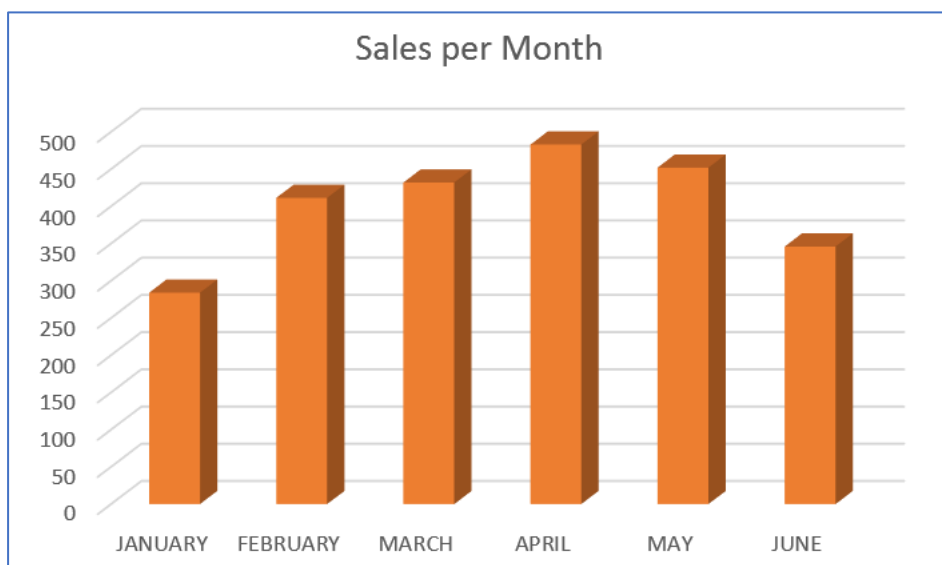
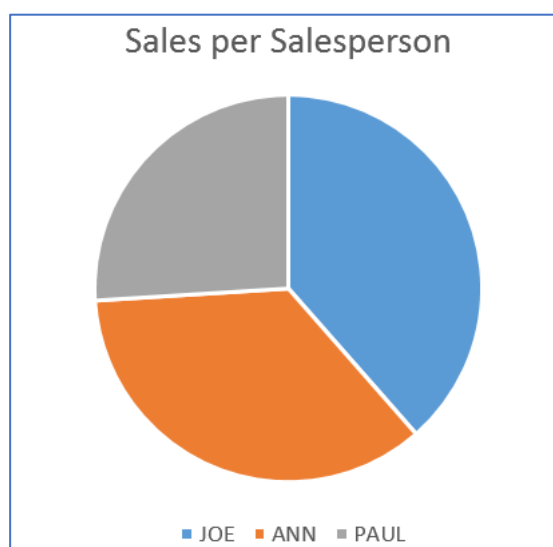


The result (284) in cell F3 comes from the **formula** =SUM(C3:E3).

Choosing the two red columns we can create the following chart.



We can also create the sales per person and get the following pie chart.



Exercise

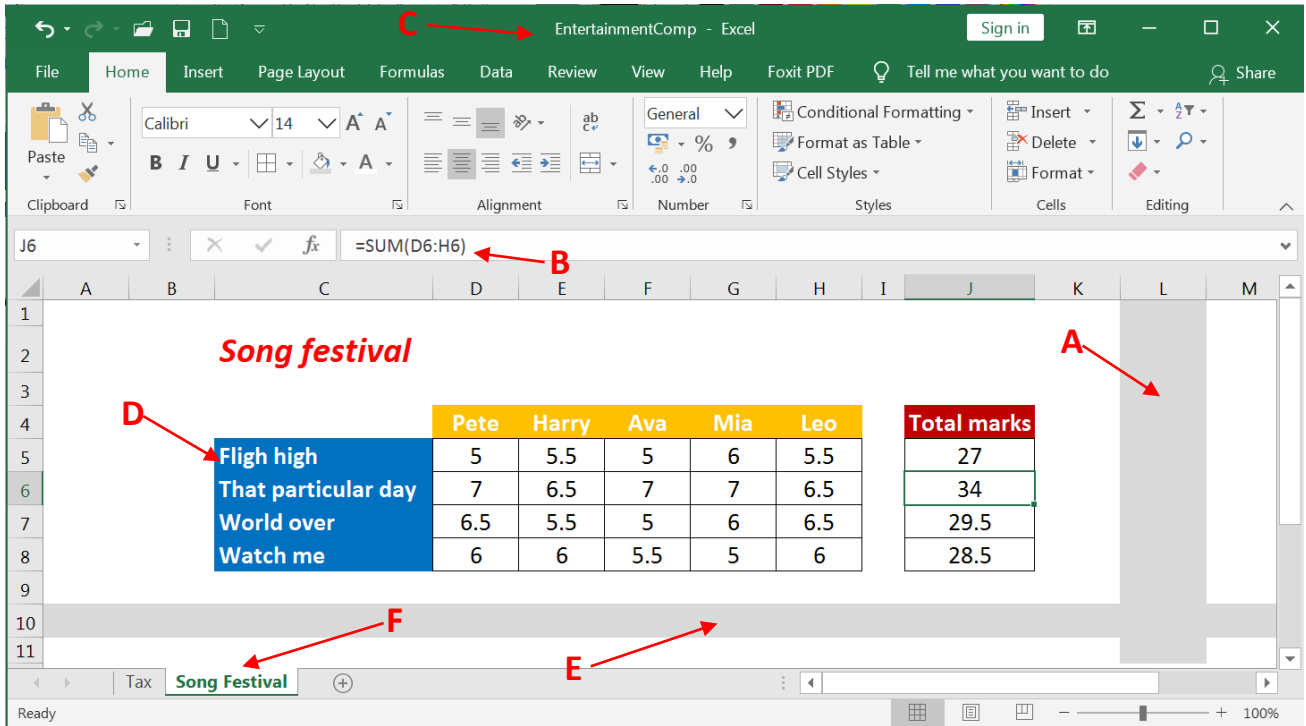
1. A company owns four cinemas. The following table shows the attendances in the first three months of the year.

| | Ariston | Odeon | Plaza | Phoenix |
|----------|---------|-------|-------|---------|
| January | 1293 | 943 | 1143 | 829 |
| February | 1067 | 927 | 1288 | 844 |
| March | 1126 | 1236 | 1055 | 815 |

Draw this table on a spreadsheet and then draw charts that show the relationships

- (i) between months and total attendance
- (ii) between cinemas and total attendance.

2. Map each letter with its corresponding name.



| | |
|---|------------------|
| A | function |
| B | row |
| C | cell |
| D | column |
| E | worksheet name |
| F | spreadsheet name |