



Date: _____

Mark: _____



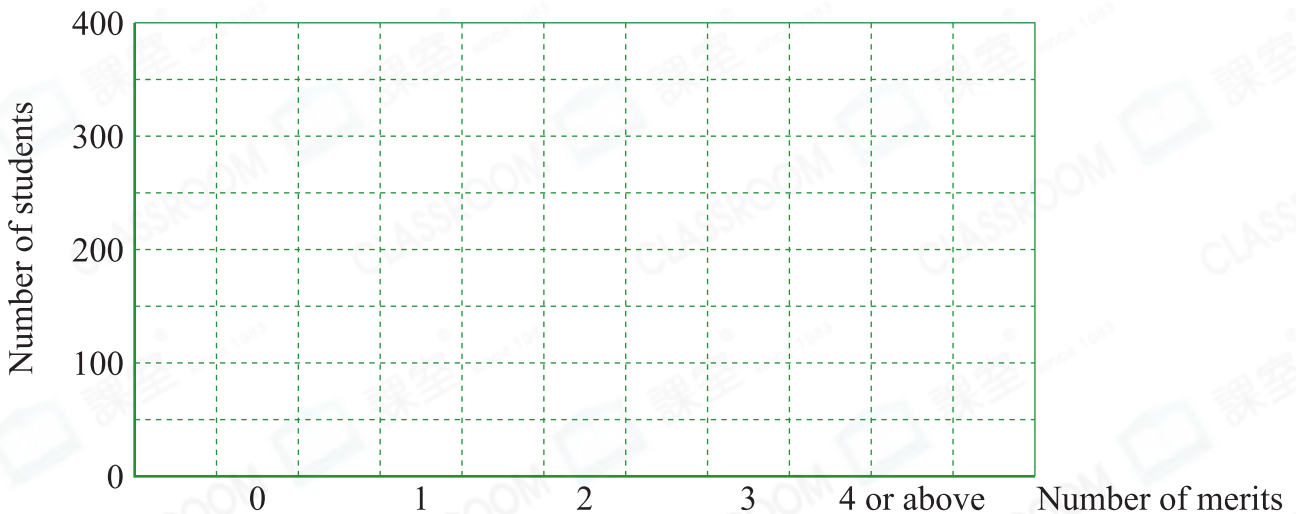
Answer the following questions.

The table below shows the number of merits that students at Sun School got in the 1st term.

Number of merit(s)	0	1	2	3	4 or above
Number of students	48	147	353	249	53
Rounded to the nearest ten					

1. Round the number of students to the nearest ten to complete the above table.
2. According to the rounded data, complete the bar chart below.

Number of merits that students got in the 1st term

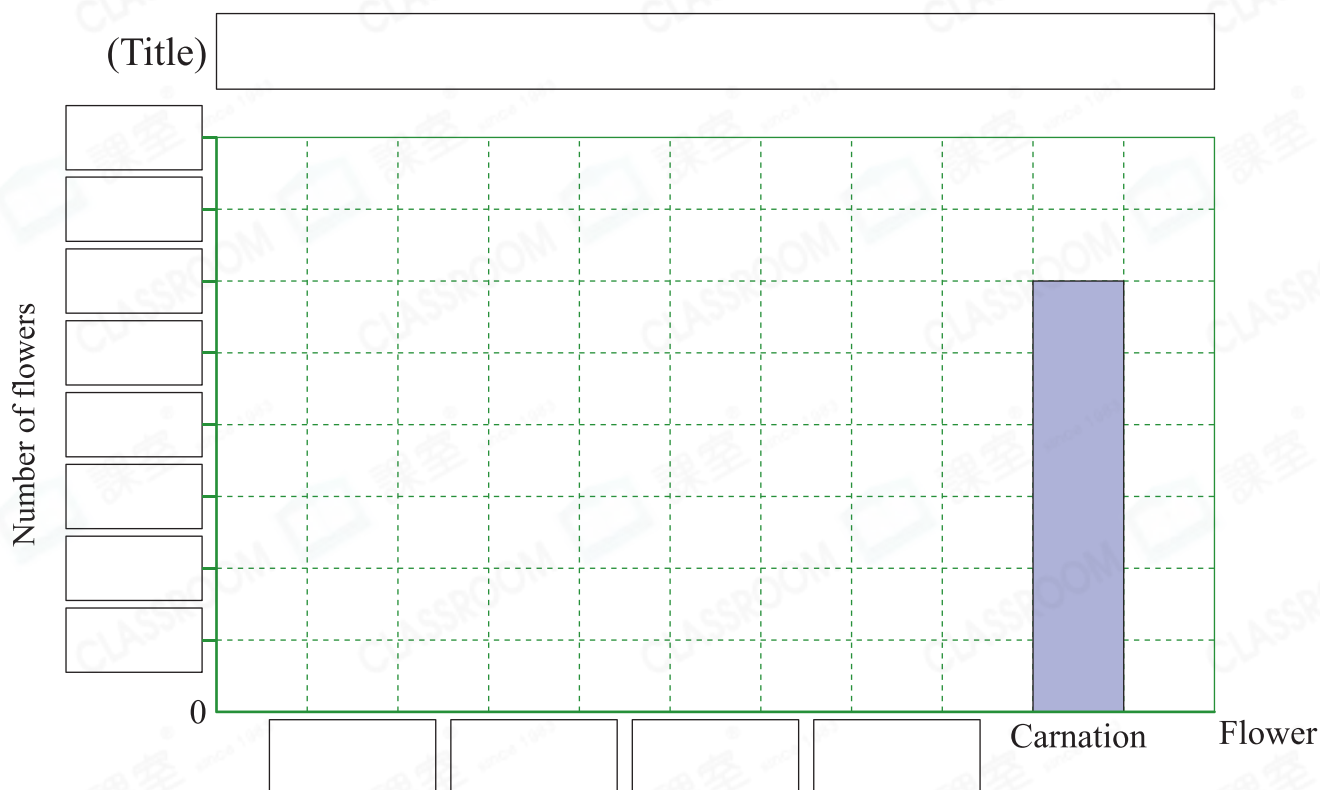


3. The number of students getting exactly _____ merit(s) is the most.
4. About _____ students did not get any merits.
5. About _____ students got 2 merits or above.
6. The school prepared a gift for every student who got 4 merits or above. Each gift costs \$12. The school paid \$_____ for all the gifts.

The table below shows the number of flowers sold in Daily Florist's last week.

Types of Flowers	Rose	Lily	Sunflower	Tulip	Carnation
Number of flowers	714	282	133	402	577
Rounded to the nearest hundred					

- Round the number of flowers sold to the nearest hundred to complete the table.
- According to the rounded data, complete the bar chart below and add a title.



- This is a vertical / horizontal (circle the answer) bar chart. Each division represents _____ flowers.
- Compare the flowers with the highest and the lowest sales, the difference between the number of them sold is about _____.
- The number of carnations sold is about 2 times that of _____.
- The shopkeeper decides to purchase more flowers with sales over 500. More rose / lily / sunflower / tulip / carnation (circle the answer(s)) should be purchased according to the above information.