

# Freda's Tea Stall

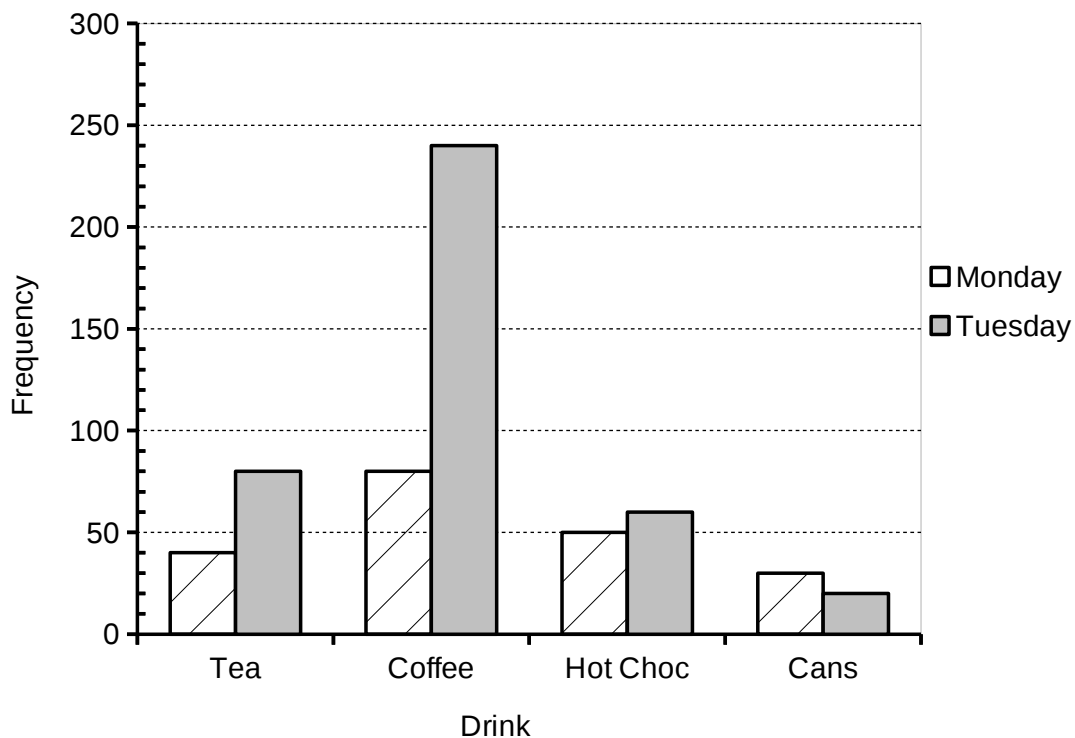


Freda runs a tea stall in a market.

She has collected figures about drinks sold on Monday and Tuesday one week.

One of her diagrams is shown below.

**Drinks sold in Freda's cafe**



Write down three different things this chart tells you.

Write full sentences.

Try to use some mathematical words like; *proportion*, *ratio*, *fraction*, *total*, *percentage*, *approximately*, *larger*, *smaller*.

Try to be as precise as you can.

# Freda's Tea Stall

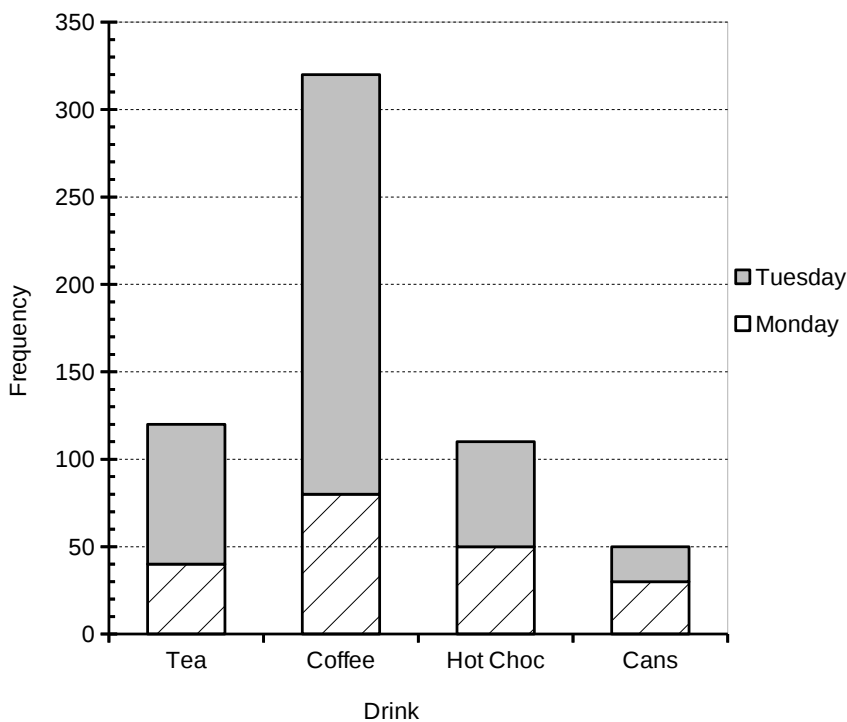


Freda runs a tea stall in a market.

She has collected figures about drinks sold on Monday and Tuesday one week.

One of her diagrams is shown below.

Drinks sold in Freda's cafe



Write down three different things this chart tells you.

Write full sentences.

Try to use some mathematical words like; *proportion*, *ratio*, *fraction*, *total*, *percentage*, *approximately*, *larger*, *smaller*.

Try to be as precise as you can.

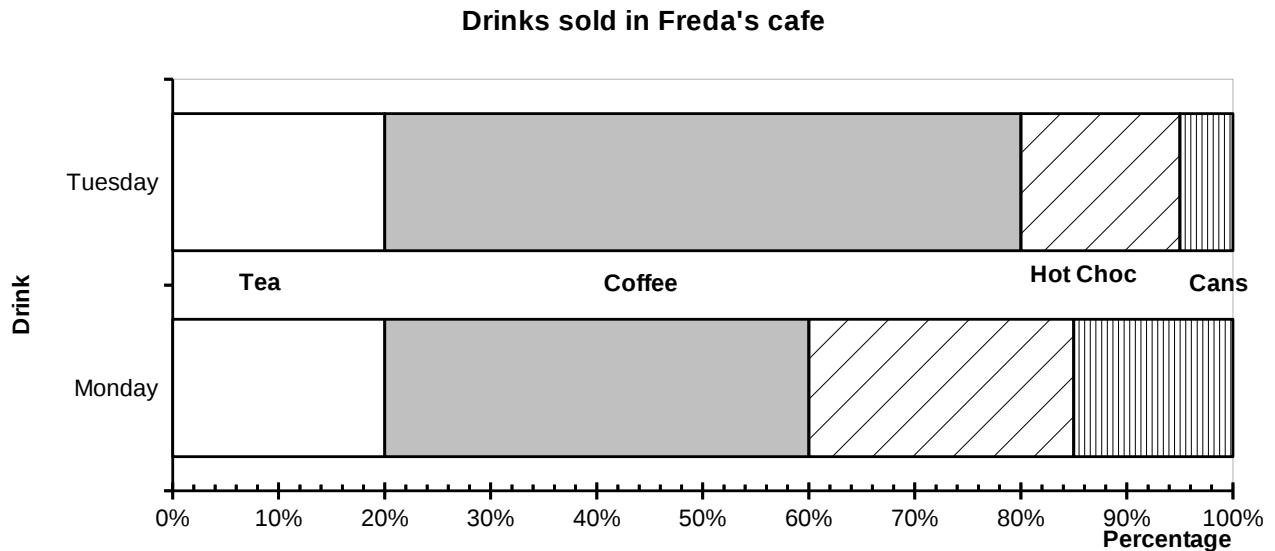
# Freda's Tea Stall



Freda runs a tea stall in a market.

She has collected figures about drinks sold on Monday and Tuesday one week.

One of her diagrams is shown below.



Write down three different things this chart tells you.

Write full sentences.

Try to use some mathematical words like; *proportion*, *ratio*, *fraction*, *total*, *percentage*, *approximately*, *larger*, *smaller*.

Try to be as precise as you can.

# Freda's Tea Stall



Freda runs a tea stall in a market.

She has collected figures about drinks sold on Monday and Tuesday one week.

Freda's table is shown below...

Drink	Number sold Monday	Number sold Tuesday
Tea	40	80
Coffee	80	240
Hot Chocolate	50	60
Cold cans	30	20

Write down three different things this table tells you.

Write full sentences.

Try to use some mathematical words like; *proportion*, *ratio*, *fraction*, *total*, *percentage*, *approximately*, *larger*, *smaller*.

Try to be as precise as you can.