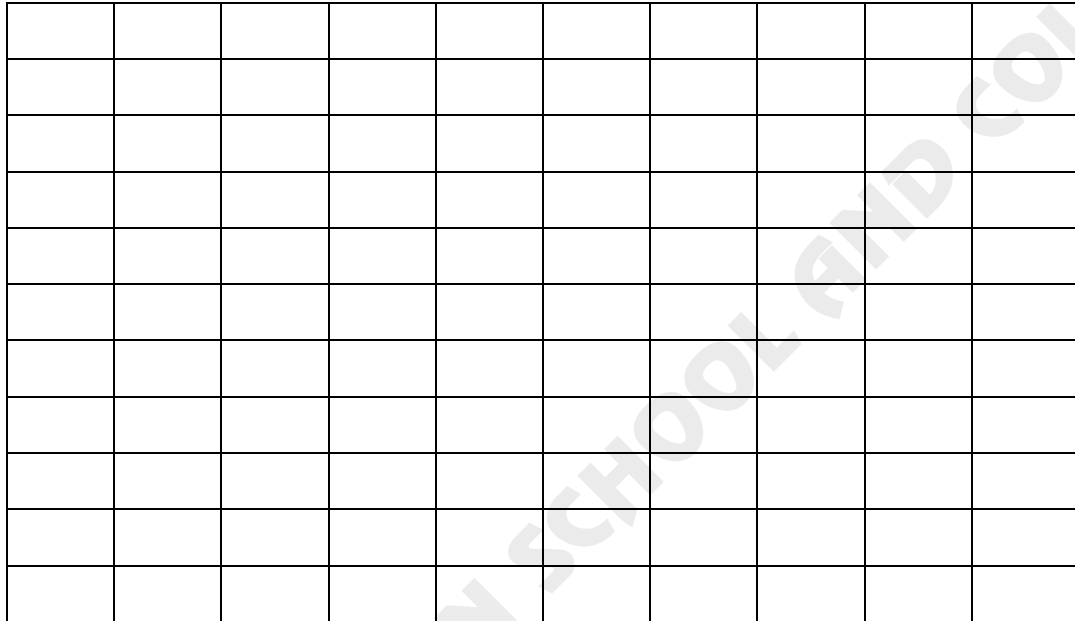


## Line graph

Plot the data on line graph and answer the following questions.

Time	8 am	10 am	12 noon	2 pm	4 pm	6 pm	8 pm
Temperature	24°C	28°C	32°C	42°C	36°C	28°C	28°C



At what time of the day, was the highest temperature?

At what time of the day, was the lowest temperature?

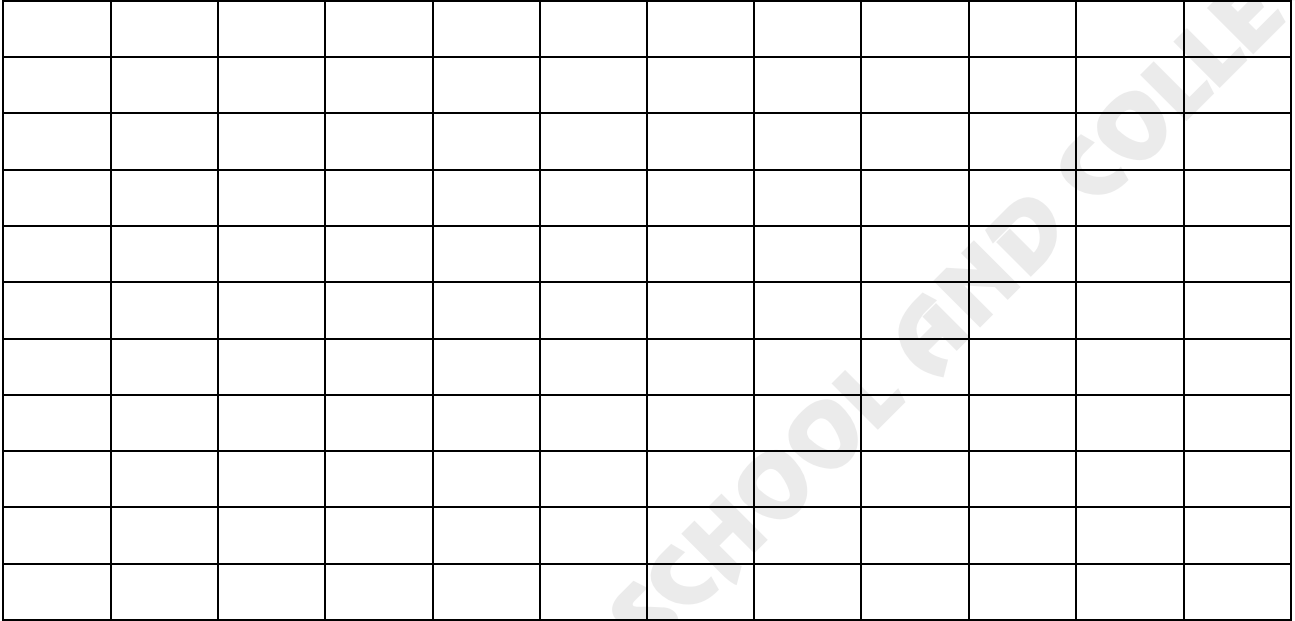
How much did the temperature fall between 4 pm and 8 pm?

How much did the temperature rise between 8 am and 12 noon?

## Bar graph

Show this information by using bar graph.

Months	January	February	March	April
Number of books	120	70	95	100



How many books were issued from library in January?

How many books were issued from the library in February and March?

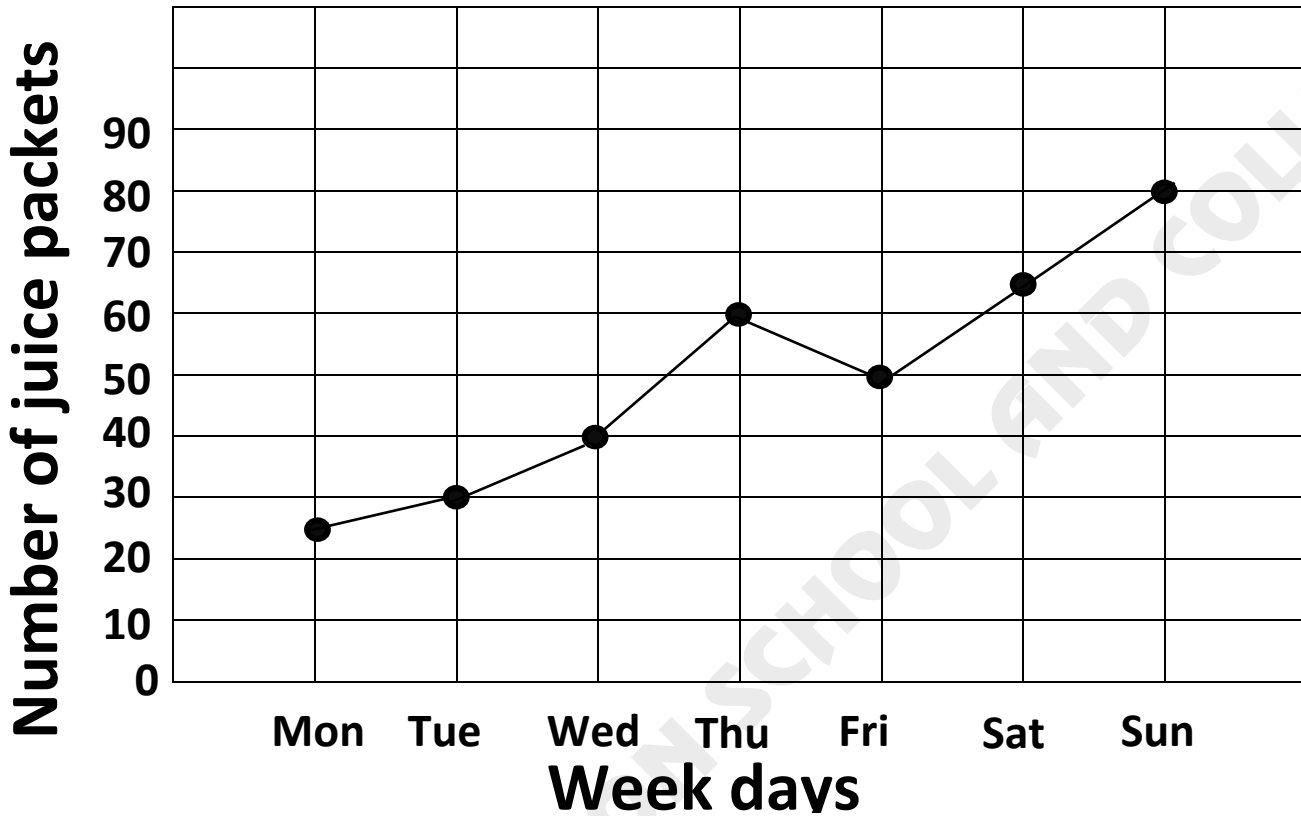
In which month 100 books were issued from the library?

In which month least number of books were issued?

## Line graph

The given line graph shows the number of juice packets sold on a juice stall during a week.

Complete the table by reading the values from graph:



Week days	Number of juice packets sold
Monday	
Tuesday	
Wednesday	
Thursday	
Friday	
Saturday	
Sunday	