1.  Create a new column ‘Sales’ or ‘Order

2.  Similarly calculate the Sales from discounted products and display the total sales from discounted products.

3.  Since supermarkets sell bulk items, store managers want to know each order's cart value. Create a column “Cart Value” that categorizes the order value/sales as Low, medium, high or very high. 

4.  Separately visualize the total sales just from the low cart value category (as mentioned, any value below 1000 can be considered as low value category).

5.  Using card visual, track the total sales coming from the low cart category and discount more than or equal to 50% to find out the contribution and cause.

6.  Find out the number of days it takes to deliver for each shipment type (refer ship mode) so that delivery issues can be looked at on Create a column chart that shows the average number of days it takes to deliver for each shipment type.

7.  So far the store manager has managed to see the current snapshot of the sales based on various criteria. In the Retail business, do we see a spike in sales on special occasions like festivals? To achieve this, create a matrix visualization that displays order date as hierarchy , sales and sales year to date.

8.  Visualize the cumulative sales for each month for all the years to calculate Year on Year Sales Growth. Calculate YoY growth.