

Yummy Ice Cream in my Tummy!

Wayne and his friends are collecting data of how much ice cream Superb Gelateria sold in three days.

Superb Gelateria Ice Cream Sales			
Flavour	Thursday	Friday	Saturday
Rocky Ripple	7	25	35
Chock-Chock	6	30	42
Jack Frost	5	28	29
Cherry Bubble	2	13	15
King Kone	6	16	17



They have written some sentences using the data above.

Read the statements and mark as True (T), False (F) or No Information Given (NIG).

1. In three days, Superb Gelateria sold 33 King Kone ice creams.
2. On Wednesday, no Chock-Chock ice cream were sold.
3. The total number of ice creams sold on Thursday was 26.
4. 27 more Rocky Ripples were sold on Saturday than on Thursday.
5. On Friday, a total of 13 Cherry Bubble flavoured ice cream was sold.

Why do you think more ice creams were sold on Friday and Saturday?

(Give two reasons)

Now predict the number of ice creams sold on Sunday, Monday and Tuesday. Record data in the table below.

Superb Gelateria Ice Cream Sales			
Flavour	Sunday	Monday	Tuesday
Rocky Ripple			
Chock-Chock			
Jack Frost			
Cherry Bubble			
King Kone			

Think of two reasons to justify your predictions.

The owner of Superb Gelateria asked you to study the collected data shown in the graph below about different flavoured ice cream sold in 1 week.

Tubs of ice cream sold in 1 week



Write a few statements to report this data.

Take note of the questions below to include in your report:

- How many tubs of ice cream are sold in 1 week?
- Which flavour is the company's best seller?
- If the company had to change one flavour which would it be and why?
- How can the company increase certain sales of certain flavours?