Name: ………………………………………………………………… ID: ……………………………………………………………..

1. Start a new workbook by ( MS Excel) and create the following worksheet:

|  |  |  |  |
| --- | --- | --- | --- |
| **Car**  **Factory** | **average Sales** | **Profit Percentage** | **average Profit** |
| Hyundai | 560 | 5% |  |
| Toyota | 800 | 20% |  |
| Ford | 740 | 18% |  |
| Total Sales |  |
| Sales Percentage |  |

Alpha



1. complete calculations required, based on the following information:

• average profit = Profit percentage \* average sales

• Total sales = Total sum of average sales ​​for all kinds of cars.

• sales percentage = Total sales / 10,000 (where 10,000 is the default rate of sales).

1. Insert column chart (3D column chart) to display information about car factory according to average sales.

Good Luck ☺