

C.W.  
24/01/22Ex 21(B)

i) Daily sale of sugar in a departmental store is shown in the bar graph below.

a) Which day has the maximum sale?

Ans- Monday

b) Which day has the least sale?

Ans- Thursday

c) Calculate the total sale of the week.

Ans- 6150 kg

d) Which two days have the same sale?

Ans- Saturday and Sunday

e) If the cost of sugar is ₹42 per kg, calculate the amount of money collected during the week. ₹~~2~~

Ans- ₹2,58,300

- 2) In the bar graph below, sale of chocolates from a store for a week is shown.
- a) Which day has the maximum sale?

Ans- Saturday

- b) Which day has the least sale?

Ans- Tuesday

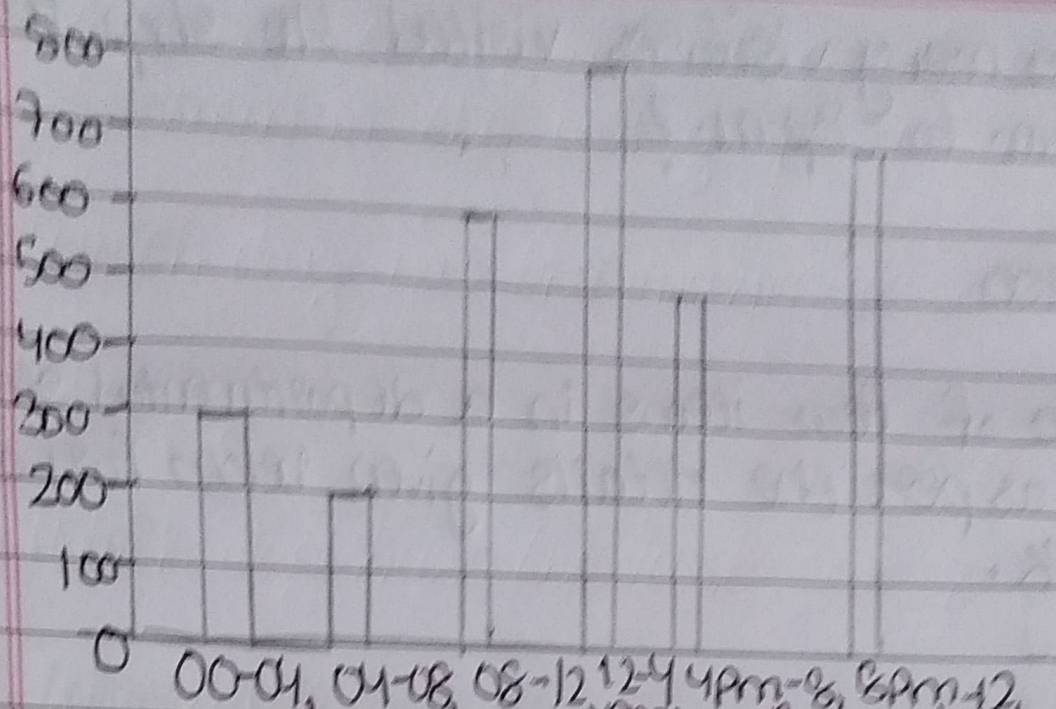
- c) Calculate the total sale of the week.

Ans- 5,500

- d) If the cost of a chocolate is ₹ 25, calculate the total amount collected. ₹ 1,37,500

Ans- ₹ 1,37,500

- 3) A medical shop which opens for 24 hours has the following trend of customers' visit.



Answer the following questions:

- a) During which time interval did the maximum number of people visit the shop?

Ans- 12 noon to 4 p.m.

- b) During which time interval did the maximum number of visit the shop?

Ans- 4 a.m. to 8 a.m.

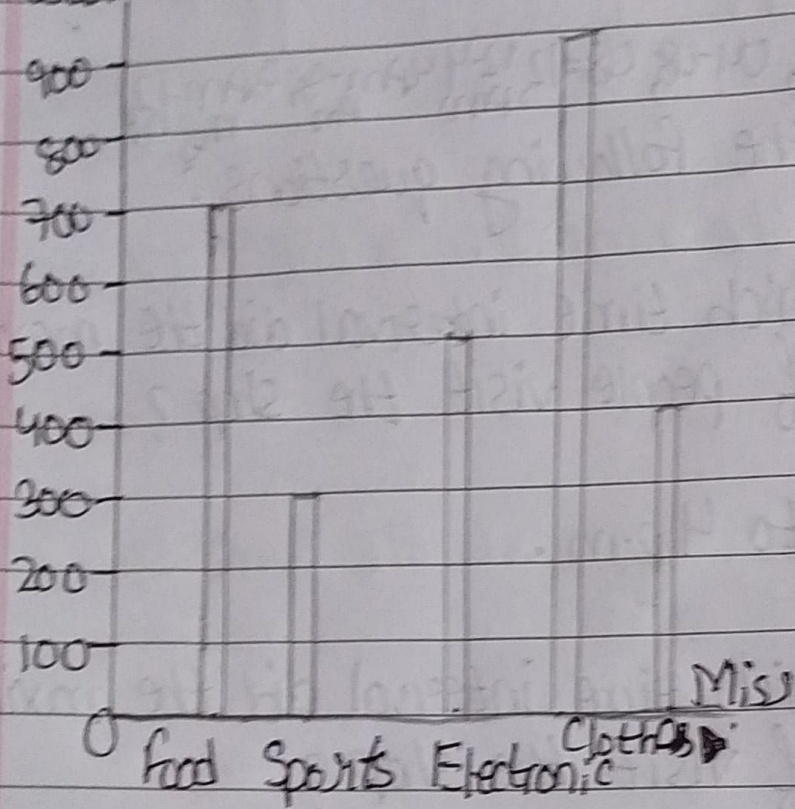
- c) How many visitors visited the medical shop in a day?

Ans- 4950

a) How many visitors visited the shop from 8 a.m. to 8 p.m.?

Ans 2,900

b) Sale of few items in a departmental store is as per the details given below for a week.



Answer the following questions:

a) For which item, maximum number of customers visited the shop?

Ans - Clothes

b) For which item, minimum number of customers visited the shop?

Ans- Sports

c) In all, how many customers visited the shop?

Ans- 6,800

d) Which are the two items for which the shop is popular?

Ans- Clothes and food items.