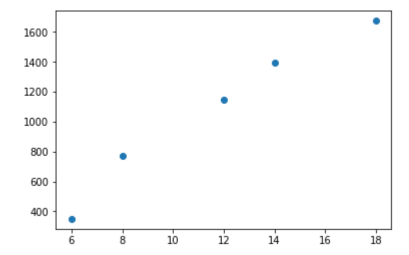
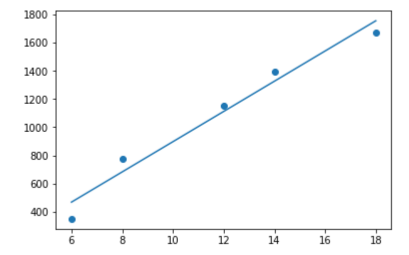
```
In [22]:
         import matplotlib.pyplot as plt
         x = [6,8,12,14,18]
         y=[350,775,1150,1395,1675]
         x_mean = []
         y_mean = []
         xy = []
         xx = []
         for i in range(5):
              item = x[i]*y[i]
              xy.append(item)
         print(xy)
         [2100, 6200, 13800, 19530, 30150]
In [32]: x_mean = sum(x)/len(x)
         y_mean = sum(y)/len(y)
         xy mean = sum(xy)/len(xy)
         x_mean_square = x_mean*x_mean
         print(x_mean)
         print(y_mean)
         print(xy_mean)
         print(x_mean_square)
         for i in range(5):
              item=x[i]*x[i]
              xx.append(item)
         xx_mean = sum(xx)/len(xx)
         print(xx_mean)
         11.6
         1069.0
         14356.0
         134.56
         152.8
In [35]: m = ((x_mean*y_mean)-xy_mean)/(x_mean_square-xx_mean)
         c = y_mean-(x_mean*m)
         print(m)
         print(c)
         107.21491228070172
         -174.69298245614004
```

```
In [36]: plt.scatter(x,y)
plt.show()
```



```
In [38]: y_new = []
    plt.scatter(x,y)
    for i in range(5):
        item = (m*x[i])+c
        y_new.append(item)
    plt.plot(x,y_new)
    plt.show()
```



```
In [ ]:
```

In [ ]: