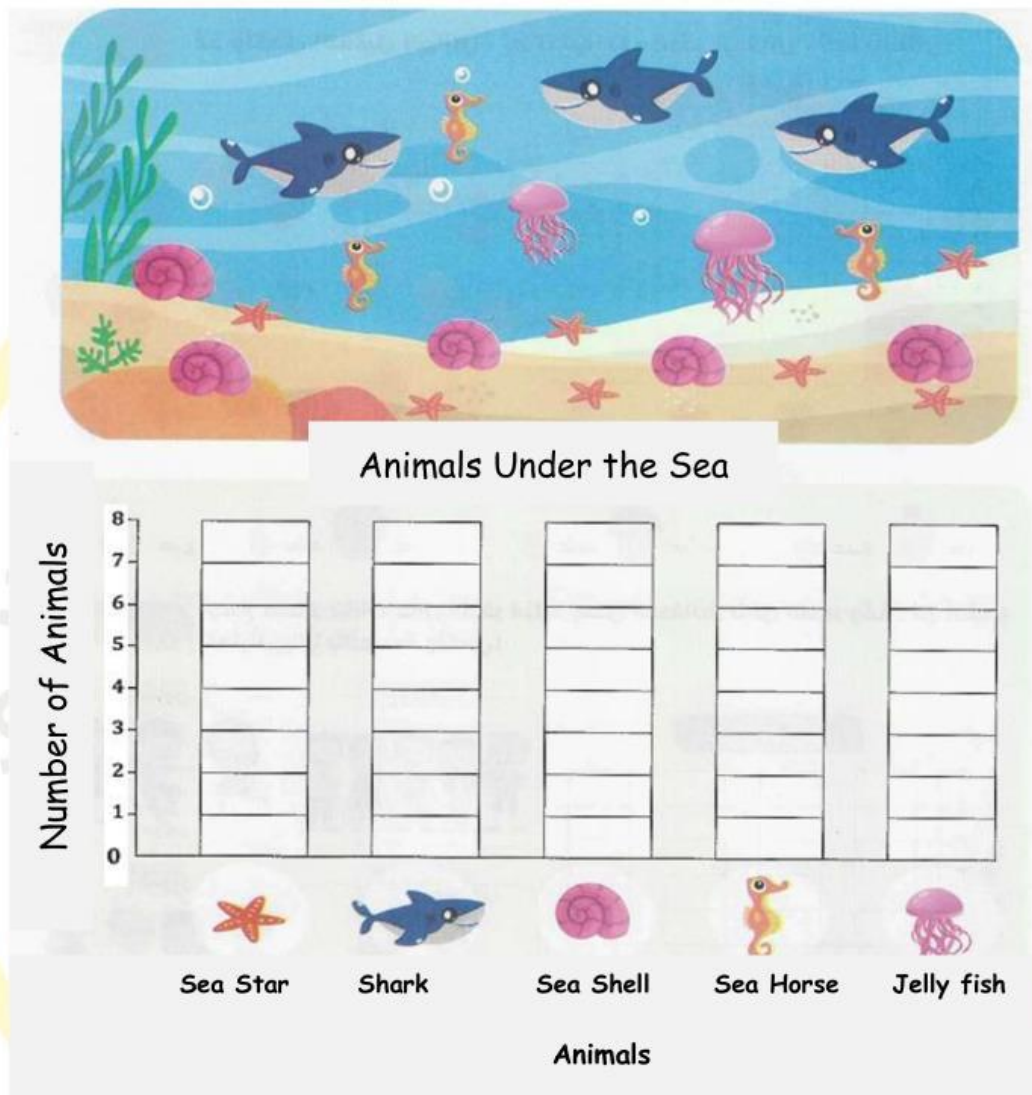
**Answer:**

- How many students go to school by car? .....
- How many students go to school by subway? .....
- How many students go to school by bike? .....
- What is the difference between the number of students who go to school by bus and the number of those who go to school by bike? .....
- How many students go to school by car and bus together? .....





**11- Count then complete the graph:**



Which animal is the most repeated? .....







Which animal is the least repeated? .....

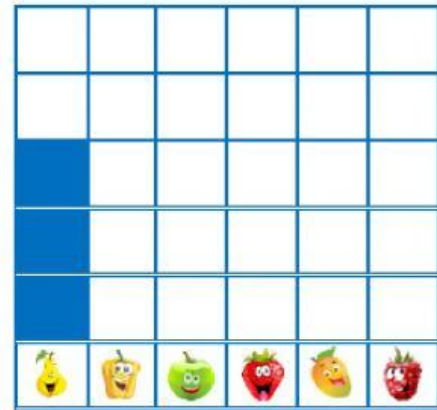




## 12- Look at the table, complete the graph, then answer:

Shape						
Number	5	0	4	1	1	3

- Number of  : .....
- Number of  : .....
- Number of  : .....
- Number of  : .....
- Number of  : .....
- Number of  : .....



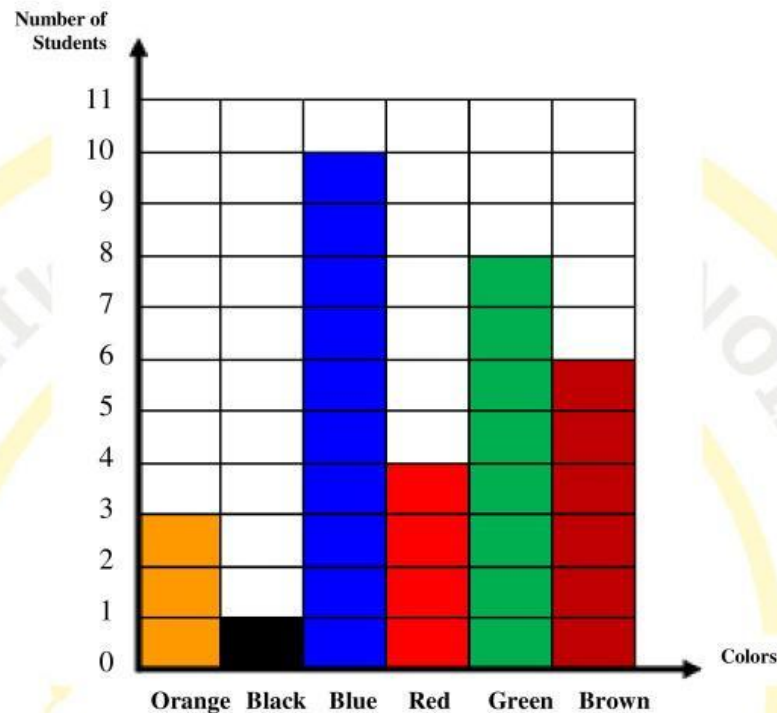
## 13- The following graph shows some students' favorite toys:

Number of Students	Types of Toys
.....	Dolls
.....	Balls
.....	Trains
.....	Bikes
.....	Cars





**14- Look at the following graph then complete:**



- Number of students who like Blue is .....
- Number of students who like Brown is .....
- Number of students who like Red is .....
- Number of students who like Green .....
- Number of students who like Black .....
- 8 students like .....
- The most favorite color is .....
- The least Favorite color is .....
- The number of students who like black and orange colors is .....



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