



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	







3-Complete the following table, then answer



Shape				
Number				

Choose between the brackets:

Number of  Number of  (<, > or =)

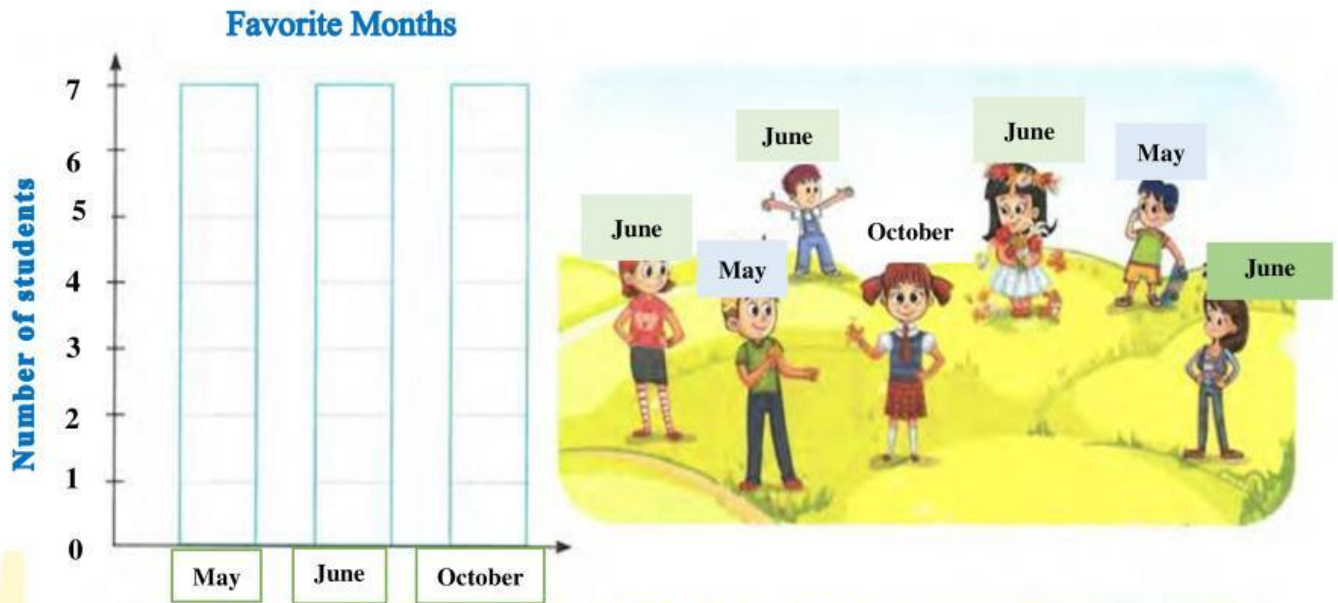
Number of  Number of  (<, > or =)

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



Ministry of Education and Technical Education
Central Administration for Curriculum Development
Mathematics Counselor Office

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

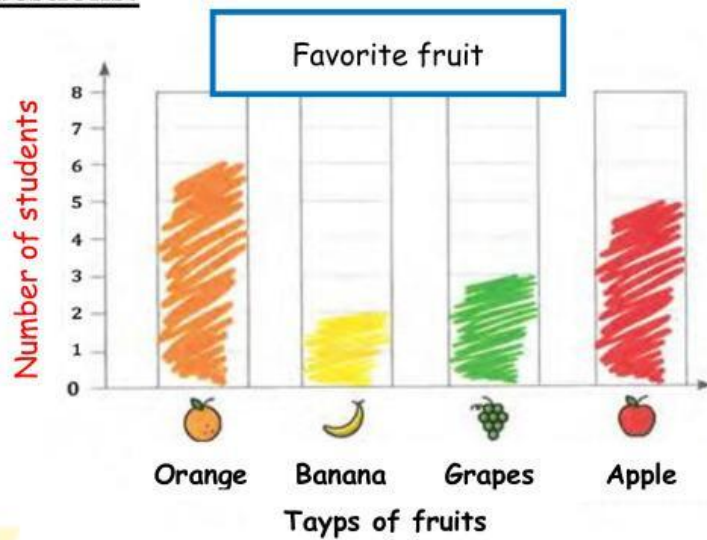


Choose the correct answer

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



**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:

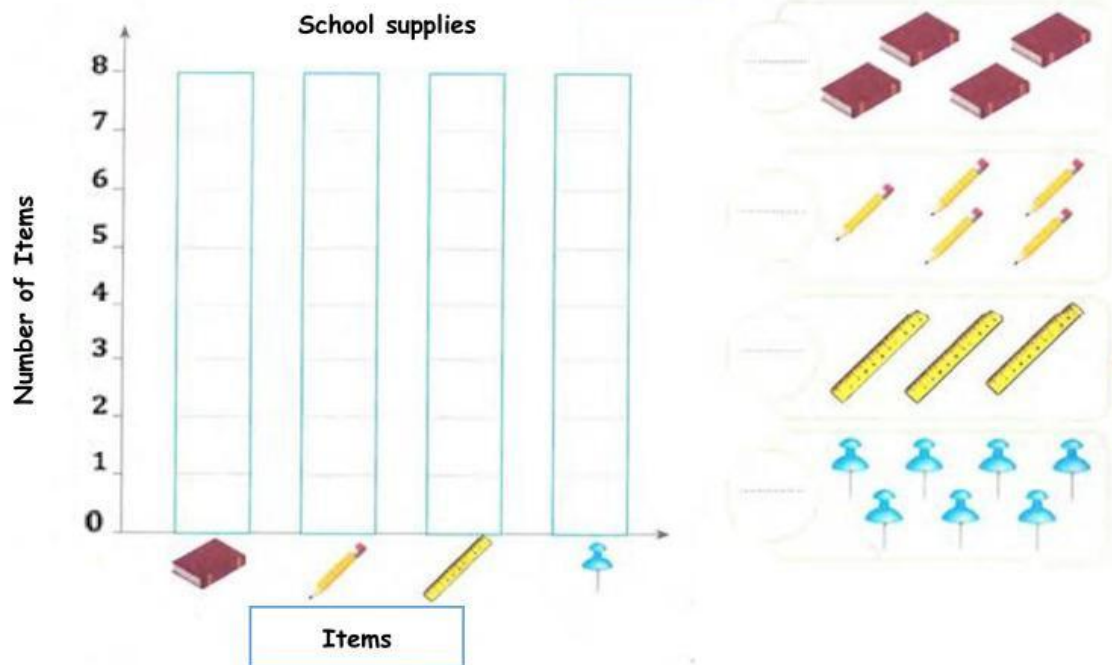
How many children like ?

How many children like ?

How many children like  1 ?



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

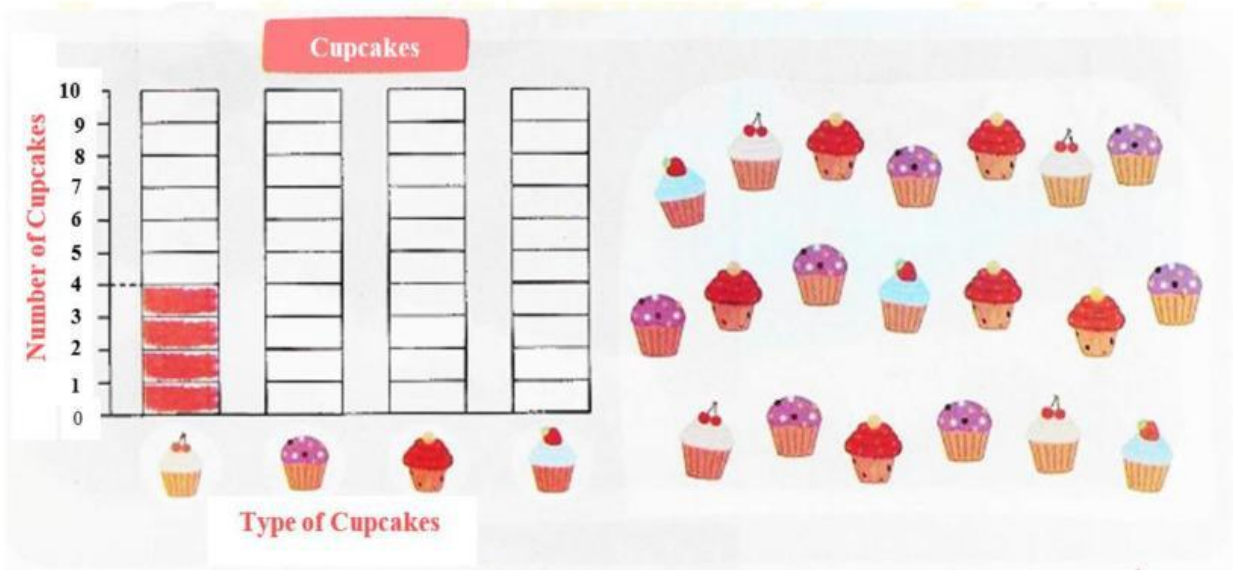




Which item is the least repeated?

Which item is the most repeated?



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

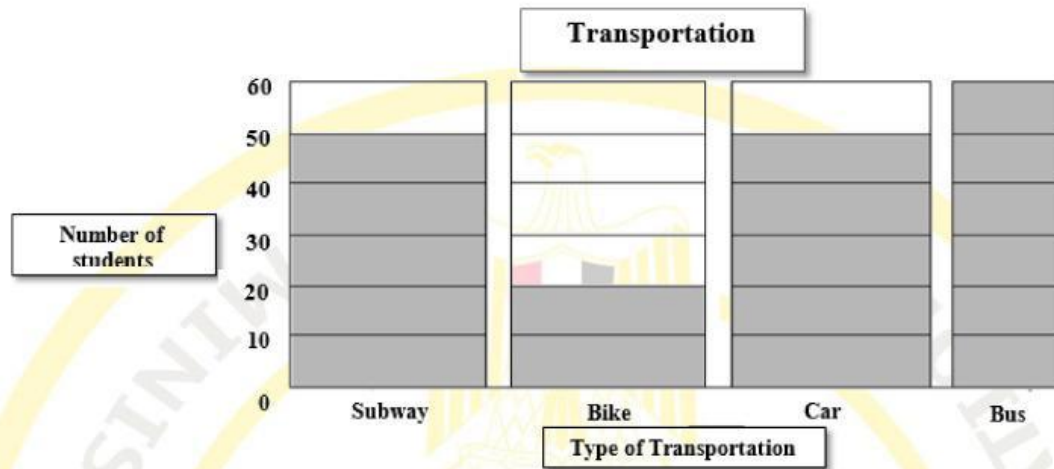


 = 4 a)  = b)  = c)  =



Ministry of Education and Technical Education
Central Administration for Curriculum Development
Mathematics Counselor Office

10– Look at the graph, then answer:

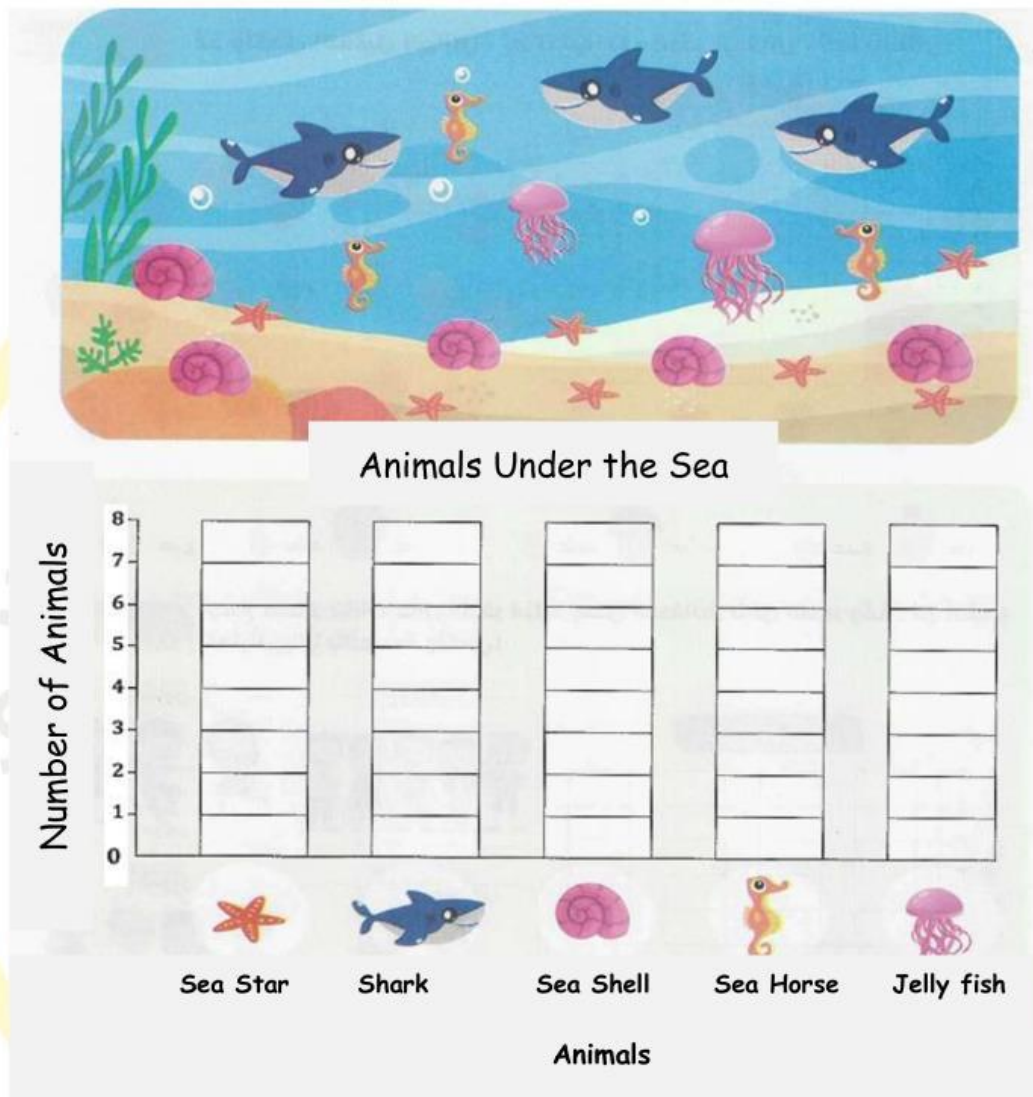


Answer:

- 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?

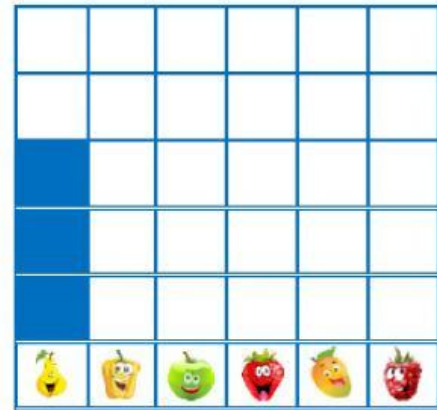
Which animal is the least repeated?



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  :



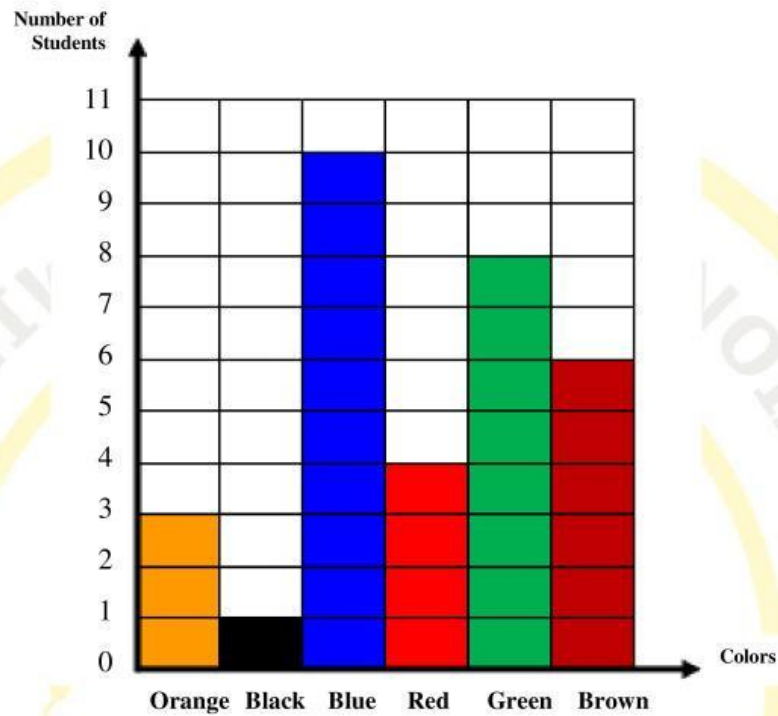
13- The following graph shows some students' favorite toys:

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



Ministry of Education and Technical Education
Central Administration for Curriculum Development
Mathematics Counselor Office

