

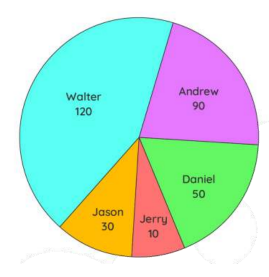
## **Data and graphs**

Name - \_ \_ \_ \_ \_

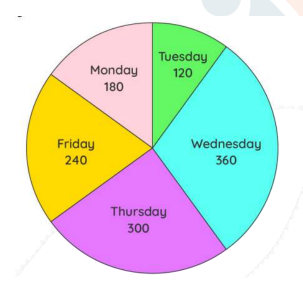
Start time - \_\_:\_\_

End time - \_ : \_ \_

## Read the pie chart and answer the questions:



- 1) What is the percentage of the Walter's visits? .....
- 2)What percentage of Jerry's visit is less than
- Jason's visits? .....
- 3)Who among the 5 visited the café the most? ......
- 4)How many times Jason visited the café? .....
- 5) What fraction visits did Andrew have? .....



- 1) What is the percentage of the masks sold on Tuesday? .....
- 2)What percentage of masks sold on Friday?
- 3)On which day, masks were sold the most?
- 4)On which day 240 masks were sold? ......
- 5) What fraction masks were sold on Monday? .....

\

2

3

4

5

6

8

9